

Data Set Name: amendments_amendments_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Source_c2	Char	27	\$27.	\$27.	Postprocedure: Amendments: Amendments (grid): Source
4	Status_c5	Char	11	\$11.	\$11.	Postprocedure: Amendments: Amendments (grid): Status
5	Comments_c4	Char	1	\$1.	\$1.	Postprocedure: Amendments: Amendments (grid): Comments
6	Amendment_c3	Char	229	\$229.	\$229.	Postprocedure: Amendments: Amendments (grid): Amendment
7	Request_date_c1	Num	8	BEST12.	BEST32.	Postprocedure: Amendments: Amendments (grid): Request Date
8	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: *apc.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	watts	Num	8	BEST12.	BEST32.	Bronchoscopy: Therapies: APC: Watts
4	watts_avail	Num	8	BEST12.	BEST32.	
5	litersAr	Num	8	BEST12.	BEST32.	Bronchoscopy: Therapies: APC: Liters/min of Argon
6	litersAr_avail	Num	8	BEST12.	BEST32.	
7	bldOutcome	Char	19	\$19.	\$19.	Bronchoscopy: Therapies: APC: Bleeding outcome
8	bldOutcome_avail	Num	8	BEST12.	BEST32.	
9	procOutcome	Char	22	\$22.	\$22.	Bronchoscopy: Therapies: APC:Procedural outcome
10	procOutcome_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	282	\$282.	\$282.	Bronchoscopy: Therapies: APC: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpabnormalanatomy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	70	\$70.	\$70.	Unique Identifier- Findings
3	description	Char	325	\$325.	\$325.	Bronchoscopy: Findings: Abnormal Anatomy: Description
4	description_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	30	\$30.	\$30.	Bronchoscopy: Findings: Abnormal Anatomy: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpblood.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Blood: Image(s) Taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	238	\$238.	\$238.	Bronchoscopy: Findings: Blood: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	activeBld	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Blood: Description: Active bleeding (nonclotted)
8	activeBld_avail	Num	8	BEST12.	BEST32.	
9	location	Char	48	\$48.	\$48.	Bronchoscopy: Findings: Blood: Location
10	location_avail	Num	8	BEST12.	BEST32.	
11	freshClot	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Blood: Description: Fresh clot
12	freshClot_avail	Num	8	BEST12.	BEST32.	
13	oldClot	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Blood: Description: Old clot
14	oldClot_avail	Num	8	BEST12.	BEST32.	
15	ebBiopsy	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Blood: Diagnostics: Endobronchial forceps biopsy taken
16	ebBiopsy_avail	Num	8	BEST12.	BEST32.	
17	ebBxNum	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Blood: Diagnostics: (Endobronchial forceps biopsy taken) Total # of biopsies taken
18	ebBxNum_avail	Num	8	BEST12.	BEST32.	
19	ebBrushing	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Blood: Diagnostics: Endobronchial brushing taken
20	ebBrushing_avail	Char	1	\$1.	\$1.	
21	ebNeedle	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Blood: Diagnostics: Endobronchial needle aspiration
22	ebNeedle_avail	Num	8	BEST12.	BEST32.	
23	passes	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Blood: Diagnostics: (Endobronchial needle aspiration) Number of passes
24	passes_avail	Num	8	BEST12.	BEST32.	
25	gauge	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Blood: Diagnostics: (Endobronchial needle aspiration) Needle gauge used
26	gauge_avail	Num	8	BEST12.	BEST32.	
27	wash	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Blood: Diagnostics: Wash
28	wash_avail	Num	8	BEST12.	BEST32.	
29	washVol	Char	9	\$9.	\$9.	Bronchoscopy: Findings: Blood: Diagnostics: (Wash) Volume of Saline Used
30	washVol_avail	Num	8	BEST12.	BEST32.	
31	spray	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Blood: Diagnostics: Mucosa sprayed for hemostasis

Num	Variable	Type	Len	Format	Informat	Label
32	spray_avail	Num	8	BEST12.	BEST32.	
33	apc	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Blood: Therapeutic Procedure(s): APC
34	apc_avail	Char	1	\$1.	\$1.	
35	dilation	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Blood: Therapeutic Procedure(s): Balloon Dilation
36	dilation_avail	Char	1	\$1.	\$1.	
37	cryotherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Blood: Therapeutic Procedure(s): Cryotherapy
38	cryotherapy_avail	Char	1	\$1.	\$1.	
39	electrocautery	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Blood: Therapeutic Procedure(s): Electrocautery
40	electrocautery_avail	Num	8	BEST12.	BEST32.	
41	laser	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Blood: Therapeutic Procedure(s): Laser
42	laser_avail	Char	1	\$1.	\$1.	
43	debridement	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Blood: Therapeutic Procedure(s): Manual Debridement
44	debridement_avail	Char	1	\$1.	\$1.	
45	stent	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Blood: Therapeutic Procedure(s): Stent
46	stent_avail	Char	1	\$1.	\$1.	
47	stentRemoval	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Blood: Therapeutic Procedure(s): Stent Removal
48	stentRemoval_avail	Char	1	\$1.	\$1.	
49	otherTherapy	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Blood: Therapeutic Procedure(s): Other therapy
50	otherTherapy_avail	Num	8	BEST12.	BEST32.	
51	sprayTxt	Char	31	\$31.	\$31.	Bronchoscopy: Findings: Blood: Diagnostics: (Mucosa sprayed for hemostasis) with
52	sprayTxt_avail	Num	8	BEST12.	BEST32.	
53	icd9	Char	48	\$48.	\$48.	Bronchoscopy: Findings: Blood: Diagnosis
54	icd9_avail	Num	8	BEST12.	BEST32.	
55	sentToPath	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Blood: Diagnostics: Sent to pathology
56	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpblood_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: bronpbronchomalacia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Bronchomalacia: Image(s) Taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	232	\$232.	\$232.	Bronchoscopy: Findings: Bronchomalacia: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	location	Char	34	\$34.	\$34.	Bronchoscopy: Findings: Bronchomalacia: Location
8	location_avail	Num	8	BEST12.	BEST32.	
9	obstruction	Char	20	\$20.	\$20.	Bronchoscopy: Findings: Bronchomalacia: Description: Severity of obstruction
10	obstruction_avail	Num	8	BEST12.	BEST32.	
11	diameter	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Bronchomalacia: Description: Lumen diameter (mm)
12	diameter_avail	Num	8	BEST12.	BEST32.	
13	ebBiopsy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Diagnostics: Endobronchial forceps biopsy taken
14	ebBiopsy_avail	Char	1	\$1.	\$1.	
15	ebBxNum	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Diagnostics: (Endobronchial forceps biopsy taken) Total # of biopsies taken
16	ebBxNum_avail	Char	1	\$1.	\$1.	
17	ebBrushing	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Diagnostics: Endobronchial brushing taken
18	ebBrushing_avail	Char	1	\$1.	\$1.	
19	ebNeedle	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Diagnostics: Endobronchial needle aspiration
20	ebNeedle_avail	Char	1	\$1.	\$1.	
21	passes	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Diagnostics: (Endobronchial needle aspiration) Number of passes
22	passes_avail	Char	1	\$1.	\$1.	
23	gauge	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Diagnostics: (Endobronchial needle aspiration) Needle gauge used
24	gauge_avail	Char	1	\$1.	\$1.	
25	wash	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Bronchomalacia: Diagnostics: Wash
26	wash_avail	Num	8	BEST12.	BEST32.	
27	washVol	Char	9	\$9.	\$9.	Bronchoscopy: Findings: Bronchomalacia: Diagnostics: (Wash) Volume of Saline Used
28	washVol_avail	Num	8	BEST12.	BEST32.	
29	spray	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Diagnostics: Mucosa sprayed for hemostasis
30	spray_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	apc	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Therapeutic Procedure(s): APC
32	apc_avail	Char	1	\$1.	\$1.	
33	dilation	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Therapeutic Procedure(s): Balloon Dilation
34	dilation_avail	Char	1	\$1.	\$1.	
35	cryotherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Therapeutic Procedure(s): Cryotherapy
36	cryotherapy_avail	Char	1	\$1.	\$1.	
37	electrocautery	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Therapeutic Procedure(s): Electrocautery
38	electrocautery_avail	Char	1	\$1.	\$1.	
39	laser	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Therapeutic Procedure(s): Laser
40	laser_avail	Char	1	\$1.	\$1.	
41	debridement	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Therapeutic Procedure(s): Manual Debridement
42	debridement_avail	Char	1	\$1.	\$1.	
43	stent	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Therapeutic Procedure(s): Stent
44	stent_avail	Char	1	\$1.	\$1.	
45	stentRemoval	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Therapeutic Procedure(s): Stent Removal
46	stentRemoval_avail	Char	1	\$1.	\$1.	
47	otherTherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Therapeutic Procedure(s): Other therapy
48	otherTherapy_avail	Char	1	\$1.	\$1.	
49	sprayTxt	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Bronchomalacia: Diagnostics: (Mucosa sprayed for hemostasis) with
50	sprayTxt_avail	Char	1	\$1.	\$1.	
51	icd9	Char	33	\$33.	\$33.	Bronchoscopy: Findings: Bronchomalacia: Diagnosis
52	icd9_avail	Num	8	BEST12.	BEST32.	
53	sentToPath	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Bronchomalacia: Diagnostics: Sent to pathology
54	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpbronchomalacia_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	14	\$14.	\$14.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: bronpbronchoscopycpt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bal	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Bronchial alveolar lavage (BAL)
4	bal_avail	Num	8	BEST12.	BEST32.	
5	lblCptBal	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptBal_avail	Num	8	BEST12.	BEST32.	
7	biopsy	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Biopsy(s)
8	biopsy_avail	Num	8	BEST12.	BEST32.	
9	lblCptBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCptBiopsy_avail	Num	8	BEST12.	BEST32.	
11	brushing	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Brushing(s)
12	brushing_avail	Num	8	BEST12.	BEST32.	
13	lblCptBrushing	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptBrushing_avail	Num	8	BEST12.	BEST32.	
15	transbronchBx	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Transbronchial lung biopsy
16	transbronchBx_avail	Num	8	BEST12.	BEST32.	
17	lblCptTransbronchBx	Num	8	BEST12.	BEST32.	(Not displayed)
18	lblCptTransbronchBx_avail	Num	8	BEST12.	BEST32.	
19	transbronchBx2	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Transbronchial lung biopsy, additional lobe
20	transbronchBx2_avail	Num	8	BEST12.	BEST32.	
21	lblCptTransbronchBx2	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCptTransbronchBx2_avail	Num	8	BEST12.	BEST32.	
23	transbronchFNA	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Transbronchial needle aspiration biopsy
24	transbronchFNA_avail	Num	8	BEST12.	BEST32.	
25	transbronchFNA2	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Transbronchial needle aspiration biopsy, additional lobe
26	transbronchFNA2_avail	Num	8	BEST12.	BEST32.	
27	lblCptTransbronchFNA2	Num	8	BEST12.	BEST32.	(Not displayed)
28	lblCptTransbronchFNA2_avail	Num	8	BEST12.	BEST32.	
29	fbRemoval	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Foreign Body removal

Num	Variable	Type	Len	Format	Informat	Label
30	fbRemoval_avail	Num	8	BEST12.	BEST32.	
31	lblCptFbRemoval	Num	8	BEST12.	BEST32.	(Not displayed)
32	lblCptFbRemoval_avail	Num	8	BEST12.	BEST32.	
33	trachealStent	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Tracheal stent placement
34	trachealStent_avail	Num	8	BEST12.	BEST32.	
35	lblCptTrachealStent	Num	8	BEST12.	BEST32.	(Not displayed)
36	lblCptTrachealStent_avail	Num	8	BEST12.	BEST32.	
37	bronchialStent	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Bronchial stent placement
38	bronchialStent_avail	Num	8	BEST12.	BEST32.	
39	lblCptBronchialStent	Num	8	BEST12.	BEST32.	(Not displayed)
40	lblCptBronchialStent_avail	Num	8	BEST12.	BEST32.	
41	bronchialStent2	Char	1	\$1.	\$1.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Bronchial stent placement, additional bronchus
42	bronchialStent2_avail	Char	1	\$1.	\$1.	
43	lblCptBronchialStent2	Char	1	\$1.	\$1.	(Not displayed)
44	lblCptBronchialStent2_avail	Char	1	\$1.	\$1.	
45	stentRevision	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Revision of Stent previously placed
46	stentRevision_avail	Num	8	BEST12.	BEST32.	
47	lblCptStentRevision	Num	8	BEST12.	BEST32.	(Not displayed)
48	lblCptStentRevision_avail	Num	8	BEST12.	BEST32.	
49	tumorExcision	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Excision of tumor
50	tumorExcision_avail	Num	8	BEST12.	BEST32.	
51	lblCptTumorExcision	Num	8	BEST12.	BEST32.	(Not displayed)
52	lblCptTumorExcision_avail	Num	8	BEST12.	BEST32.	
53	laser	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Laser therapy
54	laser_avail	Num	8	BEST12.	BEST32.	
55	lblCptLaser	Num	8	BEST12.	BEST32.	(Not displayed)
56	lblCptLaser_avail	Num	8	BEST12.	BEST32.	
57	cryotherapy	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: (Bronchoscopy with ...) Cryotherapy
58	cryotherapy_avail	Num	8	BEST12.	BEST32.	
59	lblCptCryotherapy	Num	8	BEST12.	BEST32.	(Not displayed)
60	lblCptCryotherapy_avail	Num	8	BEST12.	BEST32.	
61	lblCptTransbronchFNA	Num	8	BEST12.	BEST32.	(Not displayed)
62	lblCptTransbronchFNA_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpdiagnostictest.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	tbBiopsy	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial biopsy
4	tbBiopsy_avail	Num	8	BEST12.	BEST32.	
5	tbNeedle	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial needle aspiration
6	tbNeedle_avail	Char	1	\$1.	\$1.	
7	tbBrushing	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial brushing
8	tbBrushing_avail	Num	8	BEST12.	BEST32.	
9	volInstilled	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Diagnostic Test: Bronchoalveolar lavage: Volume instilled (ml)
10	volInstilled_avail	Num	8	BEST12.	BEST32.	
11	volReturned	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Diagnostic Test: Bronchoalveolar lavage: Volume returned (ml)
12	volReturned_avail	Num	8	BEST12.	BEST32.	
13	bal	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Diagnostic Test: Bronchoalveolar lavage
14	bal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpebmass.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	submucosal	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Description: Appearance: Submucosal
4	submucosal_avail	Num	8	BEST12.	BEST32.	
5	fungating	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Description: Appearance: Fungating
6	fungating_avail	Num	8	BEST12.	BEST32.	
7	mucosal	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Description: Appearance: Mucosal
8	mucosal_avail	Num	8	BEST12.	BEST32.	
9	length	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Description: Length (cm)
10	length_avail	Num	8	BEST12.	BEST32.	
11	obstruction	Num	8	PERCENT12.	PERCENT32.	Bronchoscopy: Findings: Endobronchial mass: Description: Obstruction
12	obstruction_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	22	\$22.	\$22.	Bronchoscopy: Findings: Endobronchial mass: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Image(s) Taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	330	\$330.	\$330.	Bronchoscopy: Findings: Endobronchial mass: Comments
18	comments_avail	Num	8	BEST12.	BEST32.	
19	benignMalignant	Char	12	\$12.	\$12.	Bronchoscopy: Findings: Endobronchial mass: Description: Type (Malignant/Benign)
20	benignMalignant_avail	Num	8	BEST12.	BEST32.	
21	location	Char	48	\$48.	\$48.	Bronchoscopy: Findings: Endobronchial mass: Location
22	location_avail	Num	8	BEST12.	BEST32.	
23	estSuspected	Char	14	\$14.	\$14.	Bronchoscopy: Findings: Endobronchial mass: Description: Type (Suspected/Established)
24	estSuspected_avail	Num	8	BEST12.	BEST32.	
25	circumferential	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Description: Appearance: Circumferential
26	circumferential_avail	Num	8	BEST12.	BEST32.	
27	ebBiopsy	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Diagnostics: Endobronchial forceps biopsy taken
28	ebBiopsy_avail	Num	8	BEST12.	BEST32.	
29	ebBxNum	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Diagnostics: (Endobronchial forceps biopsy taken) Total # of biopsies taken

Num	Variable	Type	Len	Format	Informat	Label
30	ebBxNum_avail	Num	8	BEST12.	BEST32.	
31	ebBrushing	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Diagnostics: Endobronchial brushing taken
32	ebBrushing_avail	Num	8	BEST12.	BEST32.	
33	ebNeedle	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Diagnostics: Endobronchial needle aspiration
34	ebNeedle_avail	Num	8	BEST12.	BEST32.	
35	passes	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Diagnostics: (Endobronchial needle aspiration) Number of passes
36	passes_avail	Num	8	BEST12.	BEST32.	
37	gauge	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Diagnostics: (Endobronchial needle aspiration) Needle gauge used
38	gauge_avail	Num	8	BEST12.	BEST32.	
39	wash	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Diagnostics: Wash
40	wash_avail	Num	8	BEST12.	BEST32.	
41	washVol	Char	11	\$11.	\$11.	Bronchoscopy: Findings: Endobronchial mass: Diagnostics: (Wash) Volume of Saline Used
42	washVol_avail	Num	8	BEST12.	BEST32.	
43	spray	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Diagnostics: Mucosa sprayed for hemostasis
44	spray_avail	Num	8	BEST12.	BEST32.	
45	apc	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Therapeutic Procedure(s): APC
46	apc_avail	Num	8	BEST12.	BEST32.	
47	dilation	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Therapeutic Procedure(s): Balloon Dilation
48	dilation_avail	Num	8	BEST12.	BEST32.	
49	cryotherapy	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Therapeutic Procedure(s): Cryotherapy
50	cryotherapy_avail	Num	8	BEST12.	BEST32.	
51	electrocautery	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Therapeutic Procedure(s): Electrocautery
52	electrocautery_avail	Num	8	BEST12.	BEST32.	
53	laser	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Endobronchial mass: Therapeutic Procedure(s): Laser
54	laser_avail	Char	1	\$1.	\$1.	
55	debridement	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Therapeutic Procedure(s): Manual Debridement
56	debridement_avail	Num	8	BEST12.	BEST32.	
57	stent	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Therapeutic Procedure(s): Stent
58	stent_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
59	stentRemoval	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Endobronchial mass: Therapeutic Procedure(s): Stent Removal
60	stentRemoval_avail	Char	1	\$1.	\$1.	
61	otherTherapy	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Therapeutic Procedure(s): Other therapy
62	otherTherapy_avail	Num	8	BEST12.	BEST32.	
63	sprayTxt	Char	51	\$51.	\$51.	Bronchoscopy: Findings: Endobronchial mass: Diagnostics: (Mucosa sprayed for hemostasis) with
64	sprayTxt_avail	Num	8	BEST12.	BEST32.	
65	sentToPath	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial mass: Diagnostics: Sent to pathology
66	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpebmass_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: bronpebstenosis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	otherEtiologyTxt	Char	52	\$52.	\$52.	Bronchoscopy: Findings: Endobronchial Stenosis: Description: Etiology: other benign etiology (text)
4	otherEtiologyTxt_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	26	\$26.	\$26.	Bronchoscopy: Findings: Endobronchial Stenosis: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	diameter	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Description: Lumen diameter (mm)
8	diameter_avail	Num	8	BEST12.	BEST32.	
9	obstruction	Char	20	\$20.	\$20.	Bronchoscopy: Findings: Endobronchial Stenosis: Description: Severity of obstruction
10	obstruction_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	282	\$282.	\$282.	Bronchoscopy: Findings: Endobronchial Stenosis: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	location	Char	46	\$46.	\$46.	Bronchoscopy: Findings: Endobronchial Stenosis: Location
16	location_avail	Num	8	BEST12.	BEST32.	
17	etiology	Char	30	\$30.	\$30.	Bronchoscopy: Findings: Endobronchial Stenosis: Description: Etiology
18	etiology_avail	Num	8	BEST12.	BEST32.	
19	ebBiopsy	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Diagnostics: Endobronchial forceps biopsy taken
20	ebBiopsy_avail	Num	8	BEST12.	BEST32.	
21	ebBxNum	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Diagnostics: (Endobronchial forceps biopsy taken)Total # of biopsies taken
22	ebBxNum_avail	Num	8	BEST12.	BEST32.	
23	ebBrushing	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Diagnostics: Endobronchial brushing taken
24	ebBrushing_avail	Num	8	BEST12.	BEST32.	
25	ebNeedle	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Diagnostics: Endobronchial needle aspiration
26	ebNeedle_avail	Num	8	BEST12.	BEST32.	
27	passes	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Diagnostics: (Endobronchial needle aspiration) Number of passes
28	passes_avail	Num	8	BEST12.	BEST32.	
29	gauge	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Diagnostics: (Endobronchial needle aspiration) Needle gauge used
30	gauge_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	wash	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Diagnostics: Wash
32	wash_avail	Num	8	BEST12.	BEST32.	
33	washVol	Char	11	\$11.	\$11.	Bronchoscopy: Findings: Endobronchial Stenosis: Diagnostics: (Wash) Volume of Saline Used
34	washVol_avail	Num	8	BEST12.	BEST32.	
35	spray	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Diagnostics: Mucosa sprayed for hemostasis
36	spray_avail	Num	8	BEST12.	BEST32.	
37	apc	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Therapeutic Procedure(s): APC
38	apc_avail	Num	8	BEST12.	BEST32.	
39	dilation	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Therapeutic Procedure(s): Balloon Dilation
40	dilation_avail	Num	8	BEST12.	BEST32.	
41	cryotherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Endobronchial Stenosis: Therapeutic Procedure(s): Cryotherapy
42	cryotherapy_avail	Char	1	\$1.	\$1.	
43	electrocautery	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Therapeutic Procedure(s): Electrocautery
44	electrocautery_avail	Num	8	BEST12.	BEST32.	
45	laser	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Endobronchial Stenosis: Therapeutic Procedure(s): Laser
46	laser_avail	Char	1	\$1.	\$1.	
47	debridement	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Therapeutic Procedure(s): Manual Debridement
48	debridement_avail	Num	8	BEST12.	BEST32.	
49	stent	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Endobronchial Stenosis: Therapeutic Procedure(s): Stent
50	stent_avail	Char	1	\$1.	\$1.	
51	stentRemoval	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Therapeutic Procedure(s): Stent Removal
52	stentRemoval_avail	Num	8	BEST12.	BEST32.	
53	otherTherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Endobronchial Stenosis: Therapeutic Procedure(s): Other therapy
54	otherTherapy_avail	Char	1	\$1.	\$1.	
55	sprayTxt	Char	46	\$46.	\$46.	Bronchoscopy: Findings: Endobronchial Stenosis: Diagnostics: Mucosa sprayed for hemostasis: with
56	sprayTxt_avail	Num	8	BEST12.	BEST32.	
57	sentToPath	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Endobronchial Stenosis: Diagnostics: Sent to pathology
58	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpebstenosis_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: bronpextcompression.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Char	16	\$16.	\$16.	Bronchoscopy: Findings: Extrinsic Compression: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	61	\$61.	\$61.	Bronchoscopy: Findings: Extrinsic Compression: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	224	\$224.	\$224.	Bronchoscopy: Findings: Extrinsic Compression: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	description	Char	347	\$347.	\$347.	Bronchoscopy: Findings: Extrinsic Compression: Description
10	description_avail	Num	8	BEST12.	BEST32.	
11	location	Char	50	\$50.	\$50.	Bronchoscopy: Findings: Extrinsic Compression: Location
12	location_avail	Num	8	BEST12.	BEST32.	
13	ebBiopsy	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Extrinsic Compression: Diagnostics: Endobronchial forceps biopsy taken
14	ebBiopsy_avail	Num	8	BEST12.	BEST32.	
15	ebBxNum	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Extrinsic Compression: Diagnostics: (Endobronchial forceps biopsy taken) Total # of biopsies taken
16	ebBxNum_avail	Num	8	BEST12.	BEST32.	
17	ebBrushing	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Extrinsic Compression: Diagnostics: Endobronchial brushing taken
18	ebBrushing_avail	Num	8	BEST12.	BEST32.	
19	ebNeedle	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Extrinsic Compression: Diagnostics: Endobronchial needle aspiration
20	ebNeedle_avail	Num	8	BEST12.	BEST32.	
21	passes	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Extrinsic Compression: Diagnostics: (Endobronchial needle aspiration) Number of passes
22	passes_avail	Num	8	BEST12.	BEST32.	
23	gauge	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Extrinsic Compression: Diagnostics: (Endobronchial needle aspiration) Needle gauge used
24	gauge_avail	Num	8	BEST12.	BEST32.	
25	wash	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Extrinsic Compression: Diagnostics: Wash
26	wash_avail	Num	8	BEST12.	BEST32.	
27	washVol	Char	11	\$11.	\$11.	Bronchoscopy: Findings: Extrinsic Compression: Diagnostics: (Wash) Volume of saline used
28	washVol_avail	Num	8	BEST12.	BEST32.	
29	spray	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Extrinsic Compression: Diagnostics: Mucosa sprayed for hemostasis
30	spray_avail	Num	8	BEST12.	BEST32.	
31	apc	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Extrinsic Compression: Therapeutic Procedure(s): APC

Num	Variable	Type	Len	Format	Informat	Label
32	apc_avail	Char	1	\$1.	\$1.	
33	dilation	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Extrinsic Compression: Therapeutic Procedure(s): Balloon Dilation
34	dilation_avail	Num	8	BEST12.	BEST32.	
35	cryotherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Extrinsic Compression: Therapeutic Procedure(s): Cryotherapy
36	cryotherapy_avail	Char	1	\$1.	\$1.	
37	electrocautery	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Extrinsic Compression: Therapeutic Procedure(s): Electrocautery
38	electrocautery_avail	Char	1	\$1.	\$1.	
39	laser	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Extrinsic Compression: Therapeutic Procedure(s): Laser
40	laser_avail	Char	1	\$1.	\$1.	
41	debridement	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Extrinsic Compression: Therapeutic Procedure(s): Manual Debridement
42	debridement_avail	Num	8	BEST12.	BEST32.	
43	stent	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Extrinsic Compression: Therapeutic Procedure(s): Stent
44	stent_avail	Char	1	\$1.	\$1.	
45	stentRemoval	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Extrinsic Compression: Therapeutic Procedure(s): Stent Removal
46	stentRemoval_avail	Char	1	\$1.	\$1.	
47	otherTherapy	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Extrinsic Compression: Therapeutic Procedure(s): Other therapy
48	otherTherapy_avail	Num	8	BEST12.	BEST32.	
49	sprayTxt	Char	44	\$44.	\$44.	Bronchoscopy: Findings: Extrinsic Compression: Diagnostics: (Mucosa sprayed for hemostasis) with
50	sprayTxt_avail	Num	8	BEST12.	BEST32.	
51	sentToPath	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Extrinsic Compression: Diagnostics: Sent to pathology
52	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *bronpextcompression_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	21	\$21.	\$21.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: bronpfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bronchNI	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Normal findings: Entire bronchial tree is normal
4	bronchNI_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpforeignbody.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	basket	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Foreign Body: Treatment Results: (Removed) Using...: Basket
4	basket_avail	Char	1	\$1.	\$1.	
5	forceps	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Foreign Body: Treatment Results: (Removed) Using...: Forceps
6	forceps_avail	Num	8	BEST12.	BEST32.	
7	suction	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Foreign Body: Treatment Results: (Removed) Using...: Suction
8	suction_avail	Num	8	BEST12.	BEST32.	
9	description	Char	209	\$209.	\$209.	Bronchoscopy: Findings: Foreign Body: Description
10	description_avail	Num	8	BEST12.	BEST32.	
11	results	Char	7	\$7.	\$7.	Bronchoscopy: Findings: Foreign Body: Treatment results (Removed/Not Removed)
12	results_avail	Num	8	BEST12.	BEST32.	
13	location	Char	32	\$32.	\$32.	Bronchoscopy: Findings: Foreign Body: Location
14	location_avail	Num	8	BEST12.	BEST32.	
15	cultureTaken	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Foreign Body: Diagnostics: Culture taken
16	cultureTaken_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	100	\$100.	\$100.	Bronchoscopy: Findings: Foreign Body: Comments
18	comments_avail	Num	8	BEST12.	BEST32.	
19	imageTaken	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Foreign Body: Image(s) taken
20	imageTaken_avail	Num	8	BEST12.	BEST32.	
21	icd9	Char	24	\$24.	\$24.	Bronchoscopy: Findings: Foreign Body: Diagnosis
22	icd9_avail	Num	8	BEST12.	BEST32.	
23	sentToPath	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Foreign Body: Diagnostics: Sent to pathology
24	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *bronpforeignbody_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	12	\$12.	\$12.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: bronpimgtaken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	48	\$48.	\$48.	Bronchoscopy: Findings: Image Taken: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	252	\$252.	\$252.	Bronchoscopy: Findings: Image Taken: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Image Taken: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	wheezing	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of symptoms: Wheezing
4	wheezing_avail	Num	8	BEST12.	BEST32.	
5	dyspnea	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of symptoms: Dyspnea
6	dyspnea_avail	Num	8	BEST12.	BEST32.	
7	cough	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of symptoms: Cough
8	cough_avail	Num	8	BEST12.	BEST32.	
9	hemoptysis	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of symptoms: Hemoptysis
10	hemoptysis_avail	Num	8	BEST12.	BEST32.	
11	hoarseness	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of symptoms: Hoarseness
12	hoarseness_avail	Num	8	BEST12.	BEST32.	
13	fever	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of symptoms: Fever
14	fever_avail	Num	8	BEST12.	BEST32.	
15	phlegm	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of symptoms: Purulent phlegm
16	phlegm_avail	Num	8	BEST12.	BEST32.	
17	stridor	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of symptoms: Stridor
18	stridor_avail	Num	8	BEST12.	BEST32.	
19	wtLoss	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of symptoms: Weight loss
20	wtLoss_avail	Num	8	BEST12.	BEST32.	
21	chestPain	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of symptoms: Chest pain
22	chestPain_avail	Num	8	BEST12.	BEST32.	
23	platypnea	Char	1	\$1.	\$1.	Bronchoscopy: Indications: Evaluation of symptoms: Platypnea
24	platypnea_avail	Char	1	\$1.	\$1.	
25	symptomsOther	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of symptoms: Other symptoms
26	symptomsOther_avail	Num	8	BEST12.	BEST32.	
27	snp	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Solitary pulmonary nodule (<= 3 cm on short axis)
28	snp_avail	Num	8	BEST12.	BEST32.	
29	mass	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Mass (> 3 cm on short axis)
30	mass_avail	Num	8	BEST12.	BEST32.	
31	multiNodules	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Multiple peripheral nodules/masses
32	multiNodules_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	infiltrate	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Infiltrate
34	infiltrate_avail	Num	8	BEST12.	BEST32.	
35	abscess	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Abscess
36	abscess_avail	Num	8	BEST12.	BEST32.	
37	hyperlucency	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Local hyperlucency
38	hyperlucency_avail	Num	8	BEST12.	BEST32.	
39	diaParalysis	Char	1	\$1.	\$1.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Diaphragm paralysis
40	diaParalysis_avail	Char	1	\$1.	\$1.	
41	pneumonia	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Poorly resolved pneumonia
42	pneumonia_avail	Num	8	BEST12.	BEST32.	
43	mediastinalNodes	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Mediastinal lymph nodes
44	mediastinalNodes_avail	Num	8	BEST12.	BEST32.	
45	hilarNodes	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Hilar lymph nodes
46	hilarNodes_avail	Num	8	BEST12.	BEST32.	
47	atelectasis	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Atelectasis
48	atelectasis_avail	Num	8	BEST12.	BEST32.	
49	effusion	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Pleural effusion
50	effusion_avail	Num	8	BEST12.	BEST32.	
51	effusionLoc	Char	12	\$12.	\$12.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Pleural effusion (location)
52	effusionLoc_avail	Num	8	BEST12.	BEST32.	
53	CXROther	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Other Chest XRay abnormality
54	CXROther_avail	Num	8	BEST12.	BEST32.	
55	culture	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Abnormal sputum culture: Abnormal sputum culture detail
56	culture_avail	Num	8	BEST12.	BEST32.	
57	rtInjury	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of known finding/condition: Extent of respiratory tract injury
58	rtInjury_avail	Num	8	BEST12.	BEST32.	
59	immunocompType	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of known finding/condition: Infection in immunocompromised host
60	immunocompType_avail	Num	8	BEST12.	BEST32.	
61	survTransplant	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Surveillance of known disease/condition: Lung transplant

Num	Variable	Type	Len	Format	Informat	Label
62	survTransplant_avail	Num	8	BEST12.	BEST32.	
63	survCancer	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Surveillance of known disease/condition: Lung cancer
64	survCancer_avail	Num	8	BEST12.	BEST32.	
65	survOther	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Surveillance of known disease/condition: Other known disease/condition
66	survOther_avail	Num	8	BEST12.	BEST32.	
67	transplant	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of known finding/condition: Evaluation of transplant
68	transplant_avail	Num	8	BEST12.	BEST32.	
69	laser	Char	1	\$1.	\$1.	Bronchoscopy: Indications: Evaluation of known finding/condition: Assessment for laser therapy
70	laser_avail	Char	1	\$1.	\$1.	
71	ett	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of known finding/condition: Endotracheal tube problems
72	ett_avail	Num	8	BEST12.	BEST32.	
73	lastSurvYr	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Surveillance of known disease/condition: Last surveillance exam: Year
74	lastSurvYr_avail	Num	8	BEST12.	BEST32.	
75	estimated	Char	1	\$1.	\$1.	Bronchoscopy: Indications: Surveillance of known disease/condition: Last surveillance exam: Estimated
76	estimated_avail	Char	1	\$1.	\$1.	
77	suspBronchoCa	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of suspected disease/condition: Bronchogenic carcinoma
78	suspBronchoCa_avail	Num	8	BEST12.	BEST32.	
79	suspTB	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of suspected disease/condition: TB
80	suspTB_avail	Num	8	BEST12.	BEST32.	
81	priorProc	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Prior non-diagnostic procedure: Prior non-diagnostic procedure
82	priorProc_avail	Num	8	BEST12.	BEST32.	
83	stent	Char	1	\$1.	\$1.	Bronchoscopy: Indications: Therapeutic intervention: Stent placement
84	stent_avail	Char	1	\$1.	\$1.	
85	secretions	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Therapeutic intervention: Removal of retained secretions
86	secretions_avail	Num	8	BEST12.	BEST32.	
87	therLaser	Char	1	\$1.	\$1.	Bronchoscopy: Indications: Therapeutic intervention: Laser resection
88	therLaser_avail	Char	1	\$1.	\$1.	
89	fbRemoval	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Therapeutic intervention: Foreign body removal
90	fbRemoval_avail	Num	8	BEST12.	BEST32.	
91	Intubation	Char	1	\$1.	\$1.	Bronchoscopy: Indications: Therapeutic intervention: Intubation

Num	Variable	Type	Len	Format	Informat	Label
92	Intubation_avail	Char	1	\$1.	\$1.	
93	therIntervenOther	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Therapeutic intervention: Other therapeutic intervention
94	therIntervenOther_avail	Num	8	BEST12.	BEST32.	
95	primaryInd	Char	63	\$63.	\$63.	Bronchoscopy: Indications: Primary indication
96	primaryInd_avail	Num	8	BEST12.	BEST32.	
97	bronchial	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of suspected disease/condition: Bronchial tear
98	bronchial_avail	Num	8	BEST12.	BEST32.	
99	tracheoesophageal	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of suspected disease/condition: Tracheoesophageal fissure
100	tracheoesophageal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpindsymptomsother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	52	\$52.	\$52.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	symptomsOtherTxt	Char	234	\$234.	\$234.	Bronchoscopy: Indications: Evaluation of symptoms: Other symptoms: Description
4	symptomsOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpmucosalabnormality.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	cobblestone	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Description: Cobblestone mucosa
4	cobblestone_avail	Num	8	BEST12.	BEST32.	
5	descOther	Char	9	\$9.	\$9.	Bronchoscopy: Findings: Mucosal Abnormality: Description: Other
6	descOther_avail	Num	8	BEST12.	BEST32.	
7	autofluorescence	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Autofluorescence used to visualize mucosa
8	autofluorescence_avail	Num	8	BEST12.	BEST32.	
9	erythema	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Description: Erythema
10	erythema_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	323	\$323.	\$323.	Bronchoscopy: Findings: Mucosal Abnormality: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	erosion	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Description: Erosion
16	erosion_avail	Num	8	BEST12.	BEST32.	
17	location	Char	48	\$48.	\$48.	Bronchoscopy: Findings: Mucosal Abnormality: Location
18	location_avail	Num	8	BEST12.	BEST32.	
19	edema	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Description: Submucosal edema
20	edema_avail	Num	8	BEST12.	BEST32.	
21	ebBiopsy	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Diagnostics: Endobronchial forceps biopsy taken
22	ebBiopsy_avail	Num	8	BEST12.	BEST32.	
23	ebBxNum	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Diagnostics: (Endobronchial forceps biopsy taken) Total # of biopsies taken
24	ebBxNum_avail	Num	8	BEST12.	BEST32.	
25	ebBrushing	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Diagnostics: Endobronchial brushing taken
26	ebBrushing_avail	Num	8	BEST12.	BEST32.	
27	ebNeedle	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Diagnostics: Endobronchial needle aspiration
28	ebNeedle_avail	Num	8	BEST12.	BEST32.	
29	passes	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Diagnostics: (Endobronchial needle aspiration) Number of passes
30	passes_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	gauge	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Diagnostics: (Endobronchial needle aspiration) Needle gauge used
32	gauge_avail	Num	8	BEST12.	BEST32.	
33	wash	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Diagnostics: Wash
34	wash_avail	Num	8	BEST12.	BEST32.	
35	washVol	Char	11	\$11.	\$11.	Bronchoscopy: Findings: Mucosal Abnormality: Diagnostics: (Wash) Volume of Saline Used
36	washVol_avail	Num	8	BEST12.	BEST32.	
37	spray	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Diagnostics: Mucosa sprayed for hemostasis
38	spray_avail	Num	8	BEST12.	BEST32.	
39	sentToPath	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Diagnostics: Sent to pathology
40	sentToPath_avail	Num	8	BEST12.	BEST32.	
41	apc	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Therapeutic Procedure(s): APC
42	apc_avail	Num	8	BEST12.	BEST32.	
43	dilation	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Therapeutic Procedure(s): Balloon Dilation
44	dilation_avail	Num	8	BEST12.	BEST32.	
45	cryotherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Mucosal Abnormality: Therapeutic Procedure(s): Cryotherapy
46	cryotherapy_avail	Char	1	\$1.	\$1.	
47	electrocautery	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Therapeutic Procedure(s): Electrocautery
48	electrocautery_avail	Num	8	BEST12.	BEST32.	
49	laser	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Mucosal Abnormality: Therapeutic Procedure(s): Laser
50	laser_avail	Char	1	\$1.	\$1.	
51	debridement	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Therapeutic Procedure(s): Manual Debridement
52	debridement_avail	Num	8	BEST12.	BEST32.	
53	stent	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Mucosal Abnormality: Therapeutic Procedure(s): Stent
54	stent_avail	Char	1	\$1.	\$1.	
55	stentRemoval	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Mucosal Abnormality: Therapeutic Procedure(s): Stent Removal
56	stentRemoval_avail	Char	1	\$1.	\$1.	
57	otherTherapy	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucosal Abnormality: Therapeutic Procedure(s): Other therapy
58	otherTherapy_avail	Num	8	BEST12.	BEST32.	
59	sprayTxt	Char	36	\$36.	\$36.	Bronchoscopy: Findings: Mucosal Abnormality: Diagnostics: (Mucosa sprayed for hemostasis) with
60	sprayTxt_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
61	icd9	Char	22	\$22.	\$22.	Bronchoscopy: Findings: Mucosal Abnormality: Diagnosis
62	icd9_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *bronpmucosalabnormality_patholog.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	19	\$19.	\$19.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: bronpmucousplug.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	icd9	Char	18	\$18.	\$18.	Bronchoscopy: Findings: Mucous Plug: Diagnosis
4	icd9_avail	Num	8	BEST12.	BEST32.	
5	description	Char	85	\$85.	\$85.	Bronchoscopy: Findings: Mucous Plug: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	location	Char	48	\$48.	\$48.	Bronchoscopy: Findings: Mucous Plug: Location
8	location_avail	Num	8	BEST12.	BEST32.	
9	procOutcome	Char	13	\$13.	\$13.	Bronchoscopy: Findings: Mucous Plug: Treatment outcome
10	procOutcome_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	235	\$235.	\$235.	Bronchoscopy: Findings: Mucous Plug: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Mucous Plug: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpnormalfinding.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Normal Finding: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	389	\$389.	\$389.	Bronchoscopy: Findings: Normal Finding: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	location	Char	48	\$48.	\$48.	Bronchoscopy: Findings: Normal Finding: Location
8	location_avail	Num	8	BEST12.	BEST32.	
9	ebBiopsy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Diagnostics: Endobronchial forceps biopsy taken
10	ebBiopsy_avail	Char	1	\$1.	\$1.	
11	ebBxNum	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Diagnostics: (Endobronchial forceps biopsy taken) Total # of biopsies taken
12	ebBxNum_avail	Char	1	\$1.	\$1.	
13	ebBrushing	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Diagnostics: Endobronchial brushing taken
14	ebBrushing_avail	Char	1	\$1.	\$1.	
15	ebNeedle	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Diagnostics: Endobronchial needle aspiration
16	ebNeedle_avail	Char	1	\$1.	\$1.	
17	passes	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Diagnostics: (Endobronchial needle aspiration) Number of passes
18	passes_avail	Char	1	\$1.	\$1.	
19	gauge	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Diagnostics: (Endobronchial needle aspiration) Needle gauge used
20	gauge_avail	Char	1	\$1.	\$1.	
21	wash	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Normal Finding: Diagnostics: Wash
22	wash_avail	Num	8	BEST12.	BEST32.	
23	washVol	Char	9	\$9.	\$9.	Bronchoscopy: Findings: Normal Finding: Diagnostics: (Wash) Volume of Saline Used
24	washVol_avail	Num	8	BEST12.	BEST32.	
25	spray	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Diagnostics: Mucosa sprayed for hemostasis
26	spray_avail	Char	1	\$1.	\$1.	
27	apc	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Therapeutic Procedure(s): APC
28	apc_avail	Char	1	\$1.	\$1.	
29	dilation	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Therapeutic Procedure(s): Balloon Dilation
30	dilation_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	cryotherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Therapeutic Procedure(s): Cryotherapy
32	cryotherapy_avail	Char	1	\$1.	\$1.	
33	electrocautery	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Therapeutic Procedure(s): Electrocautery
34	electrocautery_avail	Char	1	\$1.	\$1.	
35	laser	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Therapeutic Procedure(s): Laser
36	laser_avail	Char	1	\$1.	\$1.	
37	debridement	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Therapeutic Procedure(s): Manual Debridement
38	debridement_avail	Char	1	\$1.	\$1.	
39	stent	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Therapeutic Procedure(s): Stent
40	stent_avail	Char	1	\$1.	\$1.	
41	stentRemoval	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Therapeutic Procedure(s): Stent Removal
42	stentRemoval_avail	Char	1	\$1.	\$1.	
43	otherTherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Therapeutic Procedure(s): Other therapy
44	otherTherapy_avail	Char	1	\$1.	\$1.	
45	sprayTxt	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Diagnostics: (Mucosa sprayed for hemostasis) with
46	sprayTxt_avail	Char	1	\$1.	\$1.	
47	sentToPath	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Normal Finding: Diagnostics: Sent to pathology
48	sentToPath_avail	Char	1	\$1.	\$1.	

Data Set Name: bronpotherfinding.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Char	173	\$173.	\$173.	Bronchoscopy: Findings: Other Finding: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	56	\$56.	\$56.	Bronchoscopy: Findings: Other Finding: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	302	\$302.	\$302.	Bronchoscopy: Findings: Other Finding: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	description	Char	377	\$377.	\$377.	Bronchoscopy: Findings: Other Finding: Description
10	description_avail	Num	8	BEST12.	BEST32.	
11	location	Char	48	\$48.	\$48.	Bronchoscopy: Findings: Other Finding: Location
12	location_avail	Num	8	BEST12.	BEST32.	
13	ebBiopsy	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Other Finding: Diagnostics: Endobronchial forceps biopsy taken
14	ebBiopsy_avail	Num	8	BEST12.	BEST32.	
15	ebBxNum	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Other Finding: Diagnostics: (Endobronchial forceps biopsy taken) Total # of biopsies taken
16	ebBxNum_avail	Num	8	BEST12.	BEST32.	
17	ebBrushing	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Other Finding: Diagnostics: Endobronchial brushing taken
18	ebBrushing_avail	Num	8	BEST12.	BEST32.	
19	ebNeedle	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Other Finding: Diagnostics: Endobronchial needle aspiration
20	ebNeedle_avail	Num	8	BEST12.	BEST32.	
21	passes	Char	9	\$9.	\$9.	Bronchoscopy: Findings: Other Finding: Diagnostics: (Endobronchial needle aspiration) Number of passes
22	passes_avail	Num	8	BEST12.	BEST32.	
23	gauge	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Other Finding: Diagnostics: (Endobronchial needle aspiration) Needle gauge used
24	gauge_avail	Num	8	BEST12.	BEST32.	
25	wash	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Other Finding: Diagnostics: Wash
26	wash_avail	Num	8	BEST12.	BEST32.	
27	washVol	Char	11	\$11.	\$11.	Bronchoscopy: Findings: Other Finding: Diagnostics: (Wash) Volume of Saline Used
28	washVol_avail	Num	8	BEST12.	BEST32.	
29	spray	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Other Finding: Diagnostics: Mucosa sprayed for hemostasis
30	spray_avail	Num	8	BEST12.	BEST32.	
31	apc	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Other Finding: Therapeutic Procedure(s): APC

Num	Variable	Type	Len	Format	Informat	Label
32	apc_avail	Char	1	\$1.	\$1.	
33	dilation	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Other Finding: Therapeutic Procedure(s): Balloon Dilation
34	dilation_avail	Num	8	BEST12.	BEST32.	
35	cryotherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Other Finding: Cryotherapy
36	cryotherapy_avail	Char	1	\$1.	\$1.	
37	electrocautery	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Other Finding: Therapeutic Procedure(s): Electrocautery
38	electrocautery_avail	Num	8	BEST12.	BEST32.	
39	laser	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Other Finding: Therapeutic Procedure(s): Laser
40	laser_avail	Char	1	\$1.	\$1.	
41	debridement	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Other Finding: Therapeutic Procedure(s): Manual Debridement
42	debridement_avail	Char	1	\$1.	\$1.	
43	stent	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Other Finding: Therapeutic Procedure(s): Stent
44	stent_avail	Char	1	\$1.	\$1.	
45	stentRemoval	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Other Finding: Therapeutic Procedure(s): Stent Removal
46	stentRemoval_avail	Num	8	BEST12.	BEST32.	
47	otherTherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Other Finding: Therapeutic Procedure(s):Other therapy
48	otherTherapy_avail	Char	1	\$1.	\$1.	
49	sprayTxt	Char	42	\$42.	\$42.	Bronchoscopy: Findings: Other Finding: Diagnostics: (Mucosa sprayed for hemostasis) with
50	sprayTxt_avail	Num	8	BEST12.	BEST32.	
51	sentToPath	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Other Finding: Diagnostics: Sent to pathology
52	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpotherfinding_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: bronppreproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	consent	Num	8	BEST12.	BEST32.	Bronchoscopy: Preprocedure: Procedure consent: Was a consent obtained?
4	consent_avail	Num	8	BEST12.	BEST32.	
5	consentPerson	Char	13	\$13.	\$13.	Bronchoscopy: Preprocedure: Procedure consent: Person Consenting
6	consentPerson_avail	Num	8	BEST12.	BEST32.	
7	timeout	Num	8	BEST12.	BEST32.	Bronchoscopy: Preprocedure: Time-out performed
8	timeout_avail	Num	8	BEST12.	BEST32.	
9	admission	Char	22	\$22.	\$22.	Bronchoscopy: Preprocedure: Patient admission status
10	admission_avail	Num	8	BEST12.	BEST32.	
11	performedIn	Char	35	\$35.	\$35.	Bronchoscopy: Preprocedure: Patient admission status: Bronchoscopy performed in
12	performedIn_avail	Num	8	BEST12.	BEST32.	
13	bronchoscopist	Num	8	BEST12.	BEST32.	Procedure: Personnel: Responsible Bronchoscopist
14	bronchoscopist_avail	Char	1	\$1.	\$1.	
15	attendingPresentEgd	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: [The attending physician was present during the procedure.]
16	attendingPresentEgd_avail	Char	1	\$1.	\$1.	
17	zubrod	Char	68	\$68.	\$68.	Bronchoscopy: Preprocedure: Patient Performance Status (ECOG/WHO/Zubrod score)
18	zubrod_avail	Num	8	BEST12.	BEST32.	
19	valve	Num	8	BEST12.	BEST32.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: Prosthetic cardiac valve
20	valve_avail	Num	8	BEST12.	BEST32.	
21	endocarditis	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: History of endocarditis
22	endocarditis_avail	Char	1	\$1.	\$1.	
23	shunt	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: systemic-pulmonary shunt
24	shunt_avail	Char	1	\$1.	\$1.	
25	graft	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: synthetic vascular graft < 1 year old
26	graft_avail	Char	1	\$1.	\$1.	
27	rf	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: rheumatic valvular dysfunction
28	rf_avail	Char	1	\$1.	\$1.	
29	mvp	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: mitral valve prolapse with insufficiency

Num	Variable	Type	Len	Format	Informat	Label
30	mvp_avail	Char	1	\$1.	\$1.	
31	cardiomyopathy	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: hypertrophic cardiomyopathy
32	cardiomyopathy_avail	Char	1	\$1.	\$1.	
33	congenital	Num	8	BEST12.	BEST32.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: Congenital heart disease (CHD)
34	congenital_avail	Num	8	BEST12.	BEST32.	
35	immunocomp	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: immunocompromised host
36	immunocomp_avail	Char	1	\$1.	\$1.	
37	indOther	Num	8	BEST12.	BEST32.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: Other
38	indOther_avail	Num	8	BEST12.	BEST32.	
39	indOtherTxt	Char	64	\$64.	\$64.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: Other (text)
40	indOtherTxt_avail	Num	8	BEST12.	BEST32.	
41	antibioticMedOther	Num	8	BEST12.	BEST32.	Bronchoscopy: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic
42	antibioticMedOther_avail	Num	8	BEST12.	BEST32.	
43	antibioticMedOtherTxt	Char	157	\$157.	\$157.	Bronchoscopy: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic (Text)
44	antibioticMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
45	performer	Num	8	BEST12.	BEST32.	Bronchoscopy: Preprocedure: Procedure performed by
46	performer_avail	Num	8	BEST12.	BEST32.	
47	supervision	Char	55	\$55.	\$55.	Bronchoscopy: Preprocedure: Level of supervision
48	supervision_avail	Num	8	BEST12.	BEST32.	
49	drainage	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: Drainage of pseudocyst planned
50	drainage_avail	Char	1	\$1.	\$1.	
51	residualCHD	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: Repaired CHD with residual defects near prosthetic material or devi
52	residualCHD_avail	Char	1	\$1.	\$1.	
53	repairedCHD	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: Recently repaired CHD with prosthetic material or device
54	repairedCHD_avail	Char	1	\$1.	\$1.	
55	unrepairedCHD	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: Unrepaired cyanotic CHD
56	unrepairedCHD_avail	Char	1	\$1.	\$1.	
57	transplant	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for Preprocedure Antibiotics: Cardiac transplant with valvulopathy
58	transplant_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
59	peg	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: PEG placement
60	peg_avail	Char	1	\$1.	\$1.	
61	cirrhosisBleed	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for Preprocedure Antibiotics: Cirrhosis and GI bleeding
62	cirrhosisBleed_avail	Char	1	\$1.	\$1.	
63	cystic	Char	1	\$1.	\$1.	Bronchoscopy: Preprocedure: Indication for preprocedure antibiotics: EUS-FNA of cystic lesion planned
64	cystic_avail	Char	1	\$1.	\$1.	

Data Set Name: bronppreproc_procedure_personnel.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	42	\$42.	\$42.	Bronchoscopy: Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	Bronchoscopy: Preprocedure: Procedure Personnel: Add Staff: Name
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: bronppriorsurgery.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	130	\$130.	\$130.	Bronchoscopy: Findings: Prior Surgery: Description
4	description_avail	Num	8	BEST12.	BEST32.	
5	location	Char	34	\$34.	\$34.	Bronchoscopy: Findings: Prior Surgery: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	137	\$137.	\$137.	Bronchoscopy: Findings: Prior Surgery: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	imageTaken	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Prior Surgery: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	33	\$33.	\$33.	Bronchoscopy: Findings: Prior Surgery: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	ptTolerance	Char	12	\$12.	\$12.	Bronchoscopy: Procedure: Procedure details: Patient tolerance
4	ptTolerance_avail	Num	8	BEST12.	BEST32.	
5	totTimeMin	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure times: Total procedure (Min)
6	totTimeMin_avail	Num	8	BEST12.	BEST32.	
7	totTimeSec	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure times: Total procedure (Sec)
8	totTimeSec_avail	Num	8	BEST12.	BEST32.	
9	fluoroscopy	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure details: Was fluoroscopy used?
10	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
11	images	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure details: Were images taken?
12	images_avail	Num	8	BEST12.	BEST32.	
13	biopsyTaken	Char	1	\$1.	\$1.	Bronchoscopy: Procedure: Procedure details: Were biopsy(s) taken?
14	biopsyTaken_avail	Char	1	\$1.	\$1.	
15	autofluoro	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure details: Was autofluorescence used?
16	autofluoro_avail	Num	8	BEST12.	BEST32.	
17	procCompleted	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Was the procedure completed?
18	procCompleted_avail	Num	8	BEST12.	BEST32.	
19	incompOther	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Reason(s) Procedure Was Incomplete: Other reason
20	incompOther_avail	Num	8	BEST12.	BEST32.	
21	incompStricture	Char	1	\$1.	\$1.	Bronchoscopy: Procedure: Reason(s) Procedure Was Incomplete: Stricture
22	incompStricture_avail	Char	1	\$1.	\$1.	
23	incompUnstable	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Reason(s) Procedure Was Incomplete: Patient unstable
24	incompUnstable_avail	Num	8	BEST12.	BEST32.	
25	incompDiscomfort	Char	1	\$1.	\$1.	Bronchoscopy: Procedure: Reason(s) Procedure Was Incomplete: Patient discomfort
26	incompDiscomfort_avail	Char	1	\$1.	\$1.	
27	incompObstruct	Char	1	\$1.	\$1.	Bronchoscopy: Procedure: Reason(s) Procedure Was Incomplete: Obstruction
28	incompObstruct_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	incompIntubate	Char	1	\$1.	\$1.	Bronchoscopy: Procedure: Reason(s) Procedure Was Incomplete: Inability to intubate
30	incompIntubate_avail	Char	1	\$1.	\$1.	
31	procOther	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: Other procedure
32	procOther_avail	Num	8	BEST12.	BEST32.	
33	bronchoscopy	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: Bronchoscopy
34	bronchoscopy_avail	Num	8	BEST12.	BEST32.	
35	lblCptBRONpBronchoscopy	Num	8	BEST12.	BEST32.	(Not displayed)
36	lblCptBRONpBronchoscopy_avail	Num	8	BEST12.	BEST32.	
37	intubation	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: Bronchoscopy-directed endotracheal intubation
38	intubation_avail	Num	8	BEST12.	BEST32.	
39	lblCptBRONpIntubation	Char	1	\$1.	\$1.	(Not displayed)
40	lblCptBRONpIntubation_avail	Char	1	\$1.	\$1.	
41	postBronProcSent	Char	39	\$39.	\$39.	Bronchoscopy: Procedure: Patient Recovery Location: After the procedure, the patient was sent
42	postBronProcSent_avail	Num	8	BEST12.	BEST32.	
43	postRecoverySent	Char	33	\$33.	\$33.	Bronchoscopy: Procedure: Patient Recovery Location: After recovery, patient sent
44	postRecoverySent_avail	Num	8	BEST12.	BEST32.	
45	fluoroTime	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure details: Fluoroscopy time (sec)
46	fluoroTime_avail	Num	8	BEST12.	BEST32.	
47	tracheotomy	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure Performed: Percutaneous dilational tracheotomy
48	tracheotomy_avail	Num	8	BEST12.	BEST32.	
49	lblCptBRONpTracheotomy	Char	1	\$1.	\$1.	(Not displayed)
50	lblCptBRONpTracheotomy_avail	Char	1	\$1.	\$1.	
51	route	Char	32	\$32.	\$32.	Bronchoscopy: Procedure: Route of passage: Route of passage
52	route_avail	Num	8	BEST12.	BEST32.	
53	prevTrach	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Route of passage: (Tracheostomy): previously placed
54	prevTrach_avail	Num	8	BEST12.	BEST32.	
55	prevETT	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Route of passage: (Endotracheal/Nasotracheal): previously placed
56	prevETT_avail	Num	8	BEST12.	BEST32.	
57	ebl	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure details: Estimated blood loss (ml)
58	ebl_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
59	narrowBand	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure details: Was narrow band imaging used?
60	narrowBand_avail	Num	8	BEST12.	BEST32.	
61	scopeTimeMin	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure times: Scope insertion to scope removal (Min)
62	scopeTimeMin_avail	Num	8	BEST12.	BEST32.	
63	scopeTimeSec	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Procedure times: Scope insertion to scope removal (Sec)
64	scopeTimeSec_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpproc_instruments_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	31	\$31.	\$31.	Bronchoscopy: Procedure: Instruments (Grid): Instrument
4	Serial_Number_c2	Num	8	BEST12.	BEST32.	Bronchoscopy: Procedure: Instruments (grid): Serial Number
5	Flexibility_c3	Char	11	\$11.	\$11.	Bronchoscopy: Procedure: Instruments (grid): Flexibility
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: bronpprocincompleteother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	138	\$138.	\$138.	Bronchoscopy: Procedure: Reason(s) Procedure Was Incomplete: Other reason (Text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpprocother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOtherTxt	Char	321	\$321.	\$321.	Bronchoscopy: Procedure: Procedure Performed: Other procedure (Text)
4	procOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronppurulentsecretions.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	48	\$48.	\$48.	Bronchoscopy: Findings: Purulent Secretions: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	272	\$272.	\$272.	Bronchoscopy: Findings: Purulent Secretions: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	20	\$20.	\$20.	Bronchoscopy: Findings: Purulent Secretions: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronpsedation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	112	\$112.	\$112.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	monitorBP	Char	11	\$11.	\$11.	Sedation: Monitoring: Blood pressure
4	monitorBP_avail	Num	8	BEST12.	BEST32.	
5	monitorECG	Num	8	BEST12.	BEST32.	Sedation: Monitoring: ECG
6	monitorECG_avail	Num	8	BEST12.	BEST32.	
7	monitorPO2	Num	8	BEST12.	BEST32.	Sedation: Monitoring: Pulse oximetry
8	monitorPO2_avail	Num	8	BEST12.	BEST32.	
9	monitorCap	Num	8	BEST12.	BEST32.	Sedation: Monitoring: Capnography
10	monitorCap_avail	Num	8	BEST12.	BEST32.	
11	monitorSupO2	Num	8	BEST12.	BEST32.	Sedation: Monitoring: Supplemental oxygen at baseline
12	monitorSupO2_avail	Num	8	BEST12.	BEST32.	
13	monitorOther	Num	8	BEST12.	BEST32.	Sedation: Monitoring: Other monitoring
14	monitorOther_avail	Num	8	BEST12.	BEST32.	
15	asaClass	Char	4	\$4.	\$4.	Sedation: Presedation Assessment: ASA classification
16	asaClass_avail	Num	8	BEST12.	BEST32.	
17	asaAssessBy	Char	47	\$47.	\$47.	Sedation: Presedation Assessment: Assessed by
18	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
19	reassessment	Num	8	BEST12.	BEST32.	Sedation: Sedation/Anesthesia: Reassessment performed
20	reassessment_avail	Num	8	BEST12.	BEST32.	
21	localAnes	Num	8	BEST12.	BEST32.	Sedation: Sedation/Anesthesia: Local anesthetic used
22	localAnes_avail	Num	8	BEST12.	BEST32.	
23	sedation	Char	34	\$34.	\$34.	Sedation: Sedation/Anesthesia: Level of sedation
24	sedation_avail	Num	8	BEST12.	BEST32.	
25	managedBy	Char	47	\$47.	\$47.	Sedation: Sedation/Anesthesia: Managed by
26	managedBy_avail	Num	8	BEST12.	BEST32.	
27	residual	Num	8	BEST12.	BEST32.	Sedation: Sedation/Anesthesia: Residual sedation from prior procedure present
28	residual_avail	Num	8	BEST12.	BEST32.	
29	ventMethod	Char	69	\$69.	\$69.	Sedation: Intubation/Ventilation: Method of Ventillation
30	ventMethod_avail	Num	8	BEST12.	BEST32.	
31	comments	Char	488	\$488.	\$488.	Sedation: Sedation/Anesthesia comments
32	comments_avail	Num	8	BEST12.	BEST32.	
33	urgency	Char	12	\$12.	\$12.	Sedation: Presedation Assessment: Urgency
34	urgency_avail	Num	8	BEST12.	BEST32.	
35	ventilated	Num	8	BEST12.	BEST32.	Sedation: Intubation/Ventilation: Ventilation used
36	ventilated_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	intubated	Num	8	BEST12.	BEST32.	Sedation: Intubation/Ventilation: Patient intubated
38	intubated_avail	Num	8	BEST12.	BEST32.	
39	O2flow	Num	8	BEST12.	BEST32.	Sedation: Monitoring: (Supplemental oxygen) Oxygen flow (liters)
40	O2flow_avail	Num	8	BEST12.	BEST32.	
41	O2method	Char	22	\$22.	\$22.	Sedation: Monitoring: (Supplemental oxygen) Delivery method
42	O2method_avail	Num	8	BEST12.	BEST32.	
43	monitorOtherTxt	Char	57	\$57.	\$57.	Sedation: Monitoring: Other monitoring (text)
44	monitorOtherTxt_avail	Num	8	BEST12.	BEST32.	
45	supervisedBy	Char	43	\$43.	\$43.	Sedation: Sedation/Anesthesia: Supervised by
46	supervisedBy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *bronpsedation_sedation_medicatio.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	8	\$8.	\$8.	Sedation: Medications (grid): Medication
4	Dose_c2	Char	1	\$1.	\$1.	Sedation: Medications (grid): Dose
5	Route_c3	Char	1	\$1.	\$1.	Sedation: Medications (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: bronpstent.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procedure	Char	12	\$12.	\$12.	Bronchoscopy: Therapies: Stent placement or replacement: Procedure (Placement/Replacement)
4	procedure_avail	Num	8	BEST12.	BEST32.	
5	fluoroscopy	Num	8	BEST12.	BEST32.	Bronchoscopy: Therapies: Stent placement or replacement: Performed under fluoroscopy guidance
6	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
7	procOutcome	Char	22	\$22.	\$22.	Bronchoscopy: Therapies: Stent placement or replacement: Procedure outcome
8	procOutcome_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	1	\$1.	\$1.	Bronchoscopy: Therapies: Stent placement or replacement: Comments
10	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: bronptbbiopsy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	singlePlaneFluoroBx	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial biopsy: Localization of lesion by: Single plane fluoroscopy
4	singlePlaneFluoroBx_avail	Num	8	BEST12.	BEST32.	
5	bxCLocation	Char	47	\$47.	\$47.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial biopsy: Anatomical location of biopsy
6	bxCLocation_avail	Num	8	BEST12.	BEST32.	
7	biplaneFluoroBx	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial biopsy: Localization of lesion by: Biplane fluoroscopy
8	biplaneFluoroBx_avail	Char	1	\$1.	\$1.	
9	ctFluoroBx	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial biopsy: Localization of lesion by: CT fluoroscopy
10	ctFluoroBx_avail	Char	1	\$1.	\$1.	
11	emNavBx	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial biopsy: Localization of lesion by: Electromagnetic navigation
12	emNavBx_avail	Char	1	\$1.	\$1.	
13	ebusBx	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial biopsy: Localization of lesion by: Peripheral EBUS
14	ebusBx_avail	Char	1	\$1.	\$1.	
15	unguidedBx	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial biopsy: Localization of lesion by: Unguided
16	unguidedBx_avail	Num	8	BEST12.	BEST32.	
17	locateBxOther	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial biopsy: Localization of lesion by: Other
18	locateBxOther_avail	Char	1	\$1.	\$1.	
19	numBiopsy	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial biopsy: Total # of biopsies taken
20	numBiopsy_avail	Num	8	BEST12.	BEST32.	
21	locateBxOtherTxt	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial biopsy: Localization of lesion by: Other (Text)
22	locateBxOtherTxt_avail	Char	1	\$1.	\$1.	

Data Set Name: bronptbbrushing.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	smearBr	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial brushing: Specimen Type Sent to Pathology: Direct smear
4	smearBr_avail	Char	1	\$1.	\$1.	
5	brLocation	Char	6	\$6.	\$6.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial brushing: Anatomical location of brushing
6	brLocation_avail	Num	8	BEST12.	BEST32.	
7	cytologyBr	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Diagnostic Test: Transbronchial brushing: Specimen Type Sent to Pathology: Cytologically preserved (whole brush)
8	cytologyBr_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronptearperforation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	adhesive	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Tear/Perforation: Tissue adhesive used
4	adhesive_avail	Num	8	BEST12.	BEST32.	
5	imageTaken	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Tear/Perforation: Image(s) taken
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	27	\$27.	\$27.	Bronchoscopy: Findings: Tear/Perforation: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	243	\$243.	\$243.	Bronchoscopy: Findings: Tear/Perforation: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	size	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Tear/Perforation: Size (mm)
12	size_avail	Num	8	BEST12.	BEST32.	
13	location	Char	7	\$7.	\$7.	Bronchoscopy: Findings: Tear/Perforation: Location
14	location_avail	Num	8	BEST12.	BEST32.	
15	ebBiopsy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Diagnostics: Endobronchial forceps biopsy taken
16	ebBiopsy_avail	Char	1	\$1.	\$1.	
17	ebBxNum	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Diagnostics: (Endobronchial forceps biopsy taken) Total # of biopsies taken
18	ebBxNum_avail	Char	1	\$1.	\$1.	
19	ebBrushing	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Diagnostics: Endobronchial brushing taken
20	ebBrushing_avail	Char	1	\$1.	\$1.	
21	ebNeedle	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Diagnostics: Endobronchial needle aspiration
22	ebNeedle_avail	Char	1	\$1.	\$1.	
23	passes	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Diagnostics: (Endobronchial needle aspiration) Number of passes
24	passes_avail	Char	1	\$1.	\$1.	
25	gauge	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Diagnostics: (Endobronchial needle aspiration) Needle gauge used
26	gauge_avail	Char	1	\$1.	\$1.	
27	wash	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Diagnostics: Wash
28	wash_avail	Char	1	\$1.	\$1.	
29	washVol	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Diagnostics: (Wash) Volume of Saline Used
30	washVol_avail	Char	1	\$1.	\$1.	
31	spray	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Diagnostics: Mucosa sprayed for hemostasis

Num	Variable	Type	Len	Format	Informat	Label
32	spray_avail	Char	1	\$1.	\$1.	
33	apc	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Therapeutic Procedure(s): APC
34	apc_avail	Char	1	\$1.	\$1.	
35	dilation	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Therapeutic Procedure(s): Balloon Dilation
36	dilation_avail	Char	1	\$1.	\$1.	
37	cryotherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Therapeutic Procedure(s): Cryotherapy
38	cryotherapy_avail	Char	1	\$1.	\$1.	
39	electrocautery	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Therapeutic Procedure(s): Electrocautery
40	electrocautery_avail	Char	1	\$1.	\$1.	
41	laser	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Therapeutic Procedure(s): Laser
42	laser_avail	Char	1	\$1.	\$1.	
43	debridement	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Therapeutic Procedure(s): Manual Debridement
44	debridement_avail	Char	1	\$1.	\$1.	
45	stent	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Therapeutic Procedure(s): Stent
46	stent_avail	Char	1	\$1.	\$1.	
47	stentRemoval	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Therapeutic Procedure(s): Stent Removal
48	stentRemoval_avail	Char	1	\$1.	\$1.	
49	otherTherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Therapeutic Procedure(s): Other therapy
50	otherTherapy_avail	Char	1	\$1.	\$1.	
51	sprayTxt	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Diagnostics: (Mucosa sprayed for hemostasis) with
52	sprayTxt_avail	Char	1	\$1.	\$1.	
53	sentToPath	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tear/Perforation: Diagnostics: Sent to pathology
54	sentToPath_avail	Char	1	\$1.	\$1.	

Data Set Name: bronptherapeuticprocs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	trachSize	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Therapeutic Procedure: (Percutaneous dilational tracheotomy) Tracheotomy tube size (Fr)
4	trachSize_avail	Char	1	\$1.	\$1.	
5	type	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Therapeutic Procedure: (Photodynamic therapy (PDT)) Type of laser
6	type_avail	Char	1	\$1.	\$1.	
7	therProcOther	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Therapeutic Procedure: Other therapeutic procedure
8	therProcOther_avail	Num	8	BEST12.	BEST32.	
9	valve	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Therapeutic Procedure: Airway valve
10	valve_avail	Num	8	BEST12.	BEST32.	
11	location	Char	33	\$33.	\$33.	Bronchoscopy: Findings: Therapeutic Procedure: (Airway valve) Anatomic location of valve
12	location_avail	Num	8	BEST12.	BEST32.	
13	description	Char	57	\$57.	\$57.	Bronchoscopy: Findings: Therapeutic Procedure: Description
14	description_avail	Num	8	BEST12.	BEST32.	
15	etPlacement	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Therapeutic Procedure: Endotracheal tube placement
16	etPlacement_avail	Char	1	\$1.	\$1.	
17	etSize	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Therapeutic Procedure: (Endotracheal tube placement) Endotracheal tube size (Fr)
18	etSize_avail	Char	1	\$1.	\$1.	
19	tracheotomy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Therapeutic Procedure: Percutaneous dilational tracheotomy
20	tracheotomy_avail	Char	1	\$1.	\$1.	
21	thermoplasty	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Therapeutic Procedure: Bronchial thermoplasty
22	thermoplasty_avail	Num	8	BEST12.	BEST32.	
23	brachytherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Therapeutic Procedure: Brachytherapy
24	brachytherapy_avail	Char	1	\$1.	\$1.	
25	totSeconds	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Therapeutic Procedure: (Photodynamic therapy (PDT)) Total seconds
26	totSeconds_avail	Char	1	\$1.	\$1.	
27	pdt	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Therapeutic Procedure: Photodynamic therapy (PDT)
28	pdt_avail	Char	1	\$1.	\$1.	
29	comments	Char	89	\$89.	\$89.	Bronchoscopy: Findings: Therapeutic Procedure: Comments
30	comments_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	watts	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Therapeutic Procedure: (Photodynamic therapy (PDT)) Watts
32	watts_avail	Char	1	\$1.	\$1.	
33	joules	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Therapeutic Procedure: (Photodynamic therapy (PDT)) Joules
34	joules_avail	Char	1	\$1.	\$1.	
35	dose	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Therapeutic Procedure: (Photodynamic therapy (PDT)) Photosensitizer and dose
36	dose_avail	Char	1	\$1.	\$1.	
37	procOutcome	Char	29	\$29.	\$29.	Bronchoscopy: Findings: Therapeutic Procedure: Procedural outcome
38	procOutcome_avail	Num	8	BEST12.	BEST32.	
39	therProcOtherTxt	Char	20	\$20.	\$20.	Bronchoscopy: Findings: Therapeutic Procedure: Other therapeutic procedure (Text)
40	therProcOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronptracheofistula.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	324	\$324.	\$324.	Bronchoscopy: Findings: Tracheoesophageal Fistula: Description
4	description_avail	Num	8	BEST12.	BEST32.	
5	imageTaken	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Tracheoesophageal Fistula: Image(s) taken
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	356	\$356.	\$356.	Bronchoscopy: Findings: Tracheoesophageal Fistula: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	apc	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tracheoesophageal Fistula: Therapeutic Procedure(s): APC
10	apc_avail	Char	1	\$1.	\$1.	
11	dilation	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tracheoesophageal Fistula: Therapeutic Procedure(s): Balloon Dilation
12	dilation_avail	Char	1	\$1.	\$1.	
13	cryotherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tracheoesophageal Fistula: Therapeutic Procedure(s): Cryotherapy
14	cryotherapy_avail	Char	1	\$1.	\$1.	
15	electrocautery	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tracheoesophageal Fistula: Therapeutic Procedure(s): Electrocautery
16	electrocautery_avail	Char	1	\$1.	\$1.	
17	laser	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tracheoesophageal Fistula: Therapeutic Procedure(s): Laser
18	laser_avail	Char	1	\$1.	\$1.	
19	debridement	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tracheoesophageal Fistula: Therapeutic Procedure(s): Manual Debridement
20	debridement_avail	Char	1	\$1.	\$1.	
21	stent	Num	8	BEST12.	BEST32.	Bronchoscopy: Findings: Tracheoesophageal Fistula: Therapeutic Procedure(s): Stent
22	stent_avail	Num	8	BEST12.	BEST32.	
23	stentRemoval	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tracheoesophageal Fistula: Therapeutic Procedure(s): Stent Removal
24	stentRemoval_avail	Char	1	\$1.	\$1.	
25	otherTherapy	Char	1	\$1.	\$1.	Bronchoscopy: Findings: Tracheoesophageal Fistula: Therapeutic Procedure(s): Other therapy
26	otherTherapy_avail	Char	1	\$1.	\$1.	
27	icd9	Char	37	\$37.	\$37.	Bronchoscopy: Findings: Tracheoesophageal Fistula: Diagnosis
28	icd9_avail	Num	8	BEST12.	BEST32.	

Data Set Name: bronptracheomalacia.sas7bdat

Num	Variable	Type	Len	Format	Informat
1	procedure_uid	Char	42	\$42.	\$42.
2	finding_uid	Char	36	\$36.	\$36.
3	diameter	Num	8	BEST12.	BEST32.
4	diameter_avail	Num	8	BEST12.	BEST32.
5	imageTaken	Char	9	\$9.	\$9.
6	imageTaken_avail	Num	8	BEST12.	BEST32.
7	comments	Char	247	\$247.	\$247.
8	comments_avail	Num	8	BEST12.	BEST32.
9	edema	Char	1	\$1.	\$1.
10	edema_avail	Char	1	\$1.	\$1.
11	obstruction	Char	20	\$20.	\$20.
12	obstruction_avail	Num	8	BEST12.	BEST32.
13	ebBiopsy	Char	1	\$1.	\$1.
14	ebBiopsy_avail	Char	1	\$1.	\$1.
15	ebBxNum	Char	1	\$1.	\$1.
16	ebBxNum_avail	Char	1	\$1.	\$1.
17	ebBrushing	Char	1	\$1.	\$1.
18	ebBrushing_avail	Char	1	\$1.	\$1.
19	ebNeedle	Char	1	\$1.	\$1.
20	ebNeedle_avail	Char	1	\$1.	\$1.
21	passes	Char	1	\$1.	\$1.
22	passes_avail	Char	1	\$1.	\$1.
23	gauge	Char	1	\$1.	\$1.
24	gauge_avail	Char	1	\$1.	\$1.
25	wash	Char	1	\$1.	\$1.
26	wash_avail	Char	1	\$1.	\$1.
27	washVol	Char	1	\$1.	\$1.
28	washVol_avail	Char	1	\$1.	\$1.
29	spray	Char	1	\$1.	\$1.
30	spray_avail	Char	1	\$1.	\$1.
31	apc	Char	1	\$1.	\$1.
32	apc_avail	Char	1	\$1.	\$1.
33	dilation	Char	1	\$1.	\$1.
34	dilation_avail	Char	1	\$1.	\$1.
35	cryotherapy	Char	1	\$1.	\$1.
36	cryotherapy_avail	Char	1	\$1.	\$1.

Num	Variable	Type	Len	Format	Informat
37	electrocautery	Char	1	\$1.	\$1.
38	electrocautery_avail	Char	1	\$1.	\$1.
39	laser	Char	1	\$1.	\$1.
40	laser_avail	Char	1	\$1.	\$1.
41	debridement	Char	1	\$1.	\$1.
42	debridement_avail	Char	1	\$1.	\$1.
43	stent	Char	1	\$1.	\$1.
44	stent_avail	Char	1	\$1.	\$1.
45	stentRemoval	Char	1	\$1.	\$1.
46	stentRemoval_avail	Char	1	\$1.	\$1.
47	otherTherapy	Num	8	BEST12.	BEST32.
48	otherTherapy_avail	Num	8	BEST12.	BEST32.
49	sprayTxt	Char	1	\$1.	\$1.
50	sprayTxt_avail	Char	1	\$1.	\$1.
51	icd9	Char	30	\$30.	\$30.
52	icd9_avail	Num	8	BEST12.	BEST32.
53	effacement	Num	8	BEST12.	BEST32.
54	effacement_avail	Num	8	BEST12.	BEST32.
55	appearOther	Num	8	BEST12.	BEST32.
56	appearOther_avail	Num	8	BEST12.	BEST32.
57	sentToPath	Char	1	\$1.	\$1.
58	sentToPath_avail	Char	1	\$1.	\$1.
59	appearOtherTxt	Char	185	\$185.	\$185.
60	appearOtherTxt_avail	Num	8	BEST12.	BEST32.

Data Set Name: bronpvisualization.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	vocalCordsNormal	Num	8	BEST12.	BEST32.	Visualization: Visualization aboce the carina: Vocal Cords: Normal
4	vocalCordsNormal_avail	Num	8	BEST12.	BEST32.	
5	vocalCords	Char	10	\$10.	\$10.	Visualization: Visualization aboce the carina: Vocal Cords
6	vocalCords_avail	Num	8	BEST12.	BEST32.	
7	trachea	Char	10	\$10.	\$10.	Visualization: Visualization aboce the carina: Trachea
8	trachea_avail	Num	8	BEST12.	BEST32.	
9	tracheaNormal	Num	8	BEST12.	BEST32.	Visualization: Visualization aboce the carina: Trachea: Normal
10	tracheaNormal_avail	Num	8	BEST12.	BEST32.	
11	carina	Char	10	\$10.	\$10.	Visualization: Visualization aboce the carina: Main carina
12	carina_avail	Num	8	BEST12.	BEST32.	
13	carinaNormal	Num	8	BEST12.	BEST32.	Visualization: Visualization aboce the carina: Main carina: Normal
14	carinaNormal_avail	Num	8	BEST12.	BEST32.	
15	rul	Char	32	\$32.	\$32.	Visualization: Visualization below the carina: Right upper lobe
16	rul_avail	Num	8	BEST12.	BEST32.	
17	rulNormal	Num	8	BEST12.	BEST32.	Visualization: Visualization below the carina: Right upper lobe: Normal
18	rulNormal_avail	Num	8	BEST12.	BEST32.	
19	rml	Char	29	\$29.	\$29.	Visualization: Visualization below the carina: Right middle lobe
20	rml_avail	Num	8	BEST12.	BEST32.	
21	rmlNormal	Num	8	BEST12.	BEST32.	Visualization: Visualization below the carina: Right middle lobe: Normal
22	rmlNormal_avail	Num	8	BEST12.	BEST32.	
23	rll	Char	29	\$29.	\$29.	Visualization: Visualization below the carina: Right Lower Lobe
24	rll_avail	Num	8	BEST12.	BEST32.	
25	rllNormal	Num	8	BEST12.	BEST32.	Visualization: Visualization below the carina: Right Lower Lobe: Normal
26	rllNormal_avail	Num	8	BEST12.	BEST32.	
27	lul	Char	29	\$29.	\$29.	Visualization: Visualization below the carina: Left upper lobe
28	lul_avail	Num	8	BEST12.	BEST32.	
29	lulNormal	Num	8	BEST12.	BEST32.	Visualization: Visualization below the carina: Left upper lobe: Normal
30	lulNormal_avail	Num	8	BEST12.	BEST32.	
31	lll	Char	29	\$29.	\$29.	Visualization: Visualization below the carina: Left lower lobe
32	lll_avail	Num	8	BEST12.	BEST32.	
33	lllNormal	Num	8	BEST12.	BEST32.	Visualization: Visualization below the carina: Left lower lobe: Normal

Num	Variable	Type	Len	Format	Informat	Label
34	lllNormal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capabdpain.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bloating	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: bloating
4	bloating_avail	Num	8	BEST12.	BEST32.	
5	dyspepsia	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: dyspepsia
6	dyspepsia_avail	Num	8	BEST12.	BEST32.	
7	gt2Duration	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: duration > 2 months
8	gt2Duration_avail	Num	8	BEST12.	BEST32.	
9	abdPainTxt	Char	68	\$68.	\$68.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Abdominal Pain: Other abdominal pain details (text)
10	abdPainTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capcolanatdeform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	5	\$5.	\$5.	Capsule Endoscopy: Colon Findings: Anatomical Deformity: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	73	\$73.	\$73.	Capsule Endoscopy: Colon Findings: Anatomical Deformity: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Anatomical Deformity: Image(s) Taken
8	imageTaken_avail	Char	1	\$1.	\$1.	
9	icd9	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Anatomical Deformity: Diagnosis
10	icd9_avail	Char	1	\$1.	\$1.	
11	comments	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Anatomical Deformity: Comments
12	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: capcolavm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	15	\$15.	\$15.	Capsule Endoscopy: Colon Findings: Arteriovenous Malformation (AVM): Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Colon Findings: Arteriovenous Malformation (AVM): Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	number	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Arteriovenous Malformation (AVM): Total number of AVMs
8	number_avail	Num	8	BEST12.	BEST32.	
9	size	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Arteriovenous Malformation (AVM): Maximum size (mm)
10	size_avail	Char	1	\$1.	\$1.	
11	bldRate	Char	11	\$11.	\$11.	Capsule Endoscopy: Colon Findings: Arteriovenous Malformation (AVM): Rate of bleed
12	bldRate_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Arteriovenous Malformation (AVM): Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	16	\$16.	\$16.	Capsule Endoscopy: Colon Findings: Arteriovenous Malformation (AVM): Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	63	\$63.	\$63.	Capsule Endoscopy: Colon Findings: Arteriovenous Malformation (AVM): Comments
18	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capcoldivertic.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	13	\$13.	\$13.	Capsule Endoscopy: Colon Findings: Diverticulosis: Starting location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	13	\$13.	\$13.	Capsule Endoscopy: Colon Findings: Diverticulosis: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	time	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Diverticulosis: Time of identification
8	time_avail	Char	1	\$1.	\$1.	
9	diverticulitis	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Diverticulosis: Diverticulitis suspected.
10	diverticulitis_avail	Char	1	\$1.	\$1.	
11	number	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Diverticulosis: Estimated # of diverticula ?????
12	number_avail	Char	1	\$1.	\$1.	
13	bldRate	Char	6	\$6.	\$6.	Capsule Endoscopy: Colon Findings: Diverticulosis: Rate of bleed
14	bldRate_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Diverticulosis: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Diverticulosis: Diagnosis
18	icd9_avail	Char	1	\$1.	\$1.	
19	comments	Char	40	\$40.	\$40.	Capsule Endoscopy: Colon Findings: Diverticulosis: Comments
20	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capcolfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	avmNeg	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Were any of the following NOT SEEN on the exam?: AVM
4	avmNeg_avail	Num	8	BEST12.	BEST32.	
5	diverticNeg	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Were any of the following NOT SEEN on the exam?: Diverticulosis
6	diverticNeg_avail	Num	8	BEST12.	BEST32.	
7	hemorrhoidNeg	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Were any of the following NOT SEEN on the exam?: Hemorrhoids
8	hemorrhoidNeg_avail	Num	8	BEST12.	BEST32.	
9	colAllNormal	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Normal findings: Entire colon was normal
10	colAllNormal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capcolmelanosis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	5	\$5.	\$5.	Capsule Endoscopy: Colon Findings: Melanosis: Starting location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	5	\$5.	\$5.	Capsule Endoscopy: Colon Findings: Melanosis: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	time	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Melanosis: Time of identification
8	time_avail	Char	1	\$1.	\$1.	
9	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Melanosis: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	9	\$9.	\$9.	Capsule Endoscopy: Colon Findings: Melanosis: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Melanosis: Comments
14	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: capcolmucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	16	\$16.	\$16.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Colon Findings:Mucosal Abnormality / Colitis / IBD: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	activity	Char	5	\$5.	\$5.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Activity
8	activity_avail	Num	8	BEST12.	BEST32.	
9	erosions	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Erosions presen
10	erosions_avail	Num	8	BEST12.	BEST32.	
11	fistula	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Fistula
12	fistula_avail	Char	1	\$1.	\$1.	
13	friability	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Friability
14	friability_avail	Num	8	BEST12.	BEST32.	
15	lossHaustral	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Loss of haustral folds
16	lossHaustral_avail	Num	8	BEST12.	BEST32.	
17	lossVascularity	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Loss of vascularity
18	lossVascularity_avail	Char	1	\$1.	\$1.	
19	pseudopolyps	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: PseudoPolyps
20	pseudopolyps_avail	Char	1	\$1.	\$1.	
21	stenosis	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Stenosis
22	stenosis_avail	Char	1	\$1.	\$1.	
23	ulcer	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Ulcer
24	ulcer_avail	Num	8	BEST12.	BEST32.	
25	etiology	Char	20	\$20.	\$20.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Etiology
26	etiology_avail	Num	8	BEST12.	BEST32.	
27	etiologySE	Char	14	\$14.	\$14.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Etiology (Suspected/Established)
28	etiologySE_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	etiologyOtherTxt	Char	38	\$38.	\$38.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Other etiology (text)
30	etiologyOtherTxt_avail	Num	8	BEST12.	BEST32.	
31	bldRate	Char	8	\$8.	\$8.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Rate of bleed
32	bldRate_avail	Num	8	BEST12.	BEST32.	
33	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Image(s) taken
34	imageTaken_avail	Num	8	BEST12.	BEST32.	
35	icd9	Char	32	\$32.	\$32.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Diagnosis
36	icd9_avail	Num	8	BEST12.	BEST32.	
37	comments	Char	127	\$127.	\$127.	Capsule Endoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Comments
38	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capcolnormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	20	\$20.	\$20.	Capsule Endoscopy: Colon Findings: Normal: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Normal: Time of identification
6	time_avail	Char	1	\$1.	\$1.	
7	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Normal: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	73	\$73.	\$73.	Capsule Endoscopy: Colon Findings: Normal: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capcolotherfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	20	\$20.	\$20.	Capsule Endoscopy: Colon Findings: Other Finding: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Colon Findings: Other Finding: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Other Finding: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	5	\$5.	\$5.	Capsule Endoscopy: Colon Findings: Other Finding: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	324	\$324.	\$324.	Capsule Endoscopy: Colon Findings: Other Finding: Comments
12	comments_avail	Char	2	\$2.	\$2.	

Data Set Name: capcolpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	5	\$5.	\$5.	Capsule Endoscopy: Colon Findings: Polyp: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Colon Findings: Polyp: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	diminutive	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Polyp: Description: Diminutive Polyp (< 5mm)
8	diminutive_avail	Char	1	\$1.	\$1.	
9	size	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Polyp: Description: Size (mm)
10	size_avail	Char	1	\$1.	\$1.	
11	attachment	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Polyp: Type
12	attachment_avail	Char	1	\$1.	\$1.	
13	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Polyp: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	18	\$18.	\$18.	Capsule Endoscopy: Colon Findings: Polyp:Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	63	\$63.	\$63.	Capsule Endoscopy: Colon Findings: Polyp: Comments
18	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capcolpriorsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	5	\$5.	\$5.	Capsule Endoscopy: Colon Findings: Prior Surgery: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Prior Surgery: Time of identification
6	time_avail	Char	1	\$1.	\$1.	
7	colostomy	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Prior Surgery: Prior Surgery: Colostomy
8	colostomy_avail	Char	1	\$1.	\$1.	
9	lHemicolect	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Prior Surgery: Prior Surgery: Left hemicolectomy
10	lHemicolect_avail	Char	1	\$1.	\$1.	
11	rHemicolect	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Prior Surgery: Prior Surgery: Right hemicolectomy
12	rHemicolect_avail	Num	8	BEST12.	BEST32.	
13	segColect	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Prior Surgery: Prior Surgery: Segmental colectomy
14	segColect_avail	Char	1	\$1.	\$1.	
15	tiResect	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Prior Surgery: Prior Surgery: Terminal Ileum Resection
16	tiResect_avail	Char	1	\$1.	\$1.	
17	totColect	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Prior Surgery: Prior Surgery: Total colectomy
18	totColect_avail	Char	1	\$1.	\$1.	
19	totColectType	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Prior Surgery: Prior Surgery: Total colectomy (type)
20	totColectType_avail	Char	1	\$1.	\$1.	
21	surgOther	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Prior Surgery: Prior Surgery: Other Prior Surgery
22	surgOther_avail	Char	1	\$1.	\$1.	
23	surgOtherTxt	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Prior Surgery: Prior Surgery: Other Prior Surgery (text)
24	surgOtherTxt_avail	Char	1	\$1.	\$1.	
25	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Prior Surgery: Image(s) taken
26	imageTaken_avail	Num	8	BEST12.	BEST32.	
27	icd9	Char	26	\$26.	\$26.	Capsule Endoscopy: Colon Findings: Prior Surgery: Diagnosis
28	icd9_avail	Num	8	BEST12.	BEST32.	
29	comments	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Prior Surgery: Comments
30	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: capcolstricture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	16	\$16.	\$16.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Time of identification
6	time_avail	Char	1	\$1.	\$1.	
7	distance	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Distance from anus (cm)
8	distance_avail	Char	1	\$1.	\$1.	
9	obstruction	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Obstruction
10	obstruction_avail	Char	1	\$1.	\$1.	
11	diameter	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Description: Estimated lumen diameter (mm)
12	diameter_avail	Char	1	\$1.	\$1.	
13	crohns	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Crohn's disease
14	crohns_avail	Char	1	\$1.	\$1.	
15	diverticulitis	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Diverticulitis
16	diverticulitis_avail	Char	1	\$1.	\$1.	
17	extCompress	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Extrinsic Compression
18	extCompress_avail	Char	1	\$1.	\$1.	
19	indetColitis	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Indeterminant colitis
20	indetColitis_avail	Char	1	\$1.	\$1.	
21	ischColitis	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Ischemic colitis
22	ischColitis_avail	Char	1	\$1.	\$1.	
23	malignancy	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Malignancy
24	malignancy_avail	Char	1	\$1.	\$1.	
25	postsurg	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Post surgical
26	postsurg_avail	Char	1	\$1.	\$1.	
27	radColitis	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Radiation colitis
28	radColitis_avail	Char	1	\$1.	\$1.	
29	etiologyOther	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Other

Num	Variable	Type	Len	Format	Informat	Label
30	etiologyOther_avail	Char	1	\$1.	\$1.	
31	etiologyOtherTxt	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Suspected etiology: Other (text)
32	etiologyOtherTxt_avail	Char	1	\$1.	\$1.	
33	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Image(s) taken
34	imageTaken_avail	Num	8	BEST12.	BEST32.	
35	icd9	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Diagnosis
36	icd9_avail	Char	1	\$1.	\$1.	
37	comments	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Stricture / Stenosis: Comments
38	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: capcoltumor.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	15	\$15.	\$15.	Capsule Endoscopy: Colon Findings: Tumor: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Colon Findings: Tumor: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	suspEst	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Tumor: Description
8	suspEst_avail	Char	1	\$1.	\$1.	
9	size1	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Tumor: Description: Dimensions (Size 1)
10	size1_avail	Char	1	\$1.	\$1.	
11	size2	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Tumor: Description: Dimensions (Size 2)
12	size2_avail	Char	1	\$1.	\$1.	
13	circumferential	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Tumor: Description: Circumferential
14	circumferential_avail	Char	1	\$1.	\$1.	
15	fungating	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Tumor: Description: Fungating
16	fungating_avail	Char	1	\$1.	\$1.	
17	mucosal	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Tumor: Description: Mucosal
18	mucosal_avail	Char	1	\$1.	\$1.	
19	submucosal	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Tumor: Description: Submucosal
20	submucosal_avail	Num	8	BEST12.	BEST32.	
21	obstruction	Char	29	\$29.	\$29.	Capsule Endoscopy: Colon Findings: Tumor: Description: Obstruction
22	obstruction_avail	Num	8	BEST12.	BEST32.	
23	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Tumor: Image(s) taken
24	imageTaken_avail	Num	8	BEST12.	BEST32.	
25	icd9	Char	24	\$24.	\$24.	Capsule Endoscopy: Colon Findings: Tumor: Diagnosis
26	icd9_avail	Num	8	BEST12.	BEST32.	
27	comments	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Tumor: Comments
28	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: capind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abdPain	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Abdominal pain
4	abdPain_avail	Num	8	BEST12.	BEST32.	
5	chgBowelHabit	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Change in bowel habits
6	chgBowelHabit_avail	Num	8	BEST12.	BEST32.	
7	diarrhea	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Diarrhea
8	diarrhea_avail	Num	8	BEST12.	BEST32.	
9	immuneComp	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Symptoms: GI sx in an immunocompromised host
10	immuneComp_avail	Char	1	\$1.	\$1.	
11	wtLoss	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Weight loss
12	wtLoss_avail	Num	8	BEST12.	BEST32.	
13	sxOther	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Other symptoms
14	sxOther_avail	Num	8	BEST12.	BEST32.	
15	abnlEGD	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: EGD
16	abnlEGD_avail	Num	8	BEST12.	BEST32.	
17	abnlCapsule	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: Capsule endoscopy
18	abnlCapsule_avail	Num	8	BEST12.	BEST32.	
19	abnlEnteroscopy	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: Enteroscopy
20	abnlEnteroscopy_avail	Char	1	\$1.	\$1.	
21	abnlDBE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: Double balloon enteroscopy
22	abnlDBE_avail	Char	1	\$1.	\$1.	
23	abnlCol	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: Colonoscopy
24	abnlCol_avail	Num	8	BEST12.	BEST32.	
25	abnlCT	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal imaging study or X-Ray: CT scan
26	abnlCT_avail	Num	8	BEST12.	BEST32.	
27	abnlEnterography	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal imaging study or X-Ray: CT enterography
28	abnlEnterography_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	abnlEnteroclysis	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal imaging study or X-Ray: Enteroclysis
30	abnlEnteroclysis_avail	Char	1	\$1.	\$1.	
31	abnlMeckels	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal imaging study or X-Ray: Meckel's scan
32	abnlMeckels_avail	Char	1	\$1.	\$1.	
33	abnlMRI	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal imaging study or X-Ray: MRI
34	abnlMRI_avail	Num	8	BEST12.	BEST32.	
35	abnlSBX	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal imaging study or X-Ray: Small bowel X-Ray
36	abnlSBX_avail	Num	8	BEST12.	BEST32.	
37	abnlUGIxray	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal imaging study or X-Ray: Upper GI X-Ray
38	abnlUGIxray_avail	Char	1	\$1.	\$1.	
39	abnlExamOther	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Other abnormal exams, studies or X-Rays
40	abnlExamOther_avail	Num	8	BEST12.	BEST32.	
41	activeBld	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Evaluation of active/recent bleeding
42	activeBld_avail	Num	8	BEST12.	BEST32.	
43	anemia	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Anemia
44	anemia_avail	Num	8	BEST12.	BEST32.	
45	lowFerritin	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Low ferritin without anemia
46	lowFerritin_avail	Num	8	BEST12.	BEST32.	
47	fobt	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Positive fecal occult Blood test (FOBT)
48	fobt_avail	Num	8	BEST12.	BEST32.	
49	suspUGIBld	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Suspected GI bleed without active bleeding
50	suspUGIBld_avail	Num	8	BEST12.	BEST32.	
51	bldLossOther	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Other GI Blood loss
52	bldLossOther_avail	Num	8	BEST12.	BEST32.	
53	barretts	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Barrett's Esophagus
54	barretts_avail	Char	1	\$1.	\$1.	
55	reflux	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Chronic acid reflux
56	reflux_avail	Char	1	\$1.	\$1.	
57	crohns	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Crohn's disease

Num	Variable	Type	Len	Format	Informat	Label
58	crohns_avail	Num	8	BEST12.	BEST32.	
59	sprue	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Celiac disease
60	sprue_avail	Num	8	BEST12.	BEST32.	
61	varices	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Esophageal Varices
62	varices_avail	Num	8	BEST12.	BEST32.	
63	gvhd	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Graft v host disease
64	gvhd_avail	Char	1	\$1.	\$1.	
65	infEnteritis	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Infectious enteritis
66	infEnteritis_avail	Char	1	\$1.	\$1.	
67	ischEnteritis	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Ischemic enteritis
68	ischEnteritis_avail	Char	1	\$1.	\$1.	
69	radEnteritis	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Radiation enteritis
70	radEnteritis_avail	Char	1	\$1.	\$1.	
71	famAdenoPolyp	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Familial Polyposis
72	famAdenoPolyp_avail	Num	8	BEST12.	BEST32.	
73	suspDxOther	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Other suspected or established diagnosis
74	suspDxOther_avail	Num	8	BEST12.	BEST32.	
75	barrettsSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Barrett's Esophagus (suspected/ established)
76	barrettsSE_avail	Char	1	\$1.	\$1.	
77	refluxSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Chronic acid reflux (suspected/ established)
78	refluxSE_avail	Char	1	\$1.	\$1.	
79	crohnsSE	Char	14	\$14.	\$14.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Crohn's disease (suspected/ established)
80	crohnsSE_avail	Num	8	BEST12.	BEST32.	
81	sprueSE	Char	14	\$14.	\$14.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Celiac disease (suspected/ established)
82	sprueSE_avail	Num	8	BEST12.	BEST32.	
83	varicesSE	Char	12	\$12.	\$12.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Esophageal Varices (suspected/ established)
84	varicesSE_avail	Num	8	BEST12.	BEST32.	
85	gvhdSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Graft v host disease (suspected/ established)

Num	Variable	Type	Len	Format	Informat	Label
86	gvhdSE_avail	Char	1	\$1.	\$1.	
87	infEnteritisSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Infectious enteritis (suspected/ established)
88	infEnteritisSE_avail	Char	1	\$1.	\$1.	
89	ischEnteritisSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Ischemic enteritis (suspected/ established)
90	ischEnteritisSE_avail	Char	1	\$1.	\$1.	
91	radEnteritisSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Radiation enteritis (suspected/ established)
92	radEnteritisSE_avail	Char	1	\$1.	\$1.	
93	famAdenoPolypSE	Char	14	\$14.	\$14.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Familial Polyposis (suspected/ established)
94	famAdenoPolypSE_avail	Num	8	BEST12.	BEST32.	
95	screenAvgRisk	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Colon Cancer Screening (no prior pathology): Average risk
96	screenAvgRisk_avail	Num	8	BEST12.	BEST32.	
97	screenFamHxCRC	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Colon Cancer Screening (no prior pathology): Family history of colorectal cancer
98	screenFamHxCRC_avail	Char	1	\$1.	\$1.	
99	screenFamHxPolyp	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Colon Cancer Screening (no prior pathology): Family history of adenomatous Polyps
100	screenFamHxPolyp_avail	Char	1	\$1.	\$1.	
101	primaryInd	Char	64	\$64.	\$64.	Capsule Endoscopy: Indications: Primary indication
102	primaryInd_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capindabnlexamother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abnlExamOtherTxt	Char	139	\$139.	\$139.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or X-Rays: Other abnormal exams, studies or X-Rays (text)
4	abnlExamOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capindactivebld.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	hematemesis	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Evaluation of active/recent bleeding: Hematemesis
4	hematemesis_avail	Num	8	BEST12.	BEST32.	
5	hematemesisTime	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Evaluation of active/recent bleeding:Hematemesis (Time)
6	hematemesisTime_avail	Char	1	\$1.	\$1.	
7	hematochezia	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Evaluation of active/recent bleeding: Hematochezia
8	hematochezia_avail	Num	8	BEST12.	BEST32.	
9	hematocheziaTime	Char	48	\$48.	\$48.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Evaluation of active/recent bleeding: Hematochezia (Time)
10	hematocheziaTime_avail	Num	8	BEST12.	BEST32.	
11	melena	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Evaluation of active/recent bleeding: Melena
12	melena_avail	Num	8	BEST12.	BEST32.	
13	melenaTime	Char	48	\$48.	\$48.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Evaluation of active/recent bleeding: Melena (Time)
14	melenaTime_avail	Num	8	BEST12.	BEST32.	
15	posNG	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Evaluation of active/recent bleeding: Positive NG tube aspirate
16	posNG_avail	Char	1	\$1.	\$1.	
17	posNGTime	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Evaluation of active/recent bleeding: Positive NG tube aspirate: Time
18	posNGTime_avail	Char	1	\$1.	\$1.	
19	activeBldOther	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Evaluation of active/recent bleeding: Other active recent GI bleeding
20	activeBldOther_avail	Num	8	BEST12.	BEST32.	
21	activeBldOtherTxt	Char	104	\$104.	\$104.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Evaluation of active/recent bleeding: Other active recent GI bleeding (Text)
22	activeBldOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capindanemia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	FeDefAnemia	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Anemia: Type of Anemia: Iron deficiency/low ferritin anemia
4	FeDefAnemia_avail	Num	8	BEST12.	BEST32.	
5	anemiaTypeOtherTxt	Char	103	\$103.	\$103.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Anemia: Type of Anemia: Other: Specify other type of anemia (text)
6	anemiaTypeOtherTxt_avail	Num	8	BEST12.	BEST32.	
7	perniciousAnemia	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Anemia: Type of Anemia: Pernicious Anemia
8	perniciousAnemia_avail	Num	8	BEST12.	BEST32.	
9	anemiaOther	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Anemia: Type of Anemia: Other
10	anemiaOther_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capindbldlossother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldLossOtherTxt	Char	317	\$317.	\$317.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Other GI Blood loss (text)
4	bldLossOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capinddiarrhea.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	freqStool	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Diarrhea: Frequent Stools
4	freqStool_avail	Num	8	BEST12.	BEST32.	
5	numStoolDay	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Diarrhea: (Frequent stools) # of stools / 24 hours
6	numStoolDay_avail	Char	1	\$1.	\$1.	
7	numStoolSleep	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Diarrhea: (Frequent stools) # of stools during sleep
8	numStoolSleep_avail	Char	1	\$1.	\$1.	
9	liquidStool	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Diarrhea: Liquid Stools
10	liquidStool_avail	Num	8	BEST12.	BEST32.	
11	incontinence	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Diarrhea: Incontinence
12	incontinence_avail	Num	8	BEST12.	BEST32.	
13	diarrheaTxt	Char	104	\$104.	\$104.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Diarrhea: Comments
14	diarrheaTxt_avail	Num	8	BEST12.	BEST32.	
15	diarrheaAC	Char	21	\$21.	\$21.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Diarrhea: (acute/ chronic)
16	diarrheaAC_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capinddxother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	suspDxOtherTxt	Char	127	\$127.	\$127.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Other suspected or established diagnosis (Text)
4	suspDxOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capindfobt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	methodFOBT	Char	18	\$18.	\$18.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Positive fecal occult Blood test (FOBT): FOBT method
4	methodFOBT_avail	Num	8	BEST12.	BEST32.	
5	typeFOBT	Char	13	\$13.	\$13.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Positive fecal occult Blood test (FOBT): FOBT test
6	typeFOBT_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capindsxother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	SxOtherTxt	Char	250	\$250.	\$250.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Other symptoms (Text)
4	SxOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capotherproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	19	\$19.	\$19.	Capsule Endoscopy: Procedure: Procedure performed: Other: Other procedure (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: cappelproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	consent	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Preprocedure: Procedure consent: Was consent obtained?
4	consent_avail	Num	8	BEST12.	BEST32.	
5	consentPerson	Char	17	\$17.	\$17.	Capsule Endoscopy: Preprocedure: Procedure consent: Person consenting
6	consentPerson_avail	Num	8	BEST12.	BEST32.	
7	cardiacPacemaker	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Preprocedure: Does this patient have a: Cardiac pacemaker?
8	cardiacPacemaker_avail	Num	8	BEST12.	BEST32.	
9	implantDefibDevice	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Preprocedure: Does this patient have a: Implantable defibrillator device?
10	implantDefibDevice_avail	Num	8	BEST12.	BEST32.	
11	endoscopist	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Preprocedure: Personnel: Interpreted by
12	endoscopist_avail	Num	8	BEST12.	BEST32.	
13	asaClass	Char	3	\$3.	\$3.	Capsule Endoscopy: Preprocedure: Patient Assessment: ASA classification
14	asaClass_avail	Num	8	BEST12.	BEST32.	
15	asaAssessBy	Char	43	\$43.	\$43.	Capsule Endoscopy: Preprocedure: Patient Assessment: Assessed by
16	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
17	reassessment	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Preprocedure: Patient Assessment: Reassessment performed
18	reassessment_avail	Num	8	BEST12.	BEST32.	
19	hoursFasted	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Preprocedure: Hours Fasted
20	hoursFasted_avail	Num	8	BEST12.	BEST32.	
21	lastFoodTime	Char	14	\$14.	\$14.	Capsule Endoscopy: Preprocedure: Time last food ingested
22	lastFoodTime_avail	Num	8	BEST12.	BEST32.	
23	lastFluidTime	Char	14	\$14.	\$14.	Capsule Endoscopy: Preprocedure: Time last fluid ingested
24	lastFluidTime_avail	Num	8	BEST12.	BEST32.	
25	prokinetic	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Preprocedure: Prokinetic used
26	prokinetic_avail	Num	8	BEST12.	BEST32.	
27	prepUsed	Char	31	\$31.	\$31.	Capsule Endoscopy: Preprocedure: GI Preparation: Prep used
28	prepUsed_avail	Num	8	BEST12.	BEST32.	
29	prepDose	Char	24	\$24.	\$24.	Capsule Endoscopy: Preprocedure: GI Preparation: Prep dose
30	prepDose_avail	Num	8	BEST12.	BEST32.	
31	prepHours	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Preprocedure: GI Preparation: Over # hours
32	prepHours_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	urgency	Char	12	\$12.	\$12.	Capsule Endoscopy: Preprocedure: Preprocedure Assessment: ASA classification (urgency)
34	urgency_avail	Num	8	BEST12.	BEST32.	
35	performer	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Preprocedure: Personnel: Performed by
36	performer_avail	Num	8	BEST12.	BEST32.	

Data Set Name: cappelproc_procedure_personnel_g.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	42	\$42.	\$42.	Capsule Endoscopy: Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Preprocedure: Procedure personnel: Add Staff: Name
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: capproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	attemptEsophCapsule	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Procedure: Procedure Performed: Esophageal capsule endoscopy
4	attemptEsophCapsule_avail	Num	8	BEST12.	BEST32.	
5	attemptSBCapsule	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Procedure: Procedure Performed: Small bowel capsule endoscopy
6	attemptSBCapsule_avail	Num	8	BEST12.	BEST32.	
7	attemptColCapsule	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Procedure: Procedure Performed: Colon capsule endoscopy
8	attemptColCapsule_avail	Num	8	BEST12.	BEST32.	
9	attemptOther	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Procedure: Procedure Performed: Other
10	attemptOther_avail	Num	8	BEST12.	BEST32.	
11	lblCptEsoCAP	Num	8	BEST12.	BEST32.	(Not displayed)
12	lblCptEsoCAP_avail	Num	8	BEST12.	BEST32.	
13	lblCptSbCAP	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptSbCAP_avail	Num	8	BEST12.	BEST32.	
15	lblCptColCAP	Num	8	BEST12.	BEST32.	(Not displayed)
16	lblCptColCAP_avail	Num	8	BEST12.	BEST32.	
17	depthReach	Char	34	\$34.	\$34.	Capsule Endoscopy: Procedure: Depth reached
18	depthReach_avail	Num	8	BEST12.	BEST32.	
19	visualization	Char	90	\$90.	\$90.	Capsule Endoscopy: Procedure: Visualization
20	visualization_avail	Num	8	BEST12.	BEST32.	
21	numQuadVisualized	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Procedure: # Quadrants of esophagus adequately visualized
22	numQuadVisualized_avail	Num	8	BEST12.	BEST32.	
23	examCompromised	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Procedure: Was the exam quality compromised?
24	examCompromised_avail	Num	8	BEST12.	BEST32.	
25	lotNum	Char	47	\$47.	\$47.	Capsule Endoscopy: Procedure: Procedure Description: Capsule Lot #
26	lotNum_avail	Num	8	BEST12.	BEST32.	
27	serialNum	Char	24	\$24.	\$24.	Capsule Endoscopy: Procedure: Procedure Description: Recorder Serial #
28	serialNum_avail	Num	8	BEST12.	BEST32.	
29	timeArrayApplied	Char	14	\$14.	\$14.	Capsule Endoscopy: Procedure: Procedure Description: Sensor array applied
30	timeArrayApplied_avail	Num	8	BEST12.	BEST32.	
31	timeArrayRemoved	Char	14	\$14.	\$14.	Capsule Endoscopy: Procedure: Procedure Description: Sensor array removed

Num	Variable	Type	Len	Format	Informat	Label
32	timeArrayRemoved_avail	Num	8	BEST12.	BEST32.	
33	timeRecorderApplied	Char	14	\$14.	\$14.	Capsule Endoscopy: Procedure: Procedure Description: Recorder applied
34	timeRecorderApplied_avail	Num	8	BEST12.	BEST32.	
35	timeRecorderRemoved	Char	14	\$14.	\$14.	Capsule Endoscopy: Procedure: Procedure Description: Recorder removed
36	timeRecorderRemoved_avail	Num	8	BEST12.	BEST32.	
37	timeCapsuleActivated	Char	14	\$14.	\$14.	Capsule Endoscopy: Procedure: Procedure Description: Capsule activated
38	timeCapsuleActivated_avail	Num	8	BEST12.	BEST32.	
39	timeCapsuleExcreted	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Procedure Description: Capsule excreted
40	timeCapsuleExcreted_avail	Char	1	\$1.	\$1.	
41	timeTotRead	Num	8	TIME.	TIME.	Capsule Endoscopy: Procedure: Procedure Description: Total reading time
42	timeTotRead_avail	Num	8	BEST12.	BEST32.	
43	timeEsoph	Num	8	TIME.	TIME.	Capsule Endoscopy: Procedure: Capsule Transit Information: Esophagus first seen
44	timeEsoph_avail	Num	8	BEST12.	BEST32.	
45	squamocolumnnar	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Procedure: Capsule Transit Information: Squamocolumnnar junction seen?
46	squamocolumnnar_avail	Num	8	BEST12.	BEST32.	
47	timeStomach	Char	14	\$14.	\$14.	Capsule Endoscopy: Procedure: Capsule Transit Information: Stomach first seen
48	timeStomach_avail	Num	8	BEST12.	BEST32.	
49	timeDuod	Char	14	\$14.	\$14.	Capsule Endoscopy: Procedure: Capsule Transit Information: Duodenum first seen
50	timeDuod_avail	Num	8	BEST12.	BEST32.	
51	timeCol	Char	13	\$13.	\$13.	Capsule Endoscopy: Procedure: Capsule Transit Information: Colon first seen
52	timeCol_avail	Num	8	BEST12.	BEST32.	
53	timeTotTransit	Char	13	\$13.	\$13.	Capsule Endoscopy: Procedure: Capsule Transit Information: Total transit time (from first image to last bowel image)
54	timeTotTransit_avail	Num	8	BEST12.	BEST32.	
55	ptTolerance	Char	12	\$12.	\$12.	Capsule Endoscopy: Procedure: Patient tolerance
56	ptTolerance_avail	Num	8	BEST12.	BEST32.	
57	inabilityToSwallow	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Procedure: Exam quality compromised due to: Inability to swallow
58	inabilityToSwallow_avail	Num	8	BEST12.	BEST32.	
59	obstruction	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Exam quality compromised due to: Obstruction
60	obstruction_avail	Char	1	\$1.	\$1.	
61	poorPrep	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Procedure: Exam quality compromised due to: Poor prep

Num	Variable	Type	Len	Format	Informat	Label
62	poorPrep_avail	Num	8	BEST12.	BEST32.	
63	retainedFood	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Procedure: Exam quality compromised due to: Retained food
64	retainedFood_avail	Num	8	BEST12.	BEST32.	
65	stricture	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Exam quality compromised due to: Stricture
66	stricture_avail	Char	1	\$1.	\$1.	
67	slowMotility	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Procedure: Exam quality compromised due to: Slow motility
68	slowMotility_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capprokinetic.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	tegaserod	Char	1	\$1.	\$1.	Capsule Endoscopy: Preprocedure: Prokinetic used: tegaserod
4	tegaserod_avail	Char	1	\$1.	\$1.	
5	tegaserodDose	Char	1	\$1.	\$1.	Capsule Endoscopy: Preprocedure: Prokinetic used: tegaserod (Dose)
6	tegaserodDose_avail	Char	1	\$1.	\$1.	
7	metaclopramide	Char	1	\$1.	\$1.	Capsule Endoscopy: Preprocedure: Prokinetic used: metaclopramide
8	metaclopramide_avail	Char	1	\$1.	\$1.	
9	metaclopramideDose	Char	1	\$1.	\$1.	Capsule Endoscopy: Preprocedure: Prokinetic used: metaclopramide (Dose)
10	metaclopramideDose_avail	Char	1	\$1.	\$1.	
11	erythromycin	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Preprocedure: Prokinetic used: erythromycin
12	erythromycin_avail	Num	8	BEST12.	BEST32.	
13	erythromycinDose	Char	1	\$1.	\$1.	Capsule Endoscopy: Preprocedure: Prokinetic used: erythromycin (Dose)
14	erythromycinDose_avail	Char	1	\$1.	\$1.	

Data Set Name: capsbanatdeform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	24	\$24.	\$24.	Capsule Endoscopy: Small Bowel Findings: Anatomical Deformity: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	102	\$102.	\$102.	Capsule Endoscopy: Small Bowel Findings: Anatomical Deformity: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Anatomical Deformity: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Anatomical Deformity: Diagnosis
10	icd9_avail	Char	1	\$1.	\$1.	
11	comments	Char	250	\$250.	\$250.	Capsule Endoscopy: Small Bowel Findings: Anatomical Deformity: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsbavm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	20	\$20.	\$20.	Capsule Endoscopy: Small Bowel Findings: Arteriovenous Malformation (AVM): Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Small Bowel Findings: Arteriovenous Malformation (AVM): Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	number	Char	5	\$5.	\$5.	Capsule Endoscopy: Small Bowel Findings: Arteriovenous Malformation (AVM): Estimated # of AVMs
8	number_avail	Num	8	BEST12.	BEST32.	
9	size	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Arteriovenous Malformation (AVM): Maximum size (mm)
10	size_avail	Num	8	BEST12.	BEST32.	
11	bldRate	Char	12	\$12.	\$12.	Capsule Endoscopy: Small Bowel Findings: Arteriovenous Malformation (AVM): Rate of bleed
12	bldRate_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Arteriovenous Malformation (AVM): Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	61	\$61.	\$61.	Capsule Endoscopy: Small Bowel Findings: Arteriovenous Malformation (AVM): Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	395	\$395.	\$395.	Capsule Endoscopy: Small Bowel Findings: Arteriovenous Malformation (AVM): Comments
18	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsbdiverticula.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	18	\$18.	\$18.	Capsule Endoscopy: Small Bowel Findings: Diverticulosis: Starting location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	18	\$18.	\$18.	Capsule Endoscopy: Small Bowel Findings: Diverticulosis: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Small Bowel Findings: Diverticulosis: Time of identification
8	time_avail	Num	8	BEST12.	BEST32.	
9	meckels	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Diverticulosis: Meckels
10	meckels_avail	Char	1	\$1.	\$1.	
11	smBowel	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Diverticulosis: Small bowel
12	smBowel_avail	Num	8	BEST12.	BEST32.	
13	number	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Diverticulosis: Estimated # of diverticula
14	number_avail	Char	1	\$1.	\$1.	
15	bldRate	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Diverticulosis: Rate of bleed
16	bldRate_avail	Char	1	\$1.	\$1.	
17	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Diverticulosis: Image(s) taken
18	imageTaken_avail	Num	8	BEST12.	BEST32.	
19	icd9	Char	33	\$33.	\$33.	Capsule Endoscopy: Small Bowel Findings: Diverticulosis: Diagnosis
20	icd9_avail	Num	8	BEST12.	BEST32.	
21	comments	Char	385	\$385.	\$385.	Capsule Endoscopy: Small Bowel Findings: Diverticulosis: Comments
22	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsbfb.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	8	\$8.	\$8.	Capsule Endoscopy: Small Bowel Findings: Foreign Body / Retained Food: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Foreign Body / Retained Food: Time of identification
6	time_avail	Char	1	\$1.	\$1.	
7	fb	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Foreign Body / Retained Food: Foreign Body
8	fb_avail	Char	1	\$1.	\$1.	
9	retainedFood	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Foreign Body / Retained Food: Retained food
10	retainedFood_avail	Num	8	BEST12.	BEST32.	
11	descriptTxt	Char	70	\$70.	\$70.	Capsule Endoscopy: Small Bowel Findings: Foreign Body / Retained Food: Description
12	descriptTxt_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Foreign Body / Retained Food: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Foreign Body / Retained Food: Diagnosis
16	icd9_avail	Char	1	\$1.	\$1.	
17	comments	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Foreign Body / Retained Food: Comments
18	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: capsbfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sbAllNormal	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Normal findings: Entire Small Bowel
4	sbAllNormal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsbfluid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	24	\$24.	\$24.	Capsule Endoscopy: Small Bowel Findings: Fluid / Debris: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Small Bowel Findings: Fluid / Debris: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	impairment	Char	11	\$11.	\$11.	Capsule Endoscopy: Small Bowel Findings: Fluid / Debris: Degree of visual impairment
8	impairment_avail	Num	8	BEST12.	BEST32.	
9	description	Char	427	\$427.	\$427.	Capsule Endoscopy: Small Bowel Findings: Fluid / Debris: Description-Description
10	description_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Fluid / Debris: Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsblymphangiectasia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	24	\$24.	\$24.	Capsule Endoscopy: Small Bowel Findings: Lymphangiectasia: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Small Bowel Findings: Lymphangiectasia: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	number	Char	5	\$5.	\$5.	Capsule Endoscopy: Small Bowel Findings: Lymphangiectasia: Estimated # of Lymphangiectasia
8	number_avail	Num	8	BEST12.	BEST32.	
9	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Lymphangiectasia: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	21	\$21.	\$21.	Capsule Endoscopy: Small Bowel Findings: Lymphangiectasia: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	294	\$294.	\$294.	Capsule Endoscopy: Small Bowel Findings: Lymphangiectasia: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsbmucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	20	\$20.	\$20.	Capsule Endoscopy: Small Bowel Findings: Mucosal Abnormality: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Small Bowel Findings: Mucosal Abnormality: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	redSpots	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Red spots
8	redSpots_avail	Num	8	BEST12.	BEST32.	
9	whiteSpots	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings:Mucosal Abnormality: Description: White spots
10	whiteSpots_avail	Num	8	BEST12.	BEST32.	
11	edema	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Edema
12	edema_avail	Num	8	BEST12.	BEST32.	
13	bluntedVilli	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Blunted villi
14	bluntedVilli_avail	Num	8	BEST12.	BEST32.	
15	erythema	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Erythema
16	erythema_avail	Num	8	BEST12.	BEST32.	
17	petechiae	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Petechiae
18	petechiae_avail	Num	8	BEST12.	BEST32.	
19	whiteStippling	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Mucosal Abnormality: Description: White stippling
20	whiteStippling_avail	Num	8	BEST12.	BEST32.	
21	erosions	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Erosions
22	erosions_avail	Num	8	BEST12.	BEST32.	
23	absentVilli	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Absent villi
24	absentVilli_avail	Num	8	BEST12.	BEST32.	
25	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Mucosal Abnormality: Image(s) taken
26	imageTaken_avail	Num	8	BEST12.	BEST32.	
27	icd9	Char	66	\$66.	\$66.	Capsule Endoscopy: Small Bowel Findings: Mucosal Abnormality: Diagnosis
28	icd9_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	comments	Char	589	\$589.	\$589.	Capsule Endoscopy: Small Bowel Findings: Mucosal Abnormality: Comments
30	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsbnormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	24	\$24.	\$24.	Capsule Endoscopy: Small Bowel Findings: Normal: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Small Bowel Findings: Normal: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Normal: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	419	\$419.	\$419.	Capsule Endoscopy: Small Bowel Findings: Normal: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsbotherfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	25	\$25.	\$25.	Capsule Endoscopy: Small Bowel Findings: Other Finding: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Char	13	\$13.	\$13.	Capsule Endoscopy: Small Bowel Findings: Other Finding: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Other Finding: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	40	\$40.	\$40.	Capsule Endoscopy: Small Bowel Findings: Other Finding: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	908	\$908.	\$908.	Capsule Endoscopy: Small Bowel Findings: Other Finding: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsbpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	24	\$24.	\$24.	Capsule Endoscopy: Small Bowel Findings: Polyp: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Char	14	\$14.	\$14.	Capsule Endoscopy: Small Bowel Findings: Polyp: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	number	Char	5	\$5.	\$5.	Capsule Endoscopy: Small Bowel Findings: Polyp: Estimated # of Polyps
8	number_avail	Num	8	BEST12.	BEST32.	
9	attachment	Char	16	\$16.	\$16.	Capsule Endoscopy: Small Bowel Findings: Polyp: Description: Attachment
10	attachment_avail	Num	8	BEST12.	BEST32.	
11	sizeMin	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Polyp: Description: Size Max (mm)
12	sizeMin_avail	Num	8	BEST12.	BEST32.	
13	sizeMax	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Polyp: Description: Size Max (mm)
14	sizeMax_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Polyp: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	38	\$38.	\$38.	Capsule Endoscopy: Small Bowel Findings: Polyp: Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	comments	Char	324	\$324.	\$324.	Capsule Endoscopy: Small Bowel Findings: Polyp: Comments
20	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsbpriorsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	25	\$25.	\$25.	Capsule Endoscopy: Small Bowel Findings: Prior Surgery: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Small Bowel Findings: Prior Surgery: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Prior Surgery: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	39	\$39.	\$39.	Capsule Endoscopy: Small Bowel Findings: Prior Surgery: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	134	\$134.	\$134.	Capsule Endoscopy: Small Bowel Findings: Prior Surgery: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsbsprue.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	8	\$8.	\$8.	Capsule Endoscopy: Small Bowel Findings: Sprue (Celiac Disease): Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Small Bowel Findings: Sprue (Celiac Disease): Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	suspEst	Char	27	\$27.	\$27.	Capsule Endoscopy: Small Bowel Findings: Sprue (Celiac Disease): Description
8	suspEst_avail	Num	8	BEST12.	BEST32.	
9	scallopedFolds	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Sprue (Celiac Disease): Description: Mucosal Appearance: Scalloped folds
10	scallopedFolds_avail	Num	8	BEST12.	BEST32.	
11	flatFolds	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Sprue (Celiac Disease): Description: Mucosal Appearance: Flat (missing folds)
12	flatFolds_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Sprue (Celiac Disease): Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	14	\$14.	\$14.	Capsule Endoscopy: Small Bowel Findings: Sprue (Celiac Disease): Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	76	\$76.	\$76.	Capsule Endoscopy: Small Bowel Findings: Sprue (Celiac Disease): Comments
18	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsbstricture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	22	\$22.	\$22.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	diameter	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Description: Estimated lumen diameter (mm)
8	diameter_avail	Char	1	\$1.	\$1.	
9	obstruction	Char	29	\$29.	\$29.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Obstruction
10	obstruction_avail	Num	8	BEST12.	BEST32.	
11	nsaid	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: NSAID diaphragm
12	nsaid_avail	Num	8	BEST12.	BEST32.	
13	crohns	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Crohn's disease
14	crohns_avail	Num	8	BEST12.	BEST32.	
15	malignancy	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Malignancy
16	malignancy_avail	Char	1	\$1.	\$1.	
17	web	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Web
18	web_avail	Char	1	\$1.	\$1.	
19	extCompress	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Extrinsic Compression
20	extCompress_avail	Char	1	\$1.	\$1.	
21	benign	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Benign inflammation
22	benign_avail	Char	1	\$1.	\$1.	
23	anastomosis	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Anastomosis site
24	anastomosis_avail	Char	1	\$1.	\$1.	
25	etiologyOther	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Other
26	etiologyOther_avail	Num	8	BEST12.	BEST32.	
27	etiologyOtherTxt	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Other (Text)
28	etiologyOtherTxt_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Image(s) taken
30	imageTaken_avail	Num	8	BEST12.	BEST32.	
31	icd9	Char	41	\$41.	\$41.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Diagnosis
32	icd9_avail	Num	8	BEST12.	BEST32.	
33	comments	Char	99	\$99.	\$99.	Capsule Endoscopy: Small Bowel Findings: Stricture / Stenosis: Comments
34	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsbtumor.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	42	\$42.	\$42.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	22	\$22.	\$22.	Capsule Endoscopy: Small Bowel Findings: Tumor: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Small Bowel Findings: Tumor: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	suspEst	Char	19	\$19.	\$19.	Capsule Endoscopy: Small Bowel Findings: Tumor: Description
8	suspEst_avail	Num	8	BEST12.	BEST32.	
9	size1	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Tumor: Description: Dimensions (1) (mm)
10	size1_avail	Char	1	\$1.	\$1.	
11	size2	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Tumor: Description: Dimensions (2) (mm)
12	size2_avail	Char	1	\$1.	\$1.	
13	circumferential	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Tumor: Description: Circumferential
14	circumferential_avail	Char	1	\$1.	\$1.	
15	fungating	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Tumor: Description: Fungating
16	fungating_avail	Num	8	BEST12.	BEST32.	
17	mucosal	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Tumor: Description: Mucosal
18	mucosal_avail	Num	8	BEST12.	BEST32.	
19	submucosal	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Tumor: Description: Submucosal
20	submucosal_avail	Num	8	BEST12.	BEST32.	
21	obstruction	Char	29	\$29.	\$29.	Capsule Endoscopy: Small Bowel Findings: Tumor: Description: Obstruction
22	obstruction_avail	Num	8	BEST12.	BEST32.	
23	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Tumor: Image(s) taken
24	imageTaken_avail	Num	8	BEST12.	BEST32.	
25	icd9	Char	42	\$42.	\$42.	Capsule Endoscopy: Small Bowel Findings: Tumor: Diagnosis
26	icd9_avail	Num	8	BEST12.	BEST32.	
27	comments	Char	284	\$284.	\$284.	Capsule Endoscopy: Small Bowel Findings: Tumor: Comments
28	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsbulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	25	\$25.	\$25.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	number	Char	5	\$5.	\$5.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Estimated # of Ulcers
8	number_avail	Num	8	BEST12.	BEST32.	
9	size	Char	4	\$4.	\$4.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Estimated size (mm)
10	size_avail	Num	8	BEST12.	BEST32.	
11	folds	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Characterisitics: Radiating folds
12	folds_avail	Char	1	\$1.	\$1.	
13	heaped	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Characteristics: Heaped up margin
14	heaped_avail	Num	8	BEST12.	BEST32.	
15	deep	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Characteristics: Deep
16	deep_avail	Char	1	\$1.	\$1.	
17	superficial	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Characterisitics: Superficial
18	superficial_avail	Num	8	BEST12.	BEST32.	
19	edematous	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Characteristics: Edematous
20	edematous_avail	Num	8	BEST12.	BEST32.	
21	activeBld	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Ulcer Stigmata: Active/Recent bleed
22	activeBld_avail	Num	8	BEST12.	BEST32.	
23	visibleVessel	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Ulcer Stigmata: Visible vessel
24	visibleVessel_avail	Char	1	\$1.	\$1.	
25	clot	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Ulcer Stigmata: Adherent clot
26	clot_avail	Char	1	\$1.	\$1.	
27	darkSpot	Char	1	\$1.	\$1.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Ulcer Stigmata: Dark spot
28	darkSpot_avail	Char	1	\$1.	\$1.	
29	noBld	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Ulcer Stigmata: Non-bleeding, Clean
30	noBld_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	healed	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Ulcer Stigmata: Healed / Scarred
32	healed_avail	Num	8	BEST12.	BEST32.	
33	bldRate	Char	8	\$8.	\$8.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Rate of bleed
34	bldRate_avail	Num	8	BEST12.	BEST32.	
35	icd9	Char	38	\$38.	\$38.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Diagnosis
36	icd9_avail	Num	8	BEST12.	BEST32.	
37	comments	Char	516	\$516.	\$516.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Comments
38	comments_avail	Num	8	BEST12.	BEST32.	
39	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Ulcer: Image(s) taken
40	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capsbxanthoma.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	20	\$20.	\$20.	Capsule Endoscopy: Small Bowel Findings: Xanthoma: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Char	11	\$11.	\$11.	Capsule Endoscopy: Small Bowel Findings: Xanthoma: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	number	Char	5	\$5.	\$5.	Capsule Endoscopy: Small Bowel Findings: Xanthoma: Estimated number of Xanthomas
8	number_avail	Num	8	BEST12.	BEST32.	
9	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Xanthoma: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	11	\$11.	\$11.	Capsule Endoscopy: Small Bowel Findings: Xanthoma: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	256	\$256.	\$256.	Capsule Endoscopy: Small Bowel Findings: Xanthoma: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capugianatdeform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	22	\$22.	\$22.	Capsule Endoscopy: UGI Findings: Anatomical Deformity: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	24	\$24.	\$24.	Capsule Endoscopy: UGI Findings: Anatomical Deformity: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Anatomical Deformity: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Anatomical Deformity: Diagnosis
10	icd9_avail	Char	1	\$1.	\$1.	
11	comments	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Anatomical Deformity: Comments
12	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: capugiavm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	25	\$25.	\$25.	Capsule Endoscopy: UGI Findings: Arteriovenous Malformation (AVM): Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: UGI Findings: Arteriovenous Malformation (AVM): Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	number	Char	5	\$5.	\$5.	Capsule Endoscopy: UGI Findings: Arteriovenous Malformation (AVM): Estimated # of AVMs
8	number_avail	Num	8	BEST12.	BEST32.	
9	size	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Arteriovenous Malformation (AVM): Maximum size (mm)
10	size_avail	Num	8	BEST12.	BEST32.	
11	bldRate	Char	11	\$11.	\$11.	Capsule Endoscopy: UGI Findings: Arteriovenous Malformation (AVM): Rate of bleed
12	bldRate_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Arteriovenous Malformation (AVM): Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	39	\$39.	\$39.	Capsule Endoscopy: UGI Findings: Arteriovenous Malformation (AVM): Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	275	\$275.	\$275.	Capsule Endoscopy: UGI Findings: Arteriovenous Malformation (AVM): Comments
18	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capugiduodivertic.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	8	\$8.	\$8.	Capsule Endoscopy: UGI Findings: Duodenal Diverticulum: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Duodenal Diverticulum: Time of identification
6	time_avail	Char	1	\$1.	\$1.	
7	relationship	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Duodenal Diverticulum: Relationship to ampulla
8	relationship_avail	Char	1	\$1.	\$1.	
9	number	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Duodenal Diverticulum: Estimated # of diverticulae
10	number_avail	Char	1	\$1.	\$1.	
11	bldRate	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Duodenal Diverticulum: Rate of bleed
12	bldRate_avail	Char	1	\$1.	\$1.	
13	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Duodenal Diverticulum: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Duodenal Diverticulum: Diagnosis
16	icd9_avail	Char	1	\$1.	\$1.	
17	comments	Char	44	\$44.	\$44.	Capsule Endoscopy: UGI Findings: Duodenal Diverticulum: Comments
18	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capugifb.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	66	\$66.	\$66.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	7	\$7.	\$7.	Capsule Endoscopy: UGI Findings: Foreign Body / Retained Food: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: UGI Findings: Foreign Body / Retained Food: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	fb	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Foreign Body / Retained Food: Foreign Body
8	fb_avail	Char	1	\$1.	\$1.	
9	retainedFood	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Foreign Body / Retained Food: Retained food
10	retainedFood_avail	Num	8	BEST12.	BEST32.	
11	descriptTxt	Char	138	\$138.	\$138.	Capsule Endoscopy: UGI Findings: Foreign Body / Retained Food: Description
12	descriptTxt_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Foreign Body / Retained Food: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	17	\$17.	\$17.	Capsule Endoscopy: UGI Findings: Foreign Body / Retained Food: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	170	\$170.	\$170.	Capsule Endoscopy: UGI Findings: Foreign Body / Retained Food: Comments
18	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capugifind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	esophNeg	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Normal findings: Esophagus
4	esophNeg_avail	Num	8	BEST12.	BEST32.	
5	stomachNeg	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Normal findings: Stomach
6	stomachNeg_avail	Num	8	BEST12.	BEST32.	
7	duodNeg	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Normal findings: Duodenum
8	duodNeg_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capughiatalhernia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	time	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Hiatal Hernia: Time of identification
4	time_avail	Char	1	\$1.	\$1.	
5	type	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Hiatal Hernia: Description
6	type_avail	Char	1	\$1.	\$1.	
7	length	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Hiatal Hernia: Description: Length (cm)
8	length_avail	Char	1	\$1.	\$1.	
9	cameron	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Hiatal Hernia: Description: Cameron Erosions
10	cameron_avail	Char	1	\$1.	\$1.	
11	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Hiatal Hernia: Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Hiatal Hernia: Diagnosis
14	icd9_avail	Char	1	\$1.	\$1.	
15	comments	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Hiatal Hernia: Comments
16	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: capugimalloryweisstear.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	time	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mallory-Weiss Tear: Time of identification
4	time_avail	Char	1	\$1.	\$1.	
5	bldRate	Char	8	\$8.	\$8.	Capsule Endoscopy: UGI Findings: Mallory-Weiss Tear: Rate of bleed
6	bldRate_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mallory-Weiss Tear: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	22	\$22.	\$22.	Capsule Endoscopy: UGI Findings: Mallory-Weiss Tear: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	54	\$54.	\$54.	Capsule Endoscopy: UGI Findings: Mallory-Weiss Tear: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capugimucosalabnlesoph.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	16	\$16.	\$16.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	length	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Length of inflammation (cm)
8	length_avail	Char	1	\$1.	\$1.	
9	bldRate	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Rate of bleed
10	bldRate_avail	Char	1	\$1.	\$1.	
11	etiologyOther	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Suspected Etiology: Other
12	etiologyOther_avail	Char	1	\$1.	\$1.	
13	radiation	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Suspected Etiology: Radiation
14	radiation_avail	Char	1	\$1.	\$1.	
15	caustic	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Suspected Etiology: Caustic
16	caustic_avail	Char	1	\$1.	\$1.	
17	infection	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Suspected Etiology: Infection
18	infection_avail	Char	1	\$1.	\$1.	
19	medications	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Suspected Etiology: Pill - Related
20	medications_avail	Char	1	\$1.	\$1.	
21	reflux	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Suspected Etiology: Reflux disease
22	reflux_avail	Char	1	\$1.	\$1.	
23	edema	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Description: Edema
24	edema_avail	Char	1	\$1.	\$1.	
25	erosions	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Description: Erosions
26	erosions_avail	Num	8	BEST12.	BEST32.	
27	erythema	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Description: Erythema
28	erythema_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	friable	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Description: Friable
30	friable_avail	Char	1	\$1.	\$1.	
31	granular	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Description: Granular
32	granular_avail	Char	1	\$1.	\$1.	
33	hemorrhage	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Description: Hemorrhage (oozing)
34	hemorrhage_avail	Char	1	\$1.	\$1.	
35	mosaicScaly	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Description: Mosaic / Scaly
36	mosaicScaly_avail	Char	1	\$1.	\$1.	
37	mottled	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Description: Mottled
38	mottled_avail	Char	1	\$1.	\$1.	
39	nodularity	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Description: Nodularity
40	nodularity_avail	Char	1	\$1.	\$1.	
41	redSpots	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Description: Red Spots
42	redSpots_avail	Char	1	\$1.	\$1.	
43	subepiHem	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Description: Subepithelial hemorrhage
44	subepiHem_avail	Char	1	\$1.	\$1.	
45	ulcers	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Description: Ulcers
46	ulcers_avail	Num	8	BEST12.	BEST32.	
47	icd9	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Diagnosis
48	icd9_avail	Char	1	\$1.	\$1.	
49	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Image(s) taken
50	imageTaken_avail	Num	8	BEST12.	BEST32.	
51	etiologyOtherTxt	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Esophagus: Suspected Etiology: Other (Text)
52	etiologyOtherTxt_avail	Char	1	\$1.	\$1.	

Data Set Name: capugimucosalabnlstomach.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	25	\$25.	\$25.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	length	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Length of inflammation (cm)
8	length_avail	Char	1	\$1.	\$1.	
9	folds	Char	16	\$16.	\$16.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Folds
10	folds_avail	Num	8	BEST12.	BEST32.	
11	erosions	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Erosions
12	erosions_avail	Num	8	BEST12.	BEST32.	
13	erythema	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Erythema
14	erythema_avail	Num	8	BEST12.	BEST32.	
15	friable	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Friable
16	friable_avail	Num	8	BEST12.	BEST32.	
17	granular	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Granular
18	granular_avail	Num	8	BEST12.	BEST32.	
19	edema	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Edema
20	edema_avail	Num	8	BEST12.	BEST32.	
21	hemorrhage	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Hemorrhage (oozing)
22	hemorrhage_avail	Num	8	BEST12.	BEST32.	
23	mosaicScaly	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Mosaic / Scaly- mosaic / scaly mucosa
24	mosaicScaly_avail	Num	8	BEST12.	BEST32.	
25	mottled	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Mottled
26	mottled_avail	Num	8	BEST12.	BEST32.	
27	ulcers	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Ulcers
28	ulcers_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	nodularity	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Nodularity
30	nodularity_avail	Num	8	BEST12.	BEST32.	
31	redSpots	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Red Spots
32	redSpots_avail	Num	8	BEST12.	BEST32.	
33	subepiHem	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Subepithelial hemorrhage
34	subepiHem_avail	Num	8	BEST12.	BEST32.	
35	portalHTN	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Suspected portal hypertensive gastropathy
36	portalHTN_avail	Num	8	BEST12.	BEST32.	
37	bldRate	Char	11	\$11.	\$11.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Rate of bleed
38	bldRate_avail	Num	8	BEST12.	BEST32.	
39	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Image(s) taken
40	imageTaken_avail	Num	8	BEST12.	BEST32.	
41	icd9	Char	40	\$40.	\$40.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnosis
42	icd9_avail	Num	8	BEST12.	BEST32.	
43	comments	Char	419	\$419.	\$419.	Capsule Endoscopy: UGI Findings: Mucosal Abnormality- Stomach / Duodenum: Comments
44	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capuginormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	25	\$25.	\$25.	Capsule Endoscopy: UGI Findings: Normal: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: UGI Findings: Normal: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Normal: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	261	\$261.	\$261.	Capsule Endoscopy: UGI Findings: Normal: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capugiotherfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	25	\$25.	\$25.	Capsule Endoscopy: UGI Findings: Other Finding: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: UGI Findings: Other Finding: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Other Finding: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	33	\$33.	\$33.	Capsule Endoscopy: UGI Findings: Other Finding: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	659	\$659.	\$659.	Capsule Endoscopy: UGI Findings: Other Finding: Comments- Description/Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capugipolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	23	\$23.	\$23.	Capsule Endoscopy: UGI Findings: Nodule / Polyp: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: UGI Findings: Nodule / Polyp: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	mucosal	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Nodule / Polyp: Description: Mucosal
8	mucosal_avail	Num	8	BEST12.	BEST32.	
9	submucosal	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Nodule / Polyp: Description: Submucosal
10	submucosal_avail	Num	8	BEST12.	BEST32.	
11	type	Char	8	\$8.	\$8.	Capsule Endoscopy: UGI Findings: Description (Nodule / Polyp)
12	type_avail	Num	8	BEST12.	BEST32.	
13	number	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Nodule / Polyp: Description: Number of nodules or polyps
14	number_avail	Num	8	BEST12.	BEST32.	
15	attachment	Char	14	\$14.	\$14.	Capsule Endoscopy: UGI Findings: Nodule / Polyp: Description: Attachment
16	attachment_avail	Num	8	BEST12.	BEST32.	
17	sizeMin	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Nodule / Polyp: Description: Minimum size (mm)
18	sizeMin_avail	Num	8	BEST12.	BEST32.	
19	sizeMax	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Nodule / Polyp: Description: Maximum size (mm)
20	sizeMax_avail	Num	8	BEST12.	BEST32.	
21	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Nodule / Polyp: Image(s) taken
22	imageTaken_avail	Num	8	BEST12.	BEST32.	
23	icd9	Char	40	\$40.	\$40.	Capsule Endoscopy: UGI Findings: Nodule / Polyp: Diagnosis
24	icd9_avail	Num	8	BEST12.	BEST32.	
25	comments	Char	134	\$134.	\$134.	Capsule Endoscopy: UGI Findings: Nodule / Polyp: Comments
26	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capugipriorsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	16	\$16.	\$16.	Capsule Endoscopy: UGI Findings: Prior Surgery: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: UGI Findings: Prior Surgery: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	antireflux	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Surgery: Anti-reflux surgery
8	antireflux_avail	Char	1	\$1.	\$1.	
9	billroth1	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Surgery: Billroth I
10	billroth1_avail	Char	1	\$1.	\$1.	
11	billroth2	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Surgery: Billroth II
12	billroth2_avail	Char	1	\$1.	\$1.	
13	esophagectomy	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Surgery: Esophagectomy
14	esophagectomy_avail	Char	1	\$1.	\$1.	
15	gastrectomy	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Surgery: Gastrectomy
16	gastrectomy_avail	Char	1	\$1.	\$1.	
17	gastroplasty	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Banded gastroplasty
18	gastroplasty_avail	Char	1	\$1.	\$1.	
19	rygb	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Roux-en-Y gastric bypass (RYGB)
20	rygb_avail	Num	8	BEST12.	BEST32.	
21	sleeveGastrectomy	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Sleeve Gastrectomy
22	sleeveGastrectomy_avail	Char	1	\$1.	\$1.	
23	gastrojejunostomy	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Surgery: Gastrojejunostomy
24	gastrojejunostomy_avail	Char	1	\$1.	\$1.	
25	gtube	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Surgery: Gastrostomy tube
26	gtube_avail	Char	1	\$1.	\$1.	
27	jtube	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Surgery: Jejunostomy tube
28	jtube_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	pyloroplasty	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Surgery: Pyloroplasty
30	pyloroplasty_avail	Char	1	\$1.	\$1.	
31	surgOther	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Surgery: Other
32	surgOther_avail	Char	1	\$1.	\$1.	
33	priorBx	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Biopsies?
34	priorBx_avail	Char	1	\$1.	\$1.	
35	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Prior Surgery: Image(s) taken
36	imageTaken_avail	Num	8	BEST12.	BEST32.	
37	icd9	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Diagnosis
38	icd9_avail	Char	1	\$1.	\$1.	
39	comments	Char	64	\$64.	\$64.	Capsule Endoscopy: UGI Findings: Prior Surgery: Comments
40	comments_avail	Num	8	BEST12.	BEST32.	
41	surgOtherTxt	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Prior Surgery: Prior Surgery: Other (Text)
42	surgOtherTxt_avail	Char	1	\$1.	\$1.	

Data Set Name: capugistricture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	22	\$22.	\$22.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Time of identification
6	time_avail	Char	1	\$1.	\$1.	
7	diameter	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Description: Estimated lumen diameter (mm)
8	diameter_avail	Char	1	\$1.	\$1.	
9	obstruction	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Description: Obstruction
10	obstruction_avail	Char	1	\$1.	\$1.	
11	reflux	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Etiology: Reflux disease
12	reflux_avail	Char	1	\$1.	\$1.	
13	schatzki	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Etiology: Schatzki's ring (lower Esophageal ring)
14	schatzki_avail	Char	1	\$1.	\$1.	
15	malignancy	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Etiology: Malignancy
16	malignancy_avail	Char	1	\$1.	\$1.	
17	web	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Etiology: Web
18	web_avail	Char	1	\$1.	\$1.	
19	extCompress	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Etiology: Extrinsic Compression
20	extCompress_avail	Char	1	\$1.	\$1.	
21	inflammation	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Etiology: Benign inflammation
22	inflammation_avail	Char	1	\$1.	\$1.	
23	anastomosis	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Etiology: Anastomosis site
24	anastomosis_avail	Char	1	\$1.	\$1.	
25	etiologyOther	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Etiology: Other
26	etiologyOther_avail	Char	1	\$1.	\$1.	
27	etiologyOtherTxt	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Etiology: Other (Text)
28	etiologyOtherTxt_avail	Char	1	\$1.	\$1.	
29	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Image(s) taken
30	imageTaken_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	icd9	Char	13	\$13.	\$13.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Diagnosis
32	icd9_avail	Num	8	BEST12.	BEST32.	
33	comments	Char	171	\$171.	\$171.	Capsule Endoscopy: UGI Findings: Stricture/Stenosis: Comments
34	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capugitumor.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	20	\$20.	\$20.	Capsule Endoscopy: UGI Findings: Tumor: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Tumor: Time of identification
6	time_avail	Char	1	\$1.	\$1.	
7	suspEst	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Tumor: Description
8	suspEst_avail	Char	1	\$1.	\$1.	
9	size1	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Tumor: Description: Dimensions (Size 1)
10	size1_avail	Char	1	\$1.	\$1.	
11	size2	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Tumor: Description: Dimensions (Size 2)
12	size2_avail	Char	1	\$1.	\$1.	
13	circumferential	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Tumor: Description: Circumferential
14	circumferential_avail	Char	1	\$1.	\$1.	
15	fungating	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Tumor: Description: Fungating
16	fungating_avail	Char	1	\$1.	\$1.	
17	mucosal	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Tumor: Description: Mucosal
18	mucosal_avail	Char	1	\$1.	\$1.	
19	submucosal	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Tumor: Description: Submucosal
20	submucosal_avail	Char	1	\$1.	\$1.	
21	obstruction	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Tumor: Description: Obstruction
22	obstruction_avail	Char	1	\$1.	\$1.	
23	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Tumor: Image(s) taken
24	imageTaken_avail	Num	8	BEST12.	BEST32.	
25	icd9	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Tumor: Diagnosis
26	icd9_avail	Char	1	\$1.	\$1.	
27	comments	Char	164	\$164.	\$164.	Capsule Endoscopy: UGI Findings: Tumor: Comments
28	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capugiulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	16	\$16.	\$16.	Capsule Endoscopy: UGI Findings: Ulcer: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: UGI Findings: Ulcer: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	number	Char	5	\$5.	\$5.	Capsule Endoscopy: UGI Findings: Ulcer: Estimated # of ulcers
8	number_avail	Num	8	BEST12.	BEST32.	
9	size	Char	5	\$5.	\$5.	Capsule Endoscopy: UGI Findings: Ulcer: Estimated size (mm)
10	size_avail	Num	8	BEST12.	BEST32.	
11	fold	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Ulcer: Characteristics: Radiating folds
12	fold_avail	Char	1	\$1.	\$1.	
13	heaped	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Ulcer: Characterisitics: Heaped up margin
14	heaped_avail	Num	8	BEST12.	BEST32.	
15	deep	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Ulcer: Characteristics: Deep
16	deep_avail	Char	1	\$1.	\$1.	
17	superficial	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Ulcer: Characterisitics: Superficial
18	superficial_avail	Num	8	BEST12.	BEST32.	
19	edematous	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Ulcer: Characterisitics: Edematous
20	edematous_avail	Char	1	\$1.	\$1.	
21	activeBld	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Ulcer: Ulcer Stigmata: Active/Recent bleed
22	activeBld_avail	Char	1	\$1.	\$1.	
23	visibleVessel	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Ulcer: Ulcer Stigmata: Visible vessel
24	visibleVessel_avail	Char	1	\$1.	\$1.	
25	clot	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Ulcer: Ulcer Stigmata: Adherent clot
26	clot_avail	Char	1	\$1.	\$1.	
27	darkSpot	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Ulcer: Ulcer Stigmata: Dark spot
28	darkSpot_avail	Char	1	\$1.	\$1.	
29	noBld	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Ulcer: Ulcer Stigmata: Non-bleeding, Clean
30	noBld_avail	Num	8	BEST12.	BEST32.	
31	healed	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Ulcer: Ulcer Stigmata: Healed / Scarred
32	healed_avail	Char	1	\$1.	\$1.	
33	bldRate	Char	8	\$8.	\$8.	Capsule Endoscopy: UGI Findings: Ulcer: Rate of bleed
34	bldRate_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	icd9	Char	29	\$29.	\$29.	Capsule Endoscopy: UGI Findings: Ulcer: Diagnosis
36	icd9_avail	Num	8	BEST12.	BEST32.	
37	comments	Char	155	\$155.	\$155.	Capsule Endoscopy: UGI Findings: Ulcer: Comments
38	comments_avail	Num	8	BEST12.	BEST32.	
39	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Ulcer: Image(s) taken
40	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: capugivarices.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	16	\$16.	\$16.	Capsule Endoscopy: UGI Findings: Varices: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	TIME.	TIME.	Capsule Endoscopy: UGI Findings: Varices: Time of identification
6	time_avail	Num	8	BEST12.	BEST32.	
7	number	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Varices: Number of varices
8	number_avail	Char	1	\$1.	\$1.	
9	size	Char	11	\$11.	\$11.	Capsule Endoscopy: UGI Findings: Varices: Size
10	size_avail	Num	8	BEST12.	BEST32.	
11	stigmata	Char	6	\$6.	\$6.	Capsule Endoscopy: UGI Findings: Varices: Stigmata of recent hemorrhage (cherry red spots, red wale marking or hematocystic spot)
12	stigmata_avail	Num	8	BEST12.	BEST32.	
13	esophagitis	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Varices: Esophagitis
14	esophagitis_avail	Char	1	\$1.	\$1.	
15	bldRAte	Char	1	\$1.	\$1.	Capsule Endoscopy: UGI Findings: Varices: Rate of bleed
16	bldRAte_avail	Char	1	\$1.	\$1.	
17	imageTaken	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Varices: Image(s) taken
18	imageTaken_avail	Num	8	BEST12.	BEST32.	
19	icd9	Char	35	\$35.	\$35.	Capsule Endoscopy: UGI Findings: Varices: Diagnosis
20	icd9_avail	Num	8	BEST12.	BEST32.	
21	comments	Char	24	\$24.	\$24.	Capsule Endoscopy: UGI Findings: Varices: Comments
22	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: clocktimes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endTime	Char	12	\$12.	\$12.	Bronchoscopy: Procedure: Procedure Times: Time patient was moved from the procedure room after the bronchoscopy
4	endTime_avail	Num	8	BEST12.	BEST32.	
5	inductTime	Char	12	\$12.	\$12.	Bronchoscopy: Procedure: Procedure Times: Time of induction
6	inductTime_avail	Num	8	BEST12.	BEST32.	
7	insertTime	Char	12	\$12.	\$12.	Bronchoscopy: Procedure: Procedure Times: Time of scope insertion
8	insertTime_avail	Num	8	BEST12.	BEST32.	
9	removeTime	Char	12	\$12.	\$12.	Bronchoscopy: Procedure: Procedure Times: Time of scope removal
10	removeTime_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colanatdeform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Anatomical Deformity: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	677	\$677.	\$677.	Colonoscopy: Colon Findings: Anatomical Deformity: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Anatomical Deformity: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	95	\$95.	\$95.	Colonoscopy: Colon Findings: Anatomical Deformity: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	713	\$713.	\$713.	Colonoscopy: Colon Findings: Anatomical Deformity: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colavm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	size	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Maximum size (mm)
4	size_avail	Num	8	BEST12.	BEST32.	
5	number	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Total number of AVMs
6	number_avail	Num	8	BEST12.	BEST32.	
7	endLoc	Char	16	\$16.	\$16.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Ending location
8	endLoc_avail	Num	8	BEST12.	BEST32.	
9	startLoc	Char	16	\$16.	\$16.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Starting location
10	startLoc_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Image(s) Taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	633	\$633.	\$633.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	bldRate	Char	12	\$12.	\$12.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Rate of bleed
16	bldRate_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	73	\$73.	\$73.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Hemostatic
20	hem_avail	Num	8	BEST12.	BEST32.	
21	hemList	Char	50	\$50.	\$50.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Hemostatic (list)
22	hemList_avail	Num	8	BEST12.	BEST32.	
23	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Non-Hemostatic
24	nonHem_avail	Num	8	BEST12.	BEST32.	
25	nonHemList	Char	17	\$17.	\$17.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Non-Hemostatic (list)
26	nonHemList_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colbbpsform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bbpsLeft	Char	3	\$3.	\$3.	Colonoscopy: Procedure: Quality of Bowel Preperation: Boston Bowel Preparation Scale (BBPS): Left
4	bbpsLeft_avail	Num	8	BEST12.	BEST32.	
5	bbpsTrans	Char	3	\$3.	\$3.	Colonoscopy: Procedure: Quality of Bowel Preperation: Boston Bowel Preparation Scale (BBPS): Transverse
6	bbpsTrans_avail	Num	8	BEST12.	BEST32.	
7	bbpsRight	Char	3	\$3.	\$3.	Colonoscopy: Procedure: Quality of Bowel Preperation: Boston Bowel Preparation Scale (BBPS): Right
8	bbpsRight_avail	Num	8	BEST12.	BEST32.	
9	totalScore	Char	3	\$3.	\$3.	Colonoscopy: Procedure: Quality of Bowel Preperation: Boston Bowel Preparation Scale (BBPS): Total BBPS Score
10	totalScore_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colcecal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label

Data Set Name: colclocktimes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	insertion	Char	12	\$12.	\$12.	Colonoscopy: Procedure: Procedure duration: Clock times: Scope insertion
4	insertion_avail	Num	8	BEST12.	BEST32.	
5	cecumReached	Char	12	\$12.	\$12.	Colonoscopy: Procedure: Procedure duration: Clock times: Cecum/ileocecal valve reached
6	cecumReached_avail	Num	8	BEST12.	BEST32.	
7	removal	Char	12	\$12.	\$12.	Colonoscopy: Procedure: Procedure duration: Clock times: Scope removal
8	removal_avail	Num	8	BEST12.	BEST32.	
9	cecumOnWithdrawal	Char	11	\$11.	\$11.	Colonoscopy: Procedure: Procedure duration: Clock times: Cecum/ileocecal valve passed on withdrawal
10	cecumOnWithdrawal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: coldivertic.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	341	\$341.	\$341.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	12	\$12.	\$12.	Colonoscopy: Colon Findings: Diverticulosis: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	48	\$48.	\$48.	Colonoscopy: Colon Findings: Diverticulosis: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	startLoc	Char	17	\$17.	\$17.	Colonoscopy: Colon Findings: Diverticulosis: Starting location
8	startLoc_avail	Num	8	BEST12.	BEST32.	
9	diverticulitis	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Diverticulosis: Diverticulitis suspected.
10	diverticulitis_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	778	\$778.	\$778.	Colonoscopy: Colon Findings: Diverticulosis: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Diverticulosis: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	63	\$63.	\$63.	Colonoscopy: Colon Findings: Diverticulosis: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Diverticulosis: Therapeutic procedure(s): Hemostatic
18	hem_avail	Num	8	BEST12.	BEST32.	
19	hemList	Char	44	\$44.	\$44.	Colonoscopy: Colon Findings: Diverticulosis: Therapeutic procedure(s): Hemostatic (list)
20	hemList_avail	Num	8	BEST12.	BEST32.	
21	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Diverticulosis: Therapeutic procedure(s): Non-Hemostatic
22	nonHem_avail	Num	8	BEST12.	BEST32.	
23	nonHemList	Char	17	\$17.	\$17.	Colonoscopy: Colon Findings: Diverticulosis: Therapeutic procedure(s): Non-Hemostatic (list)
24	nonHemList_avail	Num	8	BEST12.	BEST32.	
25	degree	Char	11	\$11.	\$11.	Colonoscopy: Colon Findings: Diverticulosis: Degree
26	degree_avail	Char	4	\$4.	\$4.	

Data Set Name: colfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	avmNeg	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Were any of the following NOT SEEN on the exam?: AVM
4	avmNeg_avail	Num	8	BEST12.	BEST32.	
5	diverticNeg	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Were any of the following NOT SEEN on the exam?: Diverticulosis
6	diverticNeg_avail	Num	8	BEST12.	BEST32.	
7	hemorrhoidNeg	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Were any of the following NOT SEEN on the exam?: Hemorrhoids
8	hemorrhoidNeg_avail	Num	8	BEST12.	BEST32.	
9	colAllNormal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Normal findings: Entire colon was normal
10	colAllNormal_avail	Num	8	BEST12.	BEST32.	
11	polypNeg	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Were any of the following NOT SEEN on the exam?: Polyp / Tumor
12	polypNeg_avail	Num	8	BEST12.	BEST32.	
13	melanosisNeg	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Were any of the following NOT SEEN on the exam?: Melanosis
14	melanosisNeg_avail	Num	8	BEST12.	BEST32.	
15	colitisNeg	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Were any of the following NOT SEEN on the exam?: Crohn's
16	colitisNeg_avail	Num	8	BEST12.	BEST32.	
17	visualizedIleocecal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Cecal Landmarks: Ileocecal Valve: Visualized
18	visualizedIleocecal_avail	Num	8	BEST12.	BEST32.	
19	visualizedTerminal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Cecal Landmarks: Terminal Ileum: Visualized
20	visualizedTerminal_avail	Num	8	BEST12.	BEST32.	
21	imageTakenTerminal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Cecal Landmarks: Terminal Ileum: Image(s) taken
22	imageTakenTerminal_avail	Num	8	BEST12.	BEST32.	
23	imageTakenAppendiceal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Cecal Landmarks: Appendiceal Orifice: Image(s) taken
24	imageTakenAppendiceal_avail	Num	8	BEST12.	BEST32.	
25	comments	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Cecal landmarks: Cecal landmark comments
26	comments_avail	Num	8	BEST12.	BEST32.	
27	visualizedAppendiceal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Cecal Landmarks: Appendiceal Orifice: Visualized
28	visualizedAppendiceal_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	imageTakenIleocecal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Cecal Landmarks: Ileocecal Valve: Image(s) taken
30	imageTakenIleocecal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colfindother_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	1104	\$1104.	\$1104.	Unique Identifier- Procedure
2	finding_uid	Char	534	\$534.	\$534.	Unique Identifier- Findings
3	pathid	Char	53	\$53.	\$53.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	133	\$133.	\$133.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	68	\$68.	\$68.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	65	\$65.	\$65.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	681	\$681.	\$681.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colfissurefistula.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	12	\$12.	\$12.	Colonoscopy: Colon Findings: Fissure / Fistula: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	location	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Fissure / Fistula: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Diagnostics: Sent to pathology
8	sentToPath_avail	Num	8	BEST12.	BEST32.	
9	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Diagnostics: Biopsy taken
10	biopsy_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	924	\$924.	\$924.	Colonoscopy: Colon Findings: Fissure / Fistula: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	12	\$12.	\$12.	Colonoscopy: Colon Findings: Fissure / Fistula: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	size	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Maximum size (mm)
18	size_avail	Num	8	BEST12.	BEST32.	
19	fistula	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Description: Fistula
20	fistula_avail	Num	8	BEST12.	BEST32.	
21	fissure	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Description: Fissure
22	fissure_avail	Num	8	BEST12.	BEST32.	
23	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Therapeutic procedure(s): Hemostatic
24	hem_avail	Num	8	BEST12.	BEST32.	
25	hemList	Char	5	\$5.	\$5.	Colonoscopy: Colon Findings: Fissure / Fistula: Therapeutic procedure(s): Hemostatic (list)
26	hemList_avail	Num	8	BEST12.	BEST32.	
27	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Therapeutic procedure(s): Non-Hemostatic
28	nonHem_avail	Num	8	BEST12.	BEST32.	
29	nonHemList	Char	12	\$12.	\$12.	Colonoscopy: Colon Findings: Fissure / Fistula: Therapeutic procedure(s): Non-Hemostatic (list)
30	nonHemList_avail	Num	8	BEST12.	BEST32.	
31	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Total # of biopsies taken
32	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colfissurefistula_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	3	\$3.	\$3.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	246	\$246.	\$246.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colhemorrhoid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	82	\$82.	\$82.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	12	\$12.	\$12.	Colonoscopy: Colon Findings: Hemorrhoids: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	thrombosis	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Hemorrhoids: Thrombosis present
6	thrombosis_avail	Num	8	BEST12.	BEST32.	
7	classification	Char	64	\$64.	\$64.	Colonoscopy: Colon Findings: Hemorrhoids: Classification
8	classification_avail	Num	8	BEST12.	BEST32.	
9	size	Char	8	\$8.	\$8.	Colonoscopy: Colon Findings: Hemorrhoids: Size
10	size_avail	Num	8	BEST12.	BEST32.	
11	type	Char	25	\$25.	\$25.	Colonoscopy: Colon Findings: Hemorrhoids: Type
12	type_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	90	\$90.	\$90.	Colonoscopy: Colon Findings: Hemorrhoids: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	495	\$495.	\$495.	Colonoscopy: Colon Findings: Hemorrhoids: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	
17	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Hemorrhoids: Image(s) taken
18	imageTaken_avail	Num	8	BEST12.	BEST32.	
19	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): Hemostatic
20	hem_avail	Num	8	BEST12.	BEST32.	
21	hemList	Char	25	\$25.	\$25.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): Hemostatic (list)
22	hemList_avail	Num	8	BEST12.	BEST32.	
23	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): Non-Hemostatic
24	nonHem_avail	Num	8	BEST12.	BEST32.	
25	nonHemList	Char	17	\$17.	\$17.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): Non-Hemostatic (list)
26	nonHemList_avail	Num	8	BEST12.	BEST32.	
27	irc	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Hemorrhoids: Infrared coagulation
28	irc_avail	Num	8	BEST12.	BEST32.	
29	pulsesIRC	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) # of pulses
30	pulsesIRC_avail	Num	8	BEST12.	BEST32.	
31	numIRC	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) # hemorrhoids treated
32	numIRC_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	locIRC	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) location
34	locIRC_avail	Num	8	BEST12.	BEST32.	
35	durationIRC	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) duration of pulses (sec)
36	durationIRC_avail	Char	55	\$55.	\$55.	

Data Set Name: colimagetaken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	107	\$107.	\$107.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	544	\$544.	\$544.	Colonoscopy: Colon Findings: Image Taken: Comments
4	comments_avail	Char	17	\$17.	\$17.	
5	location	Char	19	\$19.	\$19.	Colonoscopy: Colon Findings: Image Taken: Location
6	location_avail	Char	21	\$21.	\$21.	
7	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Image Taken: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	melena	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood Loss: Melena (unknown source)
4	melena_avail	Num	8	BEST12.	BEST32.	
5	bldLossOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood Loss: Other GI blood loss
6	bldLossOther_avail	Num	8	BEST12.	BEST32.	
7	fobt	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening Exam: Followup of other abnormal screening: Positive fecal occult blood test (FOBT)
8	fobt_avail	Num	8	BEST12.	BEST32.	
9	lowFerritin	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood Loss: Low ferritin without anemia
10	lowFerritin_avail	Num	8	BEST12.	BEST32.	
11	anemia	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood Loss: Anemia
12	anemia_avail	Num	8	BEST12.	BEST32.	
13	hematochezia	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood Loss: Hematochezia
14	hematochezia_avail	Num	8	BEST12.	BEST32.	
15	gvhdSE	Char	12	\$12.	\$12.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Graft v host disease (Suspected/Established)
16	gvhdSE_avail	Num	8	BEST12.	BEST32.	
17	gvhd	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Graft v host disease
18	gvhd_avail	Num	8	BEST12.	BEST32.	
19	cDiffColitisSE	Char	14	\$14.	\$14.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: C. difficile colitis (Suspected/Established)
20	cDiffColitisSE_avail	Num	8	BEST12.	BEST32.	
21	caSurvAdenoPolyp	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s)
22	caSurvAdenoPolyp_avail	Num	8	BEST12.	BEST32.	
23	caSurvCRC	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer
24	caSurvCRC_avail	Num	8	BEST12.	BEST32.	
25	caSurvUlcColitis	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Ulcerative colitis
26	caSurvUlcColitis_avail	Num	8	BEST12.	BEST32.	
27	caSurvCrohns	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Crohn's disease
28	caSurvCrohns_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	abnlImage	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study
30	abnlImage_avail	Num	8	BEST12.	BEST32.	
31	ablationAVM	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Ablation of AVMs
32	ablationAVM_avail	Num	8	BEST12.	BEST32.	
33	decompression	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Decompression
34	decompression_avail	Num	8	BEST12.	BEST32.	
35	dilation	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Dilation of stricture
36	dilation_avail	Num	8	BEST12.	BEST32.	
37	banding	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Hemorrhoidal banding
38	banding_avail	Num	8	BEST12.	BEST32.	
39	polypectomy	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Polypectomy of known polyp(s)
40	polypectomy_avail	Num	8	BEST12.	BEST32.	
41	stent	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Stent
42	stent_avail	Num	8	BEST12.	BEST32.	
43	intervenOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Other therapeutic intervention
44	intervenOther_avail	Num	8	BEST12.	BEST32.	
45	ulcColitisSE	Char	14	\$14.	\$14.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Ulcerative colitis (Suspected/Established)
46	ulcColitisSE_avail	Num	8	BEST12.	BEST32.	
47	radColitisSE	Char	14	\$14.	\$14.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Radiation colitis (Suspected/Established)
48	radColitisSE_avail	Num	8	BEST12.	BEST32.	
49	ischColitisSE	Char	14	\$14.	\$14.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Ischemic colitis (Suspected/Established)
50	ischColitisSE_avail	Num	8	BEST12.	BEST32.	
51	infColitisSE	Char	14	\$14.	\$14.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Infectious colitis (Suspected/Established)
52	infColitisSE_avail	Num	8	BEST12.	BEST32.	
53	crohnsSE	Char	14	\$14.	\$14.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Crohn's disease (Suspected/Established)
54	crohnsSE_avail	Num	8	BEST12.	BEST32.	
55	radColitis	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Radiation colitis
56	radColitis_avail	Num	8	BEST12.	BEST32.	
57	colitisOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Other non-malignant diagnosis
58	colitisOther_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
59	ischColitis	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Ischemic colitis
60	ischColitis_avail	Num	8	BEST12.	BEST32.	
61	ulcColitis	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Ulcerative colitis
62	ulcColitis_avail	Num	8	BEST12.	BEST32.	
63	crohns	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Crohn's disease
64	crohns_avail	Num	8	BEST12.	BEST32.	
65	infColitis	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Infectious colitis
66	infColitis_avail	Num	8	BEST12.	BEST32.	
67	cDiffColitis	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: C. difficile colitis
68	cDiffColitis_avail	Num	8	BEST12.	BEST32.	
69	chgBowelHabit	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Change in bowel habits
70	chgBowelHabit_avail	Num	8	BEST12.	BEST32.	
71	constipation	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Constipation
72	constipation_avail	Num	8	BEST12.	BEST32.	
73	abdPain	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Abdominal pain
74	abdPain_avail	Num	8	BEST12.	BEST32.	
75	diarrhea	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Diarrhea
76	diarrhea_avail	Num	8	BEST12.	BEST32.	
77	immuneComp	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host
78	immuneComp_avail	Num	8	BEST12.	BEST32.	
79	sxOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Other symptoms
80	sxOther_avail	Num	8	BEST12.	BEST32.	
81	wtLoss	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Weight loss
82	wtLoss_avail	Num	8	BEST12.	BEST32.	
83	primaryInd	Char	56	\$56.	\$56.	Colonoscopy: Indications: Primary indication
84	primaryInd_avail	Num	8	BEST12.	BEST32.	
85	suspCaOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Suspected malignancy or pre-malignancy (other)
86	suspCaOther_avail	Num	8	BEST12.	BEST32.	
87	famHNCRC	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Hereditary nonpolyposis colorectal cancer
88	famHNCRC_avail	Num	8	BEST12.	BEST32.	
89	famAdenoPolyp	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Familial adenomatous polyposis.

Num	Variable	Type	Len	Format	Informat	Label
90	famAdenoPolyp_avail	Num	8	BEST12.	BEST32.	
91	screenFamHxPolyp	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Risk Factors: Family history of adenomatous polyps
92	screenFamHxPolyp_avail	Num	8	BEST12.	BEST32.	
93	screenFamHxCRC	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Risk Factors: Family history of colorectal cancer
94	screenFamHxCRC_avail	Num	8	BEST12.	BEST32.	
95	screenAvgRisk	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening Exam: Average risk screening
96	screenAvgRisk_avail	Num	8	BEST12.	BEST32.	
97	screenCaHx	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Risk Factors: History of breast or ovarian cancer
98	screenCaHx_avail	Num	8	BEST12.	BEST32.	
99	screenCaHxAge	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Risk Factors: (History of breast or ovarian cancer) Age at diagnosis
100	screenCaHxAge_avail	Num	8	BEST12.	BEST32.	
101	caSurvOtherPolyp	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Other polyps (unknown pathology)
102	caSurvOtherPolyp_avail	Num	8	BEST12.	BEST32.	
103	caSurvLastExamEst	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: (Year of last exam) Estimated
104	caSurvLastExamEst_avail	Num	8	BEST12.	BEST32.	
105	avgRiskPriorEst	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening Exam: Average risk screening: (Prior normal examination) (Year of last exam) Estimated
106	avgRiskPriorEst_avail	Num	8	BEST12.	BEST32.	
107	caSurvOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Surveillance of other known prior disease
108	caSurvOther_avail	Num	8	BEST12.	BEST32.	
109	abnlScreen	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening Exam: Followup of other abnormal screening
110	abnlScreen_avail	Num	8	BEST12.	BEST32.	
111	sigmoidoscopy	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening Exam: Followup of other abnormal screening: Sigmoidoscopy
112	sigmoidoscopy_avail	Num	8	BEST12.	BEST32.	
113	screenRiskOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Risk Factors: Other risk factors
114	screenRiskOther_avail	Num	8	BEST12.	BEST32.	
115	screenHighRisk	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening Exam: High risk screening
116	screenHighRisk_avail	Num	8	BEST12.	BEST32.	
117	highRiskNoPrior	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening Exam: High Risk Screening: No prior screening
118	highRiskNoPrior_avail	Num	8	BEST12.	BEST32.	
119	highRiskPriorYear	Char	9	\$9.	\$9.	Colonoscopy: Indications: Screening Exam: High Risk Screening: Year of last exam

Num	Variable	Type	Len	Format	Informat	Label
120	highRiskPriorYear_avail	Num	8	BEST12.	BEST32.	
121	highRiskPriorEst	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening Exam: High Risk Screening: (Year of last exam) Estimated
122	highRiskPriorEst_avail	Num	8	BEST12.	BEST32.	
123	caSurvLastExam	Char	9	\$9.	\$9.	Colonoscopy: Indications: Surveillance of known prior disease: Year of last exam
124	caSurvLastExam_avail	Num	8	BEST12.	BEST32.	
125	estSize	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: (Polypectomy of known polyp(s)) Est. size (mm)
126	estSize_avail	Num	8	BEST12.	BEST32.	
127	avgRiskPriorYear	Char	9	\$9.	\$9.	Colonoscopy: Indications: Screening Exam: Average risk screening: (Prior normal examination) Year of last exam
128	avgRiskPriorYear_avail	Num	8	BEST12.	BEST32.	
129	avgRiskPriorType	Char	17	\$17.	\$17.	Colonoscopy: Indications: Screening Exam: Average risk screening: (Prior normal examination) Last exam type
130	avgRiskPriorType_avail	Num	8	BEST12.	BEST32.	
131	avgRiskNoPrior	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening Exam: Average risk screening: No prior examination
132	avgRiskNoPrior_avail	Num	8	BEST12.	BEST32.	
133	avgRiskPrior	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening Exam: Average risk screening: Prior normal examination
134	avgRiskPrior_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindabdpain.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	86	\$86.	\$86.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bloating	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: bloating
4	bloating_avail	Num	8	BEST12.	BEST32.	
5	dyspepsia	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: dyspepsia
6	dyspepsia_avail	Num	8	BEST12.	BEST32.	
7	gt2Duration	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: duration > 2 months
8	gt2Duration_avail	Num	8	BEST12.	BEST32.	
9	abdPainTxt	Char	532	\$532.	\$532.	Colonoscopy: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: Other abdominal pain details (text
10	abdPainTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindabnlxray.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	appleCoreBE	Char	1	\$1.	\$1.	Colonoscopy: Indications: Abnormal x-ray or imaging study: BE: apple core lesion
4	appleCoreBE_avail	Char	1	\$1.	\$1.	
5	wallThickenBE	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Abnormal x-ray or imaging study: BE: wall thickening
6	wallThickenBE_avail	Num	8	BEST12.	BEST32.	
7	strictureBE	Char	1	\$1.	\$1.	Colonoscopy: Indications: Abnormal x-ray or imaging study: BE: stricture
8	strictureBE_avail	Char	1	\$1.	\$1.	
9	polypBE	Char	1	\$1.	\$1.	Colonoscopy: Indications: Abnormal x-ray or imaging study: BE: Polyp
10	polypBE_avail	Char	1	\$1.	\$1.	
11	wallThickenCT	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Abnormal x-ray or imaging study: CT: wall thickening
12	wallThickenCT_avail	Num	8	BEST12.	BEST32.	
13	suspCT	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Abnormal x-ray or imaging study: suspected colon pathology due to Abnormal CT
14	suspCT_avail	Num	8	BEST12.	BEST32.	
15	strictureCT	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Abnormal x-ray or imaging study: CT: stricture
16	strictureCT_avail	Num	8	BEST12.	BEST32.	
17	polypCT	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Abnormal x-ray or imaging study: CT: Polyp
18	polypCT_avail	Num	8	BEST12.	BEST32.	
19	abdMassCT	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Abnormal x-ray or imaging study: CT: abdominal mass
20	abdMassCT_avail	Num	8	BEST12.	BEST32.	
21	studyCT	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Abnormal x-ray or imaging study: Study type: Computed tomography (CT)
22	studyCT_avail	Num	8	BEST12.	BEST32.	
23	studyCTMR	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Abnormal x-ray or imaging study: Study type: CT/MR Colonography
24	studyCTMR_avail	Num	8	BEST12.	BEST32.	
25	studyBE	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Abnormal x-ray or imaging study: Study type: Barium Enema (BE)
26	studyBE_avail	Num	8	BEST12.	BEST32.	
27	mass	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Abnormal x-ray or imaging study: Finding: mass
28	mass_avail	Num	8	BEST12.	BEST32.	
29	polyp	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Abnormal x-ray or imaging study: Finding: polyp

Num	Variable	Type	Len	Format	Informat	Label
30	polyp_avail	Num	8	BEST12.	BEST32.	
31	stricture	Char	1	\$1.	\$1.	Colonoscopy: Indications: Abnormal x-ray or imaging study: Finding: stricture
32	stricture_avail	Char	1	\$1.	\$1.	
33	suspPath	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Abnormal x-ray or imaging study: Finding: suspected colon pathology
34	suspPath_avail	Num	8	BEST12.	BEST32.	
35	wallThicken	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Abnormal x-ray or imaging study: Finding: wall thickening
36	wallThicken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindabnormalimg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageDate	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening Exam: Followup of other abnormal screening: Imaging study: Date of exam
4	imageDate_avail	Num	8	BEST12.	BEST32.	
5	imageType	Char	18	\$18.	\$18.	Colonoscopy: Indications: Screening Exam: Followup of other abnormal screening: Imaging study: Study Type
6	imageType_avail	Num	8	BEST12.	BEST32.	
7	imageTypeOtherTxt	Char	94	\$94.	\$94.	Colonoscopy: Indications: Screening Exam: Followup of other abnormal screening: Imaging study: Other (text)
8	imageTypeOtherTxt_avail	Num	8	BEST12.	BEST32.	
9	imageFindings	Char	1123	\$1123.	\$1123.	Colonoscopy: Indications: Screening Exam: Followup of other abnormal screening: Imaging study: Findings
10	imageFindings_avail	Char	50	\$50.	\$50.	

Data Set Name: colindadenopolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathology	Char	30	\$30.	\$30.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Index exam) Most advanced lesion: Pathology
4	pathology_avail	Num	8	BEST12.	BEST32.	
5	location	Char	26	\$26.	\$26.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Index exam) Most advanced lesion: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	initialExam	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): Is this the initial surveillance exam?
8	initialExam_avail	Num	8	BEST12.	BEST32.	
9	lastExam	Char	9	\$9.	\$9.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Most recent exam (y
10	lastExam_avail	Num	8	BEST12.	BEST32.	
11	lastPathology	Char	30	\$30.	\$30.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) (Most recent exam)
12	lastPathology_avail	Num	8	BEST12.	BEST32.	
13	priorExam1	Char	9	\$9.	\$9.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Exams (1): Ye
14	priorExam1_avail	Num	8	BEST12.	BEST32.	
15	priorPath1	Char	30	\$30.	\$30.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Exams (1): Pa
16	priorPath1_avail	Num	8	BEST12.	BEST32.	
17	priorExam2	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Exams (2): Ye
18	priorExam2_avail	Num	8	BEST12.	BEST32.	
19	priorPath2	Char	30	\$30.	\$30.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Exams (2): Pa
20	priorPath2_avail	Num	8	BEST12.	BEST32.	
21	priorExam3	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Exams (3): Ye
22	priorExam3_avail	Num	8	BEST12.	BEST32.	
23	priorPath3	Char	30	\$30.	\$30.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Exams (3): Pa
24	priorPath3_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
25	priorExam4	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Exams (4): Ye
26	priorExam4_avail	Num	8	BEST12.	BEST32.	
27	priorPath4	Char	30	\$30.	\$30.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Exams (4): Pa
28	priorPath4_avail	Num	8	BEST12.	BEST32.	
29	number	Char	9	\$9.	\$9.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): # of adenomas found on index exam
30	number_avail	Num	8	BEST12.	BEST32.	
31	indexExam	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): Year of index exam (first detection of an adenoma)
32	indexExam_avail	Num	8	BEST12.	BEST32.	
33	indexExamYear	Char	9	\$9.	\$9.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): Year of index exam (first detection of an adenoma)
34	indexExamYear_avail	Num	8	BEST12.	BEST32.	
35	priorExam4Est	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Exams (4): (Y
36	priorExam4Est_avail	Num	8	BEST12.	BEST32.	
37	priorExam2Est	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Exams (2): (
38	priorExam2Est_avail	Num	8	BEST12.	BEST32.	
39	priorExam1Est	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Exams (1): (Y
40	priorExam1Est_avail	Num	8	BEST12.	BEST32.	
41	lastExamEst	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) (Most recent exam)
42	lastExamEst_avail	Num	8	BEST12.	BEST32.	
43	indexExamEst	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): Year of index exam (first detection of an adenoma):
44	indexExamEst_avail	Num	8	BEST12.	BEST32.	
45	priorExam3Est	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Exams (3): (Y
46	priorExam3Est_avail	Num	8	BEST12.	BEST32.	
47	pHxFAP	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): Known or suspected FAP?
48	pHxFAP_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindanemia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	anemiaTypeOtherTxt	Char	313	\$313.	\$313.	Colonoscopy: Indications: Evaluation of GI blood Loss: Anemia: Type of Anemia: Specify other type of anemia (text)
4	anemiaTypeOtherTxt_avail	Num	8	BEST12.	BEST32.	
5	FeDefAnemia	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood Loss: Anemia: Type of Anemia: Iron deficiency/ low ferritin anemia
6	FeDefAnemia_avail	Num	8	BEST12.	BEST32.	
7	perniciousAnemia	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood Loss: Anemia: Type of Anemia: Pernicious anemia
8	perniciousAnemia_avail	Num	8	BEST12.	BEST32.	
9	anemiaOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood Loss: Anemia: Type of Anemia: Other type
10	anemiaOther_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindbloodlossother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldLossOtherTxt	Char	289	\$289.	\$289.	Colonoscopy: Indications: Evaluation of GI blood Loss: Other GI blood loss (text)
4	bldLossOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindconstipation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	constipationTxt	Char	785	\$785.	\$785.	Colonoscopy: Indications: Evaluation of Symptoms: Constipation: Comments
4	constipationTxt_avail	Num	8	BEST12.	BEST32.	
5	numOfStoolWk	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Constipation: # of stools per week
6	numOfStoolWk_avail	Num	8	BEST12.	BEST32.	
7	diffEvac	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Constipation: Difficult evacuation / straining
8	diffEvac_avail	Num	8	BEST12.	BEST32.	
9	smStool	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Constipation: Small caliber stools
10	smStool_avail	Num	8	BEST12.	BEST32.	
11	infreqStool	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Constipation: Infrequent stools
12	infreqStool_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindcrc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	priorExam1	Char	8	\$8.	\$8.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams (1): Prior
4	priorExam1_avail	Num	8	BEST12.	BEST32.	
5	priorPath1	Char	30	\$30.	\$30.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams (1): Patho
6	priorPath1_avail	Num	8	BEST12.	BEST32.	
7	priorExam2	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams (2): Prior
8	priorExam2_avail	Num	8	BEST12.	BEST32.	
9	priorPath2	Char	30	\$30.	\$30.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams (2): Patho
10	priorPath2_avail	Num	8	BEST12.	BEST32.	
11	priorExam3	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams (3): Prior
12	priorExam3_avail	Num	8	BEST12.	BEST32.	
13	priorPath3	Char	30	\$30.	\$30.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams (3): Patho
14	priorPath3_avail	Num	8	BEST12.	BEST32.	
15	priorExam4	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams (4): Prior
16	priorExam4_avail	Num	8	BEST12.	BEST32.	
17	priorPath4	Char	29	\$29.	\$29.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams (4): Patho
18	priorPath4_avail	Num	8	BEST12.	BEST32.	
19	pathology	Char	34	\$34.	\$34.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Index exam) Most advanced lesion: Pathology
20	pathology_avail	Num	8	BEST12.	BEST32.	
21	Tscore	Char	37	\$37.	\$37.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Index exam) Cancer Stage: T Score
22	Tscore_avail	Num	8	BEST12.	BEST32.	
23	Nscore	Char	35	\$35.	\$35.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Index exam) Cancer Stage: N Score
24	Nscore_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
25	Mscore	Char	42	\$42.	\$42.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Index exam) Cancer Stage: M Score
26	Mscore_avail	Num	8	BEST12.	BEST32.	
27	initialExam	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: Is this the initial surveillance exam?
28	initialExam_avail	Num	8	BEST12.	BEST32.	
29	lastExam	Char	9	\$9.	\$9.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Most recent exam (year)
30	lastExam_avail	Num	8	BEST12.	BEST32.	
31	lastPathology	Char	30	\$30.	\$30.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) (Most recent exam) Pat
32	lastPathology_avail	Num	8	BEST12.	BEST32.	
33	location	Char	33	\$33.	\$33.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Index exam) Most advanced lesion: Location
34	location_avail	Num	8	BEST12.	BEST32.	
35	indexExam	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: Year of index exam (first detection of an adenoma)
36	indexExam_avail	Num	8	BEST12.	BEST32.	
37	indexExamYear	Char	9	\$9.	\$9.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: Year of index exam (first detection of an adenoma)
38	indexExamYear_avail	Num	8	BEST12.	BEST32.	
39	lastExamEst	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) (Most recent exam) Est
40	lastExamEst_avail	Num	8	BEST12.	BEST32.	
41	priorExam3Est	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams (3): Estim
42	priorExam3Est_avail	Num	8	BEST12.	BEST32.	
43	priorExam1Est	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams (1): Estim
44	priorExam1Est_avail	Num	8	BEST12.	BEST32.	
45	priorExam2Est	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Exams (2): (Y
46	priorExam2Est_avail	Num	8	BEST12.	BEST32.	
47	priorExam4Est	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams (4):Estima
48	priorExam4Est_avail	Num	8	BEST12.	BEST32.	
49	indexExamEst	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Year of index exam) Estimated
50	indexExamEst_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
51	pHxHNPCC	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: Known or suspected HNPCC?
52	pHxHNPCC_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colinddiarrhea.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	diarrheaTxt	Char	583	\$583.	\$583.	Colonoscopy: Indications: Evaluation of Symptoms: Diarrhea: Comments
4	diarrheaTxt_avail	Num	8	BEST12.	BEST32.	
5	incontinence	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Diarrhea: Incontinence
6	incontinence_avail	Num	8	BEST12.	BEST32.	
7	liquidStool	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Diarrhea: Liquid Stools
8	liquidStool_avail	Num	8	BEST12.	BEST32.	
9	numStoolSleep	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Diarrhea: (Frequent stools) # stools during sleep
10	numStoolSleep_avail	Num	8	BEST12.	BEST32.	
11	numStoolDay	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Diarrhea: (Frequent stools) # of stools / 24 hours
12	numStoolDay_avail	Num	8	BEST12.	BEST32.	
13	freqStool	Char	27	\$27.	\$27.	Colonoscopy: Indications: Evaluation of Symptoms: Diarrhea: Frequent stools
14	freqStool_avail	Num	8	BEST12.	BEST32.	
15	diarrheaAC	Char	21	\$21.	\$21.	Colonoscopy: Indications: Evaluation of Symptoms: Diarrhea: (acute/chronic (>=3 months))
16	diarrheaAC_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colinddxother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	colitisOtherTxt	Char	345	\$345.	\$345.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Other non-malignant diagnosis (text)
4	colitisOtherTxt_avail	Char	47	\$47.	\$47.	

Data Set Name: colindfamhxcrc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	famHxOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Risk Factors: Family history of colorectal cancer: Other
4	famHxOther_avail	Num	8	BEST12.	BEST32.	
5	famHxOtherTxt	Char	352	\$352.	\$352.	Colonoscopy: Indications: Risk Factors: Family history of colorectal cancer: Other (Text)
6	famHxOtherTxt_avail	Num	8	BEST12.	BEST32.	
7	famHNPCC	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Risk Factors: Family history of colorectal cancer: Family History of HNPCC?
8	famHNPCC_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindfamhxcrc_family_history_gr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier - Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Relation_c1	Char	13	\$13.	\$13.	Colonoscopy: Indications: Risk Factors: Family history of colorectal cancer: Family history (Grid): Relation
4	Age_at_onset_c2	Char	73	\$73.	\$73.	Colonoscopy: Indications: Risk Factors: Family history of colorectal cancer: Family history (Grid): Age at onset
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: colindfamhxpoly.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	famHxOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Risk Factors: Family history of adenomatous polyps: Other
4	famHxOther_avail	Num	8	BEST12.	BEST32.	
5	famHxOtherTxt	Char	232	\$232.	\$232.	Colonoscopy: Indications: Risk Factors: Family history of adenomatous polyps: Other (Text)
6	famHxOtherTxt_avail	Num	8	BEST12.	BEST32.	
7	famAdenoPolyp	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Risk Factors: Family history of adenomatous polyps: Family History of FAP?
8	famAdenoPolyp_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindfamhxpolypl_family_history_.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier - Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Relation_c1	Char	13	\$13.	\$13.	Colonoscopy: Indications: Risk Factors: Family history of adenomatous polyps: Family history (Grid): Relation
4	Age_at_onset_c2	Char	20	\$20.	\$20.	Colonoscopy: Indications: Risk Factors: Family history of adenomatous polyps: Family history (Grid): Age at onset
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: colindfobt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	methodFOBT	Char	21	\$21.	\$21.	Colonoscopy: Indications: Screening Exam: Followup of other abnormal screening: Positive fecal occult blood test (FOBT): FOBT Method
4	methodFOBT_avail	Num	8	BEST12.	BEST32.	
5	typeFOBT	Char	17	\$17.	\$17.	Colonoscopy: Indications: Screening Exam: Followup of other abnormal screening: Positive fecal occult blood test (FOBT): FOBT Test
6	typeFOBT_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindhematochezia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	degree	Char	10	\$10.	\$10.	Colonoscopy: Indications: Evaluation of GI blood Loss: Hematochezia: Frequency
4	degree_avail	Num	8	BEST12.	BEST32.	
5	duration	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood Loss: Hematochezia: Duration (weeks)
6	duration_avail	Num	8	BEST12.	BEST32.	
7	bleedingType	Char	55	\$55.	\$55.	Colonoscopy: Indications: Evaluation of GI blood Loss: Hematochezia: Type of bleeding
8	bleedingType_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindimmunocomp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sxImmunocompOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host: Other symptom
4	sxImmunocompOther_avail	Num	8	BEST12.	BEST32.	
5	pain	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host: Pain
6	pain_avail	Num	8	BEST12.	BEST32.	
7	diarrhea	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host: Diarrhea
8	diarrhea_avail	Num	8	BEST12.	BEST32.	
9	sxImmunocompOtherTxt	Char	141	\$141.	\$141.	Colonoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host: Other symptom (text)
10	sxImmunocompOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindintervenother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	intervenOtherTxt	Char	325	\$325.	\$325.	Colonoscopy: Indications: Therapeutic Intervention: Other therapeutic intervention (text)
4	intervenOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindmalignancyother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	suspCaOtherTxt	Char	123	\$123.	\$123.	Indications: Evaluation of Non-Malignant Diagnosis: Other Non-Malignant Diagnosis
4	suspCaOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindotherpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	indexExamYear	Char	8	\$8.	\$8.	Colonoscopy: Indications: Surveillance of known prior disease: Other polyps (unknown pathology): Year of index exam (first detection of
4	indexExamYear_avail	Num	8	BEST12.	BEST32.	
5	indexExamEst	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Other polyps (unknown pathology): (Year of index exam) Estimated
6	indexExamEst_avail	Num	8	BEST12.	BEST32.	
7	number	Char	9	\$9.	\$9.	Colonoscopy: Indications: Surveillance of known prior disease: Other polyps (unknown pathology): # of polyps found on index exam
8	number_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindsigmoidoscopy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sigDate	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening Exam: Followup of other abnormal screening: Sigmoidoscopy: Date of exam
4	sigDate_avail	Num	8	BEST12.	BEST32.	
5	sigFindings	Char	269	\$269.	\$269.	Colonoscopy: Indications: Screening Exam: Followup of other abnormal screening: Sigmoidoscopy: Findings
6	sigFindings_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindstent.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	removal	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Stent: Removal
4	removal_avail	Num	8	BEST12.	BEST32.	
5	replacement	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Stent: Replacement
6	replacement_avail	Num	8	BEST12.	BEST32.	
7	placement	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Stent: Placement
8	placement_avail	Num	8	BEST12.	BEST32.	
9	stentComments	Char	122	\$122.	\$122.	Colonoscopy: Indications: Therapeutic Intervention: Stent: Comments
10	stentComments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindsurvother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	caSurvOtherTxt	Char	343	\$343.	\$343.	Colonoscopy: Indications: Surveillance of known prior disease: Surveillance of other known prior disease
4	caSurvOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindsxother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sxOtherTxt	Char	337	\$337.	\$337.	Colonoscopy: Indications: Evaluation of Symptoms: Other symptoms (text)
4	sxOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colindsxriskother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	screenRiskOtherTxt	Char	328	\$328.	\$328.	Colonoscopy: Indications: Risk Factors: Other risk factors (text)
4	screenRiskOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: collandmarkcom.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	167	\$167.	\$167.	Unique Identifier- Procedure
2	finding_uid	Char	68	\$68.	\$68.	Unique Identifier- Findings
3	comments	Char	601	\$601.	\$601.	Colonoscopy: Colon Findings: Cecal Landmarks: Cecal landmark comments (text)
4	comments_avail	Char	26	\$26.	\$26.	

Data Set Name: colmelanosis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	114	\$114.	\$114.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Melanosis: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	19	\$19.	\$19.	Colonoscopy: Colon Findings: Melanosis: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	346	\$346.	\$346.	Colonoscopy: Colon Findings: Melanosis: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Melanosis: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	25	\$25.	\$25.	Colonoscopy: Colon Findings: Melanosis: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Melanosis: Diagnostics: Sent to pathology
14	sentToPath_avail	Num	8	BEST12.	BEST32.	
15	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Melanosis: Diagnostics: Biopsy taken
16	biopsy_avail	Num	8	BEST12.	BEST32.	
17	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Melanosis: Diagnostics: Total # of biopsies taken
18	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colmelanosis_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	20	\$20.	\$20.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	9	\$9.	\$9.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	55	\$55.	\$55.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	33	\$33.	\$33.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	399	\$399.	\$399.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colmucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	12	\$12.	\$12.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	colitisLength	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Extent: Estimated length of colitis (cm)
6	colitisLength_avail	Num	8	BEST12.	BEST32.	
7	pancolitis	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Extent: Pancolitis
8	pancolitis_avail	Num	8	BEST12.	BEST32.	
9	endLoc	Char	19	\$19.	\$19.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Ending location
10	endLoc_avail	Num	8	BEST12.	BEST32.	
11	startLoc	Char	16	\$16.	\$16.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Starting location
12	startLoc_avail	Num	8	BEST12.	BEST32.	
13	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Sent to pathology
14	sentToPath_avail	Num	8	BEST12.	BEST32.	
15	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Biopsy taken
16	biopsy_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	1286	\$1286.	\$1286.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Comments
18	comments_avail	Char	183	\$183.	\$183.	
19	icd9	Char	85	\$85.	\$85.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Diagnosis
20	icd9_avail	Char	47	\$47.	\$47.	
21	imageTaken	Char	57	\$57.	\$57.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Image(s) taken
22	imageTaken_avail	Num	8	BEST12.	BEST32.	
23	etiology	Char	33	\$33.	\$33.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Etiology
24	etiology_avail	Num	8	BEST12.	BEST32.	
25	etiologySuspEst	Char	24	\$24.	\$24.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Etiology (Suspected/Established)
26	etiologySuspEst_avail	Num	8	BEST12.	BEST32.	
27	stenosis	Char	24	\$24.	\$24.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Stenosis
28	stenosis_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	pseudopolyps	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: PseudoPolyps
30	pseudopolyps_avail	Num	8	BEST12.	BEST32.	
31	lossVascularity	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Loss of vascularity
32	lossVascularity_avail	Num	8	BEST12.	BEST32.	
33	lossHaustral	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Loss of haustral folds
34	lossHaustral_avail	Num	8	BEST12.	BEST32.	
35	friability	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Friability
36	friability_avail	Num	8	BEST12.	BEST32.	
37	fistula	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Fistula
38	fistula_avail	Num	8	BEST12.	BEST32.	
39	erosions	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Erosions present
40	erosions_avail	Num	8	BEST12.	BEST32.	
41	activity	Char	11	\$11.	\$11.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Activity
42	activity_avail	Num	8	BEST12.	BEST32.	
43	ulcer	Char	11	\$11.	\$11.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Ulcer
44	ulcer_avail	Num	8	BEST12.	BEST32.	
45	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Hemostatic
46	hem_avail	Num	8	BEST12.	BEST32.	
47	hemList	Char	25	\$25.	\$25.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Hemostatic (list)
48	hemList_avail	Num	8	BEST12.	BEST32.	
49	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Non-Hemostatic
50	nonHem_avail	Num	8	BEST12.	BEST32.	
51	nonHemList	Char	17	\$17.	\$17.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Non-Hemostatic (list)
52	nonHemList_avail	Num	8	BEST12.	BEST32.	
53	etiologyOtherTxt	Char	787	\$787.	\$787.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Other etiology (text)
54	etiologyOtherTxt_avail	Num	8	BEST12.	BEST32.	
55	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Total # of biopsies taken
56	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colmucosalabnl_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	918	\$918.	\$918.	Unique Identifier- Procedure
2	finding_uid	Char	456	\$456.	\$456.	Unique Identifier- Findings
3	pathid	Char	271	\$271.	\$271.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	91	\$91.	\$91.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	113	\$113.	\$113.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	66	\$66.	\$66.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1038	\$1038.	\$1038.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colnormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Normal: Ending Location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	17	\$17.	\$17.	Colonoscopy: Colon Findings: Normal: Starting Location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Normal: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	606	\$606.	\$606.	Colonoscopy: Colon Findings: Normal: Comments
10	comments_avail	Char	27	\$27.	\$27.	
11	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Normal: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Normal: Diagnostics: Total # of biopsies taken
14	bxNum_avail	Num	8	BEST12.	BEST32.	
15	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Normal: Diagnostics: Sent to pathology
16	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colnormal_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	921	\$921.	\$921.	Unique Identifier- Procedure
2	finding_uid	Char	286	\$286.	\$286.	Unique Identifier- Findings
3	pathid	Char	434	\$434.	\$434.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	378	\$378.	\$378.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	68	\$68.	\$68.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	60	\$60.	\$60.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	831	\$831.	\$831.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	attachment	Char	35	\$35.	\$35.	Colonoscopy: Colon Findings: Polyp: Type
4	attachment_avail	Num	8	BEST12.	BEST32.	
5	location	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Polyp: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	diminutive	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Description: Diminutive Polyp (< 5mm)
8	diminutive_avail	Num	8	BEST12.	BEST32.	
9	size	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Description: Size (mm)
10	size_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	1283	\$1283.	\$1283.	Colonoscopy: Colon Findings: Polyp: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	retrieved	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Tissue retrieved?
16	retrieved_avail	Num	8	BEST12.	BEST32.	
17	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Sent to pathology
18	sentToPath_avail	Num	8	BEST12.	BEST32.	
19	removed	Char	33	\$33.	\$33.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Polyp removed?
20	removed_avail	Num	8	BEST12.	BEST32.	
21	bxCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Biopsy with cautery
22	bxCaut_avail	Num	8	BEST12.	BEST32.	
23	bxNoCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Biopsy without cautery
24	bxNoCaut_avail	Num	8	BEST12.	BEST32.	
25	snareCautSal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Snare with cautery/saline
26	snareCautSal_avail	Num	8	BEST12.	BEST32.	
27	snareCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Snare with cautery
28	snareCaut_avail	Num	8	BEST12.	BEST32.	
29	snareNoCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Snare without cautery
30	snareNoCaut_avail	Num	8	BEST12.	BEST32.	
31	icd9	Char	65	\$65.	\$65.	Colonoscopy: Colon Findings: Polyp: Diagnosis
32	icd9_avail	Num	8	BEST12.	BEST32.	
33	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Therapeutic procedure(s): Hemostatic
34	hem_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	hemList	Char	31	\$31.	\$31.	Colonoscopy: Colon Findings: Polyp: Therapeutic procedure(s): Hemostatic (list)
36	hemList_avail	Num	8	BEST12.	BEST32.	
37	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic
38	nonHem_avail	Num	8	BEST12.	BEST32.	
39	nonHemList	Char	34	\$34.	\$34.	Colonoscopy: Colon Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic (list)
40	nonHemList_avail	Num	8	BEST12.	BEST32.	
41	tattoo	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Placement of tattoo
42	tattoo_avail	Num	8	BEST12.	BEST32.	
43	analVerge	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Distance from anal verge (cm)
44	analVerge_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colpolyp_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	897	\$897.	\$897.	Unique Identifier- Procedure
2	finding_uid	Char	62	\$62.	\$62.	Unique Identifier- Findings
3	pathid	Char	111	\$111.	\$111.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	212	\$212.	\$212.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	217	\$217.	\$217.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	68	\$68.	\$68.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	664	\$664.	\$664.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colpolypcluster.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Polyp Cluster: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	17	\$17.	\$17.	Colonoscopy: Colon Findings: Polyp Cluster: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	number	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Description: Estimated number of Polyps
8	number_avail	Num	8	BEST12.	BEST32.	
9	sizeMax	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Description: Size Range (mm) (Maximum)
10	sizeMax_avail	Num	8	BEST12.	BEST32.	
11	sizeMin	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Description: Size Range (mm) (Minimum)
12	sizeMin_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	69	\$69.	\$69.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Sent to pathology
18	sentToPath_avail	Num	8	BEST12.	BEST32.	
19	bxCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Biopsy with cautery
20	bxCaut_avail	Num	8	BEST12.	BEST32.	
21	snareNoCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Snare without cautery
22	snareNoCaut_avail	Num	8	BEST12.	BEST32.	
23	snareCautSal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Snare with cautery/saline
24	snareCautSal_avail	Num	8	BEST12.	BEST32.	
25	snareCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Snare with cautery
26	snareCaut_avail	Num	8	BEST12.	BEST32.	
27	bxNoCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Biopsy without cautery
28	bxNoCaut_avail	Num	8	BEST12.	BEST32.	
29	retrieved	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Tissue retrieved
30	retrieved_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	removed	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Polyp Removed?
32	removed_avail	Num	8	BEST12.	BEST32.	
33	numRemoved	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Number removed
34	numRemoved_avail	Num	8	BEST12.	BEST32.	
35	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Therapeutic procedure(s): Hemostatic
36	hem_avail	Num	8	BEST12.	BEST32.	
37	hemList	Char	44	\$44.	\$44.	Colonoscopy: Colon Findings: Polyp Cluster: Therapeutic procedure(s): Hemostatic (list)
38	hemList_avail	Num	8	BEST12.	BEST32.	
39	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Therapeutic procedure(s): Non-Hemostatic
40	nonHem_avail	Num	8	BEST12.	BEST32.	
41	nonHemList	Char	30	\$30.	\$30.	Colonoscopy: Colon Findings: Polyp Cluster: Therapeutic procedure(s): Non-Hemostatic (list)
42	nonHemList_avail	Num	8	BEST12.	BEST32.	
43	tattoo	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Placement of tattoo
44	tattoo_avail	Num	8	BEST12.	BEST32.	
45	color	Char	4	\$4.	\$4.	Colonoscopy: Colon Findings: Polyp Cluster: Description: Color
46	color_avail	Num	8	BEST12.	BEST32.	
47	numRetrieved	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Number retrieved
48	numRetrieved_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colpolypcluster_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	248	\$248.	\$248.	Unique Identifier- Procedure
2	finding_uid	Char	157	\$157.	\$157.	Unique Identifier- Findings
3	pathid	Char	258	\$258.	\$258.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	68	\$68.	\$68.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	63	\$63.	\$63.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	564	\$564.	\$564.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colpreproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	prepHours	Num	8	BEST12.	BEST32.	Colonoscopy: Preprocedure: GI Preparation: Over # hours
4	prepHours_avail	Num	8	BEST12.	BEST32.	
5	prepDose	Char	92	\$92.	\$92.	Colonoscopy: Preprocedure: GI Preparation: Prep dose
6	prepDose_avail	Num	8	BEST12.	BEST32.	
7	prepUsed	Char	42	\$42.	\$42.	Colonoscopy: Preprocedure: GI Preparation: Prep used
8	prepUsed_avail	Num	8	BEST12.	BEST32.	
9	consentPerson	Char	15	\$15.	\$15.	Colonoscopy: Preprocedure: Procedure consent: Person consenting
10	consentPerson_avail	Num	8	BEST12.	BEST32.	
11	consent	Num	8	BEST12.	BEST32.	Colonoscopy: Preprocedure: Procedure consent: Was a consent obtained?
12	consent_avail	Num	8	BEST12.	BEST32.	
13	timeout	Num	8	BEST12.	BEST32.	Colonoscopy: Preprocedure: Time-out performed
14	timeout_avail	Num	8	BEST12.	BEST32.	
15	endoscopist	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Responsible Endoscopist
16	endoscopist_avail	Num	8	BEST12.	BEST32.	
17	attendingPresentCol	Num	8	BEST12.	BEST32.	Colonoscopy: Preprocedure: [The attending physician was present during the procedure.]
18	attendingPresentCol_avail	Num	8	BEST12.	BEST32.	
19	antibiotics	Num	8	BEST12.	BEST32.	Colonoscopy: Preprocedure: [Preprocedure antibiotics were given.]
20	antibiotics_avail	Num	8	BEST12.	BEST32.	
21	admission	Char	10	\$10.	\$10.	Colonoscopy: Preprocedure: Patient Admission Status
22	admission_avail	Num	8	BEST12.	BEST32.	
23	performedIn	Char	26	\$26.	\$26.	Colonoscopy: Preprocedure: Patient Admission Status: Endoscopy performed in
24	performedIn_avail	Num	8	BEST12.	BEST32.	
25	pseudocyst	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: pancreatic pseudocyst
26	pseudocyst_avail	Char	1	\$1.	\$1.	
27	cirrhosis	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: cirrhosis and ascites
28	cirrhosis_avail	Char	1	\$1.	\$1.	
29	shunt	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: systemic-pulmonary shunt
30	shunt_avail	Char	1	\$1.	\$1.	
31	antibioticMedOtherTxt	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic (Text)

Num	Variable	Type	Len	Format	Informat	Label
32	antibioticMedOtherTxt_avail	Char	1	\$1.	\$1.	
33	antibioticMedOther	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic
34	antibioticMedOther_avail	Char	1	\$1.	\$1.	
35	congenital	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: Congenital heart disease (CHD)
36	congenital_avail	Char	1	\$1.	\$1.	
37	rf	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: rheumatic valvular dysfunction
38	rf_avail	Char	1	\$1.	\$1.	
39	valve	Num	8	BEST12.	BEST32.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: Prosthetic cardiac valve
40	valve_avail	Num	8	BEST12.	BEST32.	
41	endocarditis	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: History of endocarditis
42	endocarditis_avail	Char	1	\$1.	\$1.	
43	graft	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: synthetic vascular graft < 1 year old
44	graft_avail	Char	1	\$1.	\$1.	
45	indOther	Num	8	BEST12.	BEST32.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: Other
46	indOther_avail	Num	8	BEST12.	BEST32.	
47	indOtherTxt	Char	60	\$60.	\$60.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: Other (text)
48	indOtherTxt_avail	Num	8	BEST12.	BEST32.	
49	cardiomyopathy	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: hypertrophic cardiomyopathy
50	cardiomyopathy_avail	Char	1	\$1.	\$1.	
51	obstructed	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: obstructed bile duct
52	obstructed_avail	Char	1	\$1.	\$1.	
53	mvp	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: mitral valve prolapse with insufficiency
54	mvp_avail	Char	1	\$1.	\$1.	
55	immunocomp	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: immunocompromised host
56	immunocomp_avail	Char	1	\$1.	\$1.	
57	performer	Num	8	BEST12.	BEST32.	Colonoscopy: Preprocedure: Procedure performed by
58	performer_avail	Num	8	BEST12.	BEST32.	
59	supervision	Char	56	\$56.	\$56.	Colonoscopy: Preprocedure: Level of supervision
60	supervision_avail	Num	8	BEST12.	BEST32.	
61	drainage	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: Drainage of pseudocyst planned

Num	Variable	Type	Len	Format	Informat	Label
62	drainage_avail	Char	1	\$1.	\$1.	
63	residualCHD	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: Repaired CHD with residual defects near prosthetic material or devic
64	residualCHD_avail	Char	1	\$1.	\$1.	
65	repairedCHD	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: Recently repaired CHD with prosthetic material or device
66	repairedCHD_avail	Char	1	\$1.	\$1.	
67	unrepairedCHD	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: Unrepaired cyanotic CHD
68	unrepairedCHD_avail	Char	1	\$1.	\$1.	
69	transplant	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: Cardiac transplant with valvulopathy
70	transplant_avail	Char	1	\$1.	\$1.	
71	peg	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: PEG placement
72	peg_avail	Char	1	\$1.	\$1.	
73	cirrhosisBleed	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: Cirrhosis and GI bleeding
74	cirrhosisBleed_avail	Char	1	\$1.	\$1.	
75	cystic	Char	1	\$1.	\$1.	Colonoscopy: Preprocedure: Indication for preprocedure antibiotics: EUS-FNA of cystic lesion planned
76	cystic_avail	Char	1	\$1.	\$1.	

Data Set Name: colpreproc_antibiotics_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	38	\$38.	\$38.	Colonoscopy: Preprocedure: Preprocedure antibiotics (grid): Medication
4	Dose_c2	Char	9	\$9.	\$9.	Colonoscopy: Preprocedure: Preprocedure antibiotics (grid): Dose
5	Route_c3	Char	3	\$3.	\$3.	Colonoscopy: Preprocedure: Preprocedure antibiotics (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: colpreproc_procedure_personnel_g.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	44	\$44.	\$44.	Colonoscopy: Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	Colonoscopy: Preprocedure: Procedure personnel: Name
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: colpriorsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Prior Surgery: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	17	\$17.	\$17.	Colonoscopy: Colon Findings: Prior Surgery: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	90	\$90.	\$90.	Colonoscopy: Colon Findings: Prior Surgery: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	totColectType	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Total colectomy (type)
12	totColectType_avail	Num	8	BEST12.	BEST32.	
13	tiResect	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Terminal Ileum Resection
14	tiResect_avail	Num	8	BEST12.	BEST32.	
15	rHemicolect	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Right hemicolectomy
16	rHemicolect_avail	Num	8	BEST12.	BEST32.	
17	lHemicolect	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Left hemicolectomy
18	lHemicolect_avail	Num	8	BEST12.	BEST32.	
19	segColect	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Segmental colectomy
20	segColect_avail	Num	8	BEST12.	BEST32.	
21	colostomy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Colostomy
22	colostomy_avail	Num	8	BEST12.	BEST32.	
23	comments	Char	1333	\$1333.	\$1333.	Colonoscopy: Colon Findings: Prior Surgery: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	totColect	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Total colectomy
26	totColect_avail	Num	8	BEST12.	BEST32.	
27	surgOther	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Other Prior Surgery
28	surgOther_avail	Num	8	BEST12.	BEST32.	
29	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Diagnostics: Biopsy taken
30	biopsy_avail	Num	8	BEST12.	BEST32.	
31	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Diagnostics: Sent to pathology

Num	Variable	Type	Len	Format	Informat	Label
32	sentToPath_avail	Num	8	BEST12.	BEST32.	
33	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Diagnostics: Total # of biopsies taken
34	bxNum_avail	Num	8	BEST12.	BEST32.	
35	surgOtherTxt	Char	306	\$306.	\$306.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Other Prior Surgery (text)
36	surgOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colpriorsurg_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	128	\$128.	\$128.	Unique Identifier- Procedure
2	finding_uid	Char	64	\$64.	\$64.	Unique Identifier- Findings
3	pathid	Char	42	\$42.	\$42.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	65	\$65.	\$65.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	40	\$40.	\$40.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	317	\$317.	\$317.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	prepResult	Char	72	\$72.	\$72.	Colonoscopy: Procedure: Quality of bowel preparation
4	prepResult_avail	Num	8	BEST12.	BEST32.	
5	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Were images taken?
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	biopsyTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Were biopsy(s) taken?
8	biopsyTaken_avail	Num	8	BEST12.	BEST32.	
9	fluoroscopy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Was fluoroscopy used?
10	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
11	ptTolerance	Char	9	\$9.	\$9.	Colonoscopy: Procedure: Patient tolerance
12	ptTolerance_avail	Num	8	BEST12.	BEST32.	
13	ColCPTIleoThruStoma	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: Ileoscopy through stoma.
14	ColCPTIleoThruStoma_avail	Num	8	BEST12.	BEST32.	
15	lblCptColMainIleoThruStoma	Num	8	BEST12.	BEST32.	(Not displayed)
16	lblCptColMainIleoThruStoma_avail	Num	8	BEST12.	BEST32.	
17	attemptOther	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: Other
18	attemptOther_avail	Num	8	BEST12.	BEST32.	
19	ColCPTColThruStoma	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: Colonoscopy through stoma
20	ColCPTColThruStoma_avail	Num	8	BEST12.	BEST32.	
21	lblCptColMainThruStoma	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCptColMainThruStoma_avail	Num	8	BEST12.	BEST32.	
23	ColCPTColonoscopy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: Colonoscopy
24	ColCPTColonoscopy_avail	Num	8	BEST12.	BEST32.	
25	lblCptColMainColonoscopy	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCptColMainColonoscopy_avail	Num	8	BEST12.	BEST32.	
27	ColCPTIleoscopy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure: Procedure Performed: Retrograde Deep Endoscopy (Ileoscopy)
28	ColCPTIleoscopy_avail	Num	8	BEST12.	BEST32.	
29	lblCptIleoscopy	Num	8	BEST12.	BEST32.	(Not displayed)
30	lblCptIleoscopy_avail	Num	8	BEST12.	BEST32.	
31	durationTotal	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure duration: Scope insertion to scope removal (Minutes)
32	durationTotal_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	durationTotalSec	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure duration: Scope insertion to scope removal (Seconds)
34	durationTotalSec_avail	Num	8	BEST12.	BEST32.	
35	durationCecum	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure duration: Cecal withdrawal time (Minutes)
36	durationCecum_avail	Num	8	BEST12.	BEST32.	
37	durationCecumSec	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure duration: Cecal withdrawal time (Seconds)
38	durationCecumSec_avail	Num	8	BEST12.	BEST32.	
39	depthReach	Char	20	\$20.	\$20.	Colonoscopy: Procedure: Depth of insertion: Actually reached
40	depthReach_avail	Num	8	BEST12.	BEST32.	
41	depthIntend	Char	20	\$20.	\$20.	Colonoscopy: Procedure: Depth of insertion: Intended
42	depthIntend_avail	Num	8	BEST12.	BEST32.	
43	ileumDistance	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Depth of insertion: Estimated distance from ileocecal valve (cm)
44	ileumDistance_avail	Num	8	BEST12.	BEST32.	
45	procCompleted	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Was the procedure completed?
46	procCompleted_avail	Num	8	BEST12.	BEST32.	
47	incompOther	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Other
48	incompOther_avail	Num	8	BEST12.	BEST32.	
49	incompStricture	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Stricture
50	incompStricture_avail	Num	8	BEST12.	BEST32.	
51	incompStool	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure details: retained stool
52	incompStool_avail	Num	8	BEST12.	BEST32.	
53	incompUnstable	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Patient unstable
54	incompUnstable_avail	Num	8	BEST12.	BEST32.	
55	incompDiscomfort	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Patient discomfort
56	incompDiscomfort_avail	Num	8	BEST12.	BEST32.	
57	incompObstruct	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Obstruction
58	incompObstruct_avail	Num	8	BEST12.	BEST32.	
59	incompPrep	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Incomplete/poor prep
60	incompPrep_avail	Num	8	BEST12.	BEST32.	
61	incompIntubate	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure details: Inability to intubate
62	incompIntubate_avail	Num	8	BEST12.	BEST32.	
63	abdCompress	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Abdominal compression?

Num	Variable	Type	Len	Format	Informat	Label
64	abdCompress_avail	Num	8	BEST12.	BEST32.	
65	ptPosition	Char	24	\$24.	\$24.	Colonoscopy: Procedure: Patient position
66	ptPosition_avail	Num	8	BEST12.	BEST32.	
67	postProcSent	Char	37	\$37.	\$37.	Colonoscopy: Procedure: Patient recovery location: After the procedure, the patient was sent
68	postProcSent_avail	Num	8	BEST12.	BEST32.	
69	postRecoverySent	Char	33	\$33.	\$33.	Colonoscopy: Procedure: Patient recovery location: After recovery, patient sent
70	postRecoverySent_avail	Num	8	BEST12.	BEST32.	
71	ebl	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Estimated blood loss (ml)
72	ebl_avail	Num	8	BEST12.	BEST32.	
73	ColScreenLowRisk	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: Screening colonoscopy in a low risk patient
74	ColScreenLowRisk_avail	Num	8	BEST12.	BEST32.	
75	lblCptColScreenLowRisk	Char	7	\$7.	\$7.	(Not displayed)
76	lblCptColScreenLowRisk_avail	Num	8	BEST12.	BEST32.	
77	ColScreenHighRisk	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: Screening colonoscopy in a high risk patient
78	ColScreenHighRisk_avail	Num	8	BEST12.	BEST32.	
79	lblCptColScreenHighRisk	Char	7	\$7.	\$7.	(Not displayed)
80	lblCptColScreenHighRisk_avail	Num	8	BEST12.	BEST32.	
81	retroflexion	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Rectal retroflexion preformed?
82	retroflexion_avail	Num	8	BEST12.	BEST32.	
83	durationIleoscopy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure duration: Ileoscopy time (Minutes)
84	durationIleoscopy_avail	Num	8	BEST12.	BEST32.	
85	durationIleoscopySec	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure duration: Ileoscopy time (Seconds)
86	durationIleoscopySec_avail	Num	8	BEST12.	BEST32.	
87	lblCptHemorrhoidectomy	Num	8	BEST12.	BEST32.	(Not displayed)
88	lblCptHemorrhoidectomy_avail	Num	8	BEST12.	BEST32.	
89	ColCPTHemorrhoidectomy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: Hemorrhoidectomy
90	ColCPTHemorrhoidectomy_avail	Num	8	BEST12.	BEST32.	
91	H2Oimmersion	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Water immersion utilized?
92	H2Oimmersion_avail	Num	8	BEST12.	BEST32.	
93	insufflation	Char	4	\$4.	\$4.	Colonoscopy: Procedure: Insufflation gas
94	insufflation_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colproc_instruments_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	39	\$39.	\$39.	Colonoscopy: Procedure: Instruments (Grid): Instrument
4	Serial_Number_c2	Char	35	\$35.	\$35.	Colonoscopy: Procedure: Instruments (Grid): Serial Number
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: colproccolonoscopy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblCptColEUS	Char	1	\$1.	\$1.	(Not displayed)
4	lblCptColEUS_avail	Char	1	\$1.	\$1.	
5	CptColRemoval	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Removal of Foreign Body
6	CptColRemoval_avail	Num	8	BEST12.	BEST32.	
7	lblCptColRemoval	Num	8	BEST12.	BEST32.	(Not displayed)
8	lblCptColRemoval_avail	Num	8	BEST12.	BEST32.	
9	CptColStent	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Stent placement
10	CptColStent_avail	Num	8	BEST12.	BEST32.	
11	lblCptColStent	Num	8	BEST12.	BEST32.	(Not displayed)
12	lblCptColStent_avail	Num	8	BEST12.	BEST32.	
13	CptColDilation	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Balloon Dilation
14	CptColDilation_avail	Num	8	BEST12.	BEST32.	
15	lblCptColDilation	Num	8	BEST12.	BEST32.	(Not displayed)
16	lblCptColDilation_avail	Num	8	BEST12.	BEST32.	
17	CptColNotAmenable	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Ablation of tumor(s), polyp(s), or other lesion(s) not amenable to remo
18	CptColNotAmenable_avail	Num	8	BEST12.	BEST32.	
19	lblCptColNotAmenable	Num	8	BEST12.	BEST32.	(Not displayed)
20	lblCptColNotAmenable_avail	Num	8	BEST12.	BEST32.	
21	CptColHotBiopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forc
22	CptColHotBiopsy_avail	Num	8	BEST12.	BEST32.	
23	lblCptColHotBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
24	lblCptColHotBiopsy_avail	Num	8	BEST12.	BEST32.	
25	CptColBleeding	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Control of bleeding
26	CptColBleeding_avail	Num	8	BEST12.	BEST32.	
27	lblCptColBleeding	Num	8	BEST12.	BEST32.	(Not displayed)
28	lblCptColBleeding_avail	Num	8	BEST12.	BEST32.	
29	CptColSubmucosal	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Directed submucosal injection(s)
30	CptColSubmucosal_avail	Num	8	BEST12.	BEST32.	
31	lblCptColSubmucosal	Num	8	BEST12.	BEST32.	(Not displayed)

Num	Variable	Type	Len	Format	Informat	Label
32	lblCptColSubmucosal_avail	Num	8	BEST12.	BEST32.	
33	CptColSnare	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Removal of tumor(s), polyp(s), or other lesion(s) by snare
34	CptColSnare_avail	Num	8	BEST12.	BEST32.	
35	lblCptColSnare	Num	8	BEST12.	BEST32.	(Not displayed)
36	lblCptColSnare_avail	Num	8	BEST12.	BEST32.	
37	CptColBiopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Biopsy(s)
38	CptColBiopsy_avail	Num	8	BEST12.	BEST32.	
39	lblCptColBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
40	lblCptColBiopsy_avail	Num	8	BEST12.	BEST32.	
41	lblCptColEusGuided	Char	1	\$1.	\$1.	(Not displayed)
42	lblCptColEusGuided_avail	Char	1	\$1.	\$1.	

Data Set Name: colproccolstoma.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	CptColStoStent	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Stent placement
4	CptColStoStent_avail	Num	8	BEST12.	BEST32.	
5	lblCptColStoStnt	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptColStoStnt_avail	Num	8	BEST12.	BEST32.	
7	CptColStoNotAmenable	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Ablation of tumor(s), polyp(s), or other lesion(s) not amen
8	CptColStoNotAmenable_avail	Num	8	BEST12.	BEST32.	
9	lblCptColStoNtAmenable	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCptColStoNtAmenable_avail	Num	8	BEST12.	BEST32.	
11	CptColStoSnare	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Removal of tumor(s), polyp(s), or other lesion(s) by snare
12	CptColStoSnare_avail	Num	8	BEST12.	BEST32.	
13	lblCptColStoSnare	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptColStoSnare_avail	Num	8	BEST12.	BEST32.	
15	CptColStoHotBiopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Removal of tumor(s), polyp(s), or other lesion(s) by hot bio
16	CptColStoHotBiopsy_avail	Num	8	BEST12.	BEST32.	
17	lblCptColStoHotBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
18	lblCptColStoHotBiopsy_avail	Num	8	BEST12.	BEST32.	
19	CptColStoRemoval	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Removal of Foreign Body
20	CptColStoRemoval_avail	Num	8	BEST12.	BEST32.	
21	lblCptColStoRemoval	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCptColStoRemoval_avail	Num	8	BEST12.	BEST32.	
23	CptColStoBleeding	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Control of bleeding
24	CptColStoBleeding_avail	Num	8	BEST12.	BEST32.	
25	lblCptColStoBleeding	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCptColStoBleeding_avail	Num	8	BEST12.	BEST32.	
27	CptColStoBiopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Biopsy(s)
28	CptColStoBiopsy_avail	Num	8	BEST12.	BEST32.	
29	lblCptColStoBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
30	lblCptColStoBiopsy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colprochemorrhoidectomy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblCptColLigationOther	Num	8	BEST12.	BEST32.	(Not displayed)
4	lblCptColLigationOther_avail	Num	8	BEST12.	BEST32.	
5	lblCptColInjection	Char	1	\$1.	\$1.	(Not displayed)
6	lblCptColInjection_avail	Char	1	\$1.	\$1.	
7	lblCptColAnosBoth	Char	1	\$1.	\$1.	(Not displayed)
8	lblCptColAnosBoth_avail	Char	1	\$1.	\$1.	
9	lblCptColAnosInternal	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCptColAnosInternal_avail	Num	8	BEST12.	BEST32.	
11	lblCptColAnosExternal	Char	1	\$1.	\$1.	(Not displayed)
12	lblCptColAnosExternal_avail	Char	1	\$1.	\$1.	
13	lblCptColLigationGTOne	Char	1	\$1.	\$1.	(Not displayed)
14	lblCptColLigationGTOne_avail	Char	1	\$1.	\$1.	
15	lblCptColLigationRB	Num	8	BEST12.	BEST32.	(Not displayed)
16	lblCptColLigationRB_avail	Num	8	BEST12.	BEST32.	
17	lblCptColCryosurgery	Char	1	\$1.	\$1.	(Not displayed)
18	lblCptColCryosurgery_avail	Char	1	\$1.	\$1.	
19	lblCptColThermal	Num	8	BEST12.	BEST32.	(Not displayed)
20	lblCptColThermal_avail	Num	8	BEST12.	BEST32.	
21	CptColLigationGTOne	Char	1	\$1.	\$1.	Colonoscopy: Procedure: Procedure Performed: (Hemorrhoidectomy with...) Ligation (other than rubber bands, more than one column)
22	CptColLigationGTOne_avail	Char	1	\$1.	\$1.	
23	CptColAnosBoth	Char	1	\$1.	\$1.	Colonoscopy: Procedure: Procedure Performed: Anoscopy with destruction of internal and external Hemorrhoids.
24	CptColAnosBoth_avail	Char	1	\$1.	\$1.	
25	CptColAnosExternal	Char	1	\$1.	\$1.	Colonoscopy: Procedure: Procedure Performed: Anoscopy with destruction of external Hemorrhoids.
26	CptColAnosExternal_avail	Char	1	\$1.	\$1.	
27	CptColLigationOther	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Hemorrhoidectomy with...) Ligation (other than rubber bands)
28	CptColLigationOther_avail	Num	8	BEST12.	BEST32.	
29	CptColLigationRB	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Hemorrhoidectomy with...) Ligation with rubber bands
30	CptColLigationRB_avail	Num	8	BEST12.	BEST32.	
31	CptColInjection	Char	1	\$1.	\$1.	Colonoscopy: Procedure: Procedure Performed: (Hemorrhoidectomy with...) Injection with sclerosing solution

Num	Variable	Type	Len	Format	Informat	Label
32	CptColInjection_avail	Char	1	\$1.	\$1.	
33	CptColCryosurgery	Char	1	\$1.	\$1.	Colonoscopy: Procedure: Procedure Performed: (Hemorrhoidectomy with...) Destruction by cryosurgery
34	CptColCryosurgery_avail	Char	1	\$1.	\$1.	
35	CptColAnosInternal	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: Anoscopy with destruction of internal Hemorrhoids.
36	CptColAnosInternal_avail	Num	8	BEST12.	BEST32.	
37	CptColThermal	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Hemorrhoidectomy with...) Destruction by thermal energy
38	CptColThermal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colprocileoscopy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	CptColIleoStent	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Stent placement
4	CptColIleoStent_avail	Num	8	BEST12.	BEST32.	
5	lblCptColIleoStent	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptColIleoStent_avail	Num	8	BEST12.	BEST32.	
7	CptColIleoBiopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Biopsy(s)
8	CptColIleoBiopsy_avail	Num	8	BEST12.	BEST32.	
9	lblCptColIleoBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCptColIleoBiopsy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colprocincompleteother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	incompOtherTxt	Char	329	\$329.	\$329.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Other (Text)
4	incompOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colprocother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	62	\$62.	\$62.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	attemptOtherTxt	Char	336	\$336.	\$336.	Colonoscopy: Procedure: Procedure Performed: Other: Other procedure performed (Text)
4	attemptOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colrectalulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	155	\$155.	\$155.	Unique Identifier- Procedure
2	finding_uid	Char	107	\$107.	\$107.	Unique Identifier- Findings
3	size	Char	122	\$122.	\$122.	Colonoscopy: Colon Findings: Rectal Ulcer: Maximum size (mm)
4	size_avail	Char	29	\$29.	\$29.	
5	distance	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Rectal Ulcer: Distance from anal verge (cm)
6	distance_avail	Char	30	\$30.	\$30.	
7	imageTaken	Char	5	\$5.	\$5.	Colonoscopy: Colon Findings: Rectal Ulcer: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	618	\$618.	\$618.	Colonoscopy: Colon Findings: Rectal Ulcer: Comments
10	comments_avail	Char	5	\$5.	\$5.	
11	icd9	Char	23	\$23.	\$23.	Colonoscopy: Colon Findings: Rectal Ulcer: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Rectal Ulcer: Therapeutic procedure(s): Hemostatic
14	hem_avail	Num	8	BEST12.	BEST32.	
15	hemList	Char	38	\$38.	\$38.	Colonoscopy: Colon Findings: Rectal Ulcer: Therapeutic procedure(s): Hemostatic (list)
16	hemList_avail	Num	8	BEST12.	BEST32.	
17	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Rectal Ulcer: Therapeutic procedure(s): Non-Hemostatic
18	nonHem_avail	Num	8	BEST12.	BEST32.	
19	nonHemList	Char	5	\$5.	\$5.	Colonoscopy: Colon Findings: Rectal Ulcer: Therapeutic procedure(s): Non-Hemostatic (list)
20	nonHemList_avail	Num	8	BEST12.	BEST32.	
21	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Rectal Ulcer: Diagnostics: Biopsy taken
22	biopsy_avail	Num	8	BEST12.	BEST32.	
23	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Rectal Ulcer: Diagnostics: Sent to pathology
24	sentToPath_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Rectal Ulcer: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colrectalulcer_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	79	\$79.	\$79.	Unique Identifier- Procedure
2	finding_uid	Char	68	\$68.	\$68.	Unique Identifier- Findings
3	pathid	Char	30	\$30.	\$30.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	21	\$21.	\$21.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	33	\$33.	\$33.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	42	\$42.	\$42.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	316	\$316.	\$316.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colsbanatdeform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	24	\$24.	\$24.	Colonoscopy: Small Bowel Findings: Anatomical Deformity: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	137	\$137.	\$137.	Colonoscopy: Small Bowel Findings: Anatomical Deformity: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Anatomical Deformity: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	7	\$7.	\$7.	Colonoscopy: Small Bowel Findings: Anatomical Deformity: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	172	\$172.	\$172.	Colonoscopy: Small Bowel Findings: Anatomical Deformity: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	icValveDistance	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Anatomical Deformity: Estimated distance from ileocecal valve (cm)
14	icValveDistance_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colsbdiverticula.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	5	\$5.	\$5.	Colonoscopy: Small Bowel Findings: Diverticulosis: Starting location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	5	\$5.	\$5.	Colonoscopy: Small Bowel Findings: Diverticulosis: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	meckels	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Diverticulosis: Meckels
8	meckels_avail	Char	1	\$1.	\$1.	
9	smBowel	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Diverticulosis: Small bowel
10	smBowel_avail	Num	8	BEST12.	BEST32.	
11	number	Char	4	\$4.	\$4.	Colonoscopy: Small Bowel Findings: Diverticulosis: Estimated # of diverticula
12	number_avail	Num	8	BEST12.	BEST32.	
13	bldRate	Char	11	\$11.	\$11.	Colonoscopy: Small Bowel Findings: Diverticulosis: Rate of bleed
14	bldRate_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Diverticulosis: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Diverticulosis: Diagnosis
18	icd9_avail	Char	1	\$1.	\$1.	
19	comments	Char	142	\$142.	\$142.	Colonoscopy: Small Bowel Findings: Diverticulosis: Comments
20	comments_avail	Num	8	BEST12.	BEST32.	
21	icValveDistance	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Diverticulosis: Estimated distance from ileocecal valve (cm)
22	icValveDistance_avail	Char	1	\$1.	\$1.	
23	hem	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Diverticulosis: Therapeutic procedure(s): Hemostatic
24	hem_avail	Char	1	\$1.	\$1.	
25	hemList	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Diverticulosis: Therapeutic procedure(s): Hemostatic (list)
26	hemList_avail	Char	1	\$1.	\$1.	
27	nonHem	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Diverticulosis: Therapeutic procedure(s): Non-Hemostatic
28	nonHem_avail	Char	1	\$1.	\$1.	
29	nonHemList	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Diverticulosis: Therapeutic procedure(s): Non-Hemostatic (list)
30	nonHemList_avail	Char	1	\$1.	\$1.	

Data Set Name: colsbfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sbAllNormal	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Normal findings: Entire small bowel
4	sbAllNormal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colsbimagetaken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	328	\$328.	\$328.	Colonoscopy: Small Bowel Findings: Image Taken: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	location	Char	22	\$22.	\$22.	Colonoscopy: Small Bowel Findings: Image Taken: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Image Taken: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colsbmucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	25	\$25.	\$25.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Starting location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	25	\$25.	\$25.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	redSpots	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Red spots
8	redSpots_avail	Num	8	BEST12.	BEST32.	
9	whiteSpots	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Description: White spots
10	whiteSpots_avail	Num	8	BEST12.	BEST32.	
11	edema	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Edema
12	edema_avail	Num	8	BEST12.	BEST32.	
13	bluntedVilli	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Blunted villi
14	bluntedVilli_avail	Char	1	\$1.	\$1.	
15	erythema	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Erythema
16	erythema_avail	Num	8	BEST12.	BEST32.	
17	petechiae	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Petechiae
18	petechiae_avail	Num	8	BEST12.	BEST32.	
19	whiteStippling	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Description: White stippling
20	whiteStippling_avail	Char	1	\$1.	\$1.	
21	erosions	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Erosions
22	erosions_avail	Num	8	BEST12.	BEST32.	
23	absentVilli	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Absent villi
24	absentVilli_avail	Char	1	\$1.	\$1.	
25	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Image(s) taken
26	imageTaken_avail	Num	8	BEST12.	BEST32.	
27	icd9	Char	66	\$66.	\$66.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Diagnosis
28	icd9_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	comments	Char	495	\$495.	\$495.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Comments
30	comments_avail	Num	8	BEST12.	BEST32.	
31	hem	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Therapeutic procedure(s): Hemostatic
32	hem_avail	Char	1	\$1.	\$1.	
33	nonHem	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Therapeutic procedure(s): Non-Hemostatic
34	nonHem_avail	Char	1	\$1.	\$1.	
35	icValveDistance	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Estimated distance from ileocecal valve (cm)
36	icValveDistance_avail	Num	8	BEST12.	BEST32.	
37	inflammation	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Length of inflammation (cm)
38	inflammation_avail	Num	8	BEST12.	BEST32.	
39	bldRate	Char	11	\$11.	\$11.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Description: Rate of bleed
40	bldRate_avail	Num	8	BEST12.	BEST32.	
41	hemList	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Therapeutic procedure(s): Hemostatic (list)
42	hemList_avail	Char	1	\$1.	\$1.	
43	nonHemList	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Therapeutic procedure(s): Non-Hemostatic (list)
44	nonHemList_avail	Char	1	\$1.	\$1.	
45	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Diagnostics: Biopsy taken
46	biopsy_avail	Num	8	BEST12.	BEST32.	
47	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Diagnostics: Sent to pathology
48	sentToPath_avail	Num	8	BEST12.	BEST32.	
49	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Mucosal Abnormality: Diagnostics: Total # of biopsies taken
50	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colsbmucosalabnl_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	19	\$19.	\$19.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	37	\$37.	\$37.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	56	\$56.	\$56.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colsbnormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Normal: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	568	\$568.	\$568.	Colonoscopy: Small Bowel Findings: Normal: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	startLoc	Char	26	\$26.	\$26.	Colonoscopy: Small Bowel Findings: Normal: Starting location
8	startLoc_avail	Num	8	BEST12.	BEST32.	
9	endLoc	Char	18	\$18.	\$18.	Colonoscopy: Small Bowel Findings: Normal: Ending location
10	endLoc_avail	Num	8	BEST12.	BEST32.	
11	icValveDistance	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Normal: Estimated distance from ileocecal valve (cm)
12	icValveDistance_avail	Num	8	BEST12.	BEST32.	
13	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Normal: Diagnostics: Biopsy taken
14	biopsy_avail	Num	8	BEST12.	BEST32.	
15	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Normal: Diagnostics: Total # of biopsies taken
16	bxNum_avail	Num	8	BEST12.	BEST32.	
17	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Normal: Diagnostics: Sent to pathology
18	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *colsbnormal_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	34	\$34.	\$34.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	9	\$9.	\$9.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	14	\$14.	\$14.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colsbothfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Other Finding: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	85	\$85.	\$85.	Colonoscopy: Small Bowel Findings: Other Finding: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	701	\$701.	\$701.	Colonoscopy: Small Bowel Findings: Other Finding: Description/Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	startLoc	Char	22	\$22.	\$22.	Colonoscopy: Small Bowel Findings: Other Finding: Starting location
10	startLoc_avail	Num	8	BEST12.	BEST32.	
11	endLoc	Char	22	\$22.	\$22.	Colonoscopy: Small Bowel Findings: Other Finding: Ending location
12	endLoc_avail	Num	8	BEST12.	BEST32.	
13	icValveDistance	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Other Finding: Estimated distance from ileocecal valve (cm)
14	icValveDistance_avail	Num	8	BEST12.	BEST32.	
15	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Other Finding: Therapeutic procedure(s): Hemostatic
16	hem_avail	Num	8	BEST12.	BEST32.	
17	hemList	Char	4	\$4.	\$4.	Colonoscopy: Small Bowel Findings: Other Finding: Therapeutic procedure(s): Hemostatic (list)
18	hemList_avail	Num	8	BEST12.	BEST32.	
19	nonHem	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic
20	nonHem_avail	Char	1	\$1.	\$1.	
21	nonHemList	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic (list)
22	nonHemList_avail	Char	1	\$1.	\$1.	
23	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Other Finding: Diagnostics: Sent to pathology
24	sentToPath_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Other Finding: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	
27	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Other Finding: Diagnostics: Biopsy taken
28	biopsy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colsbotherfind_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	7	\$7.	\$7.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	12	\$12.	\$12.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	56	\$56.	\$56.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colsbpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	18	\$18.	\$18.	Colonoscopy: Small Bowel Findings: Polyp: Starting location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	number	Char	4	\$4.	\$4.	Colonoscopy: Small Bowel Findings: Polyp: Description: Number of Polyps
6	number_avail	Num	8	BEST12.	BEST32.	
7	attachment	Char	16	\$16.	\$16.	Colonoscopy: Small Bowel Findings: Polyp: Description: Attachment
8	attachment_avail	Num	8	BEST12.	BEST32.	
9	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Polyp: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	37	\$37.	\$37.	Colonoscopy: Small Bowel Findings: Polyp: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	181	\$181.	\$181.	Colonoscopy: Small Bowel Findings: Polyp: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	endLoc	Char	18	\$18.	\$18.	Colonoscopy: Small Bowel Findings: Polyp: Ending location
16	endLoc_avail	Num	8	BEST12.	BEST32.	
17	icValveDistance	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Polyp: Estimated distance from ileocecal valve (cm)
18	icValveDistance_avail	Num	8	BEST12.	BEST32.	
19	bxCaut	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Polyp: Diagnostics: Biopsy with cautery
20	bxCaut_avail	Char	1	\$1.	\$1.	
21	bxNoCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Polyp: Diagnostics: Biopsy without cautery
22	bxNoCaut_avail	Num	8	BEST12.	BEST32.	
23	snareNoCaut	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Polyp: Diagnostics: Snare without cautery
24	snareNoCaut_avail	Char	1	\$1.	\$1.	
25	snareCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Polyp: Diagnostics: Snare with cautery
26	snareCaut_avail	Num	8	BEST12.	BEST32.	
27	snareCautSal	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Polyp: Diagnostics: Snare with cautery/saline
28	snareCautSal_avail	Char	1	\$1.	\$1.	
29	removed	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Polyp: Diagnostics: Polyp removed? (biopsy only)
30	removed_avail	Num	8	BEST12.	BEST32.	
31	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Polyp: Diagnostics: Sent to pathology

Num	Variable	Type	Len	Format	Informat	Label
32	sentToPath_avail	Num	8	BEST12.	BEST32.	
33	hem	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Polyp: Therapeutic procedure(s): Hemostatic
34	hem_avail	Char	1	\$1.	\$1.	
35	nonHem	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic
36	nonHem_avail	Char	1	\$1.	\$1.	
37	hemList	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Polyp: Therapeutic procedure(s): Hemostatic (list)
38	hemList_avail	Char	1	\$1.	\$1.	
39	nonHemList	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic (list)
40	nonHemList_avail	Char	1	\$1.	\$1.	
41	numRetrieved	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Polyp: Diagnostics: Number retrieved
42	numRetrieved_avail	Num	8	BEST12.	BEST32.	
43	numRemoved	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Polyp: Diagnostics: Number removed
44	numRemoved_avail	Num	8	BEST12.	BEST32.	
45	retrieved	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Polyp: Diagnostics: Polyp retrieved?
46	retrieved_avail	Num	8	BEST12.	BEST32.	
47	sizeMax	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Polyp: Description: Description: Size Max (mm)
48	sizeMax_avail	Char	1	\$1.	\$1.	
49	sizeMin	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Polyp: Description: Description: Size Min (mm)
50	sizeMin_avail	Char	1	\$1.	\$1.	
51	diminutive	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Polyp: Description: All polyps diminutive (< 5mm)
52	diminutive_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colsbpolyp_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	7	\$7.	\$7.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colsbpriorsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	82	\$82.	\$82.	Unique Identifier- Procedure
2	finding_uid	Char	178	\$178.	\$178.	Unique Identifier- Findings
3	location	Char	18	\$18.	\$18.	Colonoscopy: Small Bowel Findings: Prior Surgery: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	39	\$39.	\$39.	Colonoscopy: Small Bowel Findings: Prior Surgery: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Prior Surgery: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	totColectType	Char	20	\$20.	\$20.	Colonoscopy: Small Bowel Findings: Prior Surgery: Prior Surgery: Total colectomy (type)
10	totColectType_avail	Num	8	BEST12.	BEST32.	
11	tiResect	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Prior Surgery: Prior Surgery: Terminal Ileum Resection
12	tiResect_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	368	\$368.	\$368.	Colonoscopy: Small Bowel Findings: Prior Surgery: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	totColect	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Prior Surgery: Prior Surgery: Total colectomy
16	totColect_avail	Num	8	BEST12.	BEST32.	
17	surgOther	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Prior Surgery: Prior Surgery: Other Prior Surgery
18	surgOther_avail	Num	8	BEST12.	BEST32.	
19	surgOtherTxt	Char	615	\$615.	\$615.	Colonoscopy: Small Bowel Findings: Prior Surgery: Prior Surgery: Other prior surgery (text)
20	surgOtherTxt_avail	Num	8	BEST12.	BEST32.	
21	icValveDistance	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Prior Surgery: Estimated distance from ileocecal valve (cm)
22	icValveDistance_avail	Num	8	BEST12.	BEST32.	
23	billroth1	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Prior Surgery: Prior Surgery: Billroth I
24	billroth1_avail	Char	1	\$1.	\$1.	
25	billroth2	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Prior Surgery: Prior Surgery: Billroth II
26	billroth2_avail	Char	1	\$1.	\$1.	
27	gastrojejunostomy	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Prior Surgery: Gastrojejunostomy
28	gastrojejunostomy_avail	Char	1	\$1.	\$1.	
29	jtube	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Prior Surgery: Prior Surgery: Jejunostomy tube
30	jtube_avail	Char	1	\$1.	\$1.	

Data Set Name: colsbstricture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	22	\$22.	\$22.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	diameter	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Description: Estimated lumen diameter (mm)
6	diameter_avail	Num	8	BEST12.	BEST32.	
7	obstruction	Char	35	\$35.	\$35.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Description: Obstruction
8	obstruction_avail	Num	8	BEST12.	BEST32.	
9	nsaid	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: NSAID diaphragm
10	nsaid_avail	Num	8	BEST12.	BEST32.	
11	crohns	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Crohn's disease
12	crohns_avail	Num	8	BEST12.	BEST32.	
13	malignancy	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Malignancy
14	malignancy_avail	Char	1	\$1.	\$1.	
15	web	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Web
16	web_avail	Char	1	\$1.	\$1.	
17	extCompress	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Extrinsic Compression
18	extCompress_avail	Num	8	BEST12.	BEST32.	
19	benign	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Benign inflammation
20	benign_avail	Num	8	BEST12.	BEST32.	
21	anastomosis	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Anastomosis site
22	anastomosis_avail	Num	8	BEST12.	BEST32.	
23	etiologyOther	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Other
24	etiologyOther_avail	Num	8	BEST12.	BEST32.	
25	etiologyOtherTxt	Char	96	\$96.	\$96.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Etiology: Other (Text)
26	etiologyOtherTxt_avail	Num	8	BEST12.	BEST32.	
27	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Image(s) taken
28	imageTaken_avail	Num	8	BEST12.	BEST32.	
29	icd9	Char	53	\$53.	\$53.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Diagnosis

Num	Variable	Type	Len	Format	Informat	Label
30	icd9_avail	Num	8	BEST12.	BEST32.	
31	comments	Char	1010	\$1010.	\$1010.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Comments
32	comments_avail	Num	8	BEST12.	BEST32.	
33	icValveDistance	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Estimated distance from ileocecal valve (cm)
34	icValveDistance_avail	Num	8	BEST12.	BEST32.	
35	hem	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Therapeutic procedure(s): Hemostatic
36	hem_avail	Char	1	\$1.	\$1.	
37	hemList	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Therapeutic procedure(s): Hemostatic (list)
38	hemList_avail	Char	1	\$1.	\$1.	
39	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Therapeutic procedure(s): Non-Hemostatic
40	nonHem_avail	Num	8	BEST12.	BEST32.	
41	nonHemList	Char	11	\$11.	\$11.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Therapeutic procedure(s): Non-Hemostatic (list)
42	nonHemList_avail	Num	8	BEST12.	BEST32.	
43	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Diagnostics: Biopsy taken
44	biopsy_avail	Num	8	BEST12.	BEST32.	
45	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Diagnostics: Total # of biopsies taken
46	bxNum_avail	Num	8	BEST12.	BEST32.	
47	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Stricture / Stenosis: Diagnostics: Sent to pathology
48	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colbstricture_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	20	\$20.	\$20.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	42	\$42.	\$42.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colsbttumor.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	5	\$5.	\$5.	Colonoscopy: Small Bowel Findings: Tumor: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	suspEst	Char	37	\$37.	\$37.	Colonoscopy: Small Bowel Findings: Tumor: Description
6	suspEst_avail	Num	8	BEST12.	BEST32.	
7	size1	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Description: Dimensions (1) (mm)
8	size1_avail	Char	1	\$1.	\$1.	
9	size2	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Description: Dimensions (2) (mm)
10	size2_avail	Char	1	\$1.	\$1.	
11	circumferential	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Description: Circumferential
12	circumferential_avail	Char	1	\$1.	\$1.	
13	fungating	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Description: Fungating
14	fungating_avail	Char	1	\$1.	\$1.	
15	mucosal	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Description: Mucosal
16	mucosal_avail	Char	1	\$1.	\$1.	
17	submucosal	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Description: Submucosal
18	submucosal_avail	Char	1	\$1.	\$1.	
19	obstruction	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Description: Obstruction
20	obstruction_avail	Char	1	\$1.	\$1.	
21	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Tumor: Image(s) taken
22	imageTaken_avail	Num	8	BEST12.	BEST32.	
23	icd9	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Diagnosis
24	icd9_avail	Char	1	\$1.	\$1.	
25	comments	Char	558	\$558.	\$558.	Colonoscopy: Small Bowel Findings: Tumor: Comments
26	comments_avail	Num	8	BEST12.	BEST32.	
27	icValveDistance	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Estimated distance from ileocecal valve (cm)
28	icValveDistance_avail	Char	1	\$1.	\$1.	
29	hem	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Therapeutic procedure(s): Hemostatic
30	hem_avail	Char	1	\$1.	\$1.	
31	hemList	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Therapeutic procedure(s): Hemostatic (list)
32	hemList_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
33	nonHem	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Therapeutic procedure(s): Non-Hemostatic
34	nonHem_avail	Char	1	\$1.	\$1.	
35	nonHemList	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Therapeutic procedure(s): Non-Hemostatic (list)
36	nonHemList_avail	Char	1	\$1.	\$1.	
37	biopsy	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Diagnostics: Biopsy taken
38	biopsy_avail	Char	1	\$1.	\$1.	
39	bxNum	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Diagnostics: Total # of biopsies taken
40	bxNum_avail	Char	1	\$1.	\$1.	
41	sentToPath	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Tumor: Diagnostics: Sent to pathology
42	sentToPath_avail	Char	1	\$1.	\$1.	

Data Set Name: colsbulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	22	\$22.	\$22.	Colonoscopy: Small Bowel Findings: Ulcer: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	number	Char	5	\$5.	\$5.	Colonoscopy: Small Bowel Findings: Ulcer: Estimated # of ulcers
6	number_avail	Num	8	BEST12.	BEST32.	
7	size	Char	5	\$5.	\$5.	Colonoscopy: Small Bowel Findings: Ulcer: Estimated size (mm)
8	size_avail	Num	8	BEST12.	BEST32.	
9	folds	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Ulcer: Characteristics: Radiating folds
10	folds_avail	Char	1	\$1.	\$1.	
11	heaped	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Ulcer: Characteristics: Heaped up margin
12	heaped_avail	Num	8	BEST12.	BEST32.	
13	deep	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Ulcer: Characteristics: Deep
14	deep_avail	Num	8	BEST12.	BEST32.	
15	superficial	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Ulcer: Characteristics: Superficial
16	superficial_avail	Num	8	BEST12.	BEST32.	
17	edematous	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Ulcer: Characteristics: Edematous
18	edematous_avail	Num	8	BEST12.	BEST32.	
19	activeBld	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Ulcer: Ulcer Stigmata: Active/Recent bleed
20	activeBld_avail	Char	1	\$1.	\$1.	
21	visibleVessel	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Ulcer: Ulcer Stigmata: Visible vessel
22	visibleVessel_avail	Char	1	\$1.	\$1.	
23	clot	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Ulcer: Ulcer Stigmata: Adherent clot
24	clot_avail	Char	1	\$1.	\$1.	
25	darkSpot	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Ulcer: Ulcer Stigmata: Dark spot
26	darkSpot_avail	Char	1	\$1.	\$1.	
27	noBld	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Ulcer: Ulcer Stigmata: Non-bleeding, Clean
28	noBld_avail	Num	8	BEST12.	BEST32.	
29	healed	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Ulcer: Ulcer Stigmata: Healed / Scarred
30	healed_avail	Char	1	\$1.	\$1.	
31	bldRate	Char	11	\$11.	\$11.	Colonoscopy: Small Bowel Findings: Ulcer: Rate of bleed
32	bldRate_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	icd9	Char	59	\$59.	\$59.	Colonoscopy: Small Bowel Findings: Ulcer: Diagnosis
34	icd9_avail	Num	8	BEST12.	BEST32.	
35	comments	Char	750	\$750.	\$750.	Colonoscopy: Small Bowel Findings: Ulcer: Comments
36	comments_avail	Num	8	BEST12.	BEST32.	
37	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Ulcer: Image(s) taken
38	imageTaken_avail	Num	8	BEST12.	BEST32.	
39	icValveDistance	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Ulcer: Estimated distance from ileocecal valve (cm)
40	icValveDistance_avail	Num	8	BEST12.	BEST32.	
41	hem	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Ulcer: Therapeutic procedure(s): Hemostatic
42	hem_avail	Char	1	\$1.	\$1.	
43	hemList	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Ulcer: Therapeutic procedure(s): Hemostatic (list)
44	hemList_avail	Char	1	\$1.	\$1.	
45	nonHem	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Ulcer: Therapeutic procedure(s): Non-Hemostatic
46	nonHem_avail	Char	1	\$1.	\$1.	
47	nonHemList	Char	1	\$1.	\$1.	Colonoscopy: Small Bowel Findings: Ulcer: Therapeutic procedure(s): Non-Hemostatic (list)
48	nonHemList_avail	Char	1	\$1.	\$1.	
49	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Ulcer: Diagnostics: Biopsy taken
50	biopsy_avail	Num	8	BEST12.	BEST32.	
51	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Ulcer: Diagnostics: Sent to pathology
52	sentToPath_avail	Num	8	BEST12.	BEST32.	
53	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Small Bowel Findings: Ulcer: Diagnostics: Total # of biopsies taken
54	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *colsbulcer_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	12	\$12.	\$12.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	12	\$12.	\$12.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colsedation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	intubated	Num	8	BEST12.	BEST32.	Colonoscopy: Sedation: Monitoring: Patient intubated
4	intubated_avail	Num	8	BEST12.	BEST32.	
5	residual	Num	8	BEST12.	BEST32.	Colonoscopy: Sedation: Sedation/Anesthesia: Residual sedation from prior procedure present
6	residual_avail	Num	8	BEST12.	BEST32.	
7	sedationMedOther	Num	8	BEST12.	BEST32.	Colonoscopy: Sedation: Sedation/Anesthesia: Other sedation medication
8	sedationMedOther_avail	Num	8	BEST12.	BEST32.	
9	monitorECG	Num	8	BEST12.	BEST32.	Colonoscopy: Sedation: Monitoring: ECG
10	monitorECG_avail	Num	8	BEST12.	BEST32.	
11	monitorBP	Num	8	BEST12.	BEST32.	Colonoscopy: Sedation: Monitoring: Blood pressure
12	monitorBP_avail	Num	8	BEST12.	BEST32.	
13	managedBy	Char	44	\$44.	\$44.	Colonoscopy: Sedation: Sedation/Anesthesia: Managed by
14	managedBy_avail	Num	8	BEST12.	BEST32.	
15	sedation	Char	38	\$38.	\$38.	Colonoscopy: Sedation: Sedation/Anesthesia: Level of sedation
16	sedation_avail	Num	8	BEST12.	BEST32.	
17	asaAssessBy	Char	44	\$44.	\$44.	Colonoscopy: Sedation: Pre-sedation Assessment: Assessed by
18	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
19	asaClass	Char	4	\$4.	\$4.	Colonoscopy: Sedation: Presedation Assessment: ASA classification
20	asaClass_avail	Num	8	BEST12.	BEST32.	
21	monitorOther	Num	8	BEST12.	BEST32.	Colonoscopy: Sedation: Monitoring: Other monitoring
22	monitorOther_avail	Num	8	BEST12.	BEST32.	
23	monitorSupO2	Num	8	BEST12.	BEST32.	Colonoscopy: Sedation: Monitoring: Supplemental oxygen at baseline
24	monitorSupO2_avail	Num	8	BEST12.	BEST32.	
25	monitorPO2	Num	8	BEST12.	BEST32.	Colonoscopy: Sedation: Monitoring: Pulse oximetry
26	monitorPO2_avail	Num	8	BEST12.	BEST32.	
27	noSedationMeds	Num	8	BEST12.	BEST32.	Colonoscopy: Sedation: Sedation/Anesthesia: No sedation medications were given
28	noSedationMeds_avail	Num	8	BEST12.	BEST32.	
29	monitorCap	Num	8	BEST12.	BEST32.	Colonoscopy: Sedation: Monitoring: Capnography
30	monitorCap_avail	Num	8	BEST12.	BEST32.	
31	reassessment	Num	8	BEST12.	BEST32.	Colonoscopy: Sedation: Presedation Assessment: Reassessment performed
32	reassessment_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	comments	Char	389	\$389.	\$389.	Colonoscopy: Sedation: Sedation/Anesthesia comments
34	comments_avail	Num	8	BEST12.	BEST32.	
35	urgency	Char	12	\$12.	\$12.	Colonoscopy: Sedation: Presedation Assessment: Urgency
36	urgency_avail	Num	8	BEST12.	BEST32.	
37	monitorOtherTxt	Char	4	\$4.	\$4.	Colonoscopy: Sedation: Monitoring: Other monitoring (text)
38	monitorOtherTxt_avail	Num	8	BEST12.	BEST32.	
39	O2method	Char	22	\$22.	\$22.	Colonoscopy: Sedation: Monitoring: (Supplemental oxygen) Delivery method
40	O2method_avail	Num	8	BEST12.	BEST32.	
41	O2flow	Num	8	BEST12.	BEST32.	Colonoscopy: Sedation: Monitoring:(Supplemental oxygen) Oxygen flow (liters)
42	O2flow_avail	Num	8	BEST12.	BEST32.	
43	sedationMedOtherTxt	Char	112	\$112.	\$112.	Colonoscopy: Sedation: Sedation/Anesthesia: Other sedation medication (text)
44	sedationMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
45	supervisedBy	Char	43	\$43.	\$43.	Colonoscopy: Sedation: Sedation/Anesthesia: Supervised by
46	supervisedBy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colsedation_sedation_medications.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	21	\$21.	\$21.	Colonoscopy: Sedation: Medications (grid): Medication
4	Dose_c2	Char	69	\$69.	\$69.	Colonoscopy: Sedation: Medications (grid): Dose
5	Route_c3	Char	9	\$9.	\$9.	Colonoscopy: Sedation: Medications (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: colstricture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Stricture / Stenosis: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Stricture / Stenosis: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Diagnostics: Sent to pathology
10	sentToPath_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	85	\$85.	\$85.	Colonoscopy: Colon Findings: Stricture / Stenosis: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	etiologyOther	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Other
16	etiologyOther_avail	Num	8	BEST12.	BEST32.	
17	extComp	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Extrinsic Compression
18	extComp_avail	Num	8	BEST12.	BEST32.	
19	malignancy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Malignancy
20	malignancy_avail	Num	8	BEST12.	BEST32.	
21	diverticulitis	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Diverticulitis
22	diverticulitis_avail	Num	8	BEST12.	BEST32.	
23	postSurg	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Post surgical
24	postSurg_avail	Num	8	BEST12.	BEST32.	
25	ischColitis	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Ischemic colitis
26	ischColitis_avail	Num	8	BEST12.	BEST32.	
27	radColitis	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Radiation colitis
28	radColitis_avail	Num	8	BEST12.	BEST32.	
29	indetColitis	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Indeterminant colitis
30	indetColitis_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	crohns	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Crohn's disease
32	crohns_avail	Num	8	BEST12.	BEST32.	
33	severity	Char	65	\$65.	\$65.	Colonoscopy: Colon Findings: Stricture / Stenosis: Severity
34	severity_avail	Num	8	BEST12.	BEST32.	
35	comments	Char	1351	\$1351.	\$1351.	Colonoscopy: Colon Findings: Stricture / Stenosis: Comments
36	comments_avail	Num	8	BEST12.	BEST32.	
37	distance	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Distance from anus (cm)
38	distance_avail	Num	8	BEST12.	BEST32.	
39	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Therapeutic procedure(s): Hemostatic
40	hem_avail	Num	8	BEST12.	BEST32.	
41	hemList	Char	25	\$25.	\$25.	Colonoscopy: Colon Findings: Stricture / Stenosis: Therapeutic procedure(s): Hemostatic (list)
42	hemList_avail	Num	8	BEST12.	BEST32.	
43	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Therapeutic procedure(s): Non-Hemostatic
44	nonHem_avail	Num	8	BEST12.	BEST32.	
45	nonHemList	Char	29	\$29.	\$29.	Colonoscopy: Colon Findings: Stricture / Stenosis: Therapeutic procedure(s): Non-Hemostatic (list)
46	nonHemList_avail	Num	8	BEST12.	BEST32.	
47	etiologyOtherTxt	Char	827	\$827.	\$827.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected etiology: Other (text)
48	etiologyOtherTxt_avail	Num	8	BEST12.	BEST32.	
49	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Diagnostics: Total # of biopsies taken
50	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colstricture_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	58	\$58.	\$58.	Unique Identifier- Procedure
2	finding_uid	Char	89	\$89.	\$89.	Unique Identifier- Findings
3	pathid	Char	63	\$63.	\$63.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	20	\$20.	\$20.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	47	\$47.	\$47.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	65	\$65.	\$65.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	312	\$312.	\$312.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: colsubmucosallesion.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	19	\$19.	\$19.	Colonoscopy: Colon Findings: Submucosal Lesion: Starting Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	type	Char	6	\$6.	\$6.	Colonoscopy: Colon Findings: Submucosal Lesion: Type
6	type_avail	Num	8	BEST12.	BEST32.	
7	typeOtherTxt	Char	700	\$700.	\$700.	Colonoscopy: Colon Findings: Submucosal Lesion: Type: Other (text)
8	typeOtherTxt_avail	Num	8	BEST12.	BEST32.	
9	size	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Submucosal Lesion: Type: Estimated size (mm)
10	size_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Submucosal Lesion: Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Submucosal Lesion: Therapeutic procedure(s): Hemostatic
14	hem_avail	Num	8	BEST12.	BEST32.	
15	hemList	Char	17	\$17.	\$17.	Colonoscopy: Colon Findings: Submucosal Lesion: Therapeutic procedure(s): Hemostatic (list)
16	hemList_avail	Num	8	BEST12.	BEST32.	
17	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Submucosal Lesion: Therapeutic procedure(s): Non-Hemostatic
18	nonHem_avail	Num	8	BEST12.	BEST32.	
19	nonHemList	Char	24	\$24.	\$24.	Colonoscopy: Colon Findings: Submucosal Lesion: Therapeutic procedure(s): Non-Hemostatic (list)
20	nonHemList_avail	Num	8	BEST12.	BEST32.	
21	icd9	Char	48	\$48.	\$48.	Colonoscopy: Colon Findings: Findings Menu: Submucosal Lesion: Diagnosis
22	icd9_avail	Num	8	BEST12.	BEST32.	
23	comments	Char	961	\$961.	\$961.	Colonoscopy: Colon Findings: Submucosal Lesion: Comment
24	comments_avail	Num	8	BEST12.	BEST32.	
25	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Submucosal Lesion: Diagnostics: Biopsy taken?
26	biopsy_avail	Num	8	BEST12.	BEST32.	
27	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Submucosal Lesion: Diagnostics: Sent to pathology
28	sentToPath_avail	Num	8	BEST12.	BEST32.	
29	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Submucosal Lesion: Diagnostics: Total # of biopsies taken
30	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: colsubmucosallesion_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	110	\$110.	\$110.	Unique Identifier- Procedure
2	finding_uid	Char	104	\$104.	\$104.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	61	\$61.	\$61.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	65	\$65.	\$65.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	326	\$326.	\$326.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: coltumor.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Diagnostics: Sent to pathology
4	sentToPath_avail	Num	8	BEST12.	BEST32.	
5	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Diagnostics: Biopsy taken
6	biopsy_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	86	\$86.	\$86.	Colonoscopy: Colon Findings: Tumor: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	endLoc	Char	19	\$19.	\$19.	Colonoscopy: Colon Findings: Tumor: Ending location
12	endLoc_avail	Num	8	BEST12.	BEST32.	
13	startLoc	Char	19	\$19.	\$19.	Colonoscopy: Colon Findings: Tumor: Starting location
14	startLoc_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	1301	\$1301.	\$1301.	Colonoscopy: Colon Findings: Tumor: Comments
16	comments_avail	Char	9	\$9.	\$9.	
17	length	Char	4	\$4.	\$4.	Colonoscopy: Colon Findings: Tumor: Description: Length (cm)
18	length_avail	Char	131	\$131.	\$131.	
19	submucosal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Description: Submucosal
20	submucosal_avail	Num	8	BEST12.	BEST32.	
21	fungating	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Description: Fungating
22	fungating_avail	Num	8	BEST12.	BEST32.	
23	circumferential	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Description: Circumferential
24	circumferential_avail	Num	8	BEST12.	BEST32.	
25	mucosal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Description: Mucosal
26	mucosal_avail	Num	8	BEST12.	BEST32.	
27	obstruction	Char	50	\$50.	\$50.	Colonoscopy: Colon Findings: Tumor: Description: Obstruction
28	obstruction_avail	Num	8	BEST12.	BEST32.	
29	suspEst	Char	43	\$43.	\$43.	Colonoscopy: Colon Findings: Tumor: Description
30	suspEst_avail	Char	11	\$11.	\$11.	
31	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Therapeutic procedure(s): Hemostatic
32	hem_avail	Char	25	\$25.	\$25.	
33	hemList	Char	44	\$44.	\$44.	Colonoscopy: Colon Findings: Tumor: Therapeutic procedure(s): Hemostatic (list)
34	hemList_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Therapeutic procedure(s): Non-Hemostatic
36	nonHem_avail	Num	8	BEST12.	BEST32.	
37	nonHemList	Char	37	\$37.	\$37.	Colonoscopy: Colon Findings: Tumor: Therapeutic procedure(s): Non-Hemostatic (list)
38	nonHemList_avail	Num	8	BEST12.	BEST32.	
39	tattoo	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Diagnostics: Placement of tattoo
40	tattoo_avail	Num	8	BEST12.	BEST32.	
41	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Diagnostics: Total # of biopsies taken
42	bxNum_avail	Num	8	BEST12.	BEST32.	
43	analVerge	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Distance from anal verge (cm)
44	analVerge_avail	Num	8	BEST12.	BEST32.	

Data Set Name: coltumor_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	459	\$459.	\$459.	Unique Identifier- Procedure
2	finding_uid	Char	271	\$271.	\$271.	Unique Identifier- Findings
3	pathid	Char	438	\$438.	\$438.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	178	\$178.	\$178.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	64	\$64.	\$64.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	65	\$65.	\$65.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	828	\$828.	\$828.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: *continuemeds.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	currentMedsTxt	Char	1279	\$1279.	\$1279.	Assessment/Plan: Medication Plan: Continue current medications: List current medication(s) to continue
4	currentMedsTxt_avail	Num	8	BEST12.	BEST32.	
5	continueAllMeds	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication Plan: Continue current medications: Continue all current medications
6	continueAllMeds_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *cpt_codes.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	cpt_id	Num	8	BEST12.	BEST32.	(Not on a screen) unique identifier for row
2	cpt_code	Char	18	\$18.	\$18.	(Not on a screen) CPT-4 code
3	cpt_short_name	Char	161	\$161.	\$161.	(Not on a screen) Procedure performed (text)
4	type	Char	6	\$6.	\$6.	(Not on a screen) Procedure type

Data Set Name: cryotherapy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	instrument	Char	9	\$9.	\$9.	Bronchoscopy: Therapies: Cryotherapy: Instrument
4	instrument_avail	Num	8	BEST12.	BEST32.	
5	totSeconds	Num	8	BEST12.	BEST32.	Bronchoscopy: Therapies: Cryotherapy: Total seconds
6	totSeconds_avail	Num	8	BEST12.	BEST32.	
7	bldOutcome	Char	19	\$19.	\$19.	Bronchoscopy: Therapies: Cryotherapy: Bleeding outcome
8	bldOutcome_avail	Num	8	BEST12.	BEST32.	
9	procOutcome	Char	22	\$22.	\$22.	Bronchoscopy: Therapies: Cryotherapy: Procedural outcome
10	procOutcome_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	58	\$58.	\$58.	Bronchoscopy: Therapies: Cryotherapy: Cryotherapy:Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: cuei.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	CUEI	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: CORI4 Unique Endoscopist ID
2	ProviderID	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Provider ID for CORI3
3	Degree	Char	30	\$30.	\$30.	(Not on a screen) Endoscopist/Bronchoscopist: Terminal degree
4	DegreeYear	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Year of graduation from Medical School
5	Gender	Char	1	\$1.	\$1.	(Not on a screen) Endoscopist/Bronchoscopist: Gender
6	Caucasian	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Race: Caucasian
7	African_American	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Race: African-American
8	American_Indian_or_Alaska_Native	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Race: American Indian or Alaska Native
9	Asian_including_Indian_subcontin	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Race: Asian, including Indian subcontinent
10	Native_Hawaiian_or_Pacific_Islan	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Race: Native Hawaiian or Pacific Islander
11	Other_Race	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Race: Other
12	Race_Unknown	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Race: Unknown
13	Ethnicity	Char	12	\$12.	\$12.	(Not on a screen) Endoscopist/Bronchoscopist: Ethnicity
14	Specialty	Char	22	\$22.	\$22.	(Not on a screen) Endoscopist/Bronchoscopist: Specialty (self-reported)
15	Colon_and_Rectal_Surgery	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Certification: Colon and Rectal Surgery
16	CertYear_ColRecSurg	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Year of certification: Colon and Rectal Surgery
17	Family_Medicine	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Board certification: Family Medicine
18	CertYear_FamMed	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Year of certification: Colorectal Surgery
19	Gastroenterology	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Board certification: Gastroenterology
20	CertYear_GI	Char	5	\$5.	\$5.	(Not on a screen) Endoscopist/Bronchoscopist: Year of certification: Gastroenterology
21	GI_pediatrics	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Board certification: Pediatric Gastroenterology
22	CertYear_PedsGI	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Year of certification: Pediatric Gastroenterology
23	Internal_medicine	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Board certification: Internal Medicine

Num	Variable	Type	Len	Format	Informat	Label
24	CertYear_IntMed	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Year of certification: Internal Medicine
25	Pulmonary_Medicine	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Board certification: Pulmonary Medicine
26	CertYear_Pulm	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Year of certification: Pulmonary Medicine
27	Surgery	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Board certification: Surgery
28	CertYear_Surg	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Year of certification: Colon and Rectal Surgery
29	Pediatrics	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Board certification: Pediatrics
30	CertYear_Peds	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopist/Bronchoscopist: Year of certification: Pediatrics
31	Flag	Char	17	\$17.	\$17.	(Not on a screen) Endoscopist/Bronchoscopist: Flag for certainty of data on board certification and year of graduation

Data Set Name: culture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	culturePosSusp	Char	11	\$11.	\$11.	Bronchoscopy: Indications: Abnormal sputum culture: Abnormal sputum culture detail
4	culturePosSusp_avail	Num	8	BEST12.	BEST32.	
5	cultureTxt	Char	97	\$97.	\$97.	Bronchoscopy: Indications: Abnormal sputum culture: Abnormal sputum culture detail: (positive/suspicious) for ...
6	cultureTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: cxrother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	CXROtherTxt	Char	317	\$317.	\$317.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Other Chest XRay abnormality: Description
4	CXROtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *debridement.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	137	\$137.	\$137.	Bronchoscopy: Therapies: Manual debridement: Description
4	description_avail	Num	8	BEST12.	BEST32.	
5	bldOutcome	Char	19	\$19.	\$19.	Bronchoscopy: Therapies: Manual debridement: Bleeding outcome
6	bldOutcome_avail	Num	8	BEST12.	BEST32.	
7	procOutcome	Char	34	\$34.	\$34.	Bronchoscopy: Therapies: Manual debridement: Procedure outcome
8	procOutcome_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	46	\$46.	\$46.	Bronchoscopy: Therapies: Manual debridement: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *degreeofnafld.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	steatosis	Num	8	BEST12.	BEST32.	Liver Disease: Degree of NAFLD: steatosis
4	steatosis_avail	Num	8	BEST12.	BEST32.	
5	steatohep	Num	8	BEST12.	BEST32.	Liver Disease: Degree of NAFLD: steato-hepatitis
6	steatohep_avail	Num	8	BEST12.	BEST32.	
7	cirrhosis	Num	8	BEST12.	BEST32.	Liver Disease: Degree of NAFLD: cirrhosis
8	cirrhosis_avail	Num	8	BEST12.	BEST32.	
9	nafldOther	Num	8	BEST12.	BEST32.	Liver Disease: Degree of NAFLD: other
10	nafldOther_avail	Num	8	BEST12.	BEST32.	
11	nafldOtherTxt	Char	1	\$1.	\$1.	Liver Disease: Degree of NAFLD: other (text)
12	nafldOtherTxt_avail	Char	1	\$1.	\$1.	

Data Set Name: dilation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	maxSize	Num	8	BEST12.	BEST32.	Bronchoscopy: Therapies: Balloon Dilation: Maximum balloon size (mm)
4	maxSize_avail	Num	8	BEST12.	BEST32.	
5	time	Num	8	BEST12.	BEST32.	Bronchoscopy: Therapies: Balloon Dilation: Length of time (secs)
6	time_avail	Num	8	BEST12.	BEST32.	
7	resistance	Char	10	\$10.	\$10.	Bronchoscopy: Therapies: Balloon Dilation: Resistance
8	resistance_avail	Num	8	BEST12.	BEST32.	
9	heme	Char	7	\$7.	\$7.	Bronchoscopy: Therapies: Balloon Dilation: Heme on extraction
10	heme_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	116	\$116.	\$116.	Bronchoscopy: Therapies: Balloon Dilation: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	procOutcome	Char	28	\$28.	\$28.	Bronchoscopy: Therapies: Balloon Dilation: Procedure outcome
14	procOutcome_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *discontinuecurmeds.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	dcMedsTxt	Char	325	\$325.	\$325.	Assessment/Plan: Medication Plan: Discontinue Current Medications: List currentmedication(s) to discontinue
4	dcMedsTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdabdpain.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bloating	Num	8	BEST12.	BEST32.	EGD: Indications: Evaulation of Symptoms: Abdominal Pain: Abdominal pain is associated with: Bloating
4	bloating_avail	Num	8	BEST12.	BEST32.	
5	dyspepsia	Num	8	BEST12.	BEST32.	EGD: Indications: Evaulation of Symptoms: Abdominal Pain: Abdominal pain is associated with: Dyspepsia
6	dyspepsia_avail	Num	8	BEST12.	BEST32.	
7	gt2Duration	Num	8	BEST12.	BEST32.	EGD: Indications: Evaulation of Symptoms: Abdominal Pain: Abdominal pain is associated with: Duration > 2 months
8	gt2Duration_avail	Num	8	BEST12.	BEST32.	
9	abdPainTxt	Char	472	\$472.	\$472.	EGD: Indications: Evaulation of Symptoms: Abdominal Pain: Other abdominal pain details (text)
10	abdPainTxt_avail	Char	24	\$24.	\$24.	

Data Set Name: egdachalasia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	suspEst	Char	14	\$14.	\$14.	EGD: EGD Findings: Achalasia: Description
4	suspEst_avail	Num	8	BEST12.	BEST32.	
5	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Achalasia: Diagnostics: Biopsy taken
6	biopsy_avail	Num	8	BEST12.	BEST32.	
7	brushing	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Achalasia: Diagnostics: Brushing taken
8	brushing_avail	Num	8	BEST12.	BEST32.	
9	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Achalasia: Diagnostics: Sent to pathology
10	sentToPath_avail	Num	8	BEST12.	BEST32.	
11	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Achalasia: Therapeutic Procedures: Therapeutic procedure(s): Hemostatic
12	hem_avail	Num	8	BEST12.	BEST32.	
13	hemList	Char	12	\$12.	\$12.	EGD: EGD Findings: Achalasia: Therapeutic Procedures: Therapeutic procedure(s): Hemostatic (list)
14	hemList_avail	Num	8	BEST12.	BEST32.	
15	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Achalasia: Therapeutic procedure(s): Non-Hemostatic
16	nonHem_avail	Num	8	BEST12.	BEST32.	
17	nonHemList	Char	29	\$29.	\$29.	EGD: EGD Findings: Achalasia: Therapeutic procedure(s): Non-Hemostatic (list)
18	nonHemList_avail	Num	8	BEST12.	BEST32.	
19	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Achalasia: Image(s) taken
20	imageTaken_avail	Num	8	BEST12.	BEST32.	
21	icd9	Char	40	\$40.	\$40.	EGD: EGD Findings: Achalasia: Diagnosis
22	icd9_avail	Num	8	BEST12.	BEST32.	
23	comments	Char	1334	\$1334.	\$1334.	EGD: EGD Findings: Achalasia: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Achalasia: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *egdachalasia_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	144	\$144.	\$144.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	27	\$27.	\$27.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	9	\$9.	\$9.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	160	\$160.	\$160.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdanatdeform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	33	\$33.	\$33.	EGD: EGD Findings: Anatomical Deformity: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	1283	\$1283.	\$1283.	EGD: EGD Findings: Anatomical Deformity: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Anatomical Deformity: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	116	\$116.	\$116.	EGD: EGD Findings: Anatomical Deformity: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	1279	\$1279.	\$1279.	EGD: EGD Findings: Anatomical Deformity: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdavm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	1272	\$1272.	\$1272.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	startLoc	Char	33	\$33.	\$33.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Starting Location
8	startLoc_avail	Num	8	BEST12.	BEST32.	
9	bldRate	Char	12	\$12.	\$12.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Rate of bleed
10	bldRate_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	69	\$69.	\$69.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	size	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Maximum size (mm)
14	size_avail	Num	8	BEST12.	BEST32.	
15	number	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Total # of AVMs
16	number_avail	Num	8	BEST12.	BEST32.	
17	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Therapeutic procedure(s): Hemostatic
18	hem_avail	Num	8	BEST12.	BEST32.	
19	hemList	Char	50	\$50.	\$50.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Therapeutic procedure(s): Hemostatic (list)
20	hemList_avail	Num	8	BEST12.	BEST32.	
21	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Therapeutic procedure(s): Non-Hemostatic
22	nonHem_avail	Num	8	BEST12.	BEST32.	
23	nonHemList	Char	40	\$40.	\$40.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Therapeutic procedure(s): Non-Hemostatic (list)
24	nonHemList_avail	Num	8	BEST12.	BEST32.	
25	endLoc	Char	25	\$25.	\$25.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Ending location
26	endLoc_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdavn_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	30	\$30.	\$30.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdbarretts.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	ulcer	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Associated Findings: Esophageal Ulcer
6	ulcer_avail	Num	8	BEST12.	BEST32.	
7	nodules	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Associated Findings: Nodules
8	nodules_avail	Num	8	BEST12.	BEST32.	
9	inflammation	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Associated Findings: Inflammation
10	inflammation_avail	Num	8	BEST12.	BEST32.	
11	length	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: Length of Barrett's (cm)
12	length_avail	Num	8	BEST12.	BEST32.	
13	les	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: LES (Lower Esophageal Sphincter)
14	les_avail	Num	8	BEST12.	BEST32.	
15	zline	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: Z-Line (Squamocolumnar)
16	zline_avail	Num	8	BEST12.	BEST32.	
17	distal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: Distal
18	distal_avail	Num	8	BEST12.	BEST32.	
19	proximal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: Proximal
20	proximal_avail	Num	8	BEST12.	BEST32.	
21	suspEst	Char	68	\$68.	\$68.	EGD: EGD Findings: Barrett's Esophagus: Description
22	suspEst_avail	Num	8	BEST12.	BEST32.	
23	comments	Char	1334	\$1334.	\$1334.	EGD: EGD Findings: Barrett's Esophagus: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	icd9	Char	65	\$65.	\$65.	EGD: EGD Findings: Barrett's Esophagus: Diagnosis
26	icd9_avail	Num	8	BEST12.	BEST32.	
27	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Diagnostics: Sent to pathology.
28	sentToPath_avail	Num	8	BEST12.	BEST32.	
29	brushing	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Diagnostics: Brushing taken
30	brushing_avail	Num	8	BEST12.	BEST32.	
31	forceps	Char	9	\$9.	\$9.	EGD: EGD Findings: Barrett's Esophagus: Diagnostics: (Biopsy taken) Biopsy Forceps type

Num	Variable	Type	Len	Format	Informat	Label
32	forceps_avail	Num	8	BEST12.	BEST32.	
33	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Diagnostics: Biopsy Taken
34	biopsy_avail	Num	8	BEST12.	BEST32.	
35	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Diagnostics: Total # of biopsies taken
36	bxNum_avail	Num	8	BEST12.	BEST32.	
37	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Therapeutic procedure(s): Hemostatic
38	hem_avail	Num	8	BEST12.	BEST32.	
39	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Therapeutic procedure(s): Non-Hemostatic
40	nonHem_avail	Num	8	BEST12.	BEST32.	
41	hemList	Char	25	\$25.	\$25.	EGD: EGD Findings: Barrett's Esophagus: Therapeutic procedure(s): Hemostatic (list)
42	hemList_avail	Num	8	BEST12.	BEST32.	
43	nonHemList	Char	35	\$35.	\$35.	EGD: EGD Findings: Barrett's Esophagus: Therapeutic procedure(s): Non-Hemostatic (list)
44	nonHemList_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdbarretts_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	389	\$389.	\$389.	Unique Identifier- Procedure
2	finding_uid	Char	367	\$367.	\$367.	Unique Identifier- Findings
3	pathid	Char	122	\$122.	\$122.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	237	\$237.	\$237.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	68	\$68.	\$68.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	65	\$65.	\$65.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	775	\$775.	\$775.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdbloodclot.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Blood Clot: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	63	\$63.	\$63.	EGD: EGD Findings: Blood Clot: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	1337	\$1337.	\$1337.	EGD: EGD Findings: Blood Clot: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	notRemoved	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Blood Clot: Cannot be removed
10	notRemoved_avail	Num	8	BEST12.	BEST32.	
11	location	Char	25	\$25.	\$25.	EGD: EGD Findings: Blood Clot: Location
12	location_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdclocktimes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	insertion	Char	12	\$12.	\$12.	EGD: Procedure: Procedure duration: Clock times: Scope insertion
4	insertion_avail	Num	8	BEST12.	BEST32.	
5	pylorus	Char	11	\$11.	\$11.	EGD: Procedure: Procedure duration: Clock times: Pylorus reached
6	pylorus_avail	Num	8	BEST12.	BEST32.	
7	pylorusOnWithdrawal	Char	11	\$11.	\$11.	EGD: Procedure: Procedure duration: Clock times: Pylorus passed on withdrawal
8	pylorusOnWithdrawal_avail	Num	8	BEST12.	BEST32.	
9	removal	Char	12	\$12.	\$12.	EGD: Procedure: Procedure duration: Clock times: Scope removal
10	removal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdduodenaldiverticulum.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	81	\$81.	\$81.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	24	\$24.	\$24.	EGD: EGD Findings: Duodenal Diverticulum: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	relationship	Char	11	\$11.	\$11.	EGD: EGD Findings: Duodenal Diverticulum: Description: Relationship to ampulla
6	relationship_avail	Num	8	BEST12.	BEST32.	
7	number	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Duodenal Diverticulum: Description: Number of diverticulae
8	number_avail	Num	8	BEST12.	BEST32.	
9	sizeMax	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Duodenal Diverticulum: Description: Size: Max (mm)
10	sizeMax_avail	Num	8	BEST12.	BEST32.	
11	sizeMin	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Duodenal Diverticulum: Description: Size: Min (mm)
12	sizeMin_avail	Num	8	BEST12.	BEST32.	
13	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Duodenal Diverticulum: Therapeutic procedure(s): Hemostatic
14	hem_avail	Num	8	BEST12.	BEST32.	
15	hemList	Char	12	\$12.	\$12.	EGD: EGD Findings: Duodenal Diverticulum: Therapeutic procedure(s): Hemostatic (list)
16	hemList_avail	Num	8	BEST12.	BEST32.	
17	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Duodenal Diverticulum: Therapeutic procedure(s): Non-Hemostatic
18	nonHem_avail	Num	8	BEST12.	BEST32.	
19	nonHemList	Char	11	\$11.	\$11.	EGD: EGD Findings: Duodenal Diverticulum: Therapeutic procedure(s): Non-Hemostatic (list)
20	nonHemList_avail	Num	8	BEST12.	BEST32.	
21	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Duodenal Diverticulum: Diagnostics: Biopsy(s) taken.
22	biopsy_avail	Num	8	BEST12.	BEST32.	
23	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Duodenal Diverticulum: Diagnostics: Sent to pathology
24	sentToPath_avail	Num	8	BEST12.	BEST32.	
25	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Duodenal Diverticulum: Image(s) Taken
26	imageTaken_avail	Num	8	BEST12.	BEST32.	
27	icd9	Char	60	\$60.	\$60.	EGD: EGD Findings: Duodenal Diverticulum: Diagnosis
28	icd9_avail	Num	8	BEST12.	BEST32.	
29	comments	Char	804	\$804.	\$804.	EGD: EGD Findings: Duodenal Diverticulum: Comments
30	comments_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Duodenal Diverticulum: Diagnostics: Total # of biopsies taken
32	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdduodenaldiverticulum_patholog.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	21	\$21.	\$21.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	12	\$12.	\$12.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	11	\$11.	\$11.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	56	\$56.	\$56.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdenteroileumcpt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	biopsy	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy including ileum with...) Biopsy(s)
4	biopsy_avail	Num	8	BEST12.	BEST32.	
5	lblCptEnteroIncBio	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptEnteroIncBio_avail	Num	8	BEST12.	BEST32.	
7	controlBld	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy including ileum with...) Control of bleeding
8	controlBld_avail	Num	8	BEST12.	BEST32.	
9	lblCptEnteroIncBleeding	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCptEnteroIncBleeding_avail	Num	8	BEST12.	BEST32.	
11	stent	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy including ileum with...) Stent placement
12	stent_avail	Num	8	BEST12.	BEST32.	
13	lblCptEnteroIncStentPlcmnt	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptEnteroIncStentPlcmnt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdenteronotincileumcpt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	biopsy	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Biopsy(s)
4	biopsy_avail	Num	8	BEST12.	BEST32.	
5	lblCptEnteroBio	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptEnteroBio_avail	Num	8	BEST12.	BEST32.	
7	controlBld	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Control of bleeding
8	controlBld_avail	Num	8	BEST12.	BEST32.	
9	lblCptEnteroCtrlBleeding	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCptEnteroCtrlBleeding_avail	Num	8	BEST12.	BEST32.	
11	fbRemoval	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Removal of Foreign Body
12	fbRemoval_avail	Num	8	BEST12.	BEST32.	
13	lblCptEnteroRemvIFrnBody	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptEnteroRemvIFrnBody_avail	Num	8	BEST12.	BEST32.	
15	snare	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Removal of Tumor(s), Polyp(s), or other lesion(s) by snare
16	snare_avail	Num	8	BEST12.	BEST32.	
17	lblCptEnteroRemvISnare	Num	8	BEST12.	BEST32.	(Not displayed)
18	lblCptEnteroRemvISnare_avail	Num	8	BEST12.	BEST32.	
19	hotBx	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Removal of Tumor(s), Polyp(s) or other lesion(s) by hot bio
20	hotBx_avail	Num	8	BEST12.	BEST32.	
21	lblCptEnteroRemvIHotBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCptEnteroRemvIHotBiopsy_avail	Num	8	BEST12.	BEST32.	
23	ablation	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Ablation of tumor(s), polyp(s), or other lesion(s) not amen
24	ablation_avail	Num	8	BEST12.	BEST32.	
25	lblCptEnteroNotAmenable	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCptEnteroNotAmenable_avail	Num	8	BEST12.	BEST32.	
27	stent	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Stent placement
28	stent_avail	Num	8	BEST12.	BEST32.	
29	lblCptEnteroStentPlcmnt	Num	8	BEST12.	BEST32.	(Not displayed)
30	lblCptEnteroStentPlcmnt_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	pej	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) PEJ Tube Placement
32	pej_avail	Num	8	BEST12.	BEST32.	
33	lblCptEnteroPEJPlcmnt	Num	8	BEST12.	BEST32.	(Not displayed)
34	lblCptEnteroPEJPlcmnt_avail	Num	8	BEST12.	BEST32.	
35	pejConversion	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Conversion of PEG to PEJ tube
36	pejConversion_avail	Num	8	BEST12.	BEST32.	
37	lblCptEnteroPEGToPEJ	Num	8	BEST12.	BEST32.	(Not displayed)
38	lblCptEnteroPEGToPEJ_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdesomucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: Sent to pathology
4	sentToPath_avail	Num	8	BEST12.	BEST32.	
5	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: Biopsy taken
6	biopsy_avail	Num	8	BEST12.	BEST32.	
7	brushing	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: Brushing taken
8	brushing_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	1229	\$1229.	\$1229.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Comments
10	comments_avail	Char	42	\$42.	\$42.	
11	location	Char	36	\$36.	\$36.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Starting location
12	location_avail	Num	8	BEST12.	BEST32.	
13	length	Char	21	\$21.	\$21.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Length of inflammation (cm)
14	length_avail	Num	8	BEST12.	BEST32.	
15	bleeding	Char	12	\$12.	\$12.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Rate of bleed
16	bleeding_avail	Num	8	BEST12.	BEST32.	
17	etiologyOther	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Other
18	etiologyOther_avail	Num	8	BEST12.	BEST32.	
19	radiation	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Radiation
20	radiation_avail	Num	8	BEST12.	BEST32.	
21	caustic	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Caustic
22	caustic_avail	Num	8	BEST12.	BEST32.	
23	infection	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Infection
24	infection_avail	Num	8	BEST12.	BEST32.	
25	medications	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Pill-Related
26	medications_avail	Num	8	BEST12.	BEST32.	
27	reflux	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Reflux disease
28	reflux_avail	Num	8	BEST12.	BEST32.	
29	edema	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Edema
30	edema_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	erosions	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Erosions
32	erosions_avail	Num	8	BEST12.	BEST32.	
33	erythema	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Erythema
34	erythema_avail	Num	8	BEST12.	BEST32.	
35	friable	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Friable
36	friable_avail	Num	8	BEST12.	BEST32.	
37	granular	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Granular
38	granular_avail	Num	8	BEST12.	BEST32.	
39	hemorrhage	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Hemorrhage (oozing)
40	hemorrhage_avail	Num	8	BEST12.	BEST32.	
41	mosaicScaly	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Mosaic / Scaly
42	mosaicScaly_avail	Num	8	BEST12.	BEST32.	
43	mottled	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Mottled
44	mottled_avail	Num	8	BEST12.	BEST32.	
45	nodularity	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Nodularity
46	nodularity_avail	Num	8	BEST12.	BEST32.	
47	redSpots	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Red Spots
48	redSpots_avail	Num	8	BEST12.	BEST32.	
49	subepiHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Subepithelial hemorrhage
50	subepiHem_avail	Num	8	BEST12.	BEST32.	
51	ulcers	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Ulcers
52	ulcers_avail	Num	8	BEST12.	BEST32.	
53	icd9	Char	83	\$83.	\$83.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnosis
54	icd9_avail	Num	8	BEST12.	BEST32.	
55	imageTaken	Char	27	\$27.	\$27.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Image(s) taken
56	imageTaken_avail	Num	8	BEST12.	BEST32.	
57	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Hemostatic
58	hem_avail	Num	8	BEST12.	BEST32.	
59	hemList	Char	38	\$38.	\$38.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Hemostatic (list)
60	hemList_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
61	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Non-Hemostatic
62	nonHem_avail	Num	8	BEST12.	BEST32.	
63	nonHemList	Char	33	\$33.	\$33.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Non-Hemostatic (list)
64	nonHemList_avail	Num	8	BEST12.	BEST32.	
65	endLoc	Char	31	\$31.	\$31.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Ending location
66	endLoc_avail	Num	8	BEST12.	BEST32.	
67	bxNum	Char	21	\$21.	\$21.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: Total # of biopsies taken
68	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdesomucosalabnl_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	42	\$42.	\$42.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	32	\$32.	\$32.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	68	\$68.	\$68.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	65	\$65.	\$65.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1090	\$1090.	\$1090.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdesomucosalother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	324	\$324.	\$324.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Other (Text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdesoulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	38	\$38.	\$38.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	candidaSuspEst	Char	14	\$14.	\$14.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Infectious: Candida (Suspected/Established)
4	candidaSuspEst_avail	Num	8	BEST12.	BEST32.	
5	hsvSuspEst	Char	21	\$21.	\$21.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Infectious: HSV (Suspected/Established)
6	hsvSuspEst_avail	Num	8	BEST12.	BEST32.	
7	cmvSuspEst	Char	14	\$14.	\$14.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Infectious: CMV (Suspected/Established)
8	cmvSuspEst_avail	Num	8	BEST12.	BEST32.	
9	pillSuspEst	Char	14	\$14.	\$14.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Pill-related (Suspected/Established)
10	pillSuspEst_avail	Num	8	BEST12.	BEST32.	
11	gerdSuspEst	Char	14	\$14.	\$14.	EGD: EGD Findings: Esophageal Ulcer: Etiology: GERD (Suspected/ Established)
12	gerdSuspEst_avail	Num	8	BEST12.	BEST32.	
13	causticSuspEst	Char	14	\$14.	\$14.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Caustic (Suspected/Established)
14	causticSuspEst_avail	Num	8	BEST12.	BEST32.	
15	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Diagnostics: Sent to pathology
16	sentToPath_avail	Num	8	BEST12.	BEST32.	
17	brushing	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Diagnostics: Brushing taken
18	brushing_avail	Num	8	BEST12.	BEST32.	
19	characteristic	Char	21	\$21.	\$21.	EGD: EGD Findings: Esophageal Ulcer: Description: Characteristics
20	characteristic_avail	Num	8	BEST12.	BEST32.	
21	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Diagnostics: Biopsy taken.
22	biopsy_avail	Num	8	BEST12.	BEST32.	
23	icd9	Char	42	\$42.	\$42.	EGD: EGD Findings: Esophageal Ulcer: Diagnosis
24	icd9_avail	Num	8	BEST12.	BEST32.	
25	comments	Char	744	\$744.	\$744.	EGD: EGD Findings: Esophageal Ulcer: Comments
26	comments_avail	Num	8	BEST12.	BEST32.	
27	singleMultiple	Char	11	\$11.	\$11.	EGD: EGD Findings: Esophageal Ulcer: Description (Single/Multiple)
28	singleMultiple_avail	Num	8	BEST12.	BEST32.	
29	location	Char	32	\$32.	\$32.	EGD: EGD Findings: Esophageal Ulcer: Location
30	location_avail	Num	8	BEST12.	BEST32.	
31	largest	Char	9	\$9.	\$9.	EGD: EGD Findings: Esophageal Ulcer: Description: Largest

Num	Variable	Type	Len	Format	Informat	Label
32	largest_avail	Num	8	BEST12.	BEST32.	
33	bldRate	Char	12	\$12.	\$12.	EGD: EGD Findings: Esophageal Ulcer: Rate of bleed
34	bldRate_avail	Num	8	BEST12.	BEST32.	
35	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Image(s) taken
36	imageTaken_avail	Num	8	BEST12.	BEST32.	
37	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Therapeutic procedure(s): Hemostatic
38	hem_avail	Num	8	BEST12.	BEST32.	
39	hemList	Char	44	\$44.	\$44.	EGD: Findings: Esophageal Ulcer: Therapeutic procedure(s): Hemostatic (list)
40	hemList_avail	Num	8	BEST12.	BEST32.	
41	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Therapeutic Procedure(s): Therapeutic procedure(s): Non-Hemostatic
42	nonHem_avail	Num	8	BEST12.	BEST32.	
43	nonHemList	Char	12	\$12.	\$12.	EGD: EGD Findings: Esophageal Ulcer: Therapeutic Procedure(s): Therapeutic procedure(s): Non-Hemostatic (list)
44	nonHemList_avail	Num	8	BEST12.	BEST32.	
45	etiologyCaustic	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Caustic
46	etiologyCaustic_avail	Num	8	BEST12.	BEST32.	
47	etiologyGERD	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Etiology: GERD
48	etiologyGERD_avail	Num	8	BEST12.	BEST32.	
49	etiologyPill	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Pill-related
50	etiologyPill_avail	Num	8	BEST12.	BEST32.	
51	etiologyOther	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Other
52	etiologyOther_avail	Num	8	BEST12.	BEST32.	
53	etiologyCMV	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Infectious: CMV
54	etiologyCMV_avail	Num	8	BEST12.	BEST32.	
55	etiologyHSV	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Infectious: HSV
56	etiologyHSV_avail	Num	8	BEST12.	BEST32.	
57	etiologyCandida	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Infectious: Candida
58	etiologyCandida_avail	Num	8	BEST12.	BEST32.	
59	bldRateAfter	Char	11	\$11.	\$11.	EGD: EGD Findings: Esophageal Ulcer: Rate of bleed after intervention
60	bldRateAfter_avail	Num	8	BEST12.	BEST32.	
61	activeBld	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Active/Recent bleed
62	activeBld_avail	Num	8	BEST12.	BEST32.	
63	visibleVessel	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Visible vessel
64	visibleVessel_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
65	adherentClot	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Adherent clot
66	adherentClot_avail	Num	8	BEST12.	BEST32.	
67	darkSpot	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Dark spot
68	darkSpot_avail	Num	8	BEST12.	BEST32.	
69	noBld	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Non-bleeding, clean
70	noBld_avail	Num	8	BEST12.	BEST32.	
71	healed	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Healed / scarred
72	healed_avail	Num	8	BEST12.	BEST32.	
73	injected	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Interventions for adherent clot: Injected
74	injected_avail	Num	8	BEST12.	BEST32.	
75	washed	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Interventions for adherent clot: Washed with water
76	washed_avail	Num	8	BEST12.	BEST32.	
77	snared	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Interventions for adherent clot: Snared
78	snared_avail	Num	8	BEST12.	BEST32.	
79	activeBldAfter	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata After Intervention: Active/recent bleed
80	activeBldAfter_avail	Num	8	BEST12.	BEST32.	
81	visibleVesselAfter	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata after intervention: Visible vessel
82	visibleVesselAfter_avail	Num	8	BEST12.	BEST32.	
83	adherentClotAfter	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata After Intervention: Adherent clot
84	adherentClotAfter_avail	Num	8	BEST12.	BEST32.	
85	darkSpotAfter	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Ulcer stigmata after intervention: Dark spot
86	darkSpotAfter_avail	Num	8	BEST12.	BEST32.	
87	noBldAfter	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Ulcer stigmata after intervention: Non-bleeding, clean
88	noBldAfter_avail	Num	8	BEST12.	BEST32.	
89	healedAfter	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata after intervention: Healed / scarred
90	healedAfter_avail	Num	8	BEST12.	BEST32.	
91	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Diagnostics: Total # of biopsies taken
92	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdesoulcer_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	73	\$73.	\$73.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	33	\$33.	\$33.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	20	\$20.	\$20.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	42	\$42.	\$42.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	51	\$51.	\$51.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	273	\$273.	\$273.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdetiologyother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	305	\$305.	\$305.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Other (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	esophNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal findings: Esophagus
4	esophNeg_avail	Num	8	BEST12.	BEST32.	
5	stomachNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal findings: Stomach
6	stomachNeg_avail	Num	8	BEST12.	BEST32.	
7	duodNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal findings: Duodenum
8	duodNeg_avail	Num	8	BEST12.	BEST32.	
9	barrettsNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Were any of the following NOT seen on the exam?: Barrett's Esophagus
10	barrettsNeg_avail	Num	8	BEST12.	BEST32.	
11	ulcerNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Were any of the following NOT seen on the exam?: Ulcer
12	ulcerNeg_avail	Num	8	BEST12.	BEST32.	
13	strictureNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Were any of the following NOT seen on the exam?: Stricture
14	strictureNeg_avail	Num	8	BEST12.	BEST32.	
15	polypNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Were any of the following NOT seen on the exam?: Polyp / Tumor
16	polypNeg_avail	Num	8	BEST12.	BEST32.	
17	avmNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Were any of the following NOT SEEN on the exam?: AVM
18	avmNeg_avail	Num	8	BEST12.	BEST32.	
19	varicesNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Were any of the following NOT seen on the exam?: Varices
20	varicesNeg_avail	Num	8	BEST12.	BEST32.	
21	esophagitisNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Were any of the following NOT seen on the exam?: EsophagealMucosal Abnormality
22	esophagitisNeg_avail	Num	8	BEST12.	BEST32.	
23	gastritisNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Were any of the following NOT seen on the exam?: Gastric / DuodenalMucosal Abnormality
24	gastritisNeg_avail	Num	8	BEST12.	BEST32.	
25	mwNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Were any of the following NOT seen on the exam?: Mallory-Weiss Tear
26	mwNeg_avail	Num	8	BEST12.	BEST32.	
27	fbNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Were any of the following NOT seen on the exam?: Foreign Body
28	fbNeg_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdfindother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	1344	\$1344.	\$1344.	EGD: EGD Findings: Other Finding: Description
4	description_avail	Char	121	\$121.	\$121.	
5	imageTaken	Char	17	\$17.	\$17.	EGD: EGD Findings: Other Finding: Image(s) taken
6	imageTaken_avail	Char	217	\$217.	\$217.	
7	rutPending	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Other Finding: Diagnostics: RUT results pending
8	rutPending_avail	Num	8	BEST12.	BEST32.	
9	rutComplete	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Other Finding: Diagnostics: RUT results complete
10	rutComplete_avail	Num	8	BEST12.	BEST32.	
11	rutResults	Char	11	\$11.	\$11.	EGD: EGD Findings: Other Finding: Diagnostics: RUT results
12	rutResults_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	144	\$144.	\$144.	EGD: EGD Findings: Other Finding: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Other Finding: Diagnostics: Sent to pathology
16	sentToPath_avail	Num	8	BEST12.	BEST32.	
17	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Other Finding: Diagnostics: Biopsy taken
18	biopsy_avail	Num	8	BEST12.	BEST32.	
19	startLoc	Char	32	\$32.	\$32.	EGD: EGD Findings: Other Finding: Starting Location
20	startLoc_avail	Char	26	\$26.	\$26.	
21	hem	Char	26	\$26.	\$26.	EGD: EGD Findings: Other Finding: Therapeutic procedure(s): Hemostatic
22	hem_avail	Char	21	\$21.	\$21.	
23	hemList	Char	50	\$50.	\$50.	EGD: EGD Findings: Other Finding: Therapeutic procedure(s): Hemostatic (list)
24	hemList_avail	Num	8	BEST12.	BEST32.	
25	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic
26	nonHem_avail	Num	8	BEST12.	BEST32.	
27	nonHemList	Char	35	\$35.	\$35.	EGD: EGD Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic (list)
28	nonHemList_avail	Num	8	BEST12.	BEST32.	
29	endLoc	Char	32	\$32.	\$32.	EGD: EGD Findings: Other Finding: Ending location
30	endLoc_avail	Char	26	\$26.	\$26.	
31	bxNum	Char	26	\$26.	\$26.	EGD: EGD Findings: Other Finding: Diagnostics: Total # of biopsies taken
32	bxNum_avail	Char	21	\$21.	\$21.	

Data Set Name: egdfindother_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	510	\$510.	\$510.	Unique Identifier- Procedure
2	finding_uid	Char	118	\$118.	\$118.	Unique Identifier- Findings
3	pathid	Char	311	\$311.	\$311.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	25	\$25.	\$25.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	115	\$115.	\$115.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	68	\$68.	\$68.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1045	\$1045.	\$1045.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdfodimpaction.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	731	\$731.	\$731.	Unique Identifier- Procedure
2	finding_uid	Char	620	\$620.	\$620.	Unique Identifier- Findings
3	comments	Char	1326	\$1326.	\$1326.	EGD: EGD Findings: Food Impaction: Comments
4	comments_avail	Char	21	\$21.	\$21.	
5	description	Char	1331	\$1331.	\$1331.	EGD: EGD Findings: Food Impaction: Description
6	description_avail	Char	24	\$24.	\$24.	
7	imageTaken	Char	24	\$24.	\$24.	EGD: EGD Findings: Food Impaction: Image(s) taken
8	imageTaken_avail	Char	21	\$21.	\$21.	
9	location	Char	33	\$33.	\$33.	EGD: EGD Findings: Food Impaction: Location
10	location_avail	Char	18	\$18.	\$18.	
11	icd9	Char	64	\$64.	\$64.	EGD: EGD Findings: Food Impaction: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdforeignbody.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	icd9	Char	60	\$60.	\$60.	EGD: EGD Findings: Foreign Body / Retained Food: Diagnosis
4	icd9_avail	Num	8	BEST12.	BEST32.	
5	retrieved	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Foreign Body / Retained Food: Retrieved?
6	retrieved_avail	Num	8	BEST12.	BEST32.	
7	location	Char	25	\$25.	\$25.	EGD: EGD Findings: Foreign Body / Retained Food: Location
8	location_avail	Num	8	BEST12.	BEST32.	
9	retainedFood	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Foreign Body / Retained Food: Retained food
10	retainedFood_avail	Num	8	BEST12.	BEST32.	
11	fb	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Foreign Body / Retained Food: Foreign Body
12	fb_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Foreign Body / Retained Food: Image(s) Taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdhiatalhernia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	22	\$22.	\$22.	EGD: EGD Findings: Hiatal Hernia: Description
4	description_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	898	\$898.	\$898.	EGD: EGD Findings: Hiatal Hernia: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	zline	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Hiatal Hernia: Landmarks from mouth (cm): Z-line/GEJ
8	zline_avail	Num	8	BEST12.	BEST32.	
9	diaphragm	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Hiatal Hernia: Landmarks from mouth (cm): Diaphragm
10	diaphragm_avail	Num	8	BEST12.	BEST32.	
11	length	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Hiatal Hernia: Landmarks from mouth (cm): Length
12	length_avail	Num	8	BEST12.	BEST32.	
13	cameron	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Hiatal Hernia: Cameron erosions
14	cameron_avail	Num	8	BEST12.	BEST32.	
15	senttopath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Hiatal Hernia: Diagnostics: Sent to pathology
16	senttopath_avail	Num	8	BEST12.	BEST32.	
17	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Hiatal Hernia: Image(s) taken
18	imageTaken_avail	Num	8	BEST12.	BEST32.	
19	icd9	Char	42	\$42.	\$42.	EGD: EGD Findings: Hiatal Hernia: Diagnosis
20	icd9_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *egdhiatalhernia_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	75	\$75.	\$75.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	68	\$68.	\$68.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	53	\$53.	\$53.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	443	\$443.	\$443.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdimagetaken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	889	\$889.	\$889.	EGD: EGD Findings: Image Taken: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	location	Char	32	\$32.	\$32.	EGD: EGD Findings: Image Taken: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Image Taken: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abdPain	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Abdominal pain
4	abdPain_avail	Num	8	BEST12.	BEST32.	
5	ablation	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Ablation
6	ablation_avail	Num	8	BEST12.	BEST32.	
7	banding	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Banding
8	banding_avail	Num	8	BEST12.	BEST32.	
9	therGERD	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Endoscopic therapy for GERD
10	therGERD_avail	Num	8	BEST12.	BEST32.	
11	dilation	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Esophageal dilation
12	dilation_avail	Num	8	BEST12.	BEST32.	
13	foodImpact	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Food impaction removal
14	foodImpact_avail	Num	8	BEST12.	BEST32.	
15	fbRemoval	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Foreign body removal
16	fbRemoval_avail	Num	8	BEST12.	BEST32.	
17	injection	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Injection
18	injection_avail	Num	8	BEST12.	BEST32.	
19	peg	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEG tube
20	peg_avail	Num	8	BEST12.	BEST32.	
21	pej	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEJ tube
22	pej_avail	Num	8	BEST12.	BEST32.	
23	stent	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Stent
24	stent_avail	Num	8	BEST12.	BEST32.	
25	intervenOther	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Other theraputic intervention
26	intervenOther_avail	Num	8	BEST12.	BEST32.	
27	bldLossOther	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Other GI blood loss management
28	bldLossOther_avail	Num	8	BEST12.	BEST32.	
29	suspUGIBld	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Suspected UGI bleed without active bleeding
30	suspUGIBld_avail	Num	8	BEST12.	BEST32.	
31	fobt	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Positive fecal occult Blood test (FOBT)
32	fobt_avail	Num	8	BEST12.	BEST32.	
33	varices	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Varices

Num	Variable	Type	Len	Format	Informat	Label
34	varices_avail	Num	8	BEST12.	BEST32.	
35	lowFerritin	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Low ferritin without anemia
36	lowFerritin_avail	Num	8	BEST12.	BEST32.	
37	anemia	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Anemia
38	anemia_avail	Num	8	BEST12.	BEST32.	
39	activeBld	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding
40	activeBld_avail	Num	8	BEST12.	BEST32.	
41	caSuspOther	Num	8	BEST12.	BEST32.	EGD: Indications: Suspected Malignancy or Premalignancy: Other suspected malignancy or pre-malignancy
42	caSuspOther_avail	Num	8	BEST12.	BEST32.	
43	caHx	Num	8	BEST12.	BEST32.	EGD: Indications: Suspected Malignancy or Premalignancy: Personal history of cancer
44	caHx_avail	Num	8	BEST12.	BEST32.	
45	partGastrect	Num	8	BEST12.	BEST32.	EGD: Indications: Suspected Malignancy or Premalignancy: Partial gastrectomy
46	partGastrect_avail	Num	8	BEST12.	BEST32.	
47	ulcer	Num	8	BEST12.	BEST32.	EGD: Indications: Suspected Malignancy or Premalignancy: Gastric ulcer
48	ulcer_avail	Num	8	BEST12.	BEST32.	
49	polyp	Num	8	BEST12.	BEST32.	EGD: Indications: Suspected Malignancy or Premalignancy: Gastric polyps
50	polyp_avail	Num	8	BEST12.	BEST32.	
51	fap	Num	8	BEST12.	BEST32.	EGD: Indications: Suspected Malignancy or Premalignancy: Familial adenomatous polyposis
52	fap_avail	Num	8	BEST12.	BEST32.	
53	barretts	Num	8	BEST12.	BEST32.	EGD: Indications: Suspected Malignancy or Premalignancy: Barrett's esophagus
54	barretts_avail	Num	8	BEST12.	BEST32.	
55	suspDxOther	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Suspected Diagnosis: Other suspected diagnosis
56	suspDxOther_avail	Num	8	BEST12.	BEST32.	
57	screenVarices	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Suspected Diagnosis: Screening for varices in patient with known cirrhosis
58	screenVarices_avail	Num	8	BEST12.	BEST32.	
59	abnlImage	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Suspected Diagnosis: Abnormal x-ray or imaging study
60	abnlImage_avail	Num	8	BEST12.	BEST32.	
61	gvhd	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Suspected Diagnosis: Graft v host disease
62	gvhd_avail	Num	8	BEST12.	BEST32.	
63	infection	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Suspected Diagnosis: Infection

Num	Variable	Type	Len	Format	Informat	Label
64	infection_avail	Num	8	BEST12.	BEST32.	
65	sprue	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Suspected Diagnosis: Malabsorption/Celiac sprue
66	sprue_avail	Num	8	BEST12.	BEST32.	
67	sxOther	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Other symptoms
68	sxOther_avail	Num	8	BEST12.	BEST32.	
69	sxImmunocomp	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: GI symptoms in an immunocompromised host
70	sxImmunocomp_avail	Num	8	BEST12.	BEST32.	
71	dysphagia	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Dysphagia
72	dysphagia_avail	Num	8	BEST12.	BEST32.	
73	dyspepsia	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Dyspepsia symptoms
74	dyspepsia_avail	Num	8	BEST12.	BEST32.	
75	weightLoss	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Weight Loss
76	weightLoss_avail	Num	8	BEST12.	BEST32.	
77	reflux	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux symptoms
78	reflux_avail	Num	8	BEST12.	BEST32.	
79	nausea	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Nausea/Vomiting
80	nausea_avail	Num	8	BEST12.	BEST32.	
81	primaryInd	Char	68	\$68.	\$68.	EGD: Indications: Primary Indication
82	primaryInd_avail	Num	8	BEST12.	BEST32.	
83	diarrhea	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Diarrhea
84	diarrhea_avail	Num	8	BEST12.	BEST32.	
85	eosEsoph	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Suspected Diagnosis: Eosinophilic esophagitis
86	eosEsoph_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindablation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	watermelon	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Ablation: Watermelon stomach
4	watermelon_avail	Num	8	BEST12.	BEST32.	
5	tumor	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Ablation: Tumor
6	tumor_avail	Num	8	BEST12.	BEST32.	
7	emr	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Ablation: Endoscopic mucosal resection
8	emr_avail	Num	8	BEST12.	BEST32.	
9	ablationOther	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Ablation: Other ablation
10	ablationOther_avail	Num	8	BEST12.	BEST32.	
11	barretts	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Ablation: Barrett's Esophagus
12	barretts_avail	Num	8	BEST12.	BEST32.	
13	avm	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Ablation: Arteriovenous Malformation (AVM)
14	avm_avail	Num	8	BEST12.	BEST32.	
15	ablationOtherTxt	Char	74	\$74.	\$74.	EGD: Indications: Therapeutic Intervention: Ablation: Other ablation (Text)
16	ablationOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindabnlxray.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	325	\$325.	\$325.	EGD: Indications: Evaluation of suspected diagnosis: Abnormal x-ray or imaging study: (Please describe the abnormal image)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdinactivebleed.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	posNGTime	Char	48	\$48.	\$48.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Positive NG tube aspirate (Time)
4	posNGTime_avail	Num	8	BEST12.	BEST32.	
5	melenaTime	Char	48	\$48.	\$48.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Melena (Time)
6	melenaTime_avail	Num	8	BEST12.	BEST32.	
7	hematocheziaTime	Char	48	\$48.	\$48.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Hematochezia (Time)
8	hematocheziaTime_avail	Num	8	BEST12.	BEST32.	
9	hematemesisTime	Char	48	\$48.	\$48.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Hematemesis (Time)
10	hematemesisTime_avail	Num	8	BEST12.	BEST32.	
11	posNG	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Positive NG tube aspirate
12	posNG_avail	Num	8	BEST12.	BEST32.	
13	melena	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Melena
14	melena_avail	Num	8	BEST12.	BEST32.	
15	hematochezia	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Hematochezia
16	hematochezia_avail	Num	8	BEST12.	BEST32.	
17	activeBldOther	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Other active/recent GI bleeding
18	activeBldOther_avail	Num	8	BEST12.	BEST32.	
19	hematemesis	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Hematemesis
20	hematemesis_avail	Num	8	BEST12.	BEST32.	
21	activeBldOtherTxt	Char	337	\$337.	\$337.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Other active/recent GI bleeding (Text)
22	activeBldOtherTxt_avail	Char	27	\$27.	\$27.	

Data Set Name: egdindanemia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	type	Char	29	\$29.	\$29.	EGD: Indications: Management of GI Blood Loss: Anemia: Type of anemia
4	type_avail	Num	8	BEST12.	BEST32.	
5	anemiaTypeOtherTxt	Char	299	\$299.	\$299.	EGD: Indications: Management of GI Blood Loss: Anemia: Type of Anemia: Other type (Text)
6	anemiaTypeOtherTxt_avail	Num	8	BEST12.	BEST32.	
7	FeDefAnemia	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Anemia: Type of Anemia: Iron-deficiency anemia
8	FeDefAnemia_avail	Num	8	BEST12.	BEST32.	
9	perniciousAnemia	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Anemia: Type of Anemia: Pernicious anemia
10	perniciousAnemia_avail	Num	8	BEST12.	BEST32.	
11	anemiaOther	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Anemia: Type of Anemia: Other type
12	anemiaOther_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindbarretts.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	185	\$185.	\$185.	Unique Identifier- Procedure
2	finding_uid	Char	92	\$92.	\$92.	Unique Identifier- Findings
3	suspEst	Char	31	\$31.	\$31.	EGD: Indications: Suspected malignancy or pre-malignancy: Barrett esophagus: This exam was performed for
4	suspEst_avail	Char	51	\$51.	\$51.	
5	barrettsTxt	Char	544	\$544.	\$544.	EGD: Indications: Suspected malignancy or pre-malignancy: Barrett esophagus: Comments
6	barrettsTxt_avail	Char	26	\$26.	\$26.	
7	lastExam	Char	26	\$26.	\$26.	EGD: Indications: Suspected malignancy or pre-malignancy: Barrett esophagus: Last exam done (year)
8	lastExam_avail	Num	8	BEST12.	BEST32.	
9	dysplasia	Char	37	\$37.	\$37.	EGD: Indications: Suspected malignancy or pre-malignancy: Barrett esophagus: Dysplasia present on last exam?
10	dysplasia_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindbloodlossother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	189	\$189.	\$189.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	336	\$336.	\$336.	EGD: Indications: Management of GI Blood Loss: Other GI blood loss management (Text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdinddiarrhea.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	diarrheaTxt	Char	241	\$241.	\$241.	EGD: Indications: Evaluation of Symptoms: Diarrhea: Comments
4	diarrheaTxt_avail	Num	8	BEST12.	BEST32.	
5	incontinence	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Diarrhea: Incontinence
6	incontinence_avail	Num	8	BEST12.	BEST32.	
7	liquidStool	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Diarrhea: Liquid stools
8	liquidStool_avail	Num	8	BEST12.	BEST32.	
9	numStoolSleep	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Diarrhea: (Frequent stools) # of stools during sleep
10	numStoolSleep_avail	Num	8	BEST12.	BEST32.	
11	numStoolDay	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Diarrhea: (Frequent stools) # of stools / 24 hours
12	numStoolDay_avail	Num	8	BEST12.	BEST32.	
13	freqStool	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Diarrhea: Frequent stools
14	freqStool_avail	Num	8	BEST12.	BEST32.	
15	diarrheaAC	Char	21	\$21.	\$21.	EGD: Indications: Evaluation of Symptoms: Diarrhea: (Acute / Chronic (> = 3 months))
16	diarrheaAC_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindxother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	325	\$325.	\$325.	EGD: Indications: Evaluation of suspected diagnosis: Other suspected diagnosis (Text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindyspepsia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	dyspepOther	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Dyspepsia symptoms: Other dyspepsia symptoms (text)
4	dyspepOther_avail	Num	8	BEST12.	BEST32.	
5	pain	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Dyspepsia symptoms: Pain
6	pain_avail	Num	8	BEST12.	BEST32.	
7	bloat	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Dyspepsia symptoms: Bloating
8	bloat_avail	Num	8	BEST12.	BEST32.	
9	dyspepOtherTxt	Char	349	\$349.	\$349.	EGD: Indications: Evaluation of Symptoms: Dyspepsia symptoms: Other dyspepsia symptoms
10	dyspepOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindentpulm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	hoarse	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux Symptoms: ENT/pulmonary symptoms: Hoarseness
4	hoarse_avail	Num	8	BEST12.	BEST32.	
5	entPulmOther	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux Symptoms: ENT/pulmonary symptoms: Other ENT/pulmonary symptom
6	entPulmOther_avail	Num	8	BEST12.	BEST32.	
7	cough	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux Symptoms: ENT/pulmonary symptoms: Cough
8	cough_avail	Num	8	BEST12.	BEST32.	
9	asthma	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux Symptoms: ENT/pulmonary symptoms: Asthma
10	asthma_avail	Num	8	BEST12.	BEST32.	
11	entPulmOtherTxt	Char	269	\$269.	\$269.	EGD: Indications: Evaluation of Symptoms: Reflux Symptoms: ENT/pulmonary symptoms: Other ENT/pulmonary symptom (text)
12	entPulmOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindfobt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	method	Char	19	\$19.	\$19.	EGD: Indications: Management of GI Blood Loss: Positive fecal occult Blood test (FOBT): FOBT test method
4	method_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindgerdtx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	fundoplication	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Endoscopic Therapy for GERD: Endoscopic fundoplication
4	fundoplication_avail	Num	8	BEST12.	BEST32.	
5	therGERDOther	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Endoscopic Therapy for GERD: Other endoscopic therapy for GERD
6	therGERDOther_avail	Num	8	BEST12.	BEST32.	
7	enteryx	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Endoscopic Therapy for GERD: Enteryx procedure
8	enteryx_avail	Num	8	BEST12.	BEST32.	
9	stretta	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Endoscopic Therapy for GERD: Stretta procedure
10	stretta_avail	Num	8	BEST12.	BEST32.	
11	therGERDOtherTxt	Char	31	\$31.	\$31.	EGD: Indications: Therapeutic Intervention: Endoscopic Therapy for GERD: Other endoscopic therapy for GERD (text)
12	therGERDOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindheartburnlocation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	frequency	Char	22	\$22.	\$22.	EGD: Indications: Evaluation of Symptoms: Reflux Symptoms: Heartburn (mid-epigastric pain radiating from the chest): Frequency
4	frequency_avail	Num	8	BEST12.	BEST32.	
5	duration	Char	19	\$19.	\$19.	EGD: Indications: Evaluation of Symptoms: Reflux Symptoms: Heartburn (mid-epigastric pain radiating from the chest): Duration
6	duration_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindimmunocomp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sxImmunocompOther	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Gi Symptoms in an immunocompromised host: Other symptom
4	sxImmunocompOther_avail	Num	8	BEST12.	BEST32.	
5	pain	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Gi Symptoms in an immunocompromised host: Pain
6	pain_avail	Num	8	BEST12.	BEST32.	
7	diarrhea	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Gi Symptoms in an immunocompromised host: Diarrhea
8	diarrhea_avail	Num	8	BEST12.	BEST32.	
9	sxImmunocompOtherTxt	Char	73	\$73.	\$73.	EGD: Indications: Evaluation of Symptoms: Gi Symptoms in an immunocompromised host: Other symptom (text)
10	sxImmunocompOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindinfection.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	whipples	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected diagnosis: Infection: Whipple's disease
4	whipples_avail	Num	8	BEST12.	BEST32.	
5	herpes	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected diagnosis: Infection: HSV
6	herpes_avail	Num	8	BEST12.	BEST32.	
7	hPylori	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected diagnosis: Infection: Helicobacter pylori
8	hPylori_avail	Num	8	BEST12.	BEST32.	
9	giardia	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected diagnosis: Infection: Giardia
10	giardia_avail	Num	8	BEST12.	BEST32.	
11	infOther	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected diagnosis: Infection: Other infection
12	infOther_avail	Num	8	BEST12.	BEST32.	
13	cmv	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected diagnosis: Infection: CMV
14	cmv_avail	Num	8	BEST12.	BEST32.	
15	candida	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected diagnosis: Infection: Candida
16	candida_avail	Num	8	BEST12.	BEST32.	
17	infOtherTxt	Char	63	\$63.	\$63.	EGD: Indications: Evaluation of suspected diagnosis: Infection: Other infection (text)
18	infOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindinjection.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	botoxOther	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Injection: Botox for other finding
4	botoxOther_avail	Num	8	BEST12.	BEST32.	
5	injectOther	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Injection: Other Injection
6	injectOther_avail	Num	8	BEST12.	BEST32.	
7	botoxPyl	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Injection: Botox for pyloric stenosis
8	botoxPyl_avail	Num	8	BEST12.	BEST32.	
9	botoxAch	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Injection: Botox for achalasia
10	botoxAch_avail	Num	8	BEST12.	BEST32.	
11	injectOtherTxt	Char	56	\$56.	\$56.	EGD: Indications: Therapeutic Intervention: Injection: Other Injection (Text)
12	injectOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindmalignancyother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	343	\$343.	\$343.	EGD: Indications: Suspected malignancy or pre-malignancy: Other suspected malignancy or pre-malignancy (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindpeg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	removal	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEG Tube: Removal
4	removal_avail	Num	8	BEST12.	BEST32.	
5	other	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEG Tube: Other
6	other_avail	Num	8	BEST12.	BEST32.	
7	replacement	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEG Tube: Replacement
8	replacement_avail	Num	8	BEST12.	BEST32.	
9	placement	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEG Tube: Placement
10	placement_avail	Num	8	BEST12.	BEST32.	
11	pegOtherTxt	Char	220	\$220.	\$220.	EGD: Indications: Therapeutic Intervention: PEG Tube: Other (Text)
12	pegOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindpej.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	removal	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEJ Tube: Removal
4	removal_avail	Num	8	BEST12.	BEST32.	
5	pejOther	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEJ Tube: Other
6	pejOther_avail	Num	8	BEST12.	BEST32.	
7	replacement	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEJ Tube: Replacement
8	replacement_avail	Num	8	BEST12.	BEST32.	
9	placement	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEJ Tube: Placement
10	placement_avail	Num	8	BEST12.	BEST32.	
11	pejOtherTxt	Char	30	\$30.	\$30.	EGD: Indications: Therapeutic Intervention: PEJ Tube: Other (Text)
12	pejOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindrefluxsx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	entPulm	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux symptoms: ENT/pulmonary symptoms
4	entPulm_avail	Num	8	BEST12.	BEST32.	
5	heartburn	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux symptoms: Heartburn (mid-epigastric pain radiating to the chest)
6	heartburn_avail	Num	8	BEST12.	BEST32.	
7	regurgitation	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux symptoms: Regurgitation
8	regurgitation_avail	Num	8	BEST12.	BEST32.	
9	chestPain	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux symptoms: Chest pain
10	chestPain_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	677	\$677.	\$677.	EGD: Indications: Evaluation of Symptoms: Reflux symptoms: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindstent.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	removal	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Stent: Removal
4	removal_avail	Num	8	BEST12.	BEST32.	
5	other	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Stent: Other
6	other_avail	Num	8	BEST12.	BEST32.	
7	replacement	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Stent: Replacement
8	replacement_avail	Num	8	BEST12.	BEST32.	
9	placement	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Stent: Stent Detail: Placement
10	placement_avail	Num	8	BEST12.	BEST32.	
11	otherTxt	Char	124	\$124.	\$124.	EGD: Indications: Therapeutic Intervention: Stent: Other (Text)
12	otherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *egdindsxother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	354	\$354.	\$354.	EGD: Indications: Evaluation of Symptoms: Other Symptoms (text)
4	detailText_avail	Char	44	\$44.	\$44.	

Data Set Name: egdindtxother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	331	\$331.	\$331.	EGD: Indications: Therapeutic Intervention: Other theraputic intervention (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdindvarices.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sclerotherapy	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Varices: Sclerotherapy of known Varices
4	sclerotherapy_avail	Num	8	BEST12.	BEST32.	
5	varicesOther	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Varices: Other management of varices
6	varicesOther_avail	Num	8	BEST12.	BEST32.	
7	evaluation	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Varices: Evaluation of suspected varices
8	evaluation_avail	Num	8	BEST12.	BEST32.	
9	banding	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Varices: Banding of known varices
10	banding_avail	Num	8	BEST12.	BEST32.	
11	varicesOtherTxt	Char	173	\$173.	\$173.	EGD: Indications: Management of GI Blood Loss: Varices: Other management of varices (Text)
12	varicesOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdinfection.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	hsvSE	Char	12	\$12.	\$12.	EGD: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Infection: HSV (Suspected/Established)
4	hsvSE_avail	Num	8	BEST12.	BEST32.	
5	cmvSE	Char	12	\$12.	\$12.	EGD: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Infection: CMV (Suspected/Established)
6	cmvSE_avail	Num	8	BEST12.	BEST32.	
7	candidaSE	Char	14	\$14.	\$14.	EGD: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Infection: Candida (Suspected/Established)
8	candidaSE_avail	Num	8	BEST12.	BEST32.	
9	otherText	Char	115	\$115.	\$115.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Infection: Other (text)
10	otherText_avail	Num	8	BEST12.	BEST32.	
11	candida	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Infection: Candida
12	candida_avail	Num	8	BEST12.	BEST32.	
13	cmv	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Infection: CMV
14	cmv_avail	Num	8	BEST12.	BEST32.	
15	hsv	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Infection: HSV
16	hsv_avail	Num	8	BEST12.	BEST32.	
17	otherInfect	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Infection: Other
18	otherInfect_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdlaiclass.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	grade	Char	7	\$7.	\$7.	EGD: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Reflux disease: LA Classification
4	grade_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdlaryngealexam.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	47	\$47.	\$47.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	subglotticEdema	Char	155	\$155.	\$155.	EGD: EGD Findings: Laryngeal Exam: Subglottic edema
4	subglotticEdema_avail	Num	8	BEST12.	BEST32.	
5	ventricular	Char	11	\$11.	\$11.	EGD: EGD Findings: Laryngeal Exam: Ventricular obliteration
6	ventricular_avail	Num	8	BEST12.	BEST32.	
7	erythema	Char	20	\$20.	\$20.	EGD: EGD Findings: Laryngeal Exam: Erythema/hyperemia
8	erythema_avail	Num	8	BEST12.	BEST32.	
9	vocalFoldEdema	Char	8	\$8.	\$8.	EGD: EGD Findings: Laryngeal Exam: Vocal fold edema
10	vocalFoldEdema_avail	Num	8	BEST12.	BEST32.	
11	laryngealEdema	Char	11	\$11.	\$11.	EGD: EGD Findings: Laryngeal Exam: Diffuse laryngeal edema
12	laryngealEdema_avail	Num	8	BEST12.	BEST32.	
13	hypertrophy	Char	11	\$11.	\$11.	EGD: EGD Findings: Laryngeal Exam: Posterior commissure hypertrophy
14	hypertrophy_avail	Num	8	BEST12.	BEST32.	
15	granuloma	Char	9	\$9.	\$9.	EGD: EGD Findings: Laryngeal Exam: Granuloma/granulation tissue
16	granuloma_avail	Num	8	BEST12.	BEST32.	
17	mucus	Char	9	\$9.	\$9.	EGD: EGD Findings: Laryngeal Exam: Thick endolaryngeal mucus
18	mucus_avail	Num	8	BEST12.	BEST32.	
19	rfs	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Laryngeal Exam: Reflux finding score (score > 7 confirms laryngopharyngealreflux involvement)
20	rfs_avail	Num	8	BEST12.	BEST32.	
21	laryngPath	Char	303	\$303.	\$303.	EGD: EGD Findings: Laryngeal Exam: Other laryngeal pathology
22	laryngPath_avail	Num	8	BEST12.	BEST32.	
23	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Laryngeal Exam: Image(s) taken
24	imageTaken_avail	Num	8	BEST12.	BEST32.	
25	icd9	Char	77	\$77.	\$77.	EGD: EGD Findings: Laryngeal Exam: Diagnosis
26	icd9_avail	Num	8	BEST12.	BEST32.	
27	normalExam	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Laryngeal Exam: Diagnosis: Normal laryngeal exam
28	normalExam_avail	Num	8	BEST12.	BEST32.	
29	comments	Char	612	\$612.	\$612.	EGD: EGD Findings: Laryngeal Exam: Comments
30	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdmallory.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	12	\$12.	\$12.	EGD: EGD Findings: Mallory-Weiss Tear: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mallory-Weiss Tear: Image(s) taken
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	1057	\$1057.	\$1057.	EGD: EGD Findings: Mallory-Weiss Tear: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	51	\$51.	\$51.	EGD: EGD Findings: Mallory-Weiss Tear: Diagnostics
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	startLoc	Char	32	\$32.	\$32.	EGD: EGD Findings: Mallory-Weiss Tear: Starting Location
12	startLoc_avail	Num	8	BEST12.	BEST32.	
13	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mallory-Weiss Tear: Therapeutic procedure(s): Hemostatic
14	hem_avail	Num	8	BEST12.	BEST32.	
15	hemList	Char	44	\$44.	\$44.	EGD: EGD Findings: Mallory-Weiss Tear: Therapeutic procedure(s): Hemostatic (list)
16	hemList_avail	Num	8	BEST12.	BEST32.	
17	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mallory-Weiss Tear: Therapeutic procedure(s): Non-Hemostatic
18	nonHem_avail	Num	8	BEST12.	BEST32.	
19	nonHemList	Char	24	\$24.	\$24.	EGD: EGD Findings: Mallory-Weiss Tear: Therapeutic procedure(s): Non-Hemostatic (list)
20	nonHemList_avail	Num	8	BEST12.	BEST32.	
21	endLoc	Char	32	\$32.	\$32.	EGD: EGD Findings: Mallory-Weiss Tear: Ending location
22	endLoc_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdnormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	32	\$32.	\$32.	EGD: EGD Findings: Normal: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	33	\$33.	\$33.	EGD: EGD Findings: Normal: Starting Location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	rutPending	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: Diagnostics: RUT results pending
8	rutPending_avail	Num	8	BEST12.	BEST32.	
9	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	rutComplete	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: Diagnostics: RUT results complete
12	rutComplete_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	879	\$879.	\$879.	EGD: EGD Findings: Normal: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	rutResults	Char	11	\$11.	\$11.	EGD: EGD Findings: Normal: Diagnostics: RUT results
16	rutResults_avail	Num	8	BEST12.	BEST32.	
17	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: Diagnostics: Biopsy taken
18	biopsy_avail	Num	8	BEST12.	BEST32.	
19	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: Diagnostics: Sent to pathology
20	sentToPath_avail	Num	8	BEST12.	BEST32.	
21	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: Diagnostics: Total # of biopsies taken
22	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *egdnormal_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	42	\$42.	\$42.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	68	\$68.	\$68.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	57	\$57.	\$57.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1105	\$1105.	\$1105.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdothertiology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	327	\$327.	\$327.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Other (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	416	\$416.	\$416.	Unique Identifier- Procedure
2	finding_uid	Char	393	\$393.	\$393.	Unique Identifier- Findings
3	imageTaken	Char	163	\$163.	\$163.	EGD: EGD Findings: Nodule / Polyp: Image(s) taken
4	imageTaken_avail	Char	121	\$121.	\$121.	
5	comments	Char	1333	\$1333.	\$1333.	EGD: EGD Findings: Nodule / Polyp: Comments
6	comments_avail	Char	138	\$138.	\$138.	
7	icd9	Char	112	\$112.	\$112.	EGD: EGD Findings: Nodule / Polyp: Diagnosis
8	icd9_avail	Char	33	\$33.	\$33.	
9	retrieved	Char	33	\$33.	\$33.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Tissue retrieved?
10	retrieved_avail	Char	33	\$33.	\$33.	
11	removed	Char	28	\$28.	\$28.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Nodule or Polyp removed?
12	removed_avail	Char	33	\$33.	\$33.	
13	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Sent to pathology
14	sentToPath_avail	Num	8	BEST12.	BEST32.	
15	bxNoCaut	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Biopsy without cautery
16	bxNoCaut_avail	Num	8	BEST12.	BEST32.	
17	bxCaut	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Biopsy with cautery
18	bxCaut_avail	Num	8	BEST12.	BEST32.	
19	snareNoCaut	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Snare without cautery
20	snareNoCaut_avail	Num	8	BEST12.	BEST32.	
21	snareCautSal	Char	16	\$16.	\$16.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Snare with cautery/saline
22	snareCautSal_avail	Char	16	\$16.	\$16.	
23	snareCaut	Char	9	\$9.	\$9.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Snare with cautery
24	snareCaut_avail	Char	16	\$16.	\$16.	
25	attachment	Char	16	\$16.	\$16.	EGD: EGD Findings: Nodule / Polyp: Attachment
26	attachment_avail	Char	8	\$8.	\$8.	
27	size	Char	11	\$11.	\$11.	EGD: EGD Findings: Nodule / Polyp: Description: Size (mm)
28	size_avail	Char	11	\$11.	\$11.	
29	type	Char	26	\$26.	\$26.	EGD: EGD Findings: Nodule / Polyp: Description: (Type)
30	type_avail	Char	11	\$11.	\$11.	
31	number	Char	8	\$8.	\$8.	EGD: EGD Findings: Nodule / Polyp: Description: (Single/Multiple)
32	number_avail	Char	8	\$8.	\$8.	
33	location	Char	32	\$32.	\$32.	EGD: EGD Findings: Nodule / Polyp: Location
34	location_avail	Char	26	\$26.	\$26.	

Num	Variable	Type	Len	Format	Informat	Label
35	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Therapeutic procedure(s): Hemostatic
36	hem_avail	Num	8	BEST12.	BEST32.	
37	hemList	Char	55	\$55.	\$55.	EGD: EGD Findings: Nodule / Polyp: Therapeutic procedure(s): Hemostatic (list)
38	hemList_avail	Num	8	BEST12.	BEST32.	
39	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Therapeutic procedure(s): Non-Hemostatic
40	nonHem_avail	Char	5	\$5.	\$5.	
41	nonHemList	Char	42	\$42.	\$42.	EGD: EGD Findings: Nodule / Polyp: Therapeutic procedure(s): Non-Hemostatic (list)
42	nonHemList_avail	Num	8	BEST12.	BEST32.	
43	mucosal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Description: Mucosal
44	mucosal_avail	Num	8	BEST12.	BEST32.	
45	submucosal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Description: Submucosal
46	submucosal_avail	Num	8	BEST12.	BEST32.	
47	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Total # of biopsies taken
48	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdpolyp_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	710	\$710.	\$710.	Unique Identifier- Procedure
2	finding_uid	Char	100	\$100.	\$100.	Unique Identifier- Findings
3	pathid	Char	42	\$42.	\$42.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	25	\$25.	\$25.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	68	\$68.	\$68.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	57	\$57.	\$57.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	644	\$644.	\$644.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdpreproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	consentPerson	Char	17	\$17.	\$17.	EGD: Preprocedure: Procedure Consent: Person consenting
4	consentPerson_avail	Num	8	BEST12.	BEST32.	
5	consent	Num	8	BEST12.	BEST32.	EGD: Preprocedure: Procedure Consent: Was a consent obtained?
6	consent_avail	Num	8	BEST12.	BEST32.	
7	endoscopist	Num	8	BEST12.	BEST32.	EGD: Preprocedure: Responsible Endoscopist
8	endoscopist_avail	Num	8	BEST12.	BEST32.	
9	attendingPresentEgd	Num	8	BEST12.	BEST32.	EGD: Preprocedure: [The attending physician was present during the procedure.]
10	attendingPresentEgd_avail	Num	8	BEST12.	BEST32.	
11	antibiotics	Num	8	BEST12.	BEST32.	EGD: Preprocedure: [Preprocedure antibiotics were given.]
12	antibiotics_avail	Num	8	BEST12.	BEST32.	
13	admission	Char	55	\$55.	\$55.	EGD: Preprocedure: Patient Admission Status
14	admission_avail	Num	8	BEST12.	BEST32.	
15	performedIn	Char	33	\$33.	\$33.	EGD: Preprocedure: Patient Admission Status: Endoscopy performed in
16	performedIn_avail	Num	8	BEST12.	BEST32.	
17	timeout	Num	8	BEST12.	BEST32.	EGD: Preprocedure: Time-out performed
18	timeout_avail	Num	8	BEST12.	BEST32.	
19	rf	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: rheumatic valvular dysfunction
20	rf_avail	Char	1	\$1.	\$1.	
21	shunt	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: systemic-pulmonary shunt
22	shunt_avail	Char	1	\$1.	\$1.	
23	antibioticMedOtherTxt	Char	76	\$76.	\$76.	EGD: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic (Text)
24	antibioticMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
25	antibioticMedOther	Num	8	BEST12.	BEST32.	EGD: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic
26	antibioticMedOther_avail	Num	8	BEST12.	BEST32.	
27	congenital	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: Congenital heart disease (CHD)
28	congenital_avail	Char	1	\$1.	\$1.	
29	valve	Num	8	BEST12.	BEST32.	EGD: Preprocedure: Indication for preprocedure antibiotics: Prosthetic cardiac valve
30	valve_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	endocarditis	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: History of endocarditis
32	endocarditis_avail	Char	1	\$1.	\$1.	
33	pseudocyst	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: pancreatic pseudocyst
34	pseudocyst_avail	Char	1	\$1.	\$1.	
35	graft	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: synthetic vascular graft < 1 year old
36	graft_avail	Char	1	\$1.	\$1.	
37	indOther	Num	8	BEST12.	BEST32.	EGD: Preprocedure: Indication for preprocedure antibiotics: Other
38	indOther_avail	Num	8	BEST12.	BEST32.	
39	cirrhosis	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: cirrhosis and ascite
40	cirrhosis_avail	Char	1	\$1.	\$1.	
41	indOtherTxt	Char	34	\$34.	\$34.	EGD: Preprocedure: Indication for preprocedure antibiotics: Other (text)
42	indOtherTxt_avail	Num	8	BEST12.	BEST32.	
43	cardiomyopathy	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: hypertrophic cardiomyopathy
44	cardiomyopathy_avail	Char	1	\$1.	\$1.	
45	obstructed	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: obstructed bile duct
46	obstructed_avail	Char	1	\$1.	\$1.	
47	mvp	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: mitral valve prolapse with insufficiency
48	mvp_avail	Char	1	\$1.	\$1.	
49	immunocomp	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: immunocompromised host
50	immunocomp_avail	Char	1	\$1.	\$1.	
51	performer	Num	8	BEST12.	BEST32.	EGD: Preprocedure: Procedure performed by
52	performer_avail	Num	8	BEST12.	BEST32.	
53	supervision	Char	56	\$56.	\$56.	EGD: Preprocedure: Level of supervision
54	supervision_avail	Num	8	BEST12.	BEST32.	
55	bilStricture	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: posttransplant biliary stricture
56	bilStricture_avail	Char	1	\$1.	\$1.	
57	drainage	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: Drainage of pseudocyst planned
58	drainage_avail	Char	1	\$1.	\$1.	
59	residualCHD	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: Repaired CHD with residual defects near prosthetic material or device
60	residualCHD_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
61	repairedCHD	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: Recently repaired CHD with prosthetic material or device
62	repairedCHD_avail	Char	1	\$1.	\$1.	
63	unrepairedCHD	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: Unrepaired cyanotic CHD
64	unrepairedCHD_avail	Char	1	\$1.	\$1.	
65	transplant	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: Cardiac transplant with valvulopathy
66	transplant_avail	Char	1	\$1.	\$1.	
67	peg	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: PEG placement
68	peg_avail	Char	1	\$1.	\$1.	
69	cirrhosisBleed	Num	8	BEST12.	BEST32.	EGD: Preprocedure: Indication for Preprocedure Antibiotics: Cirrhosis and GI bleeding
70	cirrhosisBleed_avail	Num	8	BEST12.	BEST32.	
71	cystic	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: EUS-FNA of cystic lesion planned
72	cystic_avail	Char	1	\$1.	\$1.	
73	pancCyst	Char	1	\$1.	\$1.	EGD: Preprocedure: Indication for preprocedure antibiotics: communicating pancreatic cyst or pseudocyst
74	pancCyst_avail	Char	1	\$1.	\$1.	

Data Set Name: egdpreproc_antibiotics_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	15	\$15.	\$15.	EGD: Preprocedure: Preprocedure antibiotics (grid): Medication
4	Dose_c2	Char	7	\$7.	\$7.	EGD: Preprocedure: Preprocedure antibiotics (grid): Dose
5	Route_c3	Char	2	\$2.	\$2.	EGD: Preprocedure: Preprocedure antibiotics (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: egdpreproc_procedure_personnel_g.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	47	\$47.	\$47.	EGD: Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure personnel: Add Staff: Name
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: egdpriorendo.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Endotherapy: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	1331	\$1331.	\$1331.	EGD: EGD Findings: Prior Endotherapy: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	52	\$52.	\$52.	EGD: EGD Findings: Prior Endotherapy: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	enteryx	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Endotherapy: Prior therapies performed: Enterix procedure
10	enteryx_avail	Num	8	BEST12.	BEST32.	
11	stretta	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Endotherapy: Prior therapies performed: Stretta procedure
12	stretta_avail	Num	8	BEST12.	BEST32.	
13	fundoplication	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Endotherapy: Prior therapies performed: Endoscopic fundoplication
14	fundoplication_avail	Num	8	BEST12.	BEST32.	
15	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Endotherapy: Diagnostics: Biopsy taken
16	biopsy_avail	Num	8	BEST12.	BEST32.	
17	startLoc	Char	25	\$25.	\$25.	EGD: EGD Findings: Prior Endotherapy: Starting Location
18	startLoc_avail	Num	8	BEST12.	BEST32.	
19	endLoc	Char	25	\$25.	\$25.	EGD: EGD Findings: Prior Endotherapy: Ending location
20	endLoc_avail	Num	8	BEST12.	BEST32.	
21	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Endotherapy: Diagnostics: Sent to pathology
22	sentToPath_avail	Num	8	BEST12.	BEST32.	
23	priorEndoOther	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Endotherapy: Prior therapies performed: Other
24	priorEndoOther_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Endotherapy: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdpriorendo_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	34	\$34.	\$34.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	24	\$24.	\$24.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	101	\$101.	\$101.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdpriorendotherapy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	246	\$246.	\$246.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	310	\$310.	\$310.	EGD: EGD Findings: Prior Endotherapy: Other prior endotherapy (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdpriorsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	32	\$32.	\$32.	EGD: EGD Findings: Prior Surgery: Starting Location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	surgOther	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Other
8	surgOther_avail	Num	8	BEST12.	BEST32.	
9	bypass	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Gastric bypass
10	bypass_avail	Num	8	BEST12.	BEST32.	
11	esophagectomy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Esophagectomy
12	esophagectomy_avail	Num	8	BEST12.	BEST32.	
13	pyloroplasty	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Pyloroplasty
14	pyloroplasty_avail	Num	8	BEST12.	BEST32.	
15	billroth2	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Billroth II
16	billroth2_avail	Num	8	BEST12.	BEST32.	
17	billroth1	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Billroth I
18	billroth1_avail	Num	8	BEST12.	BEST32.	
19	gastroplasty	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Banded gastroplasty
20	gastroplasty_avail	Num	8	BEST12.	BEST32.	
21	antireflux	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Anti-reflux surgery
22	antireflux_avail	Num	8	BEST12.	BEST32.	
23	priorBiopsy	Char	40	\$40.	\$40.	EGD: EGD Findings: Prior Surgery: Prior biopsies?
24	priorBiopsy_avail	Num	8	BEST12.	BEST32.	
25	icd9	Char	73	\$73.	\$73.	EGD: EGD Findings: Prior Surgery: Diagnosis
26	icd9_avail	Num	8	BEST12.	BEST32.	
27	endLoc	Char	32	\$32.	\$32.	EGD: EGD Findings: Prior Surgery: Ending location
28	endLoc_avail	Num	8	BEST12.	BEST32.	
29	sleeve	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Sleeve gastrostomy
30	sleeve_avail	Num	8	BEST12.	BEST32.	
31	gTube	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Gastrostomy tube
32	gTube_avail	Num	8	BEST12.	BEST32.	
33	jTube	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Jejunostomy tube
34	jTube_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	gastrectomy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Gastrectomy
36	gastrectomy_avail	Num	8	BEST12.	BEST32.	
37	rygb	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Roux-en-Y gastric bypass (RYGB)
38	rygb_avail	Num	8	BEST12.	BEST32.	
39	gastrojejunostomy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Gastrojejunostomy
40	gastrojejunostomy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdpriorsurgeryother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	327	\$327.	\$327.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Other: Other prior surgery (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	ptTolerance	Char	12	\$12.	\$12.	EGD: Procedure: Patient tolerance
4	ptTolerance_avail	Num	8	BEST12.	BEST32.	
5	durationEnteroscopy	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Duration: Enteroscopy time (min)
6	durationEnteroscopy_avail	Num	8	BEST12.	BEST32.	
7	durationEnteroscopySec	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Duration: Enteroscopy time (sec)
8	durationEnteroscopySec_avail	Num	8	BEST12.	BEST32.	
9	duration	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Duration: Scope insertion to scope removal (min)
10	duration_avail	Num	8	BEST12.	BEST32.	
11	durationSec	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Duration: Scope insertion to scope removal (sec)
12	durationSec_avail	Num	8	BEST12.	BEST32.	
13	fluoroscopy	Num	8	BEST12.	BEST32.	EGD: Procedure: Was fluoroscopy used?
14	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	EGD: Procedure: Were images taken?
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	biopsyTaken	Num	8	BEST12.	BEST32.	EGD: Procedure: Were biopsy(s) taken?
18	biopsyTaken_avail	Num	8	BEST12.	BEST32.	
19	gastricRetroflex	Num	8	BEST12.	BEST32.	EGD: Procedure: Was gastric retroflexion performed?
20	gastricRetroflex_avail	Num	8	BEST12.	BEST32.	
21	procCompleted	Num	8	BEST12.	BEST32.	EGD: Procedure: Was the procedure completed?
22	procCompleted_avail	Num	8	BEST12.	BEST32.	
23	incompOther	Num	8	BEST12.	BEST32.	EGD: Procedure: Reason(s) procedure was incomplete: Other
24	incompOther_avail	Num	8	BEST12.	BEST32.	
25	incompStricture	Num	8	BEST12.	BEST32.	EGD: Procedure: Reason(s) procedure was incomplete: Stricture
26	incompStricture_avail	Num	8	BEST12.	BEST32.	
27	incompFood	Num	8	BEST12.	BEST32.	EGD: Procedure: Reason(s) procedure was incomplete: Retained food
28	incompFood_avail	Num	8	BEST12.	BEST32.	
29	incompUnstable	Num	8	BEST12.	BEST32.	EGD: Procedure: Reason(s) procedure was incomplete: Patient unstable
30	incompUnstable_avail	Num	8	BEST12.	BEST32.	
31	incompDiscomfort	Num	8	BEST12.	BEST32.	EGD: Procedure: Reason(s) procedure was incomplete: Patient discomfort

Num	Variable	Type	Len	Format	Informat	Label
32	incompDiscomfort_avail	Num	8	BEST12.	BEST32.	
33	incompObstruct	Num	8	BEST12.	BEST32.	EGD: Procedure: Reason(s) procedure was incomplete: Obstruction
34	incompObstruct_avail	Num	8	BEST12.	BEST32.	
35	incompIntubate	Num	8	BEST12.	BEST32.	EGD: Procedure: Reason(s) procedure was incomplete: Inability to intubate
36	incompIntubate_avail	Num	8	BEST12.	BEST32.	
37	ptPosition	Char	40	\$40.	\$40.	EGD: Procedure: Patient position
38	ptPosition_avail	Num	8	BEST12.	BEST32.	
39	depthReach	Char	19	\$19.	\$19.	EGD: Procedure: Depth of insertion: Actually reached
40	depthReach_avail	Num	8	BEST12.	BEST32.	
41	depthIntend	Char	19	\$19.	\$19.	EGD: Procedure: Depth of insertion: Intended
42	depthIntend_avail	Num	8	BEST12.	BEST32.	
43	ileumDistance	Num	8	BEST12.	BEST32.	EGD: Procedure: Depth of insertion: Estimated distance from pylorus (cm)
44	ileumDistance_avail	Num	8	BEST12.	BEST32.	
45	vcViewed	Num	8	BEST12.	BEST32.	EGD: Procedure: Vocal cords viewed
46	vcViewed_avail	Num	8	BEST12.	BEST32.	
47	procOther	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: Other procedure
48	procOther_avail	Num	8	BEST12.	BEST32.	
49	esophagoscopy	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: Esophagoscopy
50	esophagoscopy_avail	Num	8	BEST12.	BEST32.	
51	lblCptEgdMainAttemptEsoph	Num	8	BEST12.	BEST32.	(Not displayed)
52	lblCptEgdMainAttemptEsoph_avail	Num	8	BEST12.	BEST32.	
53	egd	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: Upper GI Endoscopy (EGD)
54	egd_avail	Num	8	BEST12.	BEST32.	
55	lblCptEgdMainUpperGIEndo	Num	8	BEST12.	BEST32.	(Not displayed)
56	lblCptEgdMainUpperGIEndo_avail	Num	8	BEST12.	BEST32.	
57	peg	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure performed: PEG placement
58	peg_avail	Num	8	BEST12.	BEST32.	
59	lblCptEgdMainPEGPlacement	Num	8	BEST12.	BEST32.	(Not displayed)
60	lblCptEgdMainPEGPlacement_avail	Num	8	BEST12.	BEST32.	
61	enteroNolleum	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: Enteroscopy (not including ileum)
62	enteroNolleum_avail	Num	8	BEST12.	BEST32.	
63	lblCptEgdMainEnteroNotIncIleum	Num	8	BEST12.	BEST32.	(Not displayed)
64	lblCptEgdMainEnteroNotIncIleum_a	Num	8	BEST12.	BEST32.	
65	enterolleum	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: Enteroscopy (including ileum)
66	enterolleum_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
67	lblCptEgdMainEnteroIncIleum	Num	8	BEST12.	BEST32.	(Not displayed)
68	lblCptEgdMainEnteroIncIleum_avai	Num	8	BEST12.	BEST32.	
69	postProcSent	Char	33	\$33.	\$33.	EGD: Procedure: Patient recovery location: After the procedure, the patient was sent
70	postProcSent_avail	Num	8	BEST12.	BEST32.	
71	postRecoverySent	Char	33	\$33.	\$33.	EGD: Procedure: Patient recovery location: After recovery, patient sent
72	postRecoverySent_avail	Num	8	BEST12.	BEST32.	
73	ebl	Num	8	BEST12.	BEST32.	EGD: Procedure: Estimated Blood loss (ml)
74	ebl_avail	Num	8	BEST12.	BEST32.	
75	esophDilation	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: Dilation of esophagus (unguided)
76	esophDilation_avail	Num	8	BEST12.	BEST32.	
77	lblCptEgdEsophDilation	Num	8	BEST12.	BEST32.	(Not displayed)
78	lblCptEgdEsophDilation_avail	Num	8	BEST12.	BEST32.	
79	H2Oimmersion	Num	8	BEST12.	BEST32.	EGD: Procedure: Water immersion utilized?
80	H2Oimmersion_avail	Num	8	BEST12.	BEST32.	
81	insufflation	Char	4	\$4.	\$4.	EGD: Procedure: Insufflation gas
82	insufflation_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *egdproc_instruments_grid.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	39	\$39.	\$39.	EGD: Procedure: Instruments (Grid): Instrument
4	Serial_Number_c2	Char	35	\$35.	\$35.	EGD: Procedure: Instruments (Grid): Serial Number
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: egdprocincompleteother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	342	\$342.	\$342.	EGD: Procedure: Reason(s) the procedure was incomplete: Other reason: Other reason for incomplete procedure
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdprocother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	57	\$57.	\$57.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	340	\$340.	\$340.	EGD: Procedure: Procedure Performed: Other procedure: Other procedure performed (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdsbanatdeform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	143	\$143.	\$143.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	20	\$20.	\$20.	EGD: Small Bowel Findings: Anatomical Deformity: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	182	\$182.	\$182.	EGD: Small Bowel Findings: Anatomical Deformity: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Anatomical Deformity: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Anatomical Deformity: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	49	\$49.	\$49.	EGD: Small Bowel Findings: Anatomical Deformity: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	pylorusDistance	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Anatomical Deformity: Estimated distance from pylorus (cm)
14	pylorusDistance_avail	Char	1	\$1.	\$1.	

Data Set Name: egdsbavm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	146	\$146.	\$146.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	20	\$20.	\$20.	EGD: Small Bowel Findings: Arteriovenous Malformation (AVM): Starting location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	number	Char	20	\$20.	\$20.	EGD: Small Bowel Findings: Arteriovenous Malformation (AVM): Estimated # of AVMs
6	number_avail	Num	8	BEST12.	BEST32.	
7	size	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Arteriovenous Malformation (AVM): Maximum size (mm)
8	size_avail	Num	8	BEST12.	BEST32.	
9	bldRate	Char	12	\$12.	\$12.	EGD: Small Bowel Findings: Arteriovenous Malformation (AVM): Rate of bleed
10	bldRate_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Arteriovenous Malformation (AVM): Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	61	\$61.	\$61.	EGD: Small Bowel Findings: Arteriovenous Malformation (AVM):Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	668	\$668.	\$668.	EGD: Small Bowel Findings: Arteriovenous Malformation (AVM): Comments
16	comments_avail	Num	8	BEST12.	BEST32.	
17	pylorusDistance	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Arteriovenous Malformation (AVM): Estimated distance from pylorus (cm)
18	pylorusDistance_avail	Num	8	BEST12.	BEST32.	
19	endLoc	Char	20	\$20.	\$20.	EGD: Small Bowel Findings: Arteriovenous Malformation (AVM): Ending location
20	endLoc_avail	Num	8	BEST12.	BEST32.	
21	hem	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Hemostatic
22	hem_avail	Num	8	BEST12.	BEST32.	
23	hemList	Char	38	\$38.	\$38.	EGD: Small Bowel Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Hemostatic (list)
24	hemList_avail	Num	8	BEST12.	BEST32.	
25	nonHem	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Non-Hemostatic
26	nonHem_avail	Num	8	BEST12.	BEST32.	
27	nonHemList	Char	12	\$12.	\$12.	EGD: Small Bowel Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Non-Hemostatic (list)
28	nonHemList_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdsbdiverticula.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	20	\$20.	\$20.	EGD: Small Bowel Findings: Diverticulosis: Starting location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	20	\$20.	\$20.	EGD: Small Bowel Findings: Diverticulosis: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	meckels	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Diverticulosis: Meckels
8	meckels_avail	Char	1	\$1.	\$1.	
9	smBowel	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Diverticulosis: Small bowel
10	smBowel_avail	Num	8	BEST12.	BEST32.	
11	number	Char	5	\$5.	\$5.	EGD: Small Bowel Findings: Diverticulosis: Estimated # of diverticula
12	number_avail	Num	8	BEST12.	BEST32.	
13	bldRate	Char	8	\$8.	\$8.	EGD: Small Bowel Findings: Diverticulosis: Rate of bleed
14	bldRate_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Diverticulosis: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	43	\$43.	\$43.	EGD: Small Bowel Findings: Diverticulosis: Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	comments	Char	329	\$329.	\$329.	EGD: Small Bowel Findings: Diverticulosis: Comments
20	comments_avail	Num	8	BEST12.	BEST32.	
21	pylorusDistance	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Diverticulosis: Estimated distance from pylorus (cm)
22	pylorusDistance_avail	Num	8	BEST12.	BEST32.	
23	hem	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Diverticulosis: Therapeutic procedure(s): Hemostatic
24	hem_avail	Char	1	\$1.	\$1.	
25	hemList	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Diverticulosis: Therapeutic procedure(s): Hemostatic (list)
26	hemList_avail	Char	1	\$1.	\$1.	
27	nonHem	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Diverticulosis: Therapeutic procedure(s): Non-Hemostatic
28	nonHem_avail	Num	8	BEST12.	BEST32.	
29	nonHemList	Char	12	\$12.	\$12.	EGD: Small Bowel Findings: Diverticulosis: Therapeutic procedure(s): Non-Hemostatic (list)
30	nonHemList_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdsbfb.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	15	\$15.	\$15.	EGD: Small Bowel Findings: Foreign Body / Retained Food: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	fb	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Foreign Body / Retained Food: Foreign Body
6	fb_avail	Num	8	BEST12.	BEST32.	
7	retainedFood	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Foreign Body / Retained Food: Retained food
8	retainedFood_avail	Num	8	BEST12.	BEST32.	
9	descriptTxt	Char	178	\$178.	\$178.	EGD: Small Bowel Findings: Foreign Body / Retained Food: Description
10	descriptTxt_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Foreign Body / Retained Food: Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	46	\$46.	\$46.	EGD: Small Bowel Findings: Foreign Body / Retained Food: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	389	\$389.	\$389.	EGD: Small Bowel Findings: Foreign Body / Retained Food: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	
17	pylorusDistance	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Foreign Body / Retained Food: Estimated distance from pylorus (cm)
18	pylorusDistance_avail	Char	1	\$1.	\$1.	

Data Set Name: egdsbfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sbAllNormal	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Normal finding: Entire small bowels
4	sbAllNormal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdsbfluid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	7	\$7.	\$7.	EGD: Small Bowel Findings: Fluid / Debris: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	impairment	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Fluid / Debris: Degree of visual impairment
6	impairment_avail	Char	1	\$1.	\$1.	
7	description	Char	94	\$94.	\$94.	EGD: Small Bowel Findings: Fluid / Debris: Description
8	description_avail	Num	8	BEST12.	BEST32.	
9	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Fluid / Debris: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	pylorusDistance	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Fluid / Debris: Estimated distance from pylorus (cm)
12	pylorusDistance_avail	Char	1	\$1.	\$1.	

Data Set Name: egdsbimagetaken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	8	\$8.	\$8.	EGD: Small Bowel Findings: Image Taken: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	location	Char	20	\$20.	\$20.	EGD: Small Bowel Findings: Image Taken: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Image Taken: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdsblymphangiectasia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	22	\$22.	\$22.	EGD: Small Bowel Findings: Lymphangiectasia: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	number	Char	4	\$4.	\$4.	EGD: Small Bowel Findings: Lymphangiectasia: Estimated # of Lymphangiectasia
6	number_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Lymphangiectasia: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Lymphangiectasia: Diagnosis
10	icd9_avail	Char	1	\$1.	\$1.	
11	comments	Char	200	\$200.	\$200.	EGD: Small Bowel Findings: Lymphangiectasia: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	pylorusDistance	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Lymphangiectasia: Estimated distance from pylorus (cm)
14	pylorusDistance_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdsbmucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	hem	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings:Mucosal Abnormality: Therapeutic procedure(s): Hemostatic
4	hem_avail	Num	8	BEST12.	BEST32.	
5	nonHem	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Mucosal Abnormality: Therapeutic procedure(s): Non-Hemostatic
6	nonHem_avail	Num	8	BEST12.	BEST32.	
7	pylorusDistance	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Mucosal Abnormality: Estimated distance from pylorus (cm)
8	pylorusDistance_avail	Num	8	BEST12.	BEST32.	
9	inflammation	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Mucosal Abnormality: Description: Length of inflammation (cm)
10	inflammation_avail	Num	8	BEST12.	BEST32.	
11	bldRate	Char	11	\$11.	\$11.	EGD: Small Bowel Findings: Mucosal Abnormality: Description: Rate of Bleed
12	bldRate_avail	Num	8	BEST12.	BEST32.	
13	hemList	Char	24	\$24.	\$24.	EGD: Small Bowel Findings:Mucosal Abnormality: Therapeutic procedure(s): Hemostatic (list)
14	hemList_avail	Num	8	BEST12.	BEST32.	
15	nonHemList	Char	12	\$12.	\$12.	EGD: Small Bowel Findings: Mucosal Abnormality: Therapeutic procedure(s): Non-Hemostatic (list)
16	nonHemList_avail	Num	8	BEST12.	BEST32.	
17	biopsy	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Mucosal Abnormality: Diagnostics: Diagnostics: Biopsy taken
18	biopsy_avail	Num	8	BEST12.	BEST32.	
19	sentToPath	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Mucosal Abnormality: Diagnostics: Sent to pathology
20	sentToPath_avail	Num	8	BEST12.	BEST32.	
21	startLoc	Char	22	\$22.	\$22.	EGD: Small Bowel Findings: Mucosal Abnormality: Starting location
22	startLoc_avail	Num	8	BEST12.	BEST32.	
23	endLoc	Char	22	\$22.	\$22.	EGD: Small Bowel Findings: Mucosal Abnormality: Ending location
24	endLoc_avail	Num	8	BEST12.	BEST32.	
25	redSpots	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Mucosal Abnormality: Description: Red spots
26	redSpots_avail	Num	8	BEST12.	BEST32.	
27	whiteSpots	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Mucosal Abnormality: Description: White spots
28	whiteSpots_avail	Num	8	BEST12.	BEST32.	
29	edema	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Mucosal Abnormality: Description: Edema

Num	Variable	Type	Len	Format	Informat	Label
30	edema_avail	Num	8	BEST12.	BEST32.	
31	bluntedVilli	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Mucosal Abnormality: Description: Blunted villi
32	bluntedVilli_avail	Num	8	BEST12.	BEST32.	
33	erythema	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Mucosal Abnormality: Description: Erythema
34	erythema_avail	Num	8	BEST12.	BEST32.	
35	petechiae	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Mucosal Abnormality: Description: Petechiae
36	petechiae_avail	Num	8	BEST12.	BEST32.	
37	whiteStippling	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Mucosal Abnormality: Description: White stippling
38	whiteStippling_avail	Char	1	\$1.	\$1.	
39	erosions	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Mucosal Abnormality: Description: Erosions
40	erosions_avail	Num	8	BEST12.	BEST32.	
41	absentVilli	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Mucosal Abnormality: Description: Absent villi
42	absentVilli_avail	Char	1	\$1.	\$1.	
43	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Mucosal Abnormality: Image(s) taken
44	imageTaken_avail	Num	8	BEST12.	BEST32.	
45	icd9	Char	66	\$66.	\$66.	EGD: Small Bowel Findings: Mucosal Abnormality: Diagnosis
46	icd9_avail	Num	8	BEST12.	BEST32.	
47	comments	Char	518	\$518.	\$518.	EGD: Small Bowel Findings: Mucosal Abnormality: Comments
48	comments_avail	Num	8	BEST12.	BEST32.	
49	bxNum	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Mucosal Abnormality: Diagnostics: Total # of biopsies taken
50	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdsbmucosalabnl_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	19	\$19.	\$19.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	11	\$11.	\$11.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	26	\$26.	\$26.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdsbnormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Normal: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	1005	\$1005.	\$1005.	EGD: Small Bowel Findings: Normal: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	startLoc	Char	24	\$24.	\$24.	EGD: Small Bowel Findings: Normal: Starting location
8	startLoc_avail	Num	8	BEST12.	BEST32.	
9	endLoc	Char	24	\$24.	\$24.	EGD: Small Bowel Findings: Normal: Ending location
10	endLoc_avail	Num	8	BEST12.	BEST32.	
11	pylorusDistance	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Normal: Estimated distance from pylorus (cm)
12	pylorusDistance_avail	Num	8	BEST12.	BEST32.	
13	biopsy	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Normal: Diagnostics: Biopsy taken
14	biopsy_avail	Num	8	BEST12.	BEST32.	
15	bxNum	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Normal: Diagnostics: Total # of biopsies taken
16	bxNum_avail	Num	8	BEST12.	BEST32.	
17	sentToPath	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Normal: Diagnostics: Sent to pathology
18	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdsbnormal_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	9	\$9.	\$9.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdsbotherfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Other Finding: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	29	\$29.	\$29.	EGD: Small Bowel Findings: Other Finding: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	1326	\$1326.	\$1326.	EGD: Small Bowel Findings: Other Finding: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	startLoc	Char	24	\$24.	\$24.	EGD: Small Bowel Findings: Other Finding: Starting location
10	startLoc_avail	Num	8	BEST12.	BEST32.	
11	endLoc	Char	24	\$24.	\$24.	EGD: Small Bowel Findings: Other Finding: Ending location
12	endLoc_avail	Num	8	BEST12.	BEST32.	
13	pylorusDistance	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Other Finding: Estimated distance from pylorus (cm)
14	pylorusDistance_avail	Num	8	BEST12.	BEST32.	
15	hem	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Other Finding: Therapeutic procedure(s): Hemostatic
16	hem_avail	Num	8	BEST12.	BEST32.	
17	hemList	Char	4	\$4.	\$4.	EGD: Small Bowel Findings: Other Finding: Therapeutic procedure(s): Hemostatic (list)
18	hemList_avail	Num	8	BEST12.	BEST32.	
19	nonHem	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic
20	nonHem_avail	Num	8	BEST12.	BEST32.	
21	nonHemList	Char	18	\$18.	\$18.	EGD: Small Bowel Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic (list)
22	nonHemList_avail	Num	8	BEST12.	BEST32.	
23	sentToPath	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Other Finding: Diagnostics: Sent to pathology
24	sentToPath_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Other Finding: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	
27	biopsy	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Other Finding: Diagnostics: Biopsy taken
28	biopsy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdsbotherfind_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdsbpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	20	\$20.	\$20.	EGD: Small Bowel Findings: Polyp: Starting location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	number	Char	5	\$5.	\$5.	EGD: Small Bowel Findings: Polyp: Description: Number of Polyps
6	number_avail	Num	8	BEST12.	BEST32.	
7	attachment	Char	16	\$16.	\$16.	EGD: Small Bowel Findings: Polyp: Description: Attachment
8	attachment_avail	Num	8	BEST12.	BEST32.	
9	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Polyp: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	37	\$37.	\$37.	EGD: Small Bowel Findings: Polyp: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	1032	\$1032.	\$1032.	EGD: Small Bowel Findings: Polyp: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	endLoc	Char	20	\$20.	\$20.	EGD: Small Bowel Findings: Polyp: Ending location
16	endLoc_avail	Num	8	BEST12.	BEST32.	
17	pylorusDistance	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Polyp: Estimated distance from pylorus (cm)
18	pylorusDistance_avail	Num	8	BEST12.	BEST32.	
19	bxCaut	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Polyp: Diagnostics: Biopsy with cautery
20	bxCaut_avail	Char	1	\$1.	\$1.	
21	bxNoCaut	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Polyp: Diagnostics: Biopsy without cautery
22	bxNoCaut_avail	Num	8	BEST12.	BEST32.	
23	snareNoCaut	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Polyp: Diagnostics: Snare without cautery
24	snareNoCaut_avail	Num	8	BEST12.	BEST32.	
25	snareCaut	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Polyp: Diagnostics: Snare with cautery
26	snareCaut_avail	Num	8	BEST12.	BEST32.	
27	snareCautSal	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Polyp: Diagnostics: Snare with cautery/saline
28	snareCautSal_avail	Char	1	\$1.	\$1.	
29	removed	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Polyp: Diagnostics: Polyp removed
30	removed_avail	Num	8	BEST12.	BEST32.	
31	sentToPath	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Polyp: Diagnostics: Sent to pathology
32	sentToPath_avail	Num	8	BEST12.	BEST32.	
33	hem	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Polyp: Therapeutic procedure(s): Hemostatic
34	hem_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
35	nonHem	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic
36	nonHem_avail	Num	8	BEST12.	BEST32.	
37	hemList	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Polyp: Therapeutic procedure(s): Hemostatic (list)
38	hemList_avail	Char	1	\$1.	\$1.	
39	nonHemList	Char	12	\$12.	\$12.	EGD: Small Bowel Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic (list)
40	nonHemList_avail	Num	8	BEST12.	BEST32.	
41	numRetrieved	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Diagnostics: Polyp: Number retrieved
42	numRetrieved_avail	Num	8	BEST12.	BEST32.	
43	numRemoved	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Polyp: Diagnostics: Number Removed
44	numRemoved_avail	Num	8	BEST12.	BEST32.	
45	retrieved	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Polyp: Diagnostics: Polyp retrieved
46	retrieved_avail	Num	8	BEST12.	BEST32.	
47	sizeMax	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Polyp: Description: Size Max (mm)
48	sizeMax_avail	Num	8	BEST12.	BEST32.	
49	sizeMin	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Polyp: Description: Description: Size Min (mm)
50	sizeMin_avail	Num	8	BEST12.	BEST32.	
51	diminutive	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Polyp: Description: All polyps diminutive (< 5mm)
52	diminutive_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdsbpolyp_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Num	8	BEST12.	BEST32.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdsbpriorsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	22	\$22.	\$22.	EGD: Small Bowel Findings: Prior Surgery: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	39	\$39.	\$39.	EGD: Small Bowel Findings: Prior Surgery: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Prior Surgery: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	totColectType	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Prior Surgery: Total colectomy (type)
10	totColectType_avail	Char	1	\$1.	\$1.	
11	tiResect	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Prior Surgery: Terminal Ileum Resection
12	tiResect_avail	Char	1	\$1.	\$1.	
13	comments	Char	1224	\$1224.	\$1224.	EGD: Small Bowel Findings: Prior Surgery: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	totColect	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Prior Surgery: Total colectomy
16	totColect_avail	Char	1	\$1.	\$1.	
17	surgOther	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Prior Surgery: Prior Surgery: Other Prior Surgery
18	surgOther_avail	Num	8	BEST12.	BEST32.	
19	surgOtherTxt	Char	56	\$56.	\$56.	EGD: Small Bowel Findings: Prior Surgery: Prior Surgery: Other Prior Surgery (Text)
20	surgOtherTxt_avail	Num	8	BEST12.	BEST32.	
21	pylorusDistance	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Prior Surgery: Estimated distance from pylorus (cm)
22	pylorusDistance_avail	Char	1	\$1.	\$1.	
23	billroth1	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Prior Surgery: Prior Surgery: Billroth I
24	billroth1_avail	Char	1	\$1.	\$1.	
25	billroth2	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Prior Surgery: Prior Surgery: Billroth II
26	billroth2_avail	Char	1	\$1.	\$1.	
27	gastrojejunostomy	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Prior Surgery: Gastrojejunostomy
28	gastrojejunostomy_avail	Num	8	BEST12.	BEST32.	
29	jtube	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Prior Surgery: Jejunostomy tube
30	jtube_avail	Char	1	\$1.	\$1.	

Data Set Name: egdsbsprue.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	suspEst	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Sprue (Celiac Disease): Description
4	suspEst_avail	Char	1	\$1.	\$1.	
5	scallopedFolds	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Sprue (Celiac Disease): Description: Mucosal Appearance: Scalloped folds
6	scallopedFolds_avail	Char	1	\$1.	\$1.	
7	flatFolds	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Sprue (Celiac Disease): Description: Mucosal Appearance: Flat (missing folds)
8	flatFolds_avail	Char	1	\$1.	\$1.	
9	imageTaken	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Sprue (Celiac Disease): Image(s) taken
10	imageTaken_avail	Char	1	\$1.	\$1.	
11	icd9	Char	14	\$14.	\$14.	EGD: Small Bowel Findings: Sprue (Celiac Disease): Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Sprue (Celiac Disease): Comments
14	comments_avail	Char	1	\$1.	\$1.	
15	startLoc	Char	24	\$24.	\$24.	EGD: Small Bowel Findings: Sprue (Celiac Disease): Starting location
16	startLoc_avail	Num	8	BEST12.	BEST32.	
17	endLoc	Char	24	\$24.	\$24.	EGD: Small Bowel Findings: Sprue (Celiac Disease): Ending location
18	endLoc_avail	Num	8	BEST12.	BEST32.	
19	pylorusDistance	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Sprue (Celiac Disease): Estimated distance from pylorus (cm)
20	pylorusDistance_avail	Char	1	\$1.	\$1.	
21	biopsy	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Sprue (Celiac Disease): Diagnostics: Biopsy taken
22	biopsy_avail	Char	1	\$1.	\$1.	
23	sentToPath	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Sprue (Celiac Disease): Diagnostics: Sent to pathology
24	sentToPath_avail	Char	1	\$1.	\$1.	
25	bxNum	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Sprue (Celiac Disease): Diagnostics: Total # of biopsies taken
26	bxNum_avail	Char	1	\$1.	\$1.	

Data Set Name: egdsbstricture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	20	\$20.	\$20.	EGD: Small Bowel Findings: Stricture / Stenosis: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	diameter	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Stricture / Stenosis: Description: Estimated lumen diameter (mm)
6	diameter_avail	Num	8	BEST12.	BEST32.	
7	obstruction	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Stricture / Stenosis: Description: Obstruction
8	obstruction_avail	Char	1	\$1.	\$1.	
9	nsaid	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Stricture / Stenosis: Etiology: NSAID diaphragm
10	nsaid_avail	Num	8	BEST12.	BEST32.	
11	crohns	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Stricture / Stenosis: Etiology: Crohn's disease
12	crohns_avail	Num	8	BEST12.	BEST32.	
13	malignancy	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Stricture / Stenosis: Etiology: Malignancy
14	malignancy_avail	Char	1	\$1.	\$1.	
15	web	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Stricture / Stenosis: Etiology: Web
16	web_avail	Char	1	\$1.	\$1.	
17	extCompress	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Stricture / Stenosis: Etiology: Extrinsic Compression
18	extCompress_avail	Char	1	\$1.	\$1.	
19	benign	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Stricture / Stenosis: Etiology: Benign inflammation
20	benign_avail	Num	8	BEST12.	BEST32.	
21	anastomosis	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Stricture / Stenosis: Etiology: Anastomosis site
22	anastomosis_avail	Num	8	BEST12.	BEST32.	
23	etiologyOther	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Stricture / Stenosis: Etiology: Other
24	etiologyOther_avail	Num	8	BEST12.	BEST32.	
25	etiologyOtherTxt	Char	508	\$508.	\$508.	EGD: Small Bowel Findings: Stricture / Stenosis: Etiology: Other (Text)
26	etiologyOtherTxt_avail	Num	8	BEST12.	BEST32.	
27	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Stricture / Stenosis: Image(s) taken
28	imageTaken_avail	Num	8	BEST12.	BEST32.	
29	icd9	Char	53	\$53.	\$53.	EGD: Small Bowel Findings: Stricture / Stenosis: Diagnosis
30	icd9_avail	Num	8	BEST12.	BEST32.	
31	comments	Char	1213	\$1213.	\$1213.	EGD: Small Bowel Findings: Stricture / Stenosis: Comments

Num	Variable	Type	Len	Format	Informat	Label
32	comments_avail	Num	8	BEST12.	BEST32.	
33	pylorusDistance	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Stricture / Stenosis: Estimated distance from pylorus (cm)
34	pylorusDistance_avail	Char	1	\$1.	\$1.	
35	hem	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Stricture / Stenosis: Therapeutic procedure(s): Hemostatic
36	hem_avail	Char	1	\$1.	\$1.	
37	hemList	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Stricture / Stenosis: Therapeutic procedure(s): Hemostatic (list)
38	hemList_avail	Char	1	\$1.	\$1.	
39	nonHem	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Stricture / Stenosis: Therapeutic procedure(s): Non-Hemostatic
40	nonHem_avail	Num	8	BEST12.	BEST32.	
41	nonHemList	Char	24	\$24.	\$24.	EGD: Small Bowel Findings: Stricture / Stenosis: Therapeutic procedure(s): Non-Hemostatic (list)
42	nonHemList_avail	Num	8	BEST12.	BEST32.	
43	biopsy	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Stricture / Stenosis: Diagnostics: Biopsy taken
44	biopsy_avail	Num	8	BEST12.	BEST32.	
45	bxNum	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Stricture / Stenosis: Diagnostics: Total # of biopsies taken
46	bxNum_avail	Num	8	BEST12.	BEST32.	
47	sentToPath	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Stricture / Stenosis: Diagnostics: Sent to pathology
48	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdsbstricture_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Num	8	BEST12.	BEST32.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	20	\$20.	\$20.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdsbtumor.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	24	\$24.	\$24.	EGD: Small Bowel Findings: Tumor: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	suspEst	Char	19	\$19.	\$19.	EGD: Small Bowel Findings: Tumor: Description
6	suspEst_avail	Num	8	BEST12.	BEST32.	
7	size1	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Tumor: Description: Dimensions (1) (mm)
8	size1_avail	Num	8	BEST12.	BEST32.	
9	size2	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Tumor: Description: Dimensions (2) (mm))
10	size2_avail	Num	8	BEST12.	BEST32.	
11	circumferential	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Tumor: Description: Circumferential
12	circumferential_avail	Char	1	\$1.	\$1.	
13	fungating	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Tumor: Description: Fungating
14	fungating_avail	Char	1	\$1.	\$1.	
15	mucosal	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Tumor: Description: Mucosal
16	mucosal_avail	Num	8	BEST12.	BEST32.	
17	submucosal	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Tumor: Description: Submucosal
18	submucosal_avail	Char	1	\$1.	\$1.	
19	obstruction	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Tumor: Description: Obstruction
20	obstruction_avail	Char	1	\$1.	\$1.	
21	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Tumor: Image(s) taken
22	imageTaken_avail	Num	8	BEST12.	BEST32.	
23	icd9	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Tumor: Diagnosis
24	icd9_avail	Char	1	\$1.	\$1.	
25	comments	Char	440	\$440.	\$440.	EGD: Small Bowel Findings: Tumor: Comments
26	comments_avail	Num	8	BEST12.	BEST32.	
27	pylorusDistance	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Tumor: Estimated distance from pylorus (cm)
28	pylorusDistance_avail	Char	1	\$1.	\$1.	
29	hem	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Tumor: Therapeutic procedure(s): Hemostatic
30	hem_avail	Char	1	\$1.	\$1.	
31	hemList	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Tumor: Therapeutic procedure(s): Hemostatic (list)
32	hemList_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
33	nonHem	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Tumor: Therapeutic procedure(s): Non-Hemostatic
34	nonHem_avail	Num	8	BEST12.	BEST32.	
35	nonHemList	Char	12	\$12.	\$12.	EGD: Small Bowel Findings: Tumor: Therapeutic procedure(s): Non-Hemostatic (list)
36	nonHemList_avail	Num	8	BEST12.	BEST32.	
37	biopsy	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Tumor: Diagnostics: Biopsy taken
38	biopsy_avail	Num	8	BEST12.	BEST32.	
39	bxNum	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Tumor: Diagnostics: Total # of biopsies taken
40	bxNum_avail	Char	1	\$1.	\$1.	
41	sentToPath	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Tumor: Diagnostics: Sent to pathology
42	sentToPath_avail	Char	1	\$1.	\$1.	

Data Set Name: egdsbulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	24	\$24.	\$24.	EGD: Small Bowel Findings: Ulcer: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	number	Char	5	\$5.	\$5.	EGD: Small Bowel Findings: Ulcer: Estimated # of Ulcers
6	number_avail	Num	8	BEST12.	BEST32.	
7	size	Char	5	\$5.	\$5.	EGD: Small Bowel Findings: Ulcer: Estimated size (mm)
8	size_avail	Num	8	BEST12.	BEST32.	
9	fold	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Ulcer: Characteristics: Radiating folds
10	fold_avail	Char	1	\$1.	\$1.	
11	heaped	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Ulcer: Characteristics: Heaped up margin
12	heaped_avail	Num	8	BEST12.	BEST32.	
13	deep	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Ulcer: Characteristics: Deep
14	deep_avail	Num	8	BEST12.	BEST32.	
15	superficial	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Ulcer: Characteristics: Superficial
16	superficial_avail	Num	8	BEST12.	BEST32.	
17	edematous	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Ulcer: Characteristics: Edematous
18	edematous_avail	Num	8	BEST12.	BEST32.	
19	activeBld	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Ulcer: Ulcer Stigmata: Active/Recent bleed
20	activeBld_avail	Char	1	\$1.	\$1.	
21	visibleVessel	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Ulcer: Ulcer Stigmata: Visible vessel
22	visibleVessel_avail	Char	1	\$1.	\$1.	
23	clot	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Ulcer: Ulcer Stigmata: Adherent clot
24	clot_avail	Char	1	\$1.	\$1.	
25	darkSpot	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Ulcer: Ulcer Stigmata: Dark spot
26	darkSpot_avail	Num	8	BEST12.	BEST32.	
27	noBld	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Ulcer: Ulcer Stigmata: Non-bleeding, Clean
28	noBld_avail	Num	8	BEST12.	BEST32.	
29	healed	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Ulcer: Ulcer Stigmata: Healed / Scarred
30	healed_avail	Char	1	\$1.	\$1.	
31	bldRate	Char	11	\$11.	\$11.	EGD: Small Bowel Findings: Ulcer: Rate of bleed
32	bldRate_avail	Num	8	BEST12.	BEST32.	
33	icd9	Char	60	\$60.	\$60.	EGD: Small Bowel Findings: Ulcer: Diagnosis
34	icd9_avail	Num	8	BEST12.	BEST32.	
35	comments	Char	562	\$562.	\$562.	EGD: Small Bowel Findings: Ulcer: Comments

Num	Variable	Type	Len	Format	Informat	Label
36	comments_avail	Num	8	BEST12.	BEST32.	
37	imageTaken	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Ulcer: Image(s) taken
38	imageTaken_avail	Num	8	BEST12.	BEST32.	
39	pylorusDistance	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Ulcer: Estimated distance from pylorus (cm)
40	pylorusDistance_avail	Num	8	BEST12.	BEST32.	
41	hem	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Ulcer: Therapeutic procedure(s): Hemostatic
42	hem_avail	Char	1	\$1.	\$1.	
43	hemList	Char	1	\$1.	\$1.	EGD: Small Bowel Findings: Ulcer: Therapeutic procedure(s): Hemostatic (list)
44	hemList_avail	Char	1	\$1.	\$1.	
45	nonHem	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Ulcer: Therapeutic procedure(s): Non-Hemostatic
46	nonHem_avail	Num	8	BEST12.	BEST32.	
47	nonHemList	Char	18	\$18.	\$18.	EGD: Small Bowel Findings: Ulcer: Therapeutic procedure(s): Non-Hemostatic (list)
48	nonHemList_avail	Num	8	BEST12.	BEST32.	
49	biopsy	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Ulcer: Diagnostics: Biopsy taken
50	biopsy_avail	Num	8	BEST12.	BEST32.	
51	sentToPath	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Ulcer: Diagnostics: Sent to pathology
52	sentToPath_avail	Num	8	BEST12.	BEST32.	
53	bxNum	Num	8	BEST12.	BEST32.	EGD: Small Bowel Findings: Ulcer: Diagnostics: Total # of biopsies taken
54	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdsbulcer_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	11	\$11.	\$11.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	12	\$12.	\$12.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdsedation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sedation	Char	38	\$38.	\$38.	EGD: Sedation: Sedation/Anesthesia: Level of sedation
4	sedation_avail	Num	8	BEST12.	BEST32.	
5	managedBy	Char	44	\$44.	\$44.	EGD: Sedation: Sedation/Anesthesia: Managed by
6	managedBy_avail	Num	8	BEST12.	BEST32.	
7	sedationMedOther	Num	8	BEST12.	BEST32.	EGD: Sedation: Sedation/Anesthesia: Other sedation medication
8	sedationMedOther_avail	Num	8	BEST12.	BEST32.	
9	intubated	Num	8	BEST12.	BEST32.	EGD: Sedation: Monitoring: Patient intubated
10	intubated_avail	Num	8	BEST12.	BEST32.	
11	monitorECG	Num	8	BEST12.	BEST32.	EGD: Sedation: Monitoring: ECG
12	monitorECG_avail	Num	8	BEST12.	BEST32.	
13	monitorBP	Num	8	BEST12.	BEST32.	EGD: Sedation: Monitoring: Blood pressure
14	monitorBP_avail	Num	8	BEST12.	BEST32.	
15	residual	Num	8	BEST12.	BEST32.	EGD: Sedation: Sedation/Anesthesia: Residual sedation from prior procedure present
16	residual_avail	Num	8	BEST12.	BEST32.	
17	asaAssessBy	Char	44	\$44.	\$44.	EGD: Sedation: Presedation Assessment: Assessed by
18	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
19	asaClass	Char	3	\$3.	\$3.	EGD: Sedation: Presedation Assessment: ASA classification
20	asaClass_avail	Num	8	BEST12.	BEST32.	
21	monitorOther	Num	8	BEST12.	BEST32.	EGD: Sedation: Monitoring: Other monitoring
22	monitorOther_avail	Num	8	BEST12.	BEST32.	
23	monitorSupO2	Num	8	BEST12.	BEST32.	EGD: Sedation: Monitoring: Supplemental oxygen at baseline
24	monitorSupO2_avail	Num	8	BEST12.	BEST32.	
25	monitorPO2	Num	8	BEST12.	BEST32.	EGD: Sedation: Monitoring: Pulse oximetry
26	monitorPO2_avail	Num	8	BEST12.	BEST32.	
27	sedationMedOtherTxt	Char	320	\$320.	\$320.	EGD: Sedation: Sedation/Anesthesia: Other sedation medication (text)
28	sedationMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
29	monitorOtherTxt	Char	60	\$60.	\$60.	EGD: Sedation: Monitoring: Other monitoring (text)
30	monitorOtherTxt_avail	Num	8	BEST12.	BEST32.	
31	noSedationMeds	Num	8	BEST12.	BEST32.	EGD: Sedation: Sedation/Anesthesia: No sedation medications were given
32	noSedationMeds_avail	Num	8	BEST12.	BEST32.	
33	monitorCap	Num	8	BEST12.	BEST32.	EGD: Sedation: Monitoring: Capnography
34	monitorCap_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	reassessment	Num	8	BEST12.	BEST32.	EGD: Sedation: Presedation Assessment: Reassessment performed
36	reassessment_avail	Num	8	BEST12.	BEST32.	
37	O2method	Char	22	\$22.	\$22.	EGD: Sedation: Monitoring: (Supplemental oxygen) Delivery method
38	O2method_avail	Num	8	BEST12.	BEST32.	
39	O2flow	Num	8	BEST12.	BEST32.	EGD: Sedation: Monitoring: (Supplemental oxygen) Oxygen flow (liters)
40	O2flow_avail	Num	8	BEST12.	BEST32.	
41	urgency	Char	12	\$12.	\$12.	EGD: Sedation: Presedation Assessment: Urgency
42	urgency_avail	Num	8	BEST12.	BEST32.	
43	comments	Char	553	\$553.	\$553.	EGD: Sedation: Sedation/Anesthesia comments
44	comments_avail	Num	8	BEST12.	BEST32.	
45	supervisedBy	Char	43	\$43.	\$43.	EGD: Sedation: Sedation/Anesthesia: Supervised by
46	supervisedBy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdsedation_sedation_medications.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	46	\$46.	\$46.	EGD: Sedation: Medications (grid): Medication
4	Dose_c2	Char	72	\$72.	\$72.	EGD: Sedation: Medications (grid): Dose
5	Route_c3	Char	9	\$9.	\$9.	EGD: Sedation: Medications (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: egdsprue.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Sprue (Celiac Disease): Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	20	\$20.	\$20.	EGD: EGD Findings: Sprue (Celiac Disease): Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	60	\$60.	\$60.	EGD: EGD Findings: Sprue (Celiac Disease): Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	1100	\$1100.	\$1100.	EGD: EGD Findings: Sprue (Celiac Disease): Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Sprue (Celiac Disease): Diagnostics: Sent to pathology
12	sentToPath_avail	Num	8	BEST12.	BEST32.	
13	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Sprue (Celiac Disease): Diagnostics: Biopsy taken
14	biopsy_avail	Num	8	BEST12.	BEST32.	
15	suspEst	Char	33	\$33.	\$33.	EGD: EGD Findings: Sprue (Celiac Disease): Description
16	suspEst_avail	Num	8	BEST12.	BEST32.	
17	scallopedFolds	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Sprue (Celiac Disease): Mucosal Appearance: Scalloped folds
18	scallopedFolds_avail	Num	8	BEST12.	BEST32.	
19	flatFolds	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Sprue (Celiac Disease): Mucosal Appearance: Flat (missing folds)
20	flatFolds_avail	Num	8	BEST12.	BEST32.	
21	endLoc	Char	20	\$20.	\$20.	EGD: EGD Findings: Sprue (Celiac Disease): Ending location
22	endLoc_avail	Num	8	BEST12.	BEST32.	
23	bxNum	Num	8	BEST12.	BEST32.	EGD; EGD Findings: Sprue (Celiac Disease): Diagnostics: Total # of biopsies taken
24	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdsprue_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	403	\$403.	\$403.	Unique Identifier- Procedure
2	finding_uid	Char	167	\$167.	\$167.	Unique Identifier- Findings
3	pathid	Char	31	\$31.	\$31.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	65	\$65.	\$65.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	38	\$38.	\$38.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	365	\$365.	\$365.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdstoduomucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	33	\$33.	\$33.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Starting location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	33	\$33.	\$33.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	length	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Length of inflammation (cm)
8	length_avail	Num	8	BEST12.	BEST32.	
9	folds	Char	27	\$27.	\$27.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Folds
10	folds_avail	Num	8	BEST12.	BEST32.	
11	erosions	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Erosions
12	erosions_avail	Num	8	BEST12.	BEST32.	
13	erythema	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Erythema
14	erythema_avail	Num	8	BEST12.	BEST32.	
15	friable	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Friable
16	friable_avail	Num	8	BEST12.	BEST32.	
17	granular	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Granular
18	granular_avail	Num	8	BEST12.	BEST32.	
19	edema	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Edema
20	edema_avail	Num	8	BEST12.	BEST32.	
21	hemorrhage	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Hemorrhage (oozing)
22	hemorrhage_avail	Num	8	BEST12.	BEST32.	
23	mosaicScaly	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Mosaic / scaly
24	mosaicScaly_avail	Num	8	BEST12.	BEST32.	
25	mottled	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Mottled
26	mottled_avail	Num	8	BEST12.	BEST32.	
27	ulcers	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Ulcers
28	ulcers_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	nodularity	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Nodularity
30	nodularity_avail	Num	8	BEST12.	BEST32.	
31	redSpots	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Red spots
32	redSpots_avail	Num	8	BEST12.	BEST32.	
33	subepiHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Subepithelial hemorrhage
34	subepiHem_avail	Num	8	BEST12.	BEST32.	
35	phg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Portal Hypertensive Gastropathy
36	phg_avail	Num	8	BEST12.	BEST32.	
37	bleeding	Char	12	\$12.	\$12.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Rate of bleed
38	bleeding_avail	Num	8	BEST12.	BEST32.	
39	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Image(s) taken
40	imageTaken_avail	Num	8	BEST12.	BEST32.	
41	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Therapeutic procedure(s): Hemostatic
42	hem_avail	Num	8	BEST12.	BEST32.	
43	hemList	Char	44	\$44.	\$44.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Therapeutic procedure(s): Hemostatic (list)
44	hemList_avail	Num	8	BEST12.	BEST32.	
45	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Therapeutic procedure(s): Non-Hemostatic
46	nonHem_avail	Num	8	BEST12.	BEST32.	
47	nonHemList	Char	35	\$35.	\$35.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Therapeutic procedure(s): Non-Hemostatic (list)
48	nonHemList_avail	Num	8	BEST12.	BEST32.	
49	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: Biopsy taken
50	biopsy_avail	Num	8	BEST12.	BEST32.	
51	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: Total # of biopsies taken
52	bxNum_avail	Num	8	BEST12.	BEST32.	
53	brushing	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: Brushing taken.
54	brushing_avail	Num	8	BEST12.	BEST32.	
55	rutPending	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: Diagnostics: RUT results pending
56	rutPending_avail	Num	8	BEST12.	BEST32.	
57	rutComplete	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: Diagnostics: RUT results complete

Num	Variable	Type	Len	Format	Informat	Label
58	rutComplete_avail	Num	8	BEST12.	BEST32.	
59	rutResults	Char	11	\$11.	\$11.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: RUT results
60	rutResults_avail	Num	8	BEST12.	BEST32.	
61	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: Sent to pathology
62	sentToPath_avail	Num	8	BEST12.	BEST32.	
63	icd9	Char	69	\$69.	\$69.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnosis
64	icd9_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *egdstoduomucosalabnl_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	341	\$341.	\$341.	Unique Identifier- Procedure
2	finding_uid	Char	524	\$524.	\$524.	Unique Identifier- Findings
3	pathid	Char	124	\$124.	\$124.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	165	\$165.	\$165.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	134	\$134.	\$134.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	68	\$68.	\$68.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	644	\$644.	\$644.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdsticture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	1335	\$1335.	\$1335.	EGD: EGD Findings: Stricture/Stenosis: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	239	\$239.	\$239.	EGD: EGD Findings: Stricture/Stenosis: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	etiologyOther	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Other
10	etiologyOther_avail	Num	8	BEST12.	BEST32.	
11	anastomosis	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Anastomosis site
12	anastomosis_avail	Num	8	BEST12.	BEST32.	
13	inflammation	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Benign inflammation (pill, infection, scar)
14	inflammation_avail	Num	8	BEST12.	BEST32.	
15	extCompression	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Extrinsic Compression
16	extCompression_avail	Num	8	BEST12.	BEST32.	
17	web	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Web
18	web_avail	Num	8	BEST12.	BEST32.	
19	malignancy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Malignancy
20	malignancy_avail	Num	8	BEST12.	BEST32.	
21	schatzki	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Schatzki's ring (lower Esophageal ring)
22	schatzki_avail	Num	8	BEST12.	BEST32.	
23	reflux	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Reflux disease
24	reflux_avail	Num	8	BEST12.	BEST32.	
25	severity	Char	65	\$65.	\$65.	EGD: EGD Findings: Stricture/Stenosis: Severity
26	severity_avail	Num	8	BEST12.	BEST32.	
27	distance	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Distance from mouth (cm)
28	distance_avail	Num	8	BEST12.	BEST32.	
29	endLoc	Char	31	\$31.	\$31.	EGD: EGD Findings: Stricture/Stenosis: Ending location
30	endLoc_avail	Num	8	BEST12.	BEST32.	
31	startLoc	Char	31	\$31.	\$31.	EGD: EGD Findings: Stricture/Stenosis: Starting location
32	startLoc_avail	Num	8	BEST12.	BEST32.	
33	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Therapeutic procedure(s): Hemostatic
34	hem_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	hemList	Char	38	\$38.	\$38.	EGD: EGD Findings: Stricture/Stenosis: Therapeutic procedure(s): Hemostatic (list)
36	hemList_avail	Num	8	BEST12.	BEST32.	
37	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Therapeutic procedure(s): Non-Hemostatic
38	nonHem_avail	Num	8	BEST12.	BEST32.	
39	nonHemList	Char	42	\$42.	\$42.	EGD: EGD Findings: Stricture/Stenosis: Therapeutic procedure(s): Non-Hemostatic (list)
40	nonHemList_avail	Num	8	BEST12.	BEST32.	
41	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Diagnostics: Biopsy taken
42	biopsy_avail	Num	8	BEST12.	BEST32.	
43	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Diagnostics: Sent to pathology
44	sentToPath_avail	Num	8	BEST12.	BEST32.	
45	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Diagnostics: Total # of biopsies taken
46	bxNum_avail	Num	8	BEST12.	BEST32.	
47	esophagitis	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Eosinophilic esophagitis
48	esophagitis_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *egdstructure_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	173	\$173.	\$173.	Unique Identifier- Procedure
2	finding_uid	Char	166	\$166.	\$166.	Unique Identifier- Findings
3	pathid	Char	242	\$242.	\$242.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	64	\$64.	\$64.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	138	\$138.	\$138.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	64	\$64.	\$64.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	599	\$599.	\$599.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdtubeplacement.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	360	\$360.	\$360.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	24	\$24.	\$24.	EGD: EGD Findings: Tube Placement: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	locationType	Char	7	\$7.	\$7.	EGD: EGD Findings: Tube Placement: Location
6	locationType_avail	Num	8	BEST12.	BEST32.	
7	anastomosis	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Anastomotic stricture
8	anastomosis_avail	Num	8	BEST12.	BEST32.	
9	ring	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Benign Esophageal ring
10	ring_avail	Num	8	BEST12.	BEST32.	
11	dysphagia	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Dysphagia without stricture
12	dysphagia_avail	Num	8	BEST12.	BEST32.	
13	entCancer	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: ENT cancer
14	entCancer_avail	Num	8	BEST12.	BEST32.	
15	esoCancer	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Esophageal cancer
16	esoCancer_avail	Num	8	BEST12.	BEST32.	
17	esoStricture	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Esophageal stricture
18	esoStricture_avail	Num	8	BEST12.	BEST32.	
19	decompression	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Gastric decompression
20	decompression_avail	Num	8	BEST12.	BEST32.	
21	debilitation	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: General debilitation
22	debilitation_avail	Num	8	BEST12.	BEST32.	
23	motility	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Motility disorder
24	motility_avail	Num	8	BEST12.	BEST32.	
25	neuroDeficit	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Neurological deficits
26	neuroDeficit_avail	Num	8	BEST12.	BEST32.	
27	radEsophagitis	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Radiation esophagitis
28	radEsophagitis_avail	Num	8	BEST12.	BEST32.	
29	web	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Web

Num	Variable	Type	Len	Format	Informat	Label
30	web_avail	Num	8	BEST12.	BEST32.	
31	indOther	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Other
32	indOther_avail	Num	8	BEST12.	BEST32.	
33	indOtherTxt	Char	446	\$446.	\$446.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Other (Text)
34	indOtherTxt_avail	Num	8	BEST12.	BEST32.	
35	sitePrep	Char	17	\$17.	\$17.	EGD: EGD Findings: Tube Placement: Site prepped with
36	sitePrep_avail	Num	8	BEST12.	BEST32.	
37	ptPosition	Char	6	\$6.	\$6.	EGD: EGD Findings: Tube Placement: Patient position
38	ptPosition_avail	Num	8	BEST12.	BEST32.	
39	positionOtherTxt	Char	53	\$53.	\$53.	EGD: EGD Findings: Tube Placement: Patient position: Other (Text)
40	positionOtherTxt_avail	Num	8	BEST12.	BEST32.	
41	drapes	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Sterile drapes placed
42	drapes_avail	Num	8	BEST12.	BEST32.	
43	anesthesia	Char	12	\$12.	\$12.	EGD: EGD Findings: Tube Placement: Local anesthesia
44	anesthesia_avail	Num	8	BEST12.	BEST32.	
45	anesVolume	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: (Local anesthesia) Volume (cc)
46	anesVolume_avail	Num	8	BEST12.	BEST32.	
47	tubeType	Char	21	\$21.	\$21.	EGD: EGD Findings: Tube Placement: Tube type
48	tubeType_avail	Num	8	BEST12.	BEST32.	
49	tubeBrand	Char	40	\$40.	\$40.	EGD: EGD Findings: Tube Placement: Tube brand
50	tubeBrand_avail	Num	8	BEST12.	BEST32.	
51	tubeSize	Char	14	\$14.	\$14.	EGD: EGD Findings: Tube Placement: Size (Fr)
52	tubeSize_avail	Num	8	BEST12.	BEST32.	
53	siteID	Char	40	\$40.	\$40.	EGD: EGD Findings: Tube Placement: Site ID by
54	siteID_avail	Num	8	BEST12.	BEST32.	
55	incisionSize	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Incision size (cm)
56	incisionSize_avail	Num	8	BEST12.	BEST32.	
57	irrigated	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Tube irrigated after placement
58	irrigated_avail	Num	8	BEST12.	BEST32.	
59	ptTolerance	Char	12	\$12.	\$12.	EGD: EGD Findings: Tube Placement: Patient tolerance- Patient tolerance was
60	ptTolerance_avail	Num	8	BEST12.	BEST32.	
61	procOutcome	Char	31	\$31.	\$31.	EGD: EGD Findings: Tube Placement: Procedure outcome
62	procOutcome_avail	Num	8	BEST12.	BEST32.	
63	comments	Char	1339	\$1339.	\$1339.	EGD: EGD Findings: Tube Placement: Comments
64	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdtumor.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	64	\$64.	\$64.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	1334	\$1334.	\$1334.	EGD: EGD Findings: Tumor: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	imageTaken	Char	33	\$33.	\$33.	EGD: EGD Findings: Tumor: Image(s) taken
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	78	\$78.	\$78.	EGD: EGD Findings: Tumor: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Diagnostics: Sent to pathology
10	sentToPath_avail	Num	8	BEST12.	BEST32.	
11	length	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Description: Length (cm)
12	length_avail	Num	8	BEST12.	BEST32.	
13	submucosal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Description: Submucosal
14	submucosal_avail	Num	8	BEST12.	BEST32.	
15	fungating	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Description: Fungating
16	fungating_avail	Num	8	BEST12.	BEST32.	
17	circumferential	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Description: Circumferential
18	circumferential_avail	Num	8	BEST12.	BEST32.	
19	mucosal	Char	34	\$34.	\$34.	EGD: EGD Findings: Tumor: Description: Mucosal
20	mucosal_avail	Num	8	BEST12.	BEST32.	
21	obstruction	Char	65	\$65.	\$65.	EGD: EGD Findings: Tumor: Description: Obstruction
22	obstruction_avail	Num	8	BEST12.	BEST32.	
23	biopsy	Char	48	\$48.	\$48.	EGD: EGD Findings: Tumor: Diagnostics: Biopsy taken
24	biopsy_avail	Num	8	BEST12.	BEST32.	
25	suspEst	Char	48	\$48.	\$48.	EGD: EGD Findings: Tumor: Description
26	suspEst_avail	Num	8	BEST12.	BEST32.	
27	startLoc	Char	32	\$32.	\$32.	EGD: EGD Findings: Tumor: Starting location
28	startLoc_avail	Num	8	BEST12.	BEST32.	
29	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Therapeutic procedure(s): Hemostatic
30	hem_avail	Num	8	BEST12.	BEST32.	
31	hemList	Char	44	\$44.	\$44.	EGD: EGD Findings: Tumor: Therapeutic procedure(s): Hemostatic (list)
32	hemList_avail	Num	8	BEST12.	BEST32.	
33	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Therapeutic procedure(s): Non-Hemostatic
34	nonHem_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	nonHemList	Char	40	\$40.	\$40.	EGD: EGD Findings: Tumor: Therapeutic procedure(s): Non-Hemostatic (list)
36	nonHemList_avail	Num	8	BEST12.	BEST32.	
37	endLoc	Char	32	\$32.	\$32.	EGD: EGD Findings: Tumor: Ending location
38	endLoc_avail	Num	8	BEST12.	BEST32.	
39	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Diagnostics: Total # of biopsies taken
40	bxNum_avail	Num	8	BEST12.	BEST32.	
41	brushing	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Diagnostics: Brushing taken
42	brushing_avail	Num	8	BEST12.	BEST32.	
43	rutPending	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Diagnostics: Diagnostics: Diagnostics: RUT results pending
44	rutPending_avail	Num	8	BEST12.	BEST32.	
45	rutComplete	Char	1	\$1.	\$1.	EGD: EGD Findings: Tumor: Diagnostics: Diagnostics: Diagnostics: RUT results complete
46	rutComplete_avail	Char	1	\$1.	\$1.	
47	rutResults	Char	1	\$1.	\$1.	EGD: EGD Findings: Tumor: Diagnostics: Diagnostics: RUT results
48	rutResults_avail	Char	1	\$1.	\$1.	

Data Set Name: egdtumor_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	299	\$299.	\$299.	Unique Identifier- Procedure
2	finding_uid	Char	316	\$316.	\$316.	Unique Identifier- Findings
3	pathid	Char	42	\$42.	\$42.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	52	\$52.	\$52.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	27	\$27.	\$27.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	680	\$680.	\$680.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egdulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Diagnostics: Sent to pathology
4	sentToPath_avail	Num	8	BEST12.	BEST32.	
5	size2	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Size2 mm
6	size2_avail	Num	8	BEST12.	BEST32.	
7	size1	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Size1 mm
8	size1_avail	Num	8	BEST12.	BEST32.	
9	characteristic	Char	21	\$21.	\$21.	EGD: EGD Findings: Ulcer: Characteristics
10	characteristic_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	1333	\$1333.	\$1333.	EGD: EGD Findings: Ulcer: Comments
14	comments_avail	Char	44	\$44.	\$44.	
15	imageTaken	Char	31	\$31.	\$31.	EGD: EGD Findings: Ulcer: Image(s) taken
16	imageTaken_avail	Char	65	\$65.	\$65.	
17	icd9	Char	99	\$99.	\$99.	EGD: EGD Findings: Ulcer: Diagnosis
18	icd9_avail	Char	17	\$17.	\$17.	
19	location	Char	32	\$32.	\$32.	EGD: EGD Findings: Ulcer: Location
20	location_avail	Char	8	\$8.	\$8.	
21	bldRate	Char	12	\$12.	\$12.	EGD: EGD Findings: Ulcer: Rate of bleed
22	bldRate_avail	Char	11	\$11.	\$11.	
23	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Therapeutic procedure(s): Hemostatic
24	hem_avail	Num	8	BEST12.	BEST32.	
25	hemList	Char	63	\$63.	\$63.	EGD: EGD Findings: Ulcer: Therapeutic procedure(s): Hemostatic (list)
26	hemList_avail	Num	8	BEST12.	BEST32.	
27	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Therapeutic procedure(s): Non-Hemostatic
28	nonHem_avail	Num	8	BEST12.	BEST32.	
29	nonHemList	Char	53	\$53.	\$53.	EGD: EGD Findings: Ulcer: Therapeutic procedure(s): Non-Hemostatic (list)
30	nonHemList_avail	Num	8	BEST12.	BEST32.	
31	activeBld	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata: Active/Recent bleed
32	activeBld_avail	Num	8	BEST12.	BEST32.	
33	visibleVessel	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata: Visible vessel
34	visibleVessel_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	adherentClot	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata: Adherent clot
36	adherentClot_avail	Num	8	BEST12.	BEST32.	
37	darkSpot	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata: Dark spot
38	darkSpot_avail	Num	8	BEST12.	BEST32.	
39	noBld	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata: Non-bleeding, clean
40	noBld_avail	Num	8	BEST12.	BEST32.	
41	healed	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata: Healed / Scarred
42	healed_avail	Num	8	BEST12.	BEST32.	
43	injected	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Interventions from inherent clot: injected
44	injected_avail	Num	8	BEST12.	BEST32.	
45	washed	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Interventions from inherent clot: washed with water
46	washed_avail	Num	8	BEST12.	BEST32.	
47	snared	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Interventions from inherent clot: snared
48	snared_avail	Num	8	BEST12.	BEST32.	
49	activeBldAfter	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata after intervention: Active/Recent bleed
50	activeBldAfter_avail	Num	8	BEST12.	BEST32.	
51	visibleVesselAfter	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata after intervention: Visible vessel
52	visibleVesselAfter_avail	Num	8	BEST12.	BEST32.	
53	adherentClotAfter	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata after intervention: Adherent clot
54	adherentClotAfter_avail	Num	8	BEST12.	BEST32.	
55	darkSpotAfter	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata after intervention: Dark spot
56	darkSpotAfter_avail	Num	8	BEST12.	BEST32.	
57	noBldAfter	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata after intervention: Non-bleeding, clean
58	noBldAfter_avail	Num	8	BEST12.	BEST32.	
59	healedAfter	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata after intervention: Healed / Scarred
60	healedAfter_avail	Num	8	BEST12.	BEST32.	
61	bldRateAfter	Char	12	\$12.	\$12.	EGD: EGD Findings: Ulcer: Rate of bleed after intervention
62	bldRateAfter_avail	Num	8	BEST12.	BEST32.	
63	brushing	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Diagnostics: Brushing taken
64	brushing_avail	Num	8	BEST12.	BEST32.	
65	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Diagnostics: Total # of biopsies taken
66	bxNum_avail	Num	8	BEST12.	BEST32.	
67	rutPending	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Diagnostics: Diagnostics: Diagnostics: RUT results pending

Num	Variable	Type	Len	Format	Informat	Label
68	rutPending_avail	Num	8	BEST12.	BEST32.	
69	rutComplete	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Diagnostics: Diagnostics: Diagnostics: RUT results complete
70	rutComplete_avail	Num	8	BEST12.	BEST32.	
71	rutResults	Char	11	\$11.	\$11.	EGD: EGD Findings: Ulcer: Diagnostics: Diagnostics: RUT results
72	rutResults_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdulcer_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	246	\$246.	\$246.	Unique Identifier- Procedure
2	finding_uid	Char	314	\$314.	\$314.	Unique Identifier- Findings
3	pathid	Char	79	\$79.	\$79.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	60	\$60.	\$60.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	100	\$100.	\$100.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	65	\$65.	\$65.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	459	\$459.	\$459.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: egduppergiendocpt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	biopsy	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Biopsy(s)
4	biopsy_avail	Num	8	BEST12.	BEST32.	
5	lblCptUGIBio	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptUGIBio_avail	Num	8	BEST12.	BEST32.	
7	submucInjection	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Directed submucosal injection(s)
8	submucInjection_avail	Num	8	BEST12.	BEST32.	
9	lblCptUGIInject	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCptUGIInject_avail	Num	8	BEST12.	BEST32.	
11	controlBld	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Control of bleeding
12	controlBld_avail	Num	8	BEST12.	BEST32.	
13	lblCptUGIBleeding	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptUGIBleeding_avail	Num	8	BEST12.	BEST32.	
15	injectVarices	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Injection sclerosis of Esophageal and/or gastric Varices
16	injectVarices_avail	Num	8	BEST12.	BEST32.	
17	lblCptUGISclerosis	Num	8	BEST12.	BEST32.	(Not displayed)
18	lblCptUGISclerosis_avail	Num	8	BEST12.	BEST32.	
19	bandVarices	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Band ligation of Esophageal and/or gastric Varices
20	bandVarices_avail	Num	8	BEST12.	BEST32.	
21	lblCptUGILigation	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCptUGILigation_avail	Num	8	BEST12.	BEST32.	
23	fbRemoval	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Removal of Foreign Body
24	fbRemoval_avail	Num	8	BEST12.	BEST32.	
25	lblCptUGIRemvIFrnBody	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCptUGIRemvIFrnBody_avail	Num	8	BEST12.	BEST32.	
27	hotBx	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps or bicap
28	hotBx_avail	Num	8	BEST12.	BEST32.	
29	lblCptUGIHotBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
30	lblCptUGIHotBiopsy_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	snare	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Removal of tumor(s), polyp(s), or other lesion(s) by snare technique
32	snare_avail	Num	8	BEST12.	BEST32.	
33	lblCptUGISnare	Num	8	BEST12.	BEST32.	(Not displayed)
34	lblCptUGISnare_avail	Num	8	BEST12.	BEST32.	
35	ablation	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Ablation of tumor(s), polyp(s), or other lesion(s) not amenable to removal
36	ablation_avail	Num	8	BEST12.	BEST32.	
37	lblCptUGIAmenable	Num	8	BEST12.	BEST32.	(Not displayed)
38	lblCptUGIAmenable_avail	Num	8	BEST12.	BEST32.	
39	peg	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Directed placement of PEG tube
40	peg_avail	Num	8	BEST12.	BEST32.	
41	lblCptUGIPEGTube	Num	8	BEST12.	BEST32.	(Not displayed)
42	lblCptUGIPEGTube_avail	Num	8	BEST12.	BEST32.	
43	catheter	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Intraluminal tube or catheter placement
44	catheter_avail	Num	8	BEST12.	BEST32.	
45	lblCptUGIIntraTube	Num	8	BEST12.	BEST32.	(Not displayed)
46	lblCptUGIIntraTube_avail	Num	8	BEST12.	BEST32.	
47	stent	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Stent placement
48	stent_avail	Num	8	BEST12.	BEST32.	
49	lblCptUGIStent	Num	8	BEST12.	BEST32.	(Not displayed)
50	lblCptUGIStent_avail	Num	8	BEST12.	BEST32.	
51	dilationObstruct	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Dilation of gastric outlet obstruction
52	dilationObstruct_avail	Num	8	BEST12.	BEST32.	
53	lblCptUGIGastric	Num	8	BEST12.	BEST32.	(Not displayed)
54	lblCptUGIGastric_avail	Num	8	BEST12.	BEST32.	
55	dilationEsophGW	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Dilation of esophagus over guide wire
56	dilationEsophGW_avail	Num	8	BEST12.	BEST32.	
57	lblCptUGIEsophagus	Num	8	BEST12.	BEST32.	(Not displayed)
58	lblCptUGIEsophagus_avail	Num	8	BEST12.	BEST32.	
59	dilationEsophBalloon	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Balloon Dilation of esophagus
60	dilationEsophBalloon_avail	Num	8	BEST12.	BEST32.	
61	lblCptUGIBalloonEso	Num	8	BEST12.	BEST32.	(Not displayed)
62	lblCptUGIBalloonEso_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
63	pseudocyst	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Drainage of pseudocyst
64	pseudocyst_avail	Num	8	BEST12.	BEST32.	
65	lblCptUGIDrnPseudocyst	Num	8	BEST12.	BEST32.	(Not displayed)
66	lblCptUGIDrnPseudocyst_avail	Num	8	BEST12.	BEST32.	
67	thermal	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Delivery of thermal energy to the muscle of lower Esophageal sphincter and/or gastric c
68	thermal_avail	Num	8	BEST12.	BEST32.	
69	lblCptUGIGERD	Num	8	BEST12.	BEST32.	(Not displayed)
70	lblCptUGIGERD_avail	Num	8	BEST12.	BEST32.	
71	lblCptUGIEUSESO	Char	1	\$1.	\$1.	(Not displayed)
72	lblCptUGIEUSESO_avail	Char	1	\$1.	\$1.	
73	lblCptUGIEUSOnly	Char	1	\$1.	\$1.	(Not displayed)
74	lblCptUGIEUSOnly_avail	Char	1	\$1.	\$1.	
75	lblCptUGIEUS	Char	1	\$1.	\$1.	(Not displayed)
76	lblCptUGIEUS_avail	Char	1	\$1.	\$1.	
77	lblCptUGIEUSFineNeedle	Char	1	\$1.	\$1.	(Not displayed)
78	lblCptUGIEUSFineNeedle_avail	Char	1	\$1.	\$1.	
79	lblCptEGDemr	Num	8	BEST12.	BEST32.	(Not displayed)
80	lblCptEGDemr_avail	Num	8	BEST12.	BEST32.	
81	lblCptEGDdilationGT30	Num	8	BEST12.	BEST32.	(Not displayed)
82	lblCptEGDdilationGT30_avail	Num	8	BEST12.	BEST32.	
83	cptEGDdilationLT30	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Dilation using balloon <30mm:
84	cptEGDdilationLT30_avail	Num	8	BEST12.	BEST32.	
85	cptEGDdilationGT30	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Dilation using balloon >=30mm
86	cptEGDdilationGT30_avail	Num	8	BEST12.	BEST32.	
87	lblCptEGDdilationLT30	Num	8	BEST12.	BEST32.	(Not displayed)
88	lblCptEGDdilationLT30_avail	Num	8	BEST12.	BEST32.	
89	cptEGDemr	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Endoscopic mucosal resection
90	cptEGDemr_avail	Num	8	BEST12.	BEST32.	

Data Set Name: egdvarices.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	815	\$815.	\$815.	Unique Identifier- Procedure
2	finding_uid	Char	221	\$221.	\$221.	Unique Identifier- Findings
3	comments	Char	1331	\$1331.	\$1331.	EGD: EGD Findings: Varices: Comments
4	comments_avail	Char	167	\$167.	\$167.	
5	imageTaken	Char	86	\$86.	\$86.	EGD: EGD Findings: Varices: Image(s) taken
6	imageTaken_avail	Char	77	\$77.	\$77.	
7	icd9	Char	83	\$83.	\$83.	EGD: EGD Findings: Varices: Diagnosis
8	icd9_avail	Char	11	\$11.	\$11.	
9	bldRate	Char	77	\$77.	\$77.	EGD: EGD Findings: Varices: Rate of bleed
10	bldRate_avail	Char	77	\$77.	\$77.	
11	size	Char	77	\$77.	\$77.	EGD: EGD Findings: Varices: Size
12	size_avail	Num	8	BEST12.	BEST32.	
13	proximal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Varices: Distance (cm) from incisors: Proximal
14	proximal_avail	Char	21	\$21.	\$21.	
15	distal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Varices: Distance (cm) from incisors: Distal
16	distal_avail	Num	8	BEST12.	BEST32.	
17	number	Char	26	\$26.	\$26.	EGD: EGD Findings: Varices: Number of varices
18	number_avail	Char	24	\$24.	\$24.	
19	startLoc	Char	33	\$33.	\$33.	EGD: EGD Findings: Varices: Starting Location
20	startLoc_avail	Char	24	\$24.	\$24.	
21	hem	Char	22	\$22.	\$22.	EGD: EGD Findings: Varices: Therapeutic procedure(s): Hemostatic
22	hem_avail	Char	9	\$9.	\$9.	
23	hemList	Char	40	\$40.	\$40.	EGD: EGD Findings: Varices: Therapeutic procedure(s): Hemostatic (list)
24	hemList_avail	Char	21	\$21.	\$21.	
25	nonHem	Char	9	\$9.	\$9.	EGD: EGD Findings: Varices: Therapeutic procedure(s): Non-Hemostatic
26	nonHem_avail	Char	9	\$9.	\$9.	
27	nonHemList	Char	33	\$33.	\$33.	EGD: EGD Findings: Varices: Therapeutic procedure(s): Non-Hemostatic (list)
28	nonHemList_avail	Char	24	\$24.	\$24.	
29	endLoc	Char	33	\$33.	\$33.	EGD: EGD Findings: Varices: Ending Location
30	endLoc_avail	Char	24	\$24.	\$24.	
31	recentBldStigmata	Char	9	\$9.	\$9.	EGD: EGD Findings: Varices: Stigmata of recent hemorrhage (cherry red spots, red wale marking or hematocystic spot)
32	recentBldStigmata_avail	Char	9	\$9.	\$9.	
33	esophagitis	Char	9	\$9.	\$9.	EGD: EGD Findings: Varices: Esophagitis

Num	Variable	Type	Len	Format	Informat	Label
34	esophagitis_avail	Num	8	BEST12.	BEST32.	

Data Set Name: electrocautery.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	watts	Num	8	BEST12.	BEST32.	Bronchoscopy: Therapies: Electocautery: Watts
4	watts_avail	Num	8	BEST12.	BEST32.	
5	totSeconds	Num	8	BEST12.	BEST32.	Bronchoscopy: Therapies: Electocautery: Total seconds
6	totSeconds_avail	Num	8	BEST12.	BEST32.	
7	bldOutcome	Char	19	\$19.	\$19.	Bronchoscopy: Therapies: Electocautery: Bleeding outcome
8	bldOutcome_avail	Num	8	BEST12.	BEST32.	
9	procOutcome	Char	34	\$34.	\$34.	Bronchoscopy: Therapies: Electocautery: Procedure outcome
10	procOutcome_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	194	\$194.	\$194.	Bronchoscopy: Therapies: Electocautery: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	instrument	Char	24	\$24.	\$24.	Bronchoscopy: Therapies: Electocautery: Instrument
14	instrument_avail	Num	8	BEST12.	BEST32.	

Data Set Name: endotracheal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	ettType	Char	5	\$5.	\$5.	Bronchoscopy: Indications: Evaluation of known finding/condition: Endotracheal tube problems: Reason for ET tube problem
4	ettType_avail	Num	8	BEST12.	BEST32.	
5	ettOtherTxt	Char	69	\$69.	\$69.	Bronchoscopy: Indications: Evaluation of known finding/condition: Endotracheal tube problems: Reason for ET tube problem: Other (text)
6	ettOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: ercpabdpain.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bloating	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: bloating
4	bloating_avail	Num	8	BEST12.	BEST32.	
5	dyspepsia	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: dyspepsia
6	dyspepsia_avail	Num	8	BEST12.	BEST32.	
7	gt2Duration	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: duration > 2 months
8	gt2Duration_avail	Num	8	BEST12.	BEST32.	
9	abdPainTxt	Char	646	\$646.	\$646.	ERCP: Indications: Evaluation of Symptoms: Abdominal pain: Other abdominal pain details
10	abdPainTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpanatdeform.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	31	\$31.	\$31.	ERCPC: ERCPC Findings: Anatomical Deformity: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	1273	\$1273.	\$1273.	ERCPC: ERCPC Findings: Anatomical Deformity: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	ERCPC: ERCPC Findings: Anatomical Deformity: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	56	\$56.	\$56.	ERCPC: ERCPC Findings: Anatomical Deformity: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	1123	\$1123.	\$1123.	ERCPC: ERCPC Findings: Anatomical Deformity: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpannularpanc.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	69	\$69.	\$69.	Unique Identifier- Findings
3	imageTaken	Char	47	\$47.	\$47.	ERCP: ERCP Findings: Annular Pancreas: Image(s) Taken
4	imageTaken_avail	Char	27	\$27.	\$27.	
5	icd9	Char	16	\$16.	\$16.	ERCP: ERCP Findings: Annular Pancreas: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	27	\$27.	\$27.	ERCP: ERCP Findings: Annular Pancreas: Comments

Data Set Name: ercpcholangitis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	primary	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Type of Sclerosing Cholangitis: Primary
4	primary_avail	Num	8	BEST12.	BEST32.	
5	secondary	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Type of Sclerosing Cholangitis: Secondary
6	secondary_avail	Num	8	BEST12.	BEST32.	
7	etiology	Char	18	\$18.	\$18.	ERCP: ERCP Findings: Sclerosing Cholangitis: Etiology
8	etiology_avail	Num	8	BEST12.	BEST32.	
9	pseudodivertic	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Findings: Pseudodiverticula
10	pseudodivertic_avail	Num	8	BEST12.	BEST32.	
11	beaded	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Findings: Beaded appearance
12	beaded_avail	Num	8	BEST12.	BEST32.	
13	multifocal	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Strictures: Multifocal
14	multifocal_avail	Num	8	BEST12.	BEST32.	
15	bandlike	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Strictures: Bandlike
16	bandlike_avail	Char	1	\$1.	\$1.	
17	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Balloon Tamponade
18	tamponade_avail	Char	1	\$1.	\$1.	
19	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Cyst Gastronomy
20	gastrostomy_avail	Char	1	\$1.	\$1.	
21	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Dilation
22	dilation_avail	Num	8	BEST12.	BEST32.	
23	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Injection Therapy
24	injection_avail	Char	1	\$1.	\$1.	
25	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Lithotripsy
26	lithotripsy_avail	Char	1	\$1.	\$1.	
27	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Sphincterotomy
28	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
29	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Stent placement/replacement

Num	Variable	Type	Len	Format	Informat	Label
30	stentplacement_avail	Num	8	BEST12.	BEST32.	
31	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Stent Removal
32	stentremoval_avail	Num	8	BEST12.	BEST32.	
33	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Stone Removal
34	stoneremoval_avail	Num	8	BEST12.	BEST32.	
35	biopsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Diagnpstics: Biopsy taken
36	biopsy_avail	Num	8	BEST12.	BEST32.	
37	brushing	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Diagnpstics: Brushing taken
38	brushing_avail	Num	8	BEST12.	BEST32.	
39	sentToPath	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Diagnostics: Sent to pathology
40	sentToPath_avail	Num	8	BEST12.	BEST32.	
41	icd9	Char	29	\$29.	\$29.	ERCP: ERCP Findings: Sclerosing Cholangitis: Diagnosis
42	icd9_avail	Num	8	BEST12.	BEST32.	
43	comments	Char	1188	\$1188.	\$1188.	ERCP: ERCP Findings: Sclerosing Cholangitis: Comments
44	comments_avail	Num	8	BEST12.	BEST32.	
45	bxNum	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Diagnostics: Total # of biopsies taken
46	bxNum_avail	Char	1	\$1.	\$1.	
47	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Image(s) taken
48	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpchoolangitis_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: *ercpclocktimes.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	insertion	Num	8	TIME.	TIME.	ERCP: Procedure: Procedure duration: Clock times: Scope insertion
4	insertion_avail	Num	8	BEST12.	BEST32.	
5	removal	Num	8	TIME.	TIME.	ERCP: Procedure: Procedure duration: Clock times: Scope removal
6	removal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: erpcyst.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	27	\$27.	\$27.	ERCP: ERCP Findings: Cyst / Pseudocyst: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	cystType	Char	27	\$27.	\$27.	ERCP: ERCP Findings: Cyst / Pseudocyst: Description: Type
6	cystType_avail	Num	8	BEST12.	BEST32.	
7	cystLocation	Char	5	\$5.	\$5.	ERCP: ERCP Findings: Cyst / Pseudocyst: Description: Location
8	cystLocation_avail	Num	8	BEST12.	BEST32.	
9	maxSize	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Cyst / Pseudocyst: Description: Max size (mm)
10	maxSize_avail	Num	8	BEST12.	BEST32.	
11	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Balloon Tamponade
12	tamponade_avail	Char	1	\$1.	\$1.	
13	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Cyst Gastronomy
14	gastrostomy_avail	Char	1	\$1.	\$1.	
15	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Dilation
16	dilation_avail	Num	8	BEST12.	BEST32.	
17	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Injection Therapy
18	injection_avail	Char	1	\$1.	\$1.	
19	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Lithotripsy
20	lithotripsy_avail	Char	1	\$1.	\$1.	
21	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Sphincterotomy
22	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
23	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Stent placement/replacement
24	stentplacement_avail	Num	8	BEST12.	BEST32.	
25	stentremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Stent Removal
26	stentremoval_avail	Char	1	\$1.	\$1.	
27	stoneremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Stone Removal
28	stoneremoval_avail	Char	1	\$1.	\$1.	
29	FNA	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Cyst / Pseudocyst: Diagnostics: Fine needle aspiration performed

Num	Variable	Type	Len	Format	Informat	Label
30	FNA_avail	Num	8	BEST12.	BEST32.	
31	needle	Char	24	\$24.	\$24.	ERCP: ERCP Findings: Cyst / Pseudocyst: Diagnostics: Fine needle aspiration performed: Needle used
32	needle_avail	Num	8	BEST12.	BEST32.	
33	volObtained	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Cyst / Pseudocyst: Diagnostics: Fine needle aspiration performed: Volume obtained (cc)
34	volObtained_avail	Num	8	BEST12.	BEST32.	
35	sentToPath	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Cyst / Pseudocyst: Diagnostics: Sent to pathology
36	sentToPath_avail	Num	8	BEST12.	BEST32.	
37	materialObtained	Char	34	\$34.	\$34.	ERCP: ERCP Findings: Cyst / Pseudocyst: Diagnostics: Fine needle aspiration performed: (Adequate/Inadequate material obtained)
38	materialObtained_avail	Num	8	BEST12.	BEST32.	
39	passes	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Cyst / Pseudocyst: Diagnostics: Fine needle aspiration performed: Passes
40	passes_avail	Num	8	BEST12.	BEST32.	
41	icd9	Char	30	\$30.	\$30.	ERCP: ERCP Findings: Cyst / Pseudocyst: Diagnosis
42	icd9_avail	Num	8	BEST12.	BEST32.	
43	comments	Char	1311	\$1311.	\$1311.	ERCP: ERCP Findings: Cyst / Pseudocyst: Comments
44	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpcyst_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Num	Variable	Type	Len	Format	Informat	Label
32	stoneremoval_avail	Num	8	BEST12.	BEST32.	
33	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Image(s) Taken
24	lithotripsy_avail	Num	8	BEST12.	BEST32.	
25	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Therapeutic Procedures: Sphincterotomy
26	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
27	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Therapeutic Procedures: Stent placement/replacement
28	stentplacement_avail	Num	8	BEST12.	BEST32.	
29	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Therapeutic Procedures: Stent Removal
30	stentremoval_avail	Num	8	BEST12.	BEST32.	
31	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Therapeutic Procedures: Stone Removal

Data Set Name: *ercpductaldilation_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	26	\$26.	\$26.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	56	\$56.	\$56.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: ercpextrinsiccomp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	29	\$29.	\$29.	ERCP: ERCP Findings: Extrinsic Compression: Starting Location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	24	\$24.	\$24.	ERCP: ERCP Findings: Extrinsic Compression: Ending Location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Balloon Tamponade
8	tamponade_avail	Char	1	\$1.	\$1.	
9	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Cyst Gastronomy
10	gastrostomy_avail	Char	1	\$1.	\$1.	
11	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Dilation
12	dilation_avail	Num	8	BEST12.	BEST32.	
13	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Injection Therapy
14	injection_avail	Char	1	\$1.	\$1.	
15	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Lithotripsy
16	lithotripsy_avail	Char	1	\$1.	\$1.	
17	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Sphincterotomy
18	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
19	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Stent placement/replacement
20	stentplacement_avail	Num	8	BEST12.	BEST32.	
21	stentremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Stent Removal
22	stentremoval_avail	Char	1	\$1.	\$1.	
23	stoneremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Stone Removal
24	stoneremoval_avail	Char	1	\$1.	\$1.	
25	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Extrinsic Compression: Image(s) Taken
26	imageTaken_avail	Num	8	BEST12.	BEST32.	
27	biopsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Extrinsic Compression: Diagnostics: Biopsy Taken
28	biopsy_avail	Num	8	BEST12.	BEST32.	
29	sentToPath	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Extrinsic Compression: Diagnostics: Sent to pathology

Num	Variable	Type	Len	Format	Informat	Label
30	sentToPath_avail	Num	8	BEST12.	BEST32.	
31	icd9	Char	48	\$48.	\$48.	ERCP: ERCP Findings: Extrinsic Compression: Diagnosis
32	icd9_avail	Num	8	BEST12.	BEST32.	
33	comments	Char	1333	\$1333.	\$1333.	ERCP: ERCP Findings: Extrinsic Compression: Comments
34	comments_avail	Num	8	BEST12.	BEST32.	
35	bxNum	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Extrinsic Compression: Diagnostics: Total # of biopsies taken
36	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpextrinsiccomp_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	21	\$21.	\$21.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	14	\$14.	\$14.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: ercpfillingdefect.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	30	\$30.	\$30.	ERCP: ERCP Findings: Filling Defect: Starting Location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	33	\$33.	\$33.	ERCP: ERCP Findings: Filling Defect: Ending Location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	airBubbles	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Description: Air bubbles
8	airBubbles_avail	Num	8	BEST12.	BEST32.	
9	sludge	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Description: Sludge
10	sludge_avail	Num	8	BEST12.	BEST32.	
11	descOther	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Description: Other
12	descOther_avail	Num	8	BEST12.	BEST32.	
13	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Balloon Tamponade
14	tamponade_avail	Char	1	\$1.	\$1.	
15	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Cyst Gastronomy
16	gastrostomy_avail	Char	1	\$1.	\$1.	
17	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Dilation
18	dilation_avail	Num	8	BEST12.	BEST32.	
19	injection	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Injection Therapy
20	injection_avail	Num	8	BEST12.	BEST32.	
21	lithotripsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Lithotripsy
22	lithotripsy_avail	Num	8	BEST12.	BEST32.	
23	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Sphincterotomy
24	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
25	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Stent placement/replacement
26	stentplacement_avail	Num	8	BEST12.	BEST32.	
27	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Stent Removal
28	stentremoval_avail	Num	8	BEST12.	BEST32.	
29	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Stone Removal
30	stoneremoval_avail	Num	8	BEST12.	BEST32.	
31	biopsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Diagnostics: Biopsy Taken

Num	Variable	Type	Len	Format	Informat	Label
32	biopsy_avail	Num	8	BEST12.	BEST32.	
33	brushing	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Diagnostics: Brushing taken
34	brushing_avail	Num	8	BEST12.	BEST32.	
35	sentToPath	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Diagnostics: Sent to pathology
36	sentToPath_avail	Num	8	BEST12.	BEST32.	
37	icd9	Char	61	\$61.	\$61.	ERCP: ERCP Findings: Filling Defect: Diagnosis
38	icd9_avail	Num	8	BEST12.	BEST32.	
39	comments	Char	1273	\$1273.	\$1273.	ERCP: ERCP Findings: Filling Defect: Comments
40	comments_avail	Num	8	BEST12.	BEST32.	
41	bxNum	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Diagnostics: Total # of biopsies taken
42	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpfillingdefect_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	26	\$26.	\$26.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	14	\$14.	\$14.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	35	\$35.	\$35.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: *ercpfind.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bilTreeNeg	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Normal findings: Biliary Tree
4	bilTreeNeg_avail	Num	8	BEST12.	BEST32.	
5	pancNeg	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Normal findings: Pancreas
6	pancNeg_avail	Num	8	BEST12.	BEST32.	

Data Set Name: ercpfistula.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	22	\$22.	\$22.	ERCP: ERCP Findings: Fistula: Location: Starting
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	27	\$27.	\$27.	ERCP: ERCP Findings: Fistula: Location: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	diameter	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Fistula: Description: Diameter (mm)
8	diameter_avail	Num	8	BEST12.	BEST32.	
9	length	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Fistula: Description: Length (cm)
10	length_avail	Num	8	BEST12.	BEST32.	
11	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Fistula: Therapeutic Procedure(s): Balloon Tamponade
12	tamponade_avail	Char	1	\$1.	\$1.	
13	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Fistula: Therapeutic Procedure(s): Cyst Gastronomy
14	gastrostomy_avail	Char	1	\$1.	\$1.	
15	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Fistula: Therapeutic Procedure(s): Dialation
16	dilation_avail	Num	8	BEST12.	BEST32.	
17	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Fistula: Therapeutic Procedure(s): Injection Therapy
18	injection_avail	Char	1	\$1.	\$1.	
19	lithotripsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Fistula: Therapeutic Procedure(s): Lithotripsy
20	lithotripsy_avail	Num	8	BEST12.	BEST32.	
21	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Fistula: Therapeutic Procedure(s): Sphincterotomy
22	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
23	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Fistula: Therapeutic Procedure(s): Stent placement/replacement
24	stentplacement_avail	Num	8	BEST12.	BEST32.	
25	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Fistula: Therapeutic Procedure(s): Stent Removal
26	stentremoval_avail	Num	8	BEST12.	BEST32.	
27	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Fistula: Therapeutic Procedure(s): Stone Removal
28	stoneremoval_avail	Num	8	BEST12.	BEST32.	
29	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Fistula: Image(s) Taken
30	imageTaken_avail	Num	8	BEST12.	BEST32.	
31	icd9	Char	26	\$26.	\$26.	ERCP: ERCP Findings: Fistula: Diagnosis
32	icd9_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	comments	Char	1220	\$1220.	\$1220.	ERCP: ERCP Findings: Fistula: Comments
34	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: ercphemobilia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	117	\$117.	\$117.	Unique Identifier- Findings
3	etiology	Char	9	\$9.	\$9.	ERCP: ERCP Findings: Hemobilia: Etiology
4	etiology_avail	Char	12	\$12.	\$12.	
5	bldRate	Char	8	\$8.	\$8.	ERCP: ERCP Findings: Hemobilia: Rate of bleed
6	bldRate_avail	Num	8	BEST12.	BEST32.	
7	tamponade	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Hemobilia: Therapeutic Procedure(s): Balloon Tamponade
8	tamponade_avail	Num	8	BEST12.	BEST32.	
9	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Hemobilia: Therapeutic Procedure(s): Cyst Gastronomy
10	gastrostomy_avail	Char	1	\$1.	\$1.	
11	dilation	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Hemobilia: Therapeutic Procedure(s): Dilation
12	dilation_avail	Char	1	\$1.	\$1.	
13	injection	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Hemobilia: Therapeutic Procedure(s): Injection Therapy
14	injection_avail	Num	8	BEST12.	BEST32.	
15	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Hemobilia: Therapeutic Procedure(s): Lithotripsy
16	lithotripsy_avail	Char	1	\$1.	\$1.	
17	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Hemobilia: Therapeutic Procedure(s): Sphincterotomy
18	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
19	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Hemobilia: Therapeutic Procedure(s): Stent placement/replacement
20	stentplacement_avail	Num	8	BEST12.	BEST32.	
21	stentremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Hemobilia: Therapeutic Procedure(s): Stent Removal
22	stentremoval_avail	Char	1	\$1.	\$1.	
23	stoneremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Hemobilia: Therapeutic Procedure(s): Stone Removal
24	stoneremoval_avail	Char	1	\$1.	\$1.	
25	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Hemobilia: Image(s) Taken
26	imageTaken_avail	Num	8	BEST12.	BEST32.	
27	comments	Char	909	\$909.	\$909.	ERCP: ERCP Findings: Hemobilia: Comments
28	comments_avail	Num	8	BEST12.	BEST32.	
29	icd9	Char	12	\$12.	\$12.	ERCP: ERCP Findings: Hemobilia: Diagnosis
30	icd9_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpimage.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	26	\$26.	\$26.	ERCp: ERCp Findings: Image Taken: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	1335	\$1335.	\$1335.	ERCp: ERCp Findings: Image Taken: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	ERCp: ERCp Findings: Image Taken: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: ercpind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abdPain	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Symptoms: Abdominal pain
4	abdPain_avail	Num	8	BEST12.	BEST32.	
5	feverChills	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Symptoms: Fever/Chills
6	feverChills_avail	Num	8	BEST12.	BEST32.	
7	jaundice	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Symptoms: Jaundice
8	jaundice_avail	Num	8	BEST12.	BEST32.	
9	symptomOther	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Symptoms: Other Symptom
10	symptomOther_avail	Num	8	BEST12.	BEST32.	
11	abnlLiverTest	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal liver test (alkaline phosphatase, bilirubin, etc)
12	abnlLiverTest_avail	Num	8	BEST12.	BEST32.	
13	abnlAmylase	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal pancreatic: amylase
14	abnlAmylase_avail	Num	8	BEST12.	BEST32.	
15	abnlLipase	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal pancreatic: lipase
16	abnlLipase_avail	Num	8	BEST12.	BEST32.	
17	abnlEGD	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: EGD
18	abnlEGD_avail	Num	8	BEST12.	BEST32.	
19	abnlERCP	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: ERCP
20	abnlERCP_avail	Num	8	BEST12.	BEST32.	
21	abnlEUS	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: EUS
22	abnlEUS_avail	Num	8	BEST12.	BEST32.	
23	abnlManometry	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal prior non-endoscopic procedure: Biliary/pancreatic manometry
24	abnlManometry_avail	Num	8	BEST12.	BEST32.	
25	abnlLiverBx	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal prior non-endoscopic procedure: Liver biopsy
26	abnlLiverBx_avail	Num	8	BEST12.	BEST32.	
27	abnlHIDA	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal prior non-endoscopic procedure: HIDA scan
28	abnlHIDA_avail	Num	8	BEST12.	BEST32.	
29	abnlCholangiogram	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal X-Ray: Cholangiogram

Num	Variable	Type	Len	Format	Informat	Label
30	abnlCholangiogram_avail	Num	8	BEST12.	BEST32.	
31	abnlCT	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal X-Ray: CT scan
32	abnlCT_avail	Num	8	BEST12.	BEST32.	
33	abnlMRI	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal X-Ray: MRI
34	abnlMRI_avail	Num	8	BEST12.	BEST32.	
35	abnlMRCP	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal X-Ray: MRCP
36	abnlMRCP_avail	Num	8	BEST12.	BEST32.	
37	abnlAbdUS	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Untrasound: Abdominal ultrasound
38	abnlAbdUS_avail	Num	8	BEST12.	BEST32.	
39	abnlGBUS	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Untrasound: Gallbladder ultrasound
40	abnlGBUS_avail	Num	8	BEST12.	BEST32.	
41	abnlExamOther	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Other abnormal exams, studies or X-Rays
42	abnlExamOther_avail	Num	8	BEST12.	BEST32.	
43	dilation	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Dilation
44	dilation_avail	Num	8	BEST12.	BEST32.	
45	drainage	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Drainage
46	drainage_avail	Num	8	BEST12.	BEST32.	
47	hemostasis	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Hemostasis
48	hemostasis_avail	Num	8	BEST12.	BEST32.	
49	cystGastrostomy	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Cyst Gastronomy
50	cystGastrostomy_avail	Num	8	BEST12.	BEST32.	
51	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Sphincterotomy
52	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
53	stentPlacement	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Stent placement
54	stentPlacement_avail	Num	8	BEST12.	BEST32.	
55	stentRemoval	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Stent removal
56	stentRemoval_avail	Num	8	BEST12.	BEST32.	
57	stentReplace	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Stent replacement
58	stentReplace_avail	Num	8	BEST12.	BEST32.	
59	stoneRemoval	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Stone Removal
60	stoneRemoval_avail	Num	8	BEST12.	BEST32.	
61	therIntervenOther	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Other therapeutic intervention
62	therIntervenOther_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
63	ampStone	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Ampullary stone
64	ampStone_avail	Num	8	BEST12.	BEST32.	
65	ampStenosis	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Ampullary stricture/stenosis
66	ampStenosis_avail	Num	8	BEST12.	BEST32.	
67	periampAdenoma	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Periapillary adenoma
68	periampAdenoma_avail	Num	8	BEST12.	BEST32.	
69	ampTumor	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Tumor of the ampulla
70	ampTumor_avail	Num	8	BEST12.	BEST32.	
71	liverAbscess	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Liver: Liver abscess
72	liverAbscess_avail	Num	8	BEST12.	BEST32.	
73	liverMass	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Liver: Liver mass/tumor
74	liverMass_avail	Num	8	BEST12.	BEST32.	
75	cholangitis	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Cholangitis
76	cholangitis_avail	Num	8	BEST12.	BEST32.	
77	sclerosingCholangitis	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Sclerosing Cholangitis
78	sclerosingCholangitis_avail	Num	8	BEST12.	BEST32.	
79	bileDuctStone	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile duct stone(s)
80	bileDuctStone_avail	Num	8	BEST12.	BEST32.	
81	bileDuctStenosis	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile duct stricture/obstruction
82	bileDuctStenosis_avail	Num	8	BEST12.	BEST32.	
83	bilCyst	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Biliary cyst(s)
84	bilCyst_avail	Num	8	BEST12.	BEST32.	
85	bileLeak	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile leak
86	bileLeak_avail	Num	8	BEST12.	BEST32.	
87	bileDuctTumor	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile duct tumor
88	bileDuctTumor_avail	Num	8	BEST12.	BEST32.	
89	SOODysfunction	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Sphincter of Oddi dysfunction
90	SOODysfunction_avail	Num	8	BEST12.	BEST32.	
91	bilAnastomosis	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Biliary anastomosis

Num	Variable	Type	Len	Format	Informat	Label
92	bilAnastomosis_avail	Num	8	BEST12.	BEST32.	
93	acutePanc	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Acute pancreatitis
94	acutePanc_avail	Num	8	BEST12.	BEST32.	
95	chronicPanc	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Chronic pancreatitis
96	chronicPanc_avail	Num	8	BEST12.	BEST32.	
97	pancDuctStone	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct stone
98	pancDuctStone_avail	Num	8	BEST12.	BEST32.	
99	pancDuctStenosis	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct stricture/obstruction
100	pancDuctStenosis_avail	Num	8	BEST12.	BEST32.	
101	pancPseudocyst	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic pseudocyst
102	pancPseudocyst_avail	Num	8	BEST12.	BEST32.	
103	pancDuctLeak	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct leak
104	pancDuctLeak_avail	Num	8	BEST12.	BEST32.	
105	pancDivisum	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreas divisum
106	pancDivisum_avail	Num	8	BEST12.	BEST32.	
107	pancMass	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic mass/duct tumor
108	pancMass_avail	Num	8	BEST12.	BEST32.	
109	intraductalTumor	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Intraductal papillary mucinous tumor
110	intraductalTumor_avail	Num	8	BEST12.	BEST32.	
111	pancDuctAnast	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct anastomosis
112	pancDuctAnast_avail	Num	8	BEST12.	BEST32.	
113	ampStoneSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Ampullary stone (Suspected/ Established)
114	ampStoneSE_avail	Num	8	BEST12.	BEST32.	
115	ampStenosisSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Ampullary stricture/stenosis (Suspected/Established)
116	ampStenosisSE_avail	Num	8	BEST12.	BEST32.	
117	periampAdenomaSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Periampullary adenoma (Suspected/Established)
118	periampAdenomaSE_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
119	ampTumorSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Tumor of the ampulla (Suspected/Established)
120	ampTumorSE_avail	Num	8	BEST12.	BEST32.	
121	liverAbscessSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Liver: Liver abscess (Suspected/ Established)
122	liverAbscessSE_avail	Num	8	BEST12.	BEST32.	
123	liverMassSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Liver: Liver mass/tumor (Suspected/Established)
124	liverMassSE_avail	Num	8	BEST12.	BEST32.	
125	cholangitisSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Cholangitis (Suspected/ Established)
126	cholangitisSE_avail	Num	8	BEST12.	BEST32.	
127	sclerosingCholangitisSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Sclerosing Cholangitis (Suspected/ Established)
128	sclerosingCholangitisSE_avail	Num	8	BEST12.	BEST32.	
129	bileDuctStoneSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile duct stone(s) (Suspected/ Established)
130	bileDuctStoneSE_avail	Num	8	BEST12.	BEST32.	
131	bileDuctStenosisSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile duct stricture/obstruction (Suspected/ Established)
132	bileDuctStenosisSE_avail	Num	8	BEST12.	BEST32.	
133	bilCystSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Biliary cyst(s) (Suspected/ Established)
134	bilCystSE_avail	Num	8	BEST12.	BEST32.	
135	bileLeakSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile leak (Suspected/ Established)
136	bileLeakSE_avail	Num	8	BEST12.	BEST32.	
137	bileDuctTumorSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile duct tumor (Suspected/ Established)
138	bileDuctTumorSE_avail	Num	8	BEST12.	BEST32.	
139	SOODysfunctionSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Sphincter of Oddi dysfunction (Suspected/ Established)
140	SOODysfunctionSE_avail	Num	8	BEST12.	BEST32.	
141	bilAnastomosisSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Biliary anastomosis (Suspected/ Established)
142	bilAnastomosisSE_avail	Num	8	BEST12.	BEST32.	
143	acutePancSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Acute pancreatitis (Suspected/ Established)
144	acutePancSE_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
145	chronicPancSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Chronic pancreatitis (Suspected/ Established)
146	chronicPancSE_avail	Num	8	BEST12.	BEST32.	
147	pancDuctStoneSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct stone (Suspected/ Established)
148	pancDuctStoneSE_avail	Num	8	BEST12.	BEST32.	
149	pancDuctStenosisSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct stricture/obstruction (Suspected/ Estab
150	pancDuctStenosisSE_avail	Num	8	BEST12.	BEST32.	
151	pancPseudocystSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic pseudocyst (Suspected/ Established)
152	pancPseudocystSE_avail	Num	8	BEST12.	BEST32.	
153	pancDuctLeakSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct leak (Suspected/ Established)
154	pancDuctLeakSE_avail	Num	8	BEST12.	BEST32.	
155	pancDivisumSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreas divisum (Suspected/ Established)
156	pancDivisumSE_avail	Num	8	BEST12.	BEST32.	
157	pancMassSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic mass/duct tumor (Suspected/ Established)
158	pancMassSE_avail	Num	8	BEST12.	BEST32.	
159	intraductalTumorSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Intraductal papillary mucinous tumor (Suspected/ Estab
160	intraductalTumorSE_avail	Num	8	BEST12.	BEST32.	
161	pancDuctAnastSE	Char	12	\$12.	\$12.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct anastomosis (Suspected/ Established)
162	pancDuctAnastSE_avail	Num	8	BEST12.	BEST32.	
163	dxOther	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Other diagnosis
164	dxOther_avail	Num	8	BEST12.	BEST32.	
165	primaryInd	Char	89	\$89.	\$89.	ERCP: Indications: Primary indication
166	primaryInd_avail	Num	8	BEST12.	BEST32.	
167	recAcutePancSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Recurrent acute pancreatitis (Suspected/ Established)
168	recAcutePancSE_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
169	priorLiverTx	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Biliary anastomosis: Prior liver transplant
170	priorLiverTx_avail	Num	8	BEST12.	BEST32.	
171	recAcutePanc	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Recurrent acute pancreatitis
172	recAcutePanc_avail	Num	8	BEST12.	BEST32.	

Data Set Name: ercpindotherdx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	diagnosisOtherTxt	Char	318	\$318.	\$318.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Other diagnosis (Text)
4	diagnosisOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindothersx.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	symptomOtherTxt	Char	316	\$316.	\$316.	ERCP: Indications: Evaluation of Symptoms: Other Symptom (Text)
4	symptomOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindohtx.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	therInterOtherTxt	Char	180	\$180.	\$180.	ERCP: Indications: Therapeutic Intervention: Other therapeutic intervention (Text)
4	therInterOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindpriorabdu.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abnlAbdUSTxt	Char	321	\$321.	\$321.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Untrasound: Abdominal ultrasound (Text)
4	abnlAbdUSTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindpriorcholangiogram.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abnlCholangiogramTxt	Char	250	\$250.	\$250.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal X-Ray: Cholangiogram (Text)
4	abnlCholangiogramTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindpriorct.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abnlCTTxt	Char	320	\$320.	\$320.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal X-Ray: CT scan (Text)
4	abnlCTTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindprioregd.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abnlEGDTxt	Char	45	\$45.	\$45.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: ERCP (Text)
4	abnlEGDTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindpriorercp.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	69	\$69.	\$69.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abnlERCPTxt	Char	343	\$343.	\$343.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: ERCP (Text)
4	abnlERCPTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindprioreus.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abnlEUSTxt	Char	173	\$173.	\$173.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: EUS (Text)
4	abnlEUSTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindpriorgbus.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abnlGBUSTxt	Char	218	\$218.	\$218.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Untrasound: Gallbladder ultrasound (Text)
4	abnlGBUSTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindpriorhida.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abnlHIDAtxt	Char	123	\$123.	\$123.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal prior non-endoscopic procedure: HIDA scan (Text)
4	abnlHIDAtxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindpriorliverbx.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abnlLiverBxTxt	Char	150	\$150.	\$150.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal prior non-endoscopic procedure: Liver biopsy (Text)
4	abnlLiverBxTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindpriormanometry.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abnlManometryTxt	Char	65	\$65.	\$65.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal prior non-endoscopic procedure: Biliary/pancreatic manometry (Text)
4	abnlManometryTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindpriormrcp.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abnlMRCPTxt	Char	323	\$323.	\$323.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal X-Ray: MRCP (Text)
4	abnlMRCPTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindpriormri.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abnlMRITxt	Char	319	\$319.	\$319.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal X-Ray: MRI (Text)
4	abnlMRITxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpindpriorother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abnlExamOtherTxt	Char	243	\$243.	\$243.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Other abnormal exams, studies or X-Rays (Text)
4	abnlExamOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: ercpleak.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	31	\$31.	\$31.	ERCP: ERCP Findings: Leak / Extravasation: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Balloon Tamponade
6	tamponade_avail	Char	1	\$1.	\$1.	
7	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Cyst Gastronomy
8	gastrostomy_avail	Char	1	\$1.	\$1.	
9	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Dilation
10	dilation_avail	Num	8	BEST12.	BEST32.	
11	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Injection Therapy
12	injection_avail	Char	1	\$1.	\$1.	
13	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Lithotripsy
14	lithotripsy_avail	Char	1	\$1.	\$1.	
15	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Sphincterotomy
16	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
17	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Stent placement/replacement
18	stentplacement_avail	Num	8	BEST12.	BEST32.	
19	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Stent Removal
20	stentremoval_avail	Num	8	BEST12.	BEST32.	
21	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Stone Removal
22	stoneremoval_avail	Num	8	BEST12.	BEST32.	
23	icd9	Char	48	\$48.	\$48.	ERCP: ERCP Findings: Leak / Extravasation: Diagnosis
24	icd9_avail	Num	8	BEST12.	BEST32.	
25	comments	Char	1340	\$1340.	\$1340.	ERCP: ERCP Findings: Leak / Extravasation: Comments
26	comments_avail	Num	8	BEST12.	BEST32.	
27	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Leak / Extravasation: Image(s) taken
28	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: ercpmanometry.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	probePlaced	Char	17	\$17.	\$17.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Probe Placement: Probe placement determined
4	probePlaced_avail	Num	8	BEST12.	BEST32.	
5	probePlacedTxt	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Probe Placement: Probe placement determined: by other method (Text)
6	probePlacedTxt_avail	Char	1	\$1.	\$1.	
7	pullThroughBil	Char	20	\$20.	\$20.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Biliary Manometry
8	pullThroughBil_avail	Num	8	BEST12.	BEST32.	
9	basalBil	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Biliary Manometry: Mean Pressure (mmHg): Basal
10	basalBil_avail	Num	8	BEST12.	BEST32.	
11	phasicBil	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Biliary Manometry: Mean Pressure (mmHg): Phasic
12	phasicBil_avail	Char	1	\$1.	\$1.	
13	intraductalBil	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Biliary Manometry: Mean Pressure (mmHg): Intraductal
14	intraductalBil_avail	Char	1	\$1.	\$1.	
15	motorBil	Char	108	\$108.	\$108.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Biliary Manometry: Motor Abnormalities
16	motorBil_avail	Num	8	BEST12.	BEST32.	
17	pullThroughPanc	Char	20	\$20.	\$20.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Pancreatic Manometry: Pull through technique
18	pullThroughPanc_avail	Num	8	BEST12.	BEST32.	
19	basalPanc	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Pancreatic Manometry: Mean Pressure (mmHg): Basal
20	basalPanc_avail	Num	8	BEST12.	BEST32.	
21	phasicPanc	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Pancreatic Manometry: Mean Pressure (mmHg): Phasic
22	phasicPanc_avail	Char	1	\$1.	\$1.	
23	intraductalPanc	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Pancreatic Manometry: Mean Pressure (mmHg): Intraductal
24	intraductalPanc_avail	Char	1	\$1.	\$1.	
25	motorPanc	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Pancreatic Manometry: Motor Abnormalities
26	motorPanc_avail	Char	1	\$1.	\$1.	
27	aspiration	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Pancreatic Manometry: Aspiration technique used?
28	aspiration_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	bilAssess	Char	40	\$40.	\$40.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Assessment: Biliary Sphincter Assessment
30	bilAssess_avail	Num	8	BEST12.	BEST32.	
31	pancAssess	Char	26	\$26.	\$26.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Assessment: Pancreatic Sphincter Assessment
32	pancAssess_avail	Num	8	BEST12.	BEST32.	
33	comments	Char	1030	\$1030.	\$1030.	ERCP: ERCP Findings: Biliary/Pancreatic Manometry: Comments
34	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpnormal.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	33	\$33.	\$33.	ERCP: ERCP Findings: Normal Finding: Location: Starting
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	33	\$33.	\$33.	ERCP: ERCP Findings: Normal Finding: Location: Ending
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	biopsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Normal Finding: Diagnostics: Biopsy taken
8	biopsy_avail	Num	8	BEST12.	BEST32.	
9	bxNum	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Normal Finding: Diagnostics: Total # of biopsies taken
10	bxNum_avail	Num	8	BEST12.	BEST32.	
11	sentToPath	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Normal Finding: Diagnostics: Sent to pathology
12	sentToPath_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Normal Finding: Image(s) Taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	1334	\$1334.	\$1334.	ERCP: ERCP Findings: Normal Finding: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpnormal_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	26	\$26.	\$26.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: ercpotherfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	31	\$31.	\$31.	ERCP: ERCP Findings: Other Finding: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	1339	\$1339.	\$1339.	ERCP: ERCP Findings: Other Finding: Description/ Comments
6	description_avail	Char	53	\$53.	\$53.	
7	tamponade	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Balloon Tamponade
8	tamponade_avail	Num	8	BEST12.	BEST32.	
9	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Cyst Gastronomy
10	gastrostomy_avail	Char	1	\$1.	\$1.	
11	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Dilation
12	dilation_avail	Num	8	BEST12.	BEST32.	
13	injection	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Injection Therapy
14	injection_avail	Num	8	BEST12.	BEST32.	
15	lithotripsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Lithotripsy
16	lithotripsy_avail	Num	8	BEST12.	BEST32.	
17	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Sphincterotomy
18	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
19	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Stent placement/replacement
20	stentplacement_avail	Num	8	BEST12.	BEST32.	
21	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Stent Removal
22	stentremoval_avail	Num	8	BEST12.	BEST32.	
23	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Stone Removal
24	stoneremoval_avail	Num	8	BEST12.	BEST32.	
25	biopsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Diagnostics: Biopsy Taken
26	biopsy_avail	Num	8	BEST12.	BEST32.	
27	brushing	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Diagnostics: Brushing taken
28	brushing_avail	Num	8	BEST12.	BEST32.	
29	sentToPath	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Diagnostics: Sent to pathology
30	sentToPath_avail	Num	8	BEST12.	BEST32.	
31	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Image(s) Taken

Num	Variable	Type	Len	Format	Informat	Label
32	imageTaken_avail	Num	8	BEST12.	BEST32.	
33	bxNum	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Diagnostics: Total # of biopsies taken
34	bxNum_avail	Num	8	BEST12.	BEST32.	
35	icd9	Char	228	\$228.	\$228.	ERCP: ERCP Findings: Other Finding: Diagnosis
36	icd9_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpothefind_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	172	\$172.	\$172.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: ercpancdivisum.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	8	\$8.	\$8.	ERCP: ERCP Findings: Pancreas Divisum: Description (Complete/Partial)
4	description_avail	Num	8	BEST12.	BEST32.	
5	majorPapilla	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreas Divisum: Diagnosis made by injection of: Major papilla
6	majorPapilla_avail	Num	8	BEST12.	BEST32.	
7	minorPapilla	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreas Divisum: Diagnosis made by injection of: Minor papilla
8	minorPapilla_avail	Num	8	BEST12.	BEST32.	
9	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Balloon Tamponade
10	tamponade_avail	Char	1	\$1.	\$1.	
11	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Cyst Gastronomy
12	gastrostomy_avail	Char	1	\$1.	\$1.	
13	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Dilation
14	dilation_avail	Num	8	BEST12.	BEST32.	
15	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Injection Therapy
16	injection_avail	Char	1	\$1.	\$1.	
17	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Lithotripsy
18	lithotripsy_avail	Char	1	\$1.	\$1.	
19	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Sphincterotomy
20	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
21	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Stent placement/replacement
22	stentplacement_avail	Num	8	BEST12.	BEST32.	
23	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Stent Removal
24	stentremoval_avail	Num	8	BEST12.	BEST32.	
25	stoneremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Stone Removal
26	stoneremoval_avail	Char	1	\$1.	\$1.	
27	icd9	Char	21	\$21.	\$21.	ERCP: ERCP Findings: Pancreas Divisum: Diagnosis
28	icd9_avail	Num	8	BEST12.	BEST32.	
29	comments	Char	1296	\$1296.	\$1296.	ERCP: ERCP Findings: Pancreas Divisum: Comments

Num	Variable	Type	Len	Format	Informat	Label
30	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: ercpanchemosuccus.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	etiology	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreaticus Hemosuccus: Etiology
4	etiology_avail	Char	1	\$1.	\$1.	
5	bldRate	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreaticus Hemosuccus: Rate of bleed
6	bldRate_avail	Char	1	\$1.	\$1.	
7	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreaticus Hemosuccus: Therapeutic Procedures: Balloon Tamponade
8	tamponade_avail	Char	1	\$1.	\$1.	
9	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreaticus Hemosuccus: Therapeutic Procedures: Cyst Gastronomy
10	gastrostomy_avail	Char	1	\$1.	\$1.	
11	dilation	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreaticus Hemosuccus: Therapeutic Procedures: Dilation
12	dilation_avail	Char	1	\$1.	\$1.	
13	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreaticus Hemosuccus: Therapeutic Procedures: Injection Therapy
14	injection_avail	Char	1	\$1.	\$1.	
15	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreaticus Hemosuccus: Therapeutic Procedures: Lithotripsy
16	lithotripsy_avail	Char	1	\$1.	\$1.	
17	sphincterotomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreaticus Hemosuccus: Therapeutic Procedures: Sphincterotomy
18	sphincterotomy_avail	Char	1	\$1.	\$1.	
19	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreaticus Hemosuccus: Therapeutic Procedures: Stent placement/replacement
20	stentplacement_avail	Num	8	BEST12.	BEST32.	
21	stentremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreaticus Hemosuccus: Therapeutic Procedures: Stent Removal
22	stentremoval_avail	Char	1	\$1.	\$1.	
23	stoneremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreaticus Hemosuccus: Therapeutic Procedures: Stone Removal
24	stoneremoval_avail	Char	1	\$1.	\$1.	
25	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreaticus Hemosuccus: Image(s) Taken
26	imageTaken_avail	Num	8	BEST12.	BEST32.	
27	comments	Char	102	\$102.	\$102.	ERCP: ERCP Findings: Pancreaticus Hemosuccus: Comments
28	comments_avail	Num	8	BEST12.	BEST32.	
29	icd9	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreaticus Hemosuccus: Diagnosis
30	icd9_avail	Char	1	\$1.	\$1.	

Data Set Name: ercppancreatitis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	acute	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreatitis: Description: Acute
4	acute_avail	Num	8	BEST12.	BEST32.	
5	chronic	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreatitis: Description: Chronic
6	chronic_avail	Num	8	BEST12.	BEST32.	
7	CSCmild	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreatitis: Description: Cambridge Severity Classification: Mild (side branch ectasia)
8	CSCmild_avail	Num	8	BEST12.	BEST32.	
9	CSCmod	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreatitis: Description: Cambridge Severity Classification: Moderate (mild plus pancreatic duct irregularity)
10	CSCmod_avail	Num	8	BEST12.	BEST32.	
11	CSCsevere	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreatitis: Description: Cambridge Severity Classification: Severe (strictures and ductal dilation)
12	CSCsevere_avail	Num	8	BEST12.	BEST32.	
13	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreatitis: Therapeutic Procedures: Balloon Tamponade
14	tamponade_avail	Char	1	\$1.	\$1.	
15	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreatitis: Therapeutic Procedures: Cyst Gastronomy
16	gastrostomy_avail	Char	1	\$1.	\$1.	
17	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreatitis: Therapeutic Procedures: Dilation
18	dilation_avail	Num	8	BEST12.	BEST32.	
19	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreatitis: Therapeutic Procedures: Injection Therapy
20	injection_avail	Char	1	\$1.	\$1.	
21	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreatitis: Therapeutic Procedures: Lithotripsy
22	lithotripsy_avail	Char	1	\$1.	\$1.	
23	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreatitis: Therapeutic Procedures: Sphincterotomy
24	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
25	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreatitis: Therapeutic Procedures: Stent placement/replacement
26	stentplacement_avail	Num	8	BEST12.	BEST32.	
27	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreatitis: Therapeutic Procedures: Stent Removal
28	stentremoval_avail	Num	8	BEST12.	BEST32.	
29	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreatitis: Therapeutic Procedures: Stone Removal

Num	Variable	Type	Len	Format	Informat	Label
30	stoneremoval_avail	Num	8	BEST12.	BEST32.	
31	icd9	Char	26	\$26.	\$26.	ERCP: ERCP Findings: Pancreatitis: Diagnosis
32	icd9_avail	Num	8	BEST12.	BEST32.	
33	comments	Char	1320	\$1320.	\$1320.	ERCP: ERCP Findings: Pancreatitis: Comments
34	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpparasites.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	16	\$16.	\$16.	ERCP: ERCP Findings: Parasites: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	removed	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Parasites: Removed
6	removed_avail	Char	1	\$1.	\$1.	
7	sentToPath	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Parasites: Diagnostics: Sent to pathology
8	sentToPath_avail	Char	1	\$1.	\$1.	
9	comments	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Parasites: Comments
10	comments_avail	Char	1	\$1.	\$1.	
11	icd9	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Parasites: Diagnosis
12	icd9_avail	Char	1	\$1.	\$1.	
13	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Parasites: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: ercpprepro.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	consent	Num	8	BEST12.	BEST32.	ERCP: Preprocedure: Procedure Consent: Was consent obtained?
4	consent_avail	Num	8	BEST12.	BEST32.	
5	consentPerson	Char	17	\$17.	\$17.	ERCP: Preprocedure: Procedure Consent: Person consenting
6	consentPerson_avail	Num	8	BEST12.	BEST32.	
7	timeout	Num	8	BEST12.	BEST32.	ERCP: Preprocedure: Time-out performed
8	timeout_avail	Num	8	BEST12.	BEST32.	
9	endoscopist	Num	8	BEST12.	BEST32.	ERCP: Preprocedure: Personnel: Responsible Endoscopist
10	endoscopist_avail	Num	8	BEST12.	BEST32.	
11	attendingPresent	Num	8	BEST12.	BEST32.	ERCP: Preprocedure: [The attending physician was present during the procedure.]
12	attendingPresent_avail	Num	8	BEST12.	BEST32.	
13	antibiotics	Char	55	\$55.	\$55.	ERCP: Preprocedure: [Preprocedure antibiotics were given.]
14	antibiotics_avail	Num	8	BEST12.	BEST32.	
15	admission	Char	10	\$10.	\$10.	ERCP: Preprocedure: Patient Admission Status
16	admission_avail	Num	8	BEST12.	BEST32.	
17	performedIn	Char	33	\$33.	\$33.	ERCP: Preprocedure: Patient Admission Status: Endoscopy performed in
18	performedIn_avail	Num	8	BEST12.	BEST32.	
19	rf	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indication for preprocedure antibiotics: rheumatic valvular dysfunction
20	rf_avail	Char	1	\$1.	\$1.	
21	shunt	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indication for preprocedure antibiotics: systemic-pulmonary shunt
22	shunt_avail	Char	1	\$1.	\$1.	
23	antibioticMedOtherTxt	Char	113	\$113.	\$113.	ERCP: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic (Text)
24	antibioticMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
25	antibioticMedOther	Num	8	BEST12.	BEST32.	ERCP: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic
26	antibioticMedOther_avail	Num	8	BEST12.	BEST32.	
27	congenital	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indication for preprocedure antibiotics: Congenital heart disease (CHD)
28	congenital_avail	Char	1	\$1.	\$1.	
29	valve	Num	8	BEST12.	BEST32.	ERCP: Preprocedure: Indication for preprocedure antibiotics: Prosthetic cardiac valve
30	valve_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	endocarditis	Num	8	BEST12.	BEST32.	ERCP: Preprocedure: Indication for preprocedure antibiotics: History of endocarditis
32	endocarditis_avail	Num	8	BEST12.	BEST32.	
33	pseudocyst	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indication for preprocedure antibiotics: pancreatic pseudocyst
34	pseudocyst_avail	Char	1	\$1.	\$1.	
35	graft	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indication for preprocedure antibiotics: synthetic vascular graft < 1 year old
36	graft_avail	Char	1	\$1.	\$1.	
37	indOther	Num	8	BEST12.	BEST32.	ERCP: Preprocedure: Indication for preprocedure antibiotics: Other
38	indOther_avail	Num	8	BEST12.	BEST32.	
39	cirrhosis	Num	8	BEST12.	BEST32.	ERCP: Preprocedure: Indication for preprocedure antibiotics: cirrhosis and ascites
40	cirrhosis_avail	Num	8	BEST12.	BEST32.	
41	indOtherTxt	Char	113	\$113.	\$113.	ERCP: Preprocedure: Indication for preprocedure antibiotics: Other (text)
42	indOtherTxt_avail	Num	8	BEST12.	BEST32.	
43	cardiomyopathy	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indication for preprocedure antibiotics: hypertrophic cardiomyopathy
44	cardiomyopathy_avail	Char	1	\$1.	\$1.	
45	obstructed	Num	8	BEST12.	BEST32.	ERCP: Preprocedure: Indication for preprocedure antibiotics: obstructed bile duct
46	obstructed_avail	Num	8	BEST12.	BEST32.	
47	mvp	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indication for preprocedure antibiotics: mitral valve prolapse with insufficiency
48	mvp_avail	Char	1	\$1.	\$1.	
49	immunocomp	Num	8	BEST12.	BEST32.	ERCP: Preprocedure: Indication for preprocedure antibiotics: immunocompromised host
50	immunocomp_avail	Num	8	BEST12.	BEST32.	
51	performer	Num	8	BEST12.	BEST32.	ERCP: Preprocedure: Procedure performed by
52	performer_avail	Num	8	BEST12.	BEST32.	
53	supervision	Char	56	\$56.	\$56.	ERCP: Preprocedure: Level of supervision
54	supervision_avail	Num	8	BEST12.	BEST32.	
55	drainage	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indication for preprocedure antibiotics: Drainage of pseudocyst planned
56	drainage_avail	Char	1	\$1.	\$1.	
57	residualCHD	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indication for preprocedure antibiotics: Repaired CHD with residual defects near prosthetic material or device
58	residualCHD_avail	Char	1	\$1.	\$1.	
59	repairedCHD	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indication for preprocedure antibiotics: Recently repaired CHD with prosthetic material or device
60	repairedCHD_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
61	unrepairedCHD	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indication for preprocedure antibiotics: Unrepaired cyanotic CHD
62	unrepairedCHD_avail	Char	1	\$1.	\$1.	
63	transplant	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indications for Preprocedure Antibiotics: Cardiac transplant with valvulopathy
64	transplant_avail	Char	1	\$1.	\$1.	
65	peg	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indication for preprocedure antibiotics: PEG placement
66	peg_avail	Char	1	\$1.	\$1.	
67	cirrhosisBleed	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indication for Preprocedure Antibiotics: Cirrhosis and GI bleeding
68	cirrhosisBleed_avail	Char	1	\$1.	\$1.	
69	cystic	Char	1	\$1.	\$1.	ERCP: Preprocedure: Indication for preprocedure antibiotics: EUS-FNA of cystic lesion planned
70	cystic_avail	Char	1	\$1.	\$1.	

Data Set Name: *ercpprepro_antibiotics_grid.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	38	\$38.	\$38.	ERCP: Preprocedure: Preprocedure antibiotics (grid): Medication
4	Dose_c2	Char	9	\$9.	\$9.	ERCP: Preprocedure: Preprocedure antibiotics (grid): Dose
5	Route_c3	Char	2	\$2.	\$2.	ERCP: Preprocedure: Preprocedure antibiotics (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: *ercpprepro_procedure_personnel_g.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	47	\$47.	\$47.	ERCP: Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	ERCP: Preprocedure: Procedure personnel: Add Staff: Name
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: ercppriorsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	26	\$26.	\$26.	ERCP: ERCP Findings: Prior Surgery: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	cholecystectomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Prior Surgical Procedure: Cholecystectomy
6	cholecystectomy_avail	Num	8	BEST12.	BEST32.	
7	cystRemoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Prior Surgical Procedure: Cyst removal
8	cystRemoval_avail	Num	8	BEST12.	BEST32.	
9	billroth1	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Prior surgical procedure: Billroth I
10	billroth1_avail	Char	1	\$1.	\$1.	
11	billroth2	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Prior surgical procedure: Billroth II
12	billroth2_avail	Num	8	BEST12.	BEST32.	
13	pancResection	Char	9	\$9.	\$9.	ERCP: ERCP Findings: Prior Surgery: Prior surgical procedure: Pancreatic resection
14	pancResection_avail	Num	8	BEST12.	BEST32.	
15	biliary	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Prior surgical procedure: Sphincteroplasty: Biliary
16	biliary_avail	Num	8	BEST12.	BEST32.	
17	pancreatic	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Prior surgical procedure: Sphincteroplasty: Pancreatic
18	pancreatic_avail	Char	1	\$1.	\$1.	
19	anastomosis	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Anastomosis present?
20	anastomosis_avail	Num	8	BEST12.	BEST32.	
21	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Balloon Tamponade
22	tamponade_avail	Char	1	\$1.	\$1.	
23	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Cyst Gastronomy
24	gastrostomy_avail	Char	1	\$1.	\$1.	
25	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Dilation
26	dilation_avail	Num	8	BEST12.	BEST32.	
27	injection	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Injection Therapy
28	injection_avail	Num	8	BEST12.	BEST32.	
29	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Lithotripsy

Num	Variable	Type	Len	Format	Informat	Label
30	lithotripsy_avail	Char	1	\$1.	\$1.	
31	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Sphincterotomy
32	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
33	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Stent placement/replacement
34	stentplacement_avail	Num	8	BEST12.	BEST32.	
35	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Stent Removal
36	stentremoval_avail	Num	8	BEST12.	BEST32.	
37	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Stone Removal
38	stoneremoval_avail	Num	8	BEST12.	BEST32.	
39	sentToPath	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Diagnostics: Sent to pathology
40	sentToPath_avail	Num	8	BEST12.	BEST32.	
41	biopsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Diagnostics: Biopsy Taken
42	biopsy_avail	Num	8	BEST12.	BEST32.	
43	icd9	Char	47	\$47.	\$47.	ERCP: ERCP Findings: Prior Surgery: Diagnosis
44	icd9_avail	Num	8	BEST12.	BEST32.	
45	comments	Char	1331	\$1331.	\$1331.	ERCP: ERCP Findings: Prior Surgery: Comments
46	comments_avail	Num	8	BEST12.	BEST32.	
47	bxNum	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Diagnostics: Total # of biopsies taken
48	bxNum_avail	Char	1	\$1.	\$1.	
49	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Image(s) taken
50	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: ercppriorsurg_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Num	8	BEST12.	BEST32.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: ercpproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	ercp	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: ERCP
4	ercp_avail	Num	8	BEST12.	BEST32.	
5	lblCptERCP	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptERCP_avail	Num	8	BEST12.	BEST32.	
7	procOther	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: Other procedure
8	procOther_avail	Num	8	BEST12.	BEST32.	
9	procCompleted	Num	8	BEST12.	BEST32.	ERCP: Procedure: Was the procedure completed?
10	procCompleted_avail	Num	8	BEST12.	BEST32.	
11	incompIntubate	Num	8	BEST12.	BEST32.	ERCP: Procedure: Reason(s) procedure was incomplete: Inability to intubate
12	incompIntubate_avail	Num	8	BEST12.	BEST32.	
13	incompObstruct	Num	8	BEST12.	BEST32.	ERCP: Procedure: Reason(s) procedure was incomplete: Obstruction
14	incompObstruct_avail	Num	8	BEST12.	BEST32.	
15	incompDiscomfort	Num	8	BEST12.	BEST32.	ERCP: Procedure: Reason(s) procedure was incomplete: Patient discomfort
16	incompDiscomfort_avail	Num	8	BEST12.	BEST32.	
17	incompUnstable	Num	8	BEST12.	BEST32.	ERCP: Procedure: Reason(s) procedure was incomplete: Patient unstable
18	incompUnstable_avail	Num	8	BEST12.	BEST32.	
19	incompFood	Num	8	BEST12.	BEST32.	ERCP: Procedure: Reason(s) procedure was incomplete: Retained food
20	incompFood_avail	Num	8	BEST12.	BEST32.	
21	incompStricture	Num	8	BEST12.	BEST32.	ERCP: Procedure: Reason(s) procedure was incomplete: Stricture
22	incompStricture_avail	Num	8	BEST12.	BEST32.	
23	incompOther	Num	8	BEST12.	BEST32.	ERCP: Procedure: Reason(s) procedure was incomplete: Other reason
24	incompOther_avail	Num	8	BEST12.	BEST32.	
25	ptPosition	Char	40	\$40.	\$40.	ERCP: Procedure: Patient position
26	ptPosition_avail	Num	8	BEST12.	BEST32.	
27	biopsyTaken	Num	8	BEST12.	BEST32.	ERCP: Procedure: Were biopsy(s) taken?
28	biopsyTaken_avail	Num	8	BEST12.	BEST32.	
29	totalProcTime	Num	8	BEST12.	BEST32.	ERCP: Procedure: Total procedure time (min)
30	totalProcTime_avail	Num	8	BEST12.	BEST32.	
31	totalProcTimeSec	Num	8	BEST12.	BEST32.	ERCP: Procedure: Total procedure time (sec)
32	totalProcTimeSec_avail	Num	8	BEST12.	BEST32.	
33	scopeTime	Num	8	BEST12.	BEST32.	ERCP: Procedure: Scope insertion to scope removal (min)
34	scopeTime_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	scopeTimeSec	Num	8	BEST12.	BEST32.	ERCP: Procedure: Scope insertion to scope removal (sec)
36	scopeTimeSec_avail	Num	8	BEST12.	BEST32.	
37	fluoroTime	Num	8	BEST12.	BEST32.	ERCP: Procedure: Fluoroscopy time (Min)
38	fluoroTime_avail	Num	8	BEST12.	BEST32.	
39	fluoroTimeSec	Num	8	BEST12.	BEST32.	ERCP: Procedure: Fluoroscopy time (Sec)
40	fluoroTimeSec_avail	Num	8	BEST12.	BEST32.	
41	ptTolerance	Char	11	\$11.	\$11.	ERCP: Procedure: Patient tolerance
42	ptTolerance_avail	Num	8	BEST12.	BEST32.	
43	postProcSent	Char	31	\$31.	\$31.	ERCP: Procedure: Patient recovery location: After procedure, patient was sent
44	postProcSent_avail	Num	8	BEST12.	BEST32.	
45	postRecoverySent	Char	33	\$33.	\$33.	ERCP: Procedure: Patient recovery location: After recovery, patient sent
46	postRecoverySent_avail	Num	8	BEST12.	BEST32.	
47	ebl	Num	8	BEST12.	BEST32.	ERCP: Procedure: Estimated blood loss (ml)
48	ebl_avail	Num	8	BEST12.	BEST32.	
49	H2Oimmersion	Num	8	BEST12.	BEST32.	ERCP: Procedure: Water immersion utilized?
50	H2Oimmersion_avail	Num	8	BEST12.	BEST32.	
51	insufflation	Char	4	\$4.	\$4.	ERCP: Procedure: Insufflation gas
52	insufflation_avail	Num	8	BEST12.	BEST32.	
53	zosyn	Num	8	BEST12.	BEST32.	ERCP: Procedure: Medications Administered: Zosyn (piperacillin/tazobactam) IV (grams)
54	zosyn_avail	Num	8	BEST12.	BEST32.	
55	indomethacin	Num	8	BEST12.	BEST32.	ERCP: Procedure: Medications Administered: Indomethacin PR (mg)
56	indomethacin_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpproc_instruments_grid.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	35	\$35.	\$35.	ERCP: Procedure: Instruments (Grid): Instrument
4	Serial_Number_c2	Char	35	\$35.	\$35.	ERCP: Procedure: Instruments (Grid): Serial Number
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: *ercpprocincompleteother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	121	\$121.	\$121.	Unique Identifier- Procedure
2	finding_uid	Char	57	\$57.	\$57.	Unique Identifier- Findings
3	incompOtherTxt	Char	320	\$320.	\$320.	ERCP: Procedure: Reason(s) procedure was incomplete: Other reason for incomplete procedure (Text)
4	incompOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpprocother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	83	\$83.	\$83.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOther	Char	330	\$330.	\$330.	ERCP: Procedure: Procedure Performed: Other procedure performed (Text)
4	procOther_avail	Num	8	BEST12.	BEST32.	

Data Set Name: ercpsedation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sedationMedOther	Num	8	BEST12.	BEST32.	ERCP: Sedation: Sedation/Anesthesia: Other sedation medication
4	sedationMedOther_avail	Num	8	BEST12.	BEST32.	
5	sedation	Char	33	\$33.	\$33.	ERCP: Sedation: Sedation/Anesthesia: Level of sedation
6	sedation_avail	Num	8	BEST12.	BEST32.	
7	managedBy	Char	44	\$44.	\$44.	ERCP: Sedation: Sedation/Anesthesia: Managed by
8	managedBy_avail	Num	8	BEST12.	BEST32.	
9	residual	Num	8	BEST12.	BEST32.	ERCP: Sedation: Sedation/Anesthesia: Residual sedation from prior procedure present
10	residual_avail	Num	8	BEST12.	BEST32.	
11	asaAssessBy	Char	33	\$33.	\$33.	ERCP: Sedation: Presedation Assessment: Assessed by
12	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
13	intubated	Num	8	BEST12.	BEST32.	ERCP: Sedation: Monitoring: Patient intubated
14	intubated_avail	Num	8	BEST12.	BEST32.	
15	monitorSupO2	Num	8	BEST12.	BEST32.	ERCP: Sedation: Monitoring: Supplemental oxygen at baseline
16	monitorSupO2_avail	Num	8	BEST12.	BEST32.	
17	monitorOther	Num	8	BEST12.	BEST32.	ERCP: Sedation: Monitoring: Other monitoring
18	monitorOther_avail	Num	8	BEST12.	BEST32.	
19	asaClass	Char	3	\$3.	\$3.	ERCP: Sedation: Presedation Assessment: ASA classification
20	asaClass_avail	Num	8	BEST12.	BEST32.	
21	monitorBP	Num	8	BEST12.	BEST32.	ERCP: Sedation: Monitoring: Blood pressure
22	monitorBP_avail	Num	8	BEST12.	BEST32.	
23	monitorECG	Num	8	BEST12.	BEST32.	ERCP: Sedation: Monitoring: ECG
24	monitorECG_avail	Num	8	BEST12.	BEST32.	
25	monitorPO2	Num	8	BEST12.	BEST32.	ERCP: Sedation: Monitoring: Pulse oximetry
26	monitorPO2_avail	Num	8	BEST12.	BEST32.	
27	noSedationMeds	Num	8	BEST12.	BEST32.	ERCP: Sedation: Sedation/Anesthesia: No sedation medications were given
28	noSedationMeds_avail	Num	8	BEST12.	BEST32.	
29	monitorCap	Num	8	BEST12.	BEST32.	ERCP: Sedation: Monitoring: Capnography
30	monitorCap_avail	Num	8	BEST12.	BEST32.	
31	reassessment	Num	8	BEST12.	BEST32.	ERCP: Sedation: Presedation Assessment: Reassessment performed
32	reassessment_avail	Num	8	BEST12.	BEST32.	
33	urgency	Char	12	\$12.	\$12.	ERCP: Sedation: Presedation Assessment: Urgency
34	urgency_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	comments	Char	887	\$887.	\$887.	ERCP: Sedation: Sedation/Anesthesia comments
36	comments_avail	Num	8	BEST12.	BEST32.	
37	monitorOtherTxt	Char	142	\$142.	\$142.	ERCP: Sedation: Monitoring: Other monitoring (text)
38	monitorOtherTxt_avail	Num	8	BEST12.	BEST32.	
39	O2method	Char	22	\$22.	\$22.	ERCP: Sedation: Monitoring: (Supplemental oxygen) Delivery method
40	O2method_avail	Num	8	BEST12.	BEST32.	
41	O2flow	Num	8	BEST12.	BEST32.	ERCP: Sedation: Monitoring: (Supplemental oxygen) Oxygen flow (liters)
42	O2flow_avail	Num	8	BEST12.	BEST32.	
43	sedationMedOtherTxt	Char	121	\$121.	\$121.	ERCP: Sedation: Sedation/Anesthesia: Other sedation medication (text)
44	sedationMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
45	supervisedBy	Char	43	\$43.	\$43.	ERCP: Sedation: Sedation/Anesthesia: Supervised by
46	supervisedBy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpsedation_sedation_medication.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	21	\$21.	\$21.	ERCP: Sedation: Medications (grid): Medication
4	Dose_c2	Char	76	\$76.	\$76.	ERCP: Sedation: Medications (grid): Dose
5	Route_c3	Char	9	\$9.	\$9.	ERCP: Sedation: Medications (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: ercpstenosis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	359	\$359.	\$359.	Unique Identifier- Procedure
2	finding_uid	Char	304	\$304.	\$304.	Unique Identifier- Findings
3	location	Char	33	\$33.	\$33.	ERCP: ERCP Findings: Stenosis / Stricture: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	length	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Length (cm)
6	length_avail	Num	8	BEST12.	BEST32.	
7	smooth	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Benign Appearance: Smooth
8	smooth_avail	Num	8	BEST12.	BEST32.	
9	circumferential	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Benign Appearance: Circumferential
10	circumferential_avail	Num	8	BEST12.	BEST32.	
11	tapered	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Benign Appearance: Tapered
12	tapered_avail	Num	8	BEST12.	BEST32.	
13	appearOther	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Benign Appearance: Other
14	appearOther_avail	Num	8	BEST12.	BEST32.	
15	irregular	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Malignant Appearance: Irregular
16	irregular_avail	Num	8	BEST12.	BEST32.	
17	shelfEffect	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Malignant Appearance: Shelf effect
18	shelfEffect_avail	Num	8	BEST12.	BEST32.	
19	eccentric	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Malignant Appearance: Eccentric
20	eccentric_avail	Num	8	BEST12.	BEST32.	
21	appearMaligOther	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Malignant Appearance: Other
22	appearMaligOther_avail	Num	8	BEST12.	BEST32.	
23	obstruction	Char	40	\$40.	\$40.	ERCP: ERCP Findings: Stenosis / Stricture: Obstruction
24	obstruction_avail	Num	8	BEST12.	BEST32.	
25	tamponade	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Balloon Tamponade
26	tamponade_avail	Num	8	BEST12.	BEST32.	
27	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Cyst Gastronomy
28	gastrostomy_avail	Char	1	\$1.	\$1.	
29	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Dilation

Num	Variable	Type	Len	Format	Informat	Label
30	dilation_avail	Num	8	BEST12.	BEST32.	
31	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Injection Therapy
32	injection_avail	Char	1	\$1.	\$1.	
33	lithotripsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Lithotripsy
34	lithotripsy_avail	Num	8	BEST12.	BEST32.	
35	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Sphincterotomy
36	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
37	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Stent placement/replacement
38	stentplacement_avail	Num	8	BEST12.	BEST32.	
39	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Stent Removal
40	stentremoval_avail	Num	8	BEST12.	BEST32.	
41	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Stone Removal
42	stoneremoval_avail	Num	8	BEST12.	BEST32.	
43	biopsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Diagnostics: Biopsy Taken
44	biopsy_avail	Num	8	BEST12.	BEST32.	
45	brushing	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Diagnostics: Brushing Taken
46	brushing_avail	Num	8	BEST12.	BEST32.	
47	sentToPath	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Diagnostics: Sent to pathology
48	sentToPath_avail	Num	8	BEST12.	BEST32.	
49	icd9	Char	83	\$83.	\$83.	ERCP: ERCP Findings: Stenosis / Stricture: Diagnosis
50	icd9_avail	Num	8	BEST12.	BEST32.	
51	comments	Char	1350	\$1350.	\$1350.	ERCP: ERCP Findings: Stenosis / Stricture: Comments
52	comments_avail	Char	173	\$173.	\$173.	
53	bxNum	Char	63	\$63.	\$63.	ERCP: ERCP Findings: Stenosis / Stricture: Diagnostics: Total # of biopsies taken
54	bxNum_avail	Char	20	\$20.	\$20.	
55	imageTaken	Char	77	\$77.	\$77.	ERCP: ERCP Findings: Stenosis / Stricture: Image(s) taken
56	imageTaken_avail	Char	118	\$118.	\$118.	

Data Set Name: *ercpstenosis_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	20	\$20.	\$20.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	189	\$189.	\$189.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: *ercpstenosisbenignother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	appearBenignOtherTxt	Char	325	\$325.	\$325.	ERCP: ERCP Findings: Stenosis / Stricture: Benign Appearance: Other (Text)
4	appearBenignOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpstenosismalignantother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	appearMaligOtherTxt	Char	268	\$268.	\$268.	ERCP: ERCP Findings: Stenosis / Stricture: Malignant Appearance: Other (Text)
4	appearMaligOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: ercpstent.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	33	\$33.	\$33.	ERCP: ERCP Findings: Stent: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	length	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stent: Length (cm)
6	length_avail	Num	8	BEST12.	BEST32.	
7	diameter	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stent: Diameter (Fr)
8	diameter_avail	Num	8	BEST12.	BEST32.	
9	position	Char	24	\$24.	\$24.	ERCP: ERCP Findings: Stent: Position
10	position_avail	Num	8	BEST12.	BEST32.	
11	tamponade	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Balloon Tamponade
12	tamponade_avail	Num	8	BEST12.	BEST32.	
13	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Cyst Gastronomy
14	gastrostomy_avail	Char	1	\$1.	\$1.	
15	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Dilation
16	dilation_avail	Num	8	BEST12.	BEST32.	
17	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Injection Therapy
18	injection_avail	Char	1	\$1.	\$1.	
19	lithotripsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Lithotripsy
20	lithotripsy_avail	Num	8	BEST12.	BEST32.	
21	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Sphincterotomy
22	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
23	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Stent placement/replacement
24	stentplacement_avail	Num	8	BEST12.	BEST32.	
25	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Stent Removal
26	stentremoval_avail	Num	8	BEST12.	BEST32.	
27	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Stone Removal
28	stoneremoval_avail	Num	8	BEST12.	BEST32.	
29	icd9	Char	40	\$40.	\$40.	ERCP: ERCP Findings: Stent: Diagnosis
30	icd9_avail	Num	8	BEST12.	BEST32.	
31	comments	Char	1344	\$1344.	\$1344.	ERCP: ERCP Findings: Stent: Comments
32	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: ercpstones.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	31	\$31.	\$31.	ERCP: ERCP Findings: Stones: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Image(s) taken
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	maxSize	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Description: Max size (mm)
8	maxSize_avail	Num	8	BEST12.	BEST32.	
9	type	Char	13	\$13.	\$13.	ERCP: ERCP Findings: Stones: Description: Type
10	type_avail	Num	8	BEST12.	BEST32.	
11	impaction	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Description: Impaction
12	impaction_avail	Num	8	BEST12.	BEST32.	
13	description	Char	16	\$16.	\$16.	ERCP: ERCP Findings: Stones: Description
14	description_avail	Num	8	BEST12.	BEST32.	
15	mobility	Char	13	\$13.	\$13.	ERCP: ERCP Findings: Stones: Description: Mobility
16	mobility_avail	Num	8	BEST12.	BEST32.	
17	obstruction	Char	40	\$40.	\$40.	ERCP: ERCP Findings: Stones: Description: Obstruction
18	obstruction_avail	Num	8	BEST12.	BEST32.	
19	tamponade	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Balloon Tamponade
20	tamponade_avail	Num	8	BEST12.	BEST32.	
21	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Cyst Gastronomy
22	gastrostomy_avail	Char	1	\$1.	\$1.	
23	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Dilation
24	dilation_avail	Num	8	BEST12.	BEST32.	
25	injection	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Injection Therapy
26	injection_avail	Num	8	BEST12.	BEST32.	
27	lithotripsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Lithotripsy
28	lithotripsy_avail	Num	8	BEST12.	BEST32.	
29	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Sphincterotomy
30	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
31	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Stent placement/replacement
32	stentplacement_avail	Num	8	BEST12.	BEST32.	
33	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Stent Removal
34	stentremoval_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Stone Removal
36	stoneremoval_avail	Num	8	BEST12.	BEST32.	
37	sent	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stones: Sent to pathology
38	sent_avail	Char	1	\$1.	\$1.	
39	sentToPath	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Diagnostics: Sent to pathology
40	sentToPath_avail	Num	8	BEST12.	BEST32.	
41	icd9	Char	122	\$122.	\$122.	ERCP: ERCP Findings: Stones: Diagnosis
42	icd9_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpstones_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	30	\$30.	\$30.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	163	\$163.	\$163.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: ercptumor.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	31	\$31.	\$31.	ERCP: ERCP Findings: Tumor: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	size	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Size (mm)
6	size_avail	Num	8	BEST12.	BEST32.	
7	type	Char	12	\$12.	\$12.	ERCP: ERCP Findings: Tumor: Type
8	type_avail	Num	8	BEST12.	BEST32.	
9	suspEst	Char	14	\$14.	\$14.	ERCP: ERCP Findings: Tumor: Established / suspected
10	suspEst_avail	Num	8	BEST12.	BEST32.	
11	smooth	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Description: Smooth
12	smooth_avail	Num	8	BEST12.	BEST32.	
13	tapered	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Description: Tapered
14	tapered_avail	Num	8	BEST12.	BEST32.	
15	circumferential	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Description: Circumferential
16	circumferential_avail	Num	8	BEST12.	BEST32.	
17	irregular	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Description: Irregular
18	irregular_avail	Num	8	BEST12.	BEST32.	
19	eccentric	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Description: Eccentric
20	eccentric_avail	Num	8	BEST12.	BEST32.	
21	shelf	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Description: Shelf effect
22	shelf_avail	Num	8	BEST12.	BEST32.	
23	descOther	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Description: Other
24	descOther_avail	Num	8	BEST12.	BEST32.	
25	obstruction	Char	40	\$40.	\$40.	ERCP: ERCP Findings: Tumor: Obstruction
26	obstruction_avail	Num	8	BEST12.	BEST32.	
27	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Tumor: Therapeutic Effect: Balloon Tamponade
28	tamponade_avail	Char	1	\$1.	\$1.	
29	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Tumor: Therapeutic Effect: Cyst Gastronomy
30	gastrostomy_avail	Char	1	\$1.	\$1.	
31	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Therapeutic Effect: Dilatation
32	dilation_avail	Num	8	BEST12.	BEST32.	
33	injection	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Therapeutic Effect: Injection Therapy
34	injection_avail	Num	8	BEST12.	BEST32.	
35	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Tumor: Therapeutic Effect: Lithotripsy
36	lithotripsy_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
37	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Therapeutic Effect: Sphincterotomy
38	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
39	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Therapeutic Effect: Stent placement/replacement
40	stentplacement_avail	Num	8	BEST12.	BEST32.	
41	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Therapeutic Effect: Stent Removal
42	stentremoval_avail	Num	8	BEST12.	BEST32.	
43	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Therapeutic Effect: Stone Removal
44	stoneremoval_avail	Num	8	BEST12.	BEST32.	
45	biopsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Diagnostics: Biopsy Taken
46	biopsy_avail	Num	8	BEST12.	BEST32.	
47	brushing	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Diagnostics: Brushing Taken
48	brushing_avail	Num	8	BEST12.	BEST32.	
49	sentToPath	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Diagnostics: Sent to pathology
50	sentToPath_avail	Num	8	BEST12.	BEST32.	
51	icd9	Char	50	\$50.	\$50.	ERCP: ERCP Findings: Tumor: Diagnosis
52	icd9_avail	Num	8	BEST12.	BEST32.	
53	comments	Char	1333	\$1333.	\$1333.	ERCP: ERCP Findings: Tumor: Comments
54	comments_avail	Num	8	BEST12.	BEST32.	
55	bxNum	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Diagnostics: Total # of biopsies taken
56	bxNum_avail	Num	8	BEST12.	BEST32.	
57	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Tumor: Image(s) taken
58	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercptumor_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	44	\$44.	\$44.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	14	\$14.	\$14.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	33	\$33.	\$33.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	68	\$68.	\$68.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: *ercptumordescother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	tumorOtherTxt	Char	314	\$314.	\$314.	ERCP: ERCP Findings: Tumor: Description: Other (Text)
4	tumorOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercptxballoon.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	balloonSize	Num	8	BEST12.	BEST32.	ERCP Therapies: Balloon Tamponade: Balloon size (mm)
4	balloonSize_avail	Num	8	BEST12.	BEST32.	
5	bldOutcome	Char	19	\$19.	\$19.	ERCP Therapies: Balloon Tamponade: Bleeding outcome
6	bldOutcome_avail	Num	8	BEST12.	BEST32.	
7	procOutcome	Char	22	\$22.	\$22.	ERCP Therapies: Balloon Tamponade: Procedure outcome
8	procOutcome_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	297	\$297.	\$297.	ERCP Therapies: Balloon Tamponade: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercptxdilation.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	fluoroscopy	Num	8	BEST12.	BEST32.	ERCP Therapies: Dilation: Performed under fluoroscopy
4	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
5	precut	Num	8	BEST12.	BEST32.	ERCP Therapies: Dilation: Pre-cut first
6	precut_avail	Num	8	BEST12.	BEST32.	
7	numDilators	Num	8	BEST12.	BEST32.	ERCP Therapies: Dilation: Total number of dilators used
8	numDilators_avail	Num	8	BEST12.	BEST32.	
9	procOutcome	Char	31	\$31.	\$31.	ERCP Therapies: Dilation: Procedure outcome
10	procOutcome_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	1331	\$1331.	\$1331.	ERCP Therapies: Dilation: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercptxdilation_dilators_grid.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Dilator_c1	Char	24	\$24.	\$24.	ERCP Therapies: Dilation (grid): Dilator
4	Diameter__mm__c2	Num	8	BEST12.	BEST32.	ERCP Therapies: Dilation (grid): (Dilator) Diameter (mm)
5	Length__cm__c3	Num	8	BEST12.	BEST32.	ERCP Therapies: Dilation (grid): (Dilator) Length (cm)
6	Wire_type_c4	Char	9	\$9.	\$9.	ERCP Therapies: Dilation (grid): Wire Type
7	Diameter__In__c5	Num	8	BEST12.	BEST32.	ERCP Therapies: Dilation (grid): (Wire) Diameter (In)
8	Length__cm__c6	Num	8	BEST12.	BEST32.	ERCP Therapies: Dilation (grid): (Wire) Length (cm)
9	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: *ercptxinjection.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	injectant	Char	27	\$27.	\$27.	ERCP Therapies: Injection: Injectant
4	injectant_avail	Num	8	BEST12.	BEST32.	
5	combWith	Char	8	\$8.	\$8.	ERCP Therapies: Injection: Combined with
6	combWith_avail	Num	8	BEST12.	BEST32.	
7	numInject	Num	8	BEST12.	BEST32.	EERCP Therapies: Injection: Number of Injections
8	numInject_avail	Num	8	BEST12.	BEST32.	
9	volInject	Num	8	BEST12.	BEST32.	ERCP Therapies: Injection: Total volume injected (cc)
10	volInject_avail	Num	8	BEST12.	BEST32.	
11	bldOutcome	Char	19	\$19.	\$19.	ERCP Therapies: Injection: Bleeding outcome
12	bldOutcome_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	320	\$320.	\$320.	ERCP Therapies: Injection: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	procOutcome	Char	22	\$22.	\$22.	ERCP Therapies: Injection: Procedural outcome
16	procOutcome_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercptxsphincterotomy.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bileSphincterotomy	Num	8	BEST12.	BEST32.	ERCP Therapies: Sphincterotomy: Bile duct Sphincterotomy
4	bileSphincterotomy_avail	Num	8	BEST12.	BEST32.	
5	mainPancSphincterotomy	Num	8	BEST12.	BEST32.	ERCP Therapies: Sphincterotomy: Main pancreatic duct Sphincterotomy
6	mainPancSphincterotomy_avail	Num	8	BEST12.	BEST32.	
7	minorPancSphincterotomy	Num	8	BEST12.	BEST32.	ERCP Therapies: Sphincterotomy: Main pancreatic duct Sphincterotomy
8	minorPancSphincterotomy_avail	Num	8	BEST12.	BEST32.	
9	fluoroscopy	Num	8	BEST12.	BEST32.	ERCP Therapies: Sphincterotomy: Performed under fluoroscopy
10	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
11	precut	Num	8	BEST12.	BEST32.	ERERCPT Therapies: Sphincterotomy: Pre-cut first
12	precut_avail	Num	8	BEST12.	BEST32.	
13	procOutcome	Char	31	\$31.	\$31.	Procedure outcome
14	procOutcome_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	1334	\$1334.	\$1334.	ERCP Therapies: Sphincterotomy: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercptxsphincterotomy_instruments.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	29	\$29.	\$29.	ERCP Therapies: Sphincterotomy: Instruments (Grid): Instrument
4	Wire_type_c2	Char	12	\$12.	\$12.	ERCP Therapies: Sphincterotomy: Instruments (Grid): Wire Type
5	Diameter__In__c3	Char	7	\$7.	\$7.	ERCP Therapies: Sphincterotomy: Instruments (Grid): Diameter (In)
6	Length__cm__c4	Num	8	BEST12.	BEST32.	ERCP Therapies: Sphincterotomy: Instruments (Grid): Length (Cm)
7	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: *ercptxstentplacement.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	307	\$307.	\$307.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	placement	Num	8	BEST12.	BEST32.	ERCP Therapies: Stent Placement or Replacement: Placement
4	placement_avail	Num	8	BEST12.	BEST32.	
5	replacement	Num	8	BEST12.	BEST32.	ERCP Therapies: Stent Placement or Replacement: Replacement
6	replacement_avail	Num	8	BEST12.	BEST32.	
7	fluoroscopy	Num	8	BEST12.	BEST32.	ERCP Therapies: Stent Placement or Replacement: Performed under fluoroscopy
8	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
9	injectContract	Num	8	BEST12.	BEST32.	ERCP Therapies: Stent Placement or Replacement: Injected with contrast
10	injectContract_avail	Num	8	BEST12.	BEST32.	
11	proxClipPlaced	Num	8	BEST12.	BEST32.	ERCP Therapies: Stent Placement or Replacement: Proximal clips placed
12	proxClipPlaced_avail	Num	8	BEST12.	BEST32.	
13	distalClipPlaced	Num	8	BEST12.	BEST32.	ERCP Therapies: Stent Placement or Replacement: Distal clips placed
14	distalClipPlaced_avail	Num	8	BEST12.	BEST32.	
15	guidewire	Char	9	\$9.	\$9.	ERCP Therapies: Stent Placement or Replacement: Guidewire used
16	guidewire_avail	Num	8	BEST12.	BEST32.	
17	procOutcome	Char	31	\$31.	\$31.	ERCP Therapies: Stent Placement or Replacement: Procedure outcome
18	procOutcome_avail	Num	8	BEST12.	BEST32.	
19	comments	Char	1337	\$1337.	\$1337.	ERCP Therapies: Stent Placement or Replacement: Comments
20	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercptxstentplacement_stents_grid.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	154	\$154.	\$154.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Stent_c1	Char	44	\$44.	\$44.	ERCP Therapies: Stent Placement or Replacement: Stents (Grid): Stent
4	Length_cm_c2	Num	8	BEST12.	BEST32.	ERCP Therapies: Stent Placement or Replacement: Stents (Grid): Length (cm)
5	_Covered_cm_c3	Num	8	BEST12.	BEST32.	ERCP Therapies: Stent Placement or Replacement: Stents (Grid): Covered (cm)
6	Diameter_c4	Num	8	BEST12.	BEST32.	ERCP Therapies: Stent Placement or Replacement: Stents (Grid): Diameter
7	Flange_mm_c6	Num	8	BEST12.	BEST32.	ERCP Therapies: Stent Placement or Replacement: Stents (Grid):Flange (mm)
8	Unit_c5	Char	2	\$2.	\$2.	ERCP Therapies: Stent Placement or Replacement: Stents (Grid): (Diameter) Unit
9	Note_c7	Char	268	\$268.	\$268.	ERCP Therapies: Stent Placement or Replacement: Stents (Grid):Note
10	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: *ercptxstentremoval.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	921	\$921.	\$921.	ERCP Therapies: Stent Removal: Description
4	description_avail	Num	8	BEST12.	BEST32.	
5	fluoroscopy	Num	8	BEST12.	BEST32.	ERCP Therapies: Stent Removal: Performed under fluoroscopy
6	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
7	procOutcome	Char	31	\$31.	\$31.	ERCP Therapies: Stent Removal: Procedure outcome
8	procOutcome_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercptxstoneremoval.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	64	\$64.	\$64.	Unique Identifier- Procedure
2	finding_uid	Char	44	\$44.	\$44.	Unique Identifier- Findings
3	numStones	Num	8	BEST12.	BEST32.	ERCP Therapies: Stone Removal: Number of stones removed
4	numStones_avail	Num	8	BEST12.	BEST32.	
5	fluoroscopy	Num	8	BEST12.	BEST32.	EERCP Therapies: Stone Removal: Performed under fluoroscopy
6	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
7	precut	Num	8	BEST12.	BEST32.	ERCP Therapies: Stone Removal: Pre-cut first
8	precut_avail	Num	8	BEST12.	BEST32.	
9	procOutcome	Char	31	\$31.	\$31.	ERCP Therapies: Stone Removal: Procedure outcome
10	procOutcome_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	1318	\$1318.	\$1318.	ERCP Therapies: Stone Removal: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercptxstoneremoval_instruments_g.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	52	\$52.	\$52.	ERCP Therapies: Stone Removal: Instruments (Grid): Instrument
4	Wire_type_c2	Char	12	\$12.	\$12.	ERCP Therapies: Stone Removal: Instruments (Grid): Wire Type
5	Diameter__In__c3	Num	8	BEST12.	BEST32.	ERCP Therapies: Stone Removal: Instruments (Grid): Diameter (In)
6	Length__cm__c4	Num	8	BEST12.	BEST32.	ERCP Therapies: Stone Removal: Instruments (Grid): Length (cm)
7	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: ercpvisualization.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	vcViewed	Num	8	BEST12.	BEST32.	ERCP: Visualization: Endoscopic Visualization: Vocal cords viewed
4	vcViewed_avail	Num	8	BEST12.	BEST32.	
5	retroflexion	Num	8	BEST12.	BEST32.	ERCP: Visualization: Endoscopic Visualization: Was gastric retroflexion performed?
6	retroflexion_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	ERCP: Visualization: Endoscopic Visualization: Were images taken?
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	depthIntend	Char	21	\$21.	\$21.	ERCP: Visualization: Endoscopic Visualization: Depth of Insertion: Intended
10	depthIntend_avail	Num	8	BEST12.	BEST32.	
11	depthReach	Char	21	\$21.	\$21.	ERCP: Visualization: Endoscopic Visualization: Depth of Insertion: Actually reached
12	depthReach_avail	Num	8	BEST12.	BEST32.	
13	majorPapilla	Char	18	\$18.	\$18.	ERCP: Visualization: Endoscopic Visualization: Major papilla
14	majorPapilla_avail	Num	8	BEST12.	BEST32.	
15	minorPapilla	Char	18	\$18.	\$18.	ERCP: Visualization: Endoscopic Visualization: Minor papilla
16	minorPapilla_avail	Num	8	BEST12.	BEST32.	
17	allOrgansVisual	Num	8	BEST12.	BEST32.	ERCP: Visualization: Fluoroscopic Visualization: Were all organs of interest visualized?
18	allOrgansVisual_avail	Num	8	BEST12.	BEST32.	
19	CBDVisual	Char	18	\$18.	\$18.	ERCP: Visualization: Fluoroscopic Visualization: Common bile duct
20	CBDVisual_avail	Num	8	BEST12.	BEST32.	
21	cysticDuctVisual	Char	14	\$14.	\$14.	ERCP: Visualization: Fluoroscopic Visualization: Cystic duct
22	cysticDuctVisual_avail	Num	8	BEST12.	BEST32.	
23	lHepDuctVisual	Char	18	\$18.	\$18.	ERCP: Visualization: Fluoroscopic Visualization: Left hepatic duct
24	lHepDuctVisual_avail	Num	8	BEST12.	BEST32.	
25	rHepDuctVisual	Char	18	\$18.	\$18.	ERCP: Visualization: Fluoroscopic Visualization: Right hepatic duct
26	rHepDuctVisual_avail	Num	8	BEST12.	BEST32.	
27	intraHepDuctVisual	Char	18	\$18.	\$18.	ERCP: Visualization: Fluoroscopic Visualization: Intrahepatic ducts
28	intraHepDuctVisual_avail	Num	8	BEST12.	BEST32.	
29	GBVisual	Char	14	\$14.	\$14.	ERCP: Visualization: Fluoroscopic Visualization: Gallbladder
30	GBVisual_avail	Num	8	BEST12.	BEST32.	
31	pancDuctVisual	Char	18	\$18.	\$18.	ERCP: Visualization: Fluoroscopic Visualization: Pancreatic ducts

Num	Variable	Type	Len	Format	Informat	Label
32	pancDuctVisual_avail	Num	8	BEST12.	BEST32.	
33	accPancDuctVisual	Char	18	\$18.	\$18.	ERCP: Visualization: Fluoroscopic Visualization: Accessory pancreatic duct
34	accPancDuctVisual_avail	Num	8	BEST12.	BEST32.	
35	CBDCannula	Num	8	BEST12.	BEST32.	ERCP: Visualization: Ducts cannulated: Common bile duct
36	CBDCannula_avail	Num	8	BEST12.	BEST32.	
37	cysticDuctCannula	Num	8	BEST12.	BEST32.	ERCP: Visualization: Ducts cannulated: Cystic duct
38	cysticDuctCannula_avail	Num	8	BEST12.	BEST32.	
39	lHepDuctCannula	Num	8	BEST12.	BEST32.	ERCP: Visualization: Ducts cannulated: Left hepatic duct
40	lHepDuctCannula_avail	Num	8	BEST12.	BEST32.	
41	rHepDuctCannula	Num	8	BEST12.	BEST32.	ERCP: Visualization: Ducts cannulated: Right hepatic duct
42	rHepDuctCannula_avail	Num	8	BEST12.	BEST32.	
43	pancDuctCannula	Num	8	BEST12.	BEST32.	ERCP: Visualization: Ducts cannulated: Pancreatic duct
44	pancDuctCannula_avail	Num	8	BEST12.	BEST32.	
45	accPancDuctCannula	Num	8	BEST12.	BEST32.	ERCP: Visualization: Ducts cannulated: Accessory pancreatic duct
46	accPancDuctCannula_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *ercpvisualization_instruments_gr.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	11	\$11.	\$11.	ERCP: Visualization:Instruments (grid): Instruments
4	Type_c2	Char	30	\$30.	\$30.	ERCP: Visualization:Instruments (grid): Type
5	Successful__c3	Char	13	\$13.	\$13.	ERCP: Visualization:Instruments (grid): Successful?
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: *ercpvisualization_wire_types_gri.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Wire_type_c1	Char	43	\$43.	\$43.	ERCP: Visualization: Wire Types (grid): Wire type
4	Diameter_c2	Num	8	BEST12.	BEST32.	ERCP: Visualization: Wire Types (grid): Diameter
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: ercpwith.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	biopsy	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Biopsy(s)
4	biopsy_avail	Num	8	BEST12.	BEST32.	
5	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Sphincterotomy
6	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
7	stentPlacement	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Stent placement
8	stentPlacement_avail	Num	8	BEST12.	BEST32.	
9	stentRemoval	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Stent removal
10	stentRemoval_avail	Num	8	BEST12.	BEST32.	
11	stentReplace	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Stent replacement
12	stentReplace_avail	Num	8	BEST12.	BEST32.	
13	stoneRemoval	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Stone removal
14	stoneRemoval_avail	Num	8	BEST12.	BEST32.	
15	dilation	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Balloon Dilation
16	dilation_avail	Num	8	BEST12.	BEST32.	
17	cystDrainage	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Cyst Gastrostomy
18	cystDrainage_avail	Num	8	BEST12.	BEST32.	
19	hemostasis	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Hemostasis
20	hemostasis_avail	Num	8	BEST12.	BEST32.	
21	lblCptBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCptBiopsy_avail	Num	8	BEST12.	BEST32.	
23	lblCptSphincterotomy	Num	8	BEST12.	BEST32.	(Not displayed)
24	lblCptSphincterotomy_avail	Num	8	BEST12.	BEST32.	
25	lblCptStent	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCptStent_avail	Num	8	BEST12.	BEST32.	
27	lblCptStentRem	Num	8	BEST12.	BEST32.	(Not displayed)
28	lblCptStentRem_avail	Num	8	BEST12.	BEST32.	
29	lblCptStentRep	Num	8	BEST12.	BEST32.	(Not displayed)
30	lblCptStentRep_avail	Num	8	BEST12.	BEST32.	
31	lblCptStone	Num	8	BEST12.	BEST32.	(Not displayed)

Num	Variable	Type	Len	Format	Informat	Label
32	lblCptStone_avail	Num	8	BEST12.	BEST32.	
33	lblCptDilation	Num	8	BEST12.	BEST32.	(Not displayed)
34	lblCptDilation_avail	Num	8	BEST12.	BEST32.	
35	lblCptCyst	Num	8	BEST12.	BEST32.	(Not displayed)
36	lblCptCyst_avail	Num	8	BEST12.	BEST32.	
37	lblCptHemostasis	Num	8	BEST12.	BEST32.	(Not displayed)
38	lblCptHemostasis_avail	Num	8	BEST12.	BEST32.	
39	ablation	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Ablation
40	ablation_avail	Num	8	BEST12.	BEST32.	
41	choledocoscopy	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Choledocoscopy.
42	choledocoscopy_avail	Num	8	BEST12.	BEST32.	
43	nasalTube	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Insertion of nasal drainage tube
44	nasalTube_avail	Num	8	BEST12.	BEST32.	
45	lithotripsy	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Lithotripsy
46	lithotripsy_avail	Num	8	BEST12.	BEST32.	
47	manometry	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Manometry
48	manometry_avail	Num	8	BEST12.	BEST32.	
49	lblCptAblation	Num	8	BEST12.	BEST32.	(Not displayed)
50	lblCptAblation_avail	Num	8	BEST12.	BEST32.	
51	lblCptCholedocoscopy	Num	8	BEST12.	BEST32.	(Not displayed)
52	lblCptCholedocoscopy_avail	Num	8	BEST12.	BEST32.	
53	lblCptNasalTube	Num	8	BEST12.	BEST32.	(Not displayed)
54	lblCptNasalTube_avail	Num	8	BEST12.	BEST32.	
55	lblCptLithotripsy	Num	8	BEST12.	BEST32.	(Not displayed)
56	lblCptLithotripsy_avail	Num	8	BEST12.	BEST32.	
57	lblCptManometry	Num	8	BEST12.	BEST32.	(Not displayed)
58	lblCptManometry_avail	Num	8	BEST12.	BEST32.	
59	cannulation	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Cannulation of papilla with direct visualization of common bile duct(s) and/or pancr
60	cannulation_avail	Num	8	BEST12.	BEST32.	
61	lblCptCannulation	Num	8	BEST12.	BEST32.	(Not displayed)
62	lblCptCannulation_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eus_bilpanfinding.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pancDivisumNotVisual	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pertinent negatives: Pancreas divisum not visualized
4	pancDivisumNotVisual_avail	Num	8	BEST12.	BEST32.	
5	ventAnlageNotVisual	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pertinent negatives: Ventral anlage not visualized
6	ventAnlageNotVisual_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eus_colfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	avmNeg	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Were any of the following NOT SEEN on the exam?: AVM
4	avmNeg_avail	Num	8	BEST12.	BEST32.	
5	diverticNeg	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Were any of the following NOT SEEN on the exam?: Diverticulosis / Diverticulitis
6	diverticNeg_avail	Num	8	BEST12.	BEST32.	
7	hemorrhoidNeg	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Were any of the following NOT SEEN on the exam?: Hemorrhoids
8	hemorrhoidNeg_avail	Num	8	BEST12.	BEST32.	
9	colAllNormal	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Normal findings: Entire colon normal
10	colAllNormal_avail	Num	8	BEST12.	BEST32.	
11	visualizedIleocecal	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Cecal Landmarks: Ileocecal valve: Visualized
12	visualizedIleocecal_avail	Num	8	BEST12.	BEST32.	
13	imageTakenIleocecal	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Cecal Landmarks: Ileocecal valve: Image(s) Taken
14	imageTakenIleocecal_avail	Num	8	BEST12.	BEST32.	
15	visualizedTerminal	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Cecal Landmarks: Terminal ileum: Visualized
16	visualizedTerminal_avail	Num	8	BEST12.	BEST32.	
17	imageTakenTerminal	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Cecal Landmarks: Terminal ileum: Image(s) Taken
18	imageTakenTerminal_avail	Num	8	BEST12.	BEST32.	
19	imageTakenAppendiceal	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Cecal Landmarks: Appendiceal orifice: Image(s) Taken
20	imageTakenAppendiceal_avail	Num	8	BEST12.	BEST32.	
21	comments	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Cecal landmarks: Cecal landmark comments
22	comments_avail	Num	8	BEST12.	BEST32.	
23	visualizedAppendiceal	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Cecal Landmarks: Appendiceal orifice: Visualized
24	visualizedAppendiceal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eus_colvisual.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	107	\$107.	\$107.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	depthIntend	Char	21	\$21.	\$21.	EUS: Colon Visualization: Endoscopic Visualization: Depth of insertion: intended
4	depthIntend_avail	Num	8	BEST12.	BEST32.	
5	depthReach	Char	21	\$21.	\$21.	EUS: Colon Visualization: Endoscopic Visualization: Depth of insertion: actually reached
6	depthReach_avail	Num	8	BEST12.	BEST32.	
7	allColVisual	Num	8	BEST12.	BEST32.	EUS: Colon Visualization: EUS Visualization: Were all organs of interest visualized?
8	allColVisual_avail	Num	8	BEST12.	BEST32.	
9	rectumVisual	Char	18	\$18.	\$18.	EUS: Colon Visualization: (Visualized on EUS) Rectum
10	rectumVisual_avail	Num	8	BEST12.	BEST32.	
11	colonVisual	Char	18	\$18.	\$18.	EUS: Colon Visualization: (Visualized on EUS) Colon
12	colonVisual_avail	Num	8	BEST12.	BEST32.	
13	uterusVisual	Char	18	\$18.	\$18.	EUS: Colon Visualization: (Visualized on EUS) Uterus
14	uterusVisual_avail	Num	8	BEST12.	BEST32.	
15	prostateVisual	Char	18	\$18.	\$18.	EUS: Colon Visualization: (Visualized on EUS) Prostate
16	prostateVisual_avail	Num	8	BEST12.	BEST32.	
17	bladderVisual	Char	18	\$18.	\$18.	EUS: Colon Visualization: (Visualized on EUS) Bladder
18	bladderVisual_avail	Num	8	BEST12.	BEST32.	
19	extAnalVisual	Char	18	\$18.	\$18.	EUS: Colon Visualization: (Visualized on EUS) External Anal Sphincter
20	extAnalVisual_avail	Num	8	BEST12.	BEST32.	
21	intAnalVisual	Char	18	\$18.	\$18.	EUS: Colon Visualization: (Visualized on EUS) Internal Anal Sphincter
22	intAnalVisual_avail	Num	8	BEST12.	BEST32.	
23	puborectVisual	Char	18	\$18.	\$18.	EUS: Colon Visualization: (Visualized on EUS) Puborectalis
24	puborectVisual_avail	Num	8	BEST12.	BEST32.	
25	iliacVesselVisual	Char	18	\$18.	\$18.	EUS: Colon Visualization: (Visualized on EUS) Iliac vessels
26	iliacVesselVisual_avail	Num	8	BEST12.	BEST32.	
27	visualOther	Num	8	BEST12.	BEST32.	EUS: Colon Visualization: (Visualized on EUS) Other structure visualized
28	visualOther_avail	Num	8	BEST12.	BEST32.	
29	visualOtherTxt	Char	277	\$277.	\$277.	EUS: Colon Visualization: (Visualized on EUS) Other structure visualized (text)
30	visualOtherTxt_avail	Num	8	BEST12.	BEST32.	
31	prepResult	Char	65	\$65.	\$65.	EUS: Colon Visualization: Endoscopic Visualization: Quality of bowel preparation

Num	Variable	Type	Len	Format	Informat	Label
32	prepResult_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eus_egdfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	esophNeg	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Normal findings: Esophagus
4	esophNeg_avail	Num	8	BEST12.	BEST32.	
5	stomachNeg	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Normal findings: Stomach
6	stomachNeg_avail	Num	8	BEST12.	BEST32.	
7	duodNeg	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Normal findings: Duodenum
8	duodNeg_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eus_egdvisual.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	141	\$141.	\$141.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	depthIntend	Char	98	\$98.	\$98.	EUS: EGD Visualization: Endoscopic Visualization: Depth of insertion: intended
4	depthIntend_avail	Char	154	\$154.	\$154.	
5	depthReach	Char	21	\$21.	\$21.	EUS: EGD Visualization: Endoscopic Visualization: Depth of insertion: actually reached
6	depthReach_avail	Num	8	BEST12.	BEST32.	
7	vcViewed	Num	8	BEST12.	BEST32.	EUS: EGD Visualization: Endoscopic Visualization: Vocal cords viewed
8	vcViewed_avail	Num	8	BEST12.	BEST32.	
9	gastricRetroflex	Num	8	BEST12.	BEST32.	EUS: EGD Visualization: Endoscopic Visualization: Was gastric retroflexion performed?
10	gastricRetroflex_avail	Num	8	BEST12.	BEST32.	
11	allEGDVisual	Num	8	BEST12.	BEST32.	EUS: EGD Visualization: EUS Visualization: Were all organs of interest visualized?
12	allEGDVisual_avail	Num	8	BEST12.	BEST32.	
13	esophVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Esophagus
14	esophVisual_avail	Num	8	BEST12.	BEST32.	
15	stomachVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Stomach
16	stomachVisual_avail	Num	8	BEST12.	BEST32.	
17	duodVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Duodenum
18	duodVisual_avail	Num	8	BEST12.	BEST32.	
19	jejunumVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Jejunum
20	jejunumVisual_avail	Num	8	BEST12.	BEST32.	
21	mediastinumVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Mediastinum
22	mediastinumVisual_avail	Num	8	BEST12.	BEST32.	
23	liverVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Liver
24	liverVisual_avail	Num	8	BEST12.	BEST32.	
25	spleenVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Spleen
26	spleenVisual_avail	Num	8	BEST12.	BEST32.	
27	pancVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Pancreas
28	pancVisual_avail	Num	8	BEST12.	BEST32.	
29	lKidneyVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Left kidney
30	lKidneyVisual_avail	Num	8	BEST12.	BEST32.	
31	lAdrenalVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Left adrenal
32	lAdrenalVisual_avail	Num	8	BEST12.	BEST32.	
33	rKidneyVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Right kidney

Num	Variable	Type	Len	Format	Informat	Label
34	rKidneyVisual_avail	Num	8	BEST12.	BEST32.	
35	rAdrenalVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Right adrenal
36	rAdrenalVisual_avail	Num	8	BEST12.	BEST32.	
37	aortaVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Aorta
38	aortaVisual_avail	Num	8	BEST12.	BEST32.	
39	vascVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Vascular Structures
40	vascVisual_avail	Num	8	BEST12.	BEST32.	
41	visualOther	Num	8	BEST12.	BEST32.	EUS: EGD Visualization: (Visualized on EUS) Other structure visualized
42	visualOther_avail	Num	8	BEST12.	BEST32.	
43	visualOtherTxt	Char	393	\$393.	\$393.	EUS: EGD Visualization: (Visualized on EUS) Other structure visualized (text)
44	visualOtherTxt_avail	Num	8	BEST12.	BEST32.	
45	bileductVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Bile duct
46	bileductVisual_avail	Num	8	BEST12.	BEST32.	
47	gbVisual	Char	18	\$18.	\$18.	EUS: EGD Visualization: (Visualized on EUS) Gallbladder
48	gbVisual_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbbpsform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bbpsLeft	Char	3	\$3.	\$3.	Colonoscopy: Procedure: Quality of Bowel Preperation: Boston Bowel Preparation Scale (BBPS): Left
4	bbpsLeft_avail	Num	8	BEST12.	BEST32.	
5	bbpsTrans	Char	3	\$3.	\$3.	Colonoscopy: Procedure: Quality of Bowel Preperation: Boston Bowel Preparation Scale (BBPS): Transverse
6	bbpsTrans_avail	Num	8	BEST12.	BEST32.	
7	bbpsRight	Char	3	\$3.	\$3.	Colonoscopy: Procedure: Quality of Bowel Preperation: Boston Bowel Preparation Scale (BBPS): Right
8	bbpsRight_avail	Num	8	BEST12.	BEST32.	
9	totalScore	Char	3	\$3.	\$3.	Colonoscopy: Procedure: Quality of Bowel Preperation: Boston Bowel Preparation Scale (BBPS): Total BBPS Score
10	totalScore_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilampullary.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	wallInvolved	Char	24	\$24.	\$24.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Wall layer invaded
4	wallInvolved_avail	Num	8	BEST12.	BEST32.	
5	largest	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Size Max (mm)
6	largest_avail	Num	8	BEST12.	BEST32.	
7	smallest	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Size Min (mm)
8	smallest_avail	Num	8	BEST12.	BEST32.	
9	hyperechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Hyperechoic
10	hyperechoic_avail	Num	8	BEST12.	BEST32.	
11	hyperFoci	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Hyperechoic foci
12	hyperFoci_avail	Num	8	BEST12.	BEST32.	
13	hyperStrands	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Hyperechoic strands
14	hyperStrands_avail	Char	1	\$1.	\$1.	
15	hypoechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Hypoechoic
16	hypoechoic_avail	Num	8	BEST12.	BEST32.	
17	isoechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Isoechoic
18	isoechoic_avail	Num	8	BEST12.	BEST32.	
19	multicystic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Multicystic
20	multicystic_avail	Char	1	\$1.	\$1.	
21	cystic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Cystic
22	cystic_avail	Char	1	\$1.	\$1.	
23	solid	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Solid
24	solid_avail	Num	8	BEST12.	BEST32.	
25	calcified	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Calcified
26	calcified_avail	Char	1	\$1.	\$1.	
27	enhancement	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Distal enhancement
28	enhancement_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	granular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Granular
30	granular_avail	Char	1	\$1.	\$1.	
31	echoLobulated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Lobulated
32	echoLobulated_avail	Num	8	BEST12.	BEST32.	
33	loculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Loculated
34	loculated_avail	Char	1	\$1.	\$1.	
35	septated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Septated
36	septated_avail	Char	1	\$1.	\$1.	
37	shadowing	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures: Shadowing
38	shadowing_avail	Char	1	\$1.	\$1.	
39	heterogeneity	Char	17	\$17.	\$17.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Description: Echofeatures
40	heterogeneity_avail	Num	8	BEST12.	BEST32.	
41	irregular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Shape/Character: Irregular
42	irregular_avail	Num	8	BEST12.	BEST32.	
43	lobulated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Shape/Character: Lobulated
44	lobulated_avail	Num	8	BEST12.	BEST32.	
45	oval	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Shape/Character: Oval
46	oval_avail	Num	8	BEST12.	BEST32.	
47	pedunculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Shape/Character: Pedunculated
48	pedunculated_avail	Char	1	\$1.	\$1.	
49	round	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Shape/Character: Round
50	round_avail	Char	1	\$1.	\$1.	
51	sessile	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Shape/Character: Sessile
52	sessile_avail	Num	8	BEST12.	BEST32.	
53	tortuous	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Shape/Character: Tortuous
54	tortuous_avail	Char	1	\$1.	\$1.	
55	triangular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Shape/Character: Triangular
56	triangular_avail	Char	1	\$1.	\$1.	
57	tubular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Shape/Character: Tubular

Num	Variable	Type	Len	Format	Informat	Label
58	tubular_avail	Char	1	\$1.	\$1.	
59	invading	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Margin: Invading
60	invading_avail	Num	8	BEST12.	BEST32.	
61	regularity	Char	12	\$12.	\$12.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Margin: (irregular/smooth)
62	regularity_avail	Num	8	BEST12.	BEST32.	
63	definition	Char	18	\$18.	\$18.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Margin: (poorly defined/ well defined)
64	definition_avail	Num	8	BEST12.	BEST32.	
65	intervention	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: EUS Interventions
66	intervention_avail	Num	8	BEST12.	BEST32.	
67	fna	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Diagnostics: Fine needle aspiration
68	fna_avail	Num	8	BEST12.	BEST32.	
69	needleBx	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Diagnostics: Needle biopsy taken
70	needleBx_avail	Char	1	\$1.	\$1.	
71	needleUsed	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Diagnostics: (Needle biopsy taken) Needle used
72	needleUsed_avail	Char	1	\$1.	\$1.	
73	needleBxSuccess	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Diagnostics: (Needle biopsy taken) (successful/unsucesful)
74	needleBxSuccess_avail	Char	1	\$1.	\$1.	
75	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Diagnostics: Sent to pathology
76	sentToPath_avail	Num	8	BEST12.	BEST32.	
77	biopsy	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Diagnostics: Biopsy taken
78	biopsy_avail	Num	8	BEST12.	BEST32.	
79	bxNum	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Diagnostics: Total # of biopsies taken
80	bxNum_avail	Num	8	BEST12.	BEST32.	
81	brushing	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Diagnostics: Brushing taken
82	brushing_avail	Char	1	\$1.	\$1.	
83	forceps	Char	9	\$9.	\$9.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Diagnostics: (Biopsy taken) Biopsy Forceps type
84	forceps_avail	Num	8	BEST12.	BEST32.	
85	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Image(s) taken
86	imageTaken_avail	Num	8	BEST12.	BEST32.	
87	icd9	Char	42	\$42.	\$42.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Diagnosis

Num	Variable	Type	Len	Format	Informat	Label
88	icd9_avail	Num	8	BEST12.	BEST32.	
89	comments	Char	1273	\$1273.	\$1273.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Comments
90	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilampullary_adjacent_organs_.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Region_c1	Char	23	\$23.	\$23.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Adjacent organ(s) invaded (grid): Region
4	Organ_c2	Char	34	\$34.	\$34.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Adjacent organ(s) invaded (grid): Organ
5	Degree_of_involvement_c3	Char	23	\$23.	\$23.	EUS: Biliary / Pancreatic Findings: Ampullary Mass: Adjacent organ(s) invaded (grid): Degree of Involvement
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: eusbilampullary_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	4	\$4.	\$4.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	14	\$14.	\$14.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	9	\$9.	\$9.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	25	\$25.	\$25.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusbilanatdeform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	95	\$95.	\$95.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	33	\$33.	\$33.	EUS: Biliary / Pancreatic Findings: Anatomical Deformity: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	454	\$454.	\$454.	EUS: Biliary / Pancreatic Findings: Anatomical Deformity: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Char	42	\$42.	\$42.	EUS: Biliary / Pancreatic Findings: Anatomical Deformity: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	48	\$48.	\$48.	EUS: Biliary / Pancreatic Findings: Anatomical Deformity: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	560	\$560.	\$560.	EUS: Biliary / Pancreatic Findings: Anatomical Deformity: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilannular.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Annular Pancreas: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	16	\$16.	\$16.	EUS: Biliary / Pancreatic Findings: Annular Pancreas: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	281	\$281.	\$281.	EUS: Biliary / Pancreatic Findings: Annular Pancreas: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilductalchanges.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	33	\$33.	\$33.	EUS: Biliary / Pancreatic Findings: Ductal Changes: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Ductal Changes: Image(s) taken
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	76	\$76.	\$76.	EUS: Biliary / Pancreatic Findings: Ductal Changes: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	1322	\$1322.	\$1322.	EUS: Biliary / Pancreatic Findings: Ductal Changes: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilductalchanges_echofeatures.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Feature_c1	Char	27	\$27.	\$27.	EUS: Biliary / Pancreatic Findings: Ductal Changes: Echofeatures (Grid): Feature
4	Degree_c2	Char	17	\$17.	\$17.	EUS: Biliary / Pancreatic Findings: Ductal Changes: Echofeatures (Grid): Degree
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: eusbilduodenaldiverticulum.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	relationAmpulla	Char	11	\$11.	\$11.	EUS: Biliary / Pancreatic Findings: Duodenal Diverticulum: Relationship of ampulla
4	relationAmpulla_avail	Num	8	BEST12.	BEST32.	
5	number	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Duodenal Diverticulum: Number
6	number_avail	Num	8	BEST12.	BEST32.	
7	largest	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Duodenal Diverticulum: Size Max (mm)
8	largest_avail	Num	8	BEST12.	BEST32.	
9	smallest	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Duodenal Diverticulum: Size Min (mm)
10	smallest_avail	Char	1	\$1.	\$1.	
11	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Duodenal Diverticulum: Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	42	\$42.	\$42.	EUS: Biliary / Pancreatic Findings: Duodenal Diverticulum: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	627	\$627.	\$627.	EUS: Biliary / Pancreatic Findings: Duodenal Diverticulum: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilimagetaken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	1233	\$1233.	\$1233.	EUS: Biliary / Pancreatic Findings: Image Taken: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	location	Char	24	\$24.	\$24.	EUS: Biliary / Pancreatic Findings: Image Taken: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Image Taken: Images(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbillymphadenopathy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	locationAdenopathy	Char	27	\$27.	\$27.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Location of the adenopathy
4	locationAdenopathy_avail	Num	8	BEST12.	BEST32.	
5	number	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: # of nodes
6	number_avail	Num	8	BEST12.	BEST32.	
7	largest	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Largest (mm)
8	largest_avail	Num	8	BEST12.	BEST32.	
9	distance	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Distance from primary tumor (mm)
10	distance_avail	Num	8	BEST12.	BEST32.	
11	smallest	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Smallest (mm)
12	smallest_avail	Num	8	BEST12.	BEST32.	
13	heterogeneity	Char	17	\$17.	\$17.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures
14	heterogeneity_avail	Num	8	BEST12.	BEST32.	
15	hyperechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Hyperechoic
16	hyperechoic_avail	Num	8	BEST12.	BEST32.	
17	anechoic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Anechoic
18	anechoic_avail	Char	1	\$1.	\$1.	
19	hyperFoci	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Hyperechoic foci
20	hyperFoci_avail	Num	8	BEST12.	BEST32.	
21	hyperStrands	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Hyperechoic strands
22	hyperStrands_avail	Num	8	BEST12.	BEST32.	
23	hypoechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Hypoechoic
24	hypoechoic_avail	Num	8	BEST12.	BEST32.	
25	isoechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Isoechoic
26	isoechoic_avail	Num	8	BEST12.	BEST32.	
27	multicystic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Multicystic
28	multicystic_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	cystic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Cystic
30	cystic_avail	Char	1	\$1.	\$1.	
31	solid	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Solid
32	solid_avail	Num	8	BEST12.	BEST32.	
33	calcified	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Calcified
34	calcified_avail	Num	8	BEST12.	BEST32.	
35	enhancement	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Distal enhancement
36	enhancement_avail	Char	1	\$1.	\$1.	
37	granular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Granular
38	granular_avail	Num	8	BEST12.	BEST32.	
39	echoLobulated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Lobulated
40	echoLobulated_avail	Num	8	BEST12.	BEST32.	
41	loculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Loculated
42	loculated_avail	Char	1	\$1.	\$1.	
43	septated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Septated
44	septated_avail	Char	1	\$1.	\$1.	
45	shadowing	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Shadowing
46	shadowing_avail	Num	8	BEST12.	BEST32.	
47	irregular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Irregular
48	irregular_avail	Num	8	BEST12.	BEST32.	
49	lobulated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Lobulated
50	lobulated_avail	Num	8	BEST12.	BEST32.	
51	oval	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Oval
52	oval_avail	Num	8	BEST12.	BEST32.	
53	pedunculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Pedunculated
54	pedunculated_avail	Char	1	\$1.	\$1.	
55	round	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Round
56	round_avail	Num	8	BEST12.	BEST32.	
57	sessile	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Sessile

Num	Variable	Type	Len	Format	Informat	Label
58	sessile_avail	Char	1	\$1.	\$1.	
59	tortuous	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Tortuous
60	tortuous_avail	Char	1	\$1.	\$1.	
61	triangular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Triangular
62	triangular_avail	Num	8	BEST12.	BEST32.	
63	tubular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Tubular
64	tubular_avail	Char	1	\$1.	\$1.	
65	intervention	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: EUS Interventions
66	intervention_avail	Num	8	BEST12.	BEST32.	
67	invading	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Margin: Invading
68	invading_avail	Num	8	BEST12.	BEST32.	
69	regularity	Char	12	\$12.	\$12.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Margin: (irregular/smooth)
70	regularity_avail	Num	8	BEST12.	BEST32.	
71	definition	Char	18	\$18.	\$18.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Margin: (poorly defined/ well defined)
72	definition_avail	Num	8	BEST12.	BEST32.	
73	fna	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Diagnostics: Fine needle aspiration
74	fna_avail	Num	8	BEST12.	BEST32.	
75	needleBx	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Diagnostics: Needle biopsy taken
76	needleBx_avail	Num	8	BEST12.	BEST32.	
77	needleUsed	Char	20	\$20.	\$20.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Diagnostics: (Needle biopsy taken) Needle used
78	needleUsed_avail	Num	8	BEST12.	BEST32.	
79	needleBxSuccess	Char	13	\$13.	\$13.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
80	needleBxSuccess_avail	Num	8	BEST12.	BEST32.	
81	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Diagnostics: Sent to pathology
82	sentToPath_avail	Num	8	BEST12.	BEST32.	
83	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Image(s) taken
84	imageTaken_avail	Num	8	BEST12.	BEST32.	
85	icd9	Char	43	\$43.	\$43.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Diagnosis
86	icd9_avail	Num	8	BEST12.	BEST32.	
87	comments	Char	1051	\$1051.	\$1051.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Comments

Num	Variable	Type	Len	Format	Informat	Label
88	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbillymphadenopathy_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Num	8	BEST12.	BEST32.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	33	\$33.	\$33.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusbilmass.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	30	\$30.	\$30.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	origin	Char	18	\$18.	\$18.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Origin of lesion
6	origin_avail	Num	8	BEST12.	BEST32.	
7	largest	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Size Max (mm)
8	largest_avail	Num	8	BEST12.	BEST32.	
9	depth	Char	24	\$24.	\$24.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Depth of invasion
10	depth_avail	Num	8	BEST12.	BEST32.	
11	smallest	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Size Min (mm)
12	smallest_avail	Num	8	BEST12.	BEST32.	
13	hyperechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Hyperechoic
14	hyperechoic_avail	Num	8	BEST12.	BEST32.	
15	hyperFoci	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Hyperechoic foci
16	hyperFoci_avail	Num	8	BEST12.	BEST32.	
17	hyperStrands	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Hyperechoic strands
18	hyperStrands_avail	Num	8	BEST12.	BEST32.	
19	hypoechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Hypoechoic
20	hypoechoic_avail	Num	8	BEST12.	BEST32.	
21	isoechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Isoechoic
22	isoechoic_avail	Num	8	BEST12.	BEST32.	
23	multicystic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Multicystic
24	multicystic_avail	Char	1	\$1.	\$1.	
25	cystic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Cystic
26	cystic_avail	Char	1	\$1.	\$1.	
27	solid	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Solid
28	solid_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	calcified	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Calcified
30	calcified_avail	Char	1	\$1.	\$1.	
31	enhancement	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Distal enhancement
32	enhancement_avail	Char	1	\$1.	\$1.	
33	granular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Granular
34	granular_avail	Char	1	\$1.	\$1.	
35	echoLobulated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Lobulated
36	echoLobulated_avail	Num	8	BEST12.	BEST32.	
37	loculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Loculated
38	loculated_avail	Char	1	\$1.	\$1.	
39	septated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Septated
40	septated_avail	Char	1	\$1.	\$1.	
41	shadowing	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures: Shadowing
42	shadowing_avail	Char	1	\$1.	\$1.	
43	heterogeneity	Char	17	\$17.	\$17.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Description: Echofeatures
44	heterogeneity_avail	Num	8	BEST12.	BEST32.	
45	irregular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Shape/Character: Irregular
46	irregular_avail	Num	8	BEST12.	BEST32.	
47	lobulated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Shape/Character: Lobulated
48	lobulated_avail	Num	8	BEST12.	BEST32.	
49	oval	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Shape/Character: Oval
50	oval_avail	Num	8	BEST12.	BEST32.	
51	pedunculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Shape/Character: Pedunculated
52	pedunculated_avail	Char	1	\$1.	\$1.	
53	round	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Shape/Character: Round
54	round_avail	Num	8	BEST12.	BEST32.	
55	sessile	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Shape/Character: Sessile
56	sessile_avail	Num	8	BEST12.	BEST32.	
57	tortuous	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Shape/Character: Tortuous

Num	Variable	Type	Len	Format	Informat	Label
58	tortuous_avail	Char	1	\$1.	\$1.	
59	triangular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Shape/Character: Triangular
60	triangular_avail	Char	1	\$1.	\$1.	
61	tubular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Shape/Character: Tubular
62	tubular_avail	Char	1	\$1.	\$1.	
63	invading	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Margin: Invading
64	invading_avail	Num	8	BEST12.	BEST32.	
65	regularity	Char	12	\$12.	\$12.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Margin: (irregular/smooth)
66	regularity_avail	Num	8	BEST12.	BEST32.	
67	definition	Char	18	\$18.	\$18.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Margin: (poorly defined/ well defined)
68	definition_avail	Num	8	BEST12.	BEST32.	
69	intervention	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: EUS Interventions
70	intervention_avail	Num	8	BEST12.	BEST32.	
71	fna	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Diagnostics: Fine needle aspiration
72	fna_avail	Num	8	BEST12.	BEST32.	
73	needleBx	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Diagnostics: Needle biopsy taken
74	needleBx_avail	Num	8	BEST12.	BEST32.	
75	needleUsed	Char	20	\$20.	\$20.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Diagnostics: (Needle biopsy taken) Needle used
76	needleUsed_avail	Num	8	BEST12.	BEST32.	
77	needleBxSuccess	Char	13	\$13.	\$13.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Diagnostics: (Needle biopsy taken) (successful/unsuccesful)
78	needleBxSuccess_avail	Num	8	BEST12.	BEST32.	
79	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Diagnostics: Sent to pathology
80	sentToPath_avail	Num	8	BEST12.	BEST32.	
81	biopsy	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Diagnostics: Biopsy taken
82	biopsy_avail	Char	1	\$1.	\$1.	
83	bxNum	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Diagnostics: Total # of biopsies taken
84	bxNum_avail	Num	8	BEST12.	BEST32.	
85	brushing	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Diagnostics: Brushing taken
86	brushing_avail	Char	1	\$1.	\$1.	
87	forceps	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Diagnostics: (Biopsy taken) Biopsy Forceps type

Num	Variable	Type	Len	Format	Informat	Label
88	forceps_avail	Char	1	\$1.	\$1.	
89	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Image(s) taken
90	imageTaken_avail	Num	8	BEST12.	BEST32.	
91	icd9	Char	38	\$38.	\$38.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Diagnosis
92	icd9_avail	Num	8	BEST12.	BEST32.	
93	comments	Char	1220	\$1220.	\$1220.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Comments
94	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilmass_adjacent_organs_invad.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Region_c1	Char	22	\$22.	\$22.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Adjacent organ(s) invaded (grid): Region
4	Organ_c2	Char	32	\$32.	\$32.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Adjacent organ(s) invaded (grid): Organ
5	Degree_of_involvement_c3	Char	42	\$42.	\$42.	EUS: Biliary / Pancreatic Findings: Biliary Mass: Adjacent organ(s) invaded (grid): Degree of Involvement
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: eusbilmass_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	12	\$12.	\$12.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	9	\$9.	\$9.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	259	\$259.	\$259.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusbilnormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	33	\$33.	\$33.	EUS: Biliary / Pancreatic Findings: Normal Finding: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	1334	\$1334.	\$1334.	EUS: Biliary / Pancreatic Findings: Normal Finding: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Normal Finding: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	33	\$33.	\$33.	EUS: Biliary / Pancreatic Findings: Other Finding: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	hyperechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Hyperechoic
6	hyperechoic_avail	Num	8	BEST12.	BEST32.	
7	hyperFoci	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Hyperechoic foci
8	hyperFoci_avail	Num	8	BEST12.	BEST32.	
9	hyperStrands	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Hyperechoic strands
10	hyperStrands_avail	Num	8	BEST12.	BEST32.	
11	hypoechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Hypoechoic
12	hypoechoic_avail	Num	8	BEST12.	BEST32.	
13	isoechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Isoechoic
14	isoechoic_avail	Num	8	BEST12.	BEST32.	
15	multicystic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Multicystic
16	multicystic_avail	Num	8	BEST12.	BEST32.	
17	cystic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Cystic
18	cystic_avail	Num	8	BEST12.	BEST32.	
19	solid	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Solid
20	solid_avail	Num	8	BEST12.	BEST32.	
21	calcified	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Calcified
22	calcified_avail	Num	8	BEST12.	BEST32.	
23	enhancement	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Distal enhancement
24	enhancement_avail	Num	8	BEST12.	BEST32.	
25	granular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Granular
26	granular_avail	Char	1	\$1.	\$1.	
27	echoLobulated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Lobulated
28	echoLobulated_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	loculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Loculated
30	loculated_avail	Char	1	\$1.	\$1.	
31	septated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Septated
32	septated_avail	Num	8	BEST12.	BEST32.	
33	shadowing	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Shadowing
34	shadowing_avail	Num	8	BEST12.	BEST32.	
35	heterogeneity	Char	17	\$17.	\$17.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures
36	heterogeneity_avail	Num	8	BEST12.	BEST32.	
37	irregular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Irregular
38	irregular_avail	Num	8	BEST12.	BEST32.	
39	lobulated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Lobulated
40	lobulated_avail	Num	8	BEST12.	BEST32.	
41	oval	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Oval
42	oval_avail	Num	8	BEST12.	BEST32.	
43	pedunculated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Pedunculated
44	pedunculated_avail	Num	8	BEST12.	BEST32.	
45	round	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Round
46	round_avail	Num	8	BEST12.	BEST32.	
47	sessile	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Sessile
48	sessile_avail	Char	1	\$1.	\$1.	
49	tortuous	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Tortuous
50	tortuous_avail	Num	8	BEST12.	BEST32.	
51	triangular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Triangular
52	triangular_avail	Char	1	\$1.	\$1.	
53	tubular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Tubular
54	tubular_avail	Char	1	\$1.	\$1.	
55	invading	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Margin: Invading
56	invading_avail	Num	8	BEST12.	BEST32.	
57	regularity	Char	12	\$12.	\$12.	EUS: Biliary / Pancreatic Findings: Other Finding: Margin: (irregular/smooth)
58	regularity_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
59	definition	Char	18	\$18.	\$18.	EUS: Biliary / Pancreatic Findings: Other Finding: Margin: (poorly defined/ well defined)
60	definition_avail	Num	8	BEST12.	BEST32.	
61	intervention	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: EUS Interventions
62	intervention_avail	Num	8	BEST12.	BEST32.	
63	fna	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: Fine needle aspiration
64	fna_avail	Num	8	BEST12.	BEST32.	
65	needleBx	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: Needle biopsy taken
66	needleBx_avail	Num	8	BEST12.	BEST32.	
67	needleUsed	Char	20	\$20.	\$20.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: (Needle biopsy taken) Needle used
68	needleUsed_avail	Num	8	BEST12.	BEST32.	
69	needleBxSuccess	Char	13	\$13.	\$13.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
70	needleBxSuccess_avail	Num	8	BEST12.	BEST32.	
71	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: Sent to pathology
72	sentToPath_avail	Num	8	BEST12.	BEST32.	
73	biopsy	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: Biopsy taken
74	biopsy_avail	Num	8	BEST12.	BEST32.	
75	bxNum	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: Total # of biopsies taken
76	bxNum_avail	Num	8	BEST12.	BEST32.	
77	brushing	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: Brushing taken
78	brushing_avail	Char	1	\$1.	\$1.	
79	forceps	Char	12	\$12.	\$12.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: (Biopsy taken) Biopsy Forceps type
80	forceps_avail	Num	8	BEST12.	BEST32.	
81	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Image(s) taken
82	imageTaken_avail	Num	8	BEST12.	BEST32.	
83	icd9	Char	60	\$60.	\$60.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnosis
84	icd9_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilother_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	25	\$25.	\$25.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	152	\$152.	\$152.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusbilpanccyst.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	21	\$21.	\$21.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	maxSize	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Size: Description: Size Max (mm)
6	maxSize_avail	Num	8	BEST12.	BEST32.	
7	minSize	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Size: Description: Size Min (mm)
8	minSize_avail	Num	8	BEST12.	BEST32.	
9	hyperechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Hyperechoic
10	hyperechoic_avail	Num	8	BEST12.	BEST32.	
11	hyperFoci	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Hyperechoic foci
12	hyperFoci_avail	Num	8	BEST12.	BEST32.	
13	hyperStrands	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Hyperechoic strands
14	hyperStrands_avail	Char	1	\$1.	\$1.	
15	hypoechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Hypoechoic
16	hypoechoic_avail	Num	8	BEST12.	BEST32.	
17	isoechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Isoechoic
18	isoechoic_avail	Num	8	BEST12.	BEST32.	
19	multicystic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Multicystic
20	multicystic_avail	Num	8	BEST12.	BEST32.	
21	cystic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Cystic
22	cystic_avail	Num	8	BEST12.	BEST32.	
23	solid	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Solid
24	solid_avail	Num	8	BEST12.	BEST32.	
25	calcified	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Calcified
26	calcified_avail	Num	8	BEST12.	BEST32.	
27	enhancement	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Distal enhancement
28	enhancement_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	granular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Granular
30	granular_avail	Char	1	\$1.	\$1.	
31	echoLobulated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Lobulated
32	echoLobulated_avail	Num	8	BEST12.	BEST32.	
33	loculated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Loculated
34	loculated_avail	Num	8	BEST12.	BEST32.	
35	septated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Septated
36	septated_avail	Num	8	BEST12.	BEST32.	
37	shadowing	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Shadowing
38	shadowing_avail	Num	8	BEST12.	BEST32.	
39	heterogeneity	Char	17	\$17.	\$17.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures
40	heterogeneity_avail	Num	8	BEST12.	BEST32.	
41	irregular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Irregular
42	irregular_avail	Num	8	BEST12.	BEST32.	
43	lobulated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Lobulated
44	lobulated_avail	Num	8	BEST12.	BEST32.	
45	oval	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Oval
46	oval_avail	Num	8	BEST12.	BEST32.	
47	pedunculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Pedunculated
48	pedunculated_avail	Char	1	\$1.	\$1.	
49	round	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Round
50	round_avail	Num	8	BEST12.	BEST32.	
51	sessile	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Sessile
52	sessile_avail	Char	1	\$1.	\$1.	
53	tortuous	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Tortuous
54	tortuous_avail	Num	8	BEST12.	BEST32.	
55	triangular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Triangular
56	triangular_avail	Num	8	BEST12.	BEST32.	
57	tubular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Tubular

Num	Variable	Type	Len	Format	Informat	Label
58	tubular_avail	Num	8	BEST12.	BEST32.	
59	intervention	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: EUS Interventions
60	intervention_avail	Num	8	BEST12.	BEST32.	
61	fna	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnostics: Fine needle aspiration
62	fna_avail	Num	8	BEST12.	BEST32.	
63	needleBx	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnostics: Needle biopsy taken
64	needleBx_avail	Num	8	BEST12.	BEST32.	
65	needleUsed	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnostics: (Needle biopsy taken) Needle used
66	needleUsed_avail	Char	1	\$1.	\$1.	
67	needleBxSuccess	Char	13	\$13.	\$13.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
68	needleBxSuccess_avail	Num	8	BEST12.	BEST32.	
69	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnostics: Sent to pathology
70	sentToPath_avail	Num	8	BEST12.	BEST32.	
71	biopsy	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnostics: Biopsy taken
72	biopsy_avail	Char	1	\$1.	\$1.	
73	brushing	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Brushing taken-Brushing(s) performed.
74	brushing_avail	Char	1	\$1.	\$1.	
75	forceps	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnostics: (Biopsy taken) Biopsy Forceps type
76	forceps_avail	Char	1	\$1.	\$1.	
77	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Image(s) taken
78	imageTaken_avail	Num	8	BEST12.	BEST32.	
79	icd9	Char	60	\$60.	\$60.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnosis
80	icd9_avail	Num	8	BEST12.	BEST32.	
81	comments	Char	1344	\$1344.	\$1344.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Comments
82	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilpanccyst_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Num	8	BEST12.	BEST32.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	287	\$287.	\$287.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusbilpancmass.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	179	\$179.	\$179.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	21	\$21.	\$21.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	maxSize	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Size Max (mm)
6	maxSize_avail	Num	8	BEST12.	BEST32.	
7	minSize	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Size: Min (mm)
8	minSize_avail	Num	8	BEST12.	BEST32.	
9	hyperechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Hyperechoic
10	hyperechoic_avail	Num	8	BEST12.	BEST32.	
11	hyperFoci	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Hyperechoic foci
12	hyperFoci_avail	Num	8	BEST12.	BEST32.	
13	hyperStrands	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Hyperechoic strands
14	hyperStrands_avail	Num	8	BEST12.	BEST32.	
15	hypoechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Hypoechoic
16	hypoechoic_avail	Num	8	BEST12.	BEST32.	
17	isoechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Isoechoic
18	isoechoic_avail	Num	8	BEST12.	BEST32.	
19	multicystic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Multicystic
20	multicystic_avail	Num	8	BEST12.	BEST32.	
21	cystic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Cystic
22	cystic_avail	Num	8	BEST12.	BEST32.	
23	solid	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Solid
24	solid_avail	Num	8	BEST12.	BEST32.	
25	calcified	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Calcified
26	calcified_avail	Num	8	BEST12.	BEST32.	
27	enhancement	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Distal enhancement
28	enhancement_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	granular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Granular
30	granular_avail	Num	8	BEST12.	BEST32.	
31	echoLobulated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Lobulated
32	echoLobulated_avail	Num	8	BEST12.	BEST32.	
33	loculated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Loculated
34	loculated_avail	Num	8	BEST12.	BEST32.	
35	septated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Septated
36	septated_avail	Num	8	BEST12.	BEST32.	
37	shadowing	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Shadowing
38	shadowing_avail	Num	8	BEST12.	BEST32.	
39	heterogeneity	Char	17	\$17.	\$17.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures
40	heterogeneity_avail	Num	8	BEST12.	BEST32.	
41	irregular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Irregular
42	irregular_avail	Num	8	BEST12.	BEST32.	
43	lobulated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Lobulated
44	lobulated_avail	Num	8	BEST12.	BEST32.	
45	oval	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Oval
46	oval_avail	Num	8	BEST12.	BEST32.	
47	pedunculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Pedunculated
48	pedunculated_avail	Char	1	\$1.	\$1.	
49	round	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Round
50	round_avail	Num	8	BEST12.	BEST32.	
51	sessile	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Sessile
52	sessile_avail	Num	8	BEST12.	BEST32.	
53	tortuous	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Tortuous
54	tortuous_avail	Char	1	\$1.	\$1.	
55	triangular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Triangular
56	triangular_avail	Num	8	BEST12.	BEST32.	
57	tubular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Tubular

Num	Variable	Type	Len	Format	Informat	Label
58	tubular_avail	Char	1	\$1.	\$1.	
59	intervention	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: EUS Interventions
60	intervention_avail	Num	8	BEST12.	BEST32.	
61	fna	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: Fine needle aspiration
62	fna_avail	Num	8	BEST12.	BEST32.	
63	needleBx	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: Needle biopsy taken
64	needleBx_avail	Num	8	BEST12.	BEST32.	
65	needleUsed	Char	20	\$20.	\$20.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: (Needle biopsy taken) Needle used
66	needleUsed_avail	Num	8	BEST12.	BEST32.	
67	needleBxSuccess	Char	13	\$13.	\$13.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
68	needleBxSuccess_avail	Num	8	BEST12.	BEST32.	
69	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: Sent to pathology
70	sentToPath_avail	Num	8	BEST12.	BEST32.	
71	biopsy	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: Biopsy taken
72	biopsy_avail	Char	1	\$1.	\$1.	
73	brushing	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: Brushing taken
74	brushing_avail	Char	1	\$1.	\$1.	
75	forceps	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: (Biopsy taken) Biopsy Forceps type
76	forceps_avail	Char	1	\$1.	\$1.	
77	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Image(s) taken
78	imageTaken_avail	Num	8	BEST12.	BEST32.	
79	icd9	Char	82	\$82.	\$82.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnosis
80	icd9_avail	Num	8	BEST12.	BEST32.	
81	comments	Char	1330	\$1330.	\$1330.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Comments
82	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilpancmass_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	92	\$92.	\$92.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	42	\$42.	\$42.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	27	\$27.	\$27.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	183	\$183.	\$183.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusbilpanpare.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	21	\$21.	\$21.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	fna	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Diagnostics: Fine needle aspiration
6	fna_avail	Num	8	BEST12.	BEST32.	
7	needleBx	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Diagnostics: Needle biopsy taken
8	needleBx_avail	Num	8	BEST12.	BEST32.	
9	needleUsed	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Diagnostics: (Needle biopsy taken) Needle used
10	needleUsed_avail	Char	1	\$1.	\$1.	
11	needleBxSuccess	Char	13	\$13.	\$13.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
12	needleBxSuccess_avail	Num	8	BEST12.	BEST32.	
13	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Diagnostics: Sent to pathology
14	sentToPath_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	89	\$89.	\$89.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	comments	Char	1334	\$1334.	\$1334.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Comments
20	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilpanpare_echofeatures_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Features_c1	Char	25	\$25.	\$25.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Echofeatures (Grid): Features
4	Degree_c2	Char	17	\$17.	\$17.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Echofeatures (Grid): Degree
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: eusbilpanpare_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	25	\$25.	\$25.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	30	\$30.	\$30.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	25	\$25.	\$25.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	38	\$38.	\$38.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusbilprior.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	cholecystectomy	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Prior Surgery: Surgical Procedure: Cholecystectomy
4	cholecystectomy_avail	Num	8	BEST12.	BEST32.	
5	pancCystDrain	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Prior Surgery: Surgical Procedure: Pancreatic cyst drainage procedure
6	pancCystDrain_avail	Char	1	\$1.	\$1.	
7	pancResect	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Prior Surgery: Surgical Procedure: Pancreatic resection
8	pancResect_avail	Num	8	BEST12.	BEST32.	
9	pancResectType	Char	26	\$26.	\$26.	EUS: Biliary / Pancreatic Findings: Prior Surgery: Surgical Procedure: (Pancreatic resection) Type
10	pancResectType_avail	Num	8	BEST12.	BEST32.	
11	sphincterotomyBil	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Prior Surgery: Surgical Procedure: Biliary Sphincterotomy
12	sphincterotomyBil_avail	Num	8	BEST12.	BEST32.	
13	sphincterotomyPanc	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Prior Surgery: Surgical Procedure: Pancreatic Sphincterotomy
14	sphincterotomyPanc_avail	Num	8	BEST12.	BEST32.	
15	procOther	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Prior Surgery: Surgical Procedure: Other
16	procOther_avail	Num	8	BEST12.	BEST32.	
17	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Prior Surgery: Image(s) taken
18	imageTaken_avail	Num	8	BEST12.	BEST32.	
19	icd9	Char	50	\$50.	\$50.	EUS: Biliary / Pancreatic Findings: Prior Surgery: Diagnosis
20	icd9_avail	Num	8	BEST12.	BEST32.	
21	comments	Char	601	\$601.	\$601.	EUS: Biliary / Pancreatic Findings: Prior Surgery: Comments
22	comments_avail	Num	8	BEST12.	BEST32.	
23	procOtherTxt	Char	203	\$203.	\$203.	EUS: Biliary / Pancreatic Findings: Prior Surgery: Surgical Procedure: Other (Text)
24	procOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilsludge.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	25	\$25.	\$25.	EUS: Biliary / Pancreatic Findings: Sludge: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	amount	Char	17	\$17.	\$17.	EUS: Biliary / Pancreatic Findings: Sludge: Amount of sludge
6	amount_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Sludge: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	47	\$47.	\$47.	EUS: Biliary / Pancreatic Findings: Sludge: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	961	\$961.	\$961.	EUS: Biliary / Pancreatic Findings: Sludge: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilstones.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	30	\$30.	\$30.	EUS: Biliary / Pancreatic Findings: Stones: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	number	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Description: Number of stones
6	number_avail	Num	8	BEST12.	BEST32.	
7	largest	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Description: Size Max (mm)
8	largest_avail	Num	8	BEST12.	BEST32.	
9	smallest	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Description: Size Min (mm)
10	smallest_avail	Num	8	BEST12.	BEST32.	
11	hyperechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Description: Echofeatures: Hyperechoic
12	hyperechoic_avail	Num	8	BEST12.	BEST32.	
13	calcified	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Description: Echofeatures: Calcified
14	calcified_avail	Num	8	BEST12.	BEST32.	
15	isoechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Description: Echofeatures: Isoechoic
16	isoechoic_avail	Num	8	BEST12.	BEST32.	
17	echolobulated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Stones: Description: Echofeatures: Lobulated
18	echolobulated_avail	Char	1	\$1.	\$1.	
19	shadowing	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Description: Echofeatures: Shadowing
20	shadowing_avail	Num	8	BEST12.	BEST32.	
21	irregular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Description: Shape/Character: Irregular
22	irregular_avail	Num	8	BEST12.	BEST32.	
23	lobulated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Description: Shape/Character: Lobulated
24	lobulated_avail	Num	8	BEST12.	BEST32.	
25	oval	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Description: Shape/Character: Oval
26	oval_avail	Num	8	BEST12.	BEST32.	
27	round	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Description: Shape/Character: Round
28	round_avail	Num	8	BEST12.	BEST32.	
29	triangular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Description: Shape/Character: Triangular

Num	Variable	Type	Len	Format	Informat	Label
30	triangular_avail	Num	8	BEST12.	BEST32.	
31	diffuse	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Description: Shape/Character: Diffuse
32	diffuse_avail	Num	8	BEST12.	BEST32.	
33	crescent	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Description: Shape/Character: Crescent-shaped
34	crescent_avail	Num	8	BEST12.	BEST32.	
35	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Stones: Image(s) taken
36	imageTaken_avail	Num	8	BEST12.	BEST32.	
37	icd9	Char	83	\$83.	\$83.	EUS: Biliary / Pancreatic Findings: Stones: Diagnosis
38	icd9_avail	Num	8	BEST12.	BEST32.	
39	comments	Char	1032	\$1032.	\$1032.	EUS: Biliary / Pancreatic Findings: Stones: Comments
40	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilstricture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	26	\$26.	\$26.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	diameter	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Description: Lumen diameter (mm)
6	diameter_avail	Num	8	BEST12.	BEST32.	
7	length	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Description: Length (mm)
8	length_avail	Num	8	BEST12.	BEST32.	
9	obstruction	Char	40	\$40.	\$40.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Description: Obstruction
10	obstruction_avail	Num	8	BEST12.	BEST32.	
11	traversability	Char	20	\$20.	\$20.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Description: Traversability
12	traversability_avail	Num	8	BEST12.	BEST32.	
13	appearance	Char	12	\$12.	\$12.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Description: Appearance
14	appearance_avail	Num	8	BEST12.	BEST32.	
15	benignAppear	Char	20	\$20.	\$20.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Description: (Appearance) Benign
16	benignAppear_avail	Num	8	BEST12.	BEST32.	
17	malignantAppear	Char	29	\$29.	\$29.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Description: (Appearance) Malignant
18	malignantAppear_avail	Num	8	BEST12.	BEST32.	
19	etiology	Char	26	\$26.	\$26.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Description: Etiology
20	etiology_avail	Num	8	BEST12.	BEST32.	
21	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Image(s) taken
22	imageTaken_avail	Num	8	BEST12.	BEST32.	
23	icd9	Char	30	\$30.	\$30.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Diagnosis
24	icd9_avail	Num	8	BEST12.	BEST32.	
25	comments	Char	1015	\$1015.	\$1015.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Comments
26	comments_avail	Num	8	BEST12.	BEST32.	
27	fna	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Diagnostics: Fine needle aspiration
28	fna_avail	Num	8	BEST12.	BEST32.	
29	needleBx	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Diagnostics: Needle biopsy taken
30	needleBx_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	needleUsed	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Diagnostics: (Needle biopsy taken) Needle used
32	needleUsed_avail	Char	1	\$1.	\$1.	
33	needleBxSuccess	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
34	needleBxSuccess_avail	Char	1	\$1.	\$1.	
35	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: Diagnostics: Sent to pathology
36	sentToPath_avail	Num	8	BEST12.	BEST32.	
37	intervention	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Stricture: EUS Interventions
38	intervention_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilstricture_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusbilventralanlage.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	icd9	Char	14	\$14.	\$14.	EUS: Biliary / Pancreatic Findings: Ventral Anlage: Diagnosis
4	icd9_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Ventral Anlage: Comments
6	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: eusbilwallthicken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	27	\$27.	\$27.	EUS: Biliary / Pancreatic Findings: BILIARY Wall Thickening: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	12	\$12.	\$12.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description (Diffuse/Localized)
6	description_avail	Num	8	BEST12.	BEST32.	
7	pattern	Char	25	\$25.	\$25.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Layer pattern
8	pattern_avail	Num	8	BEST12.	BEST32.	
9	thickness	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Total wall thickness (mm)
10	thickness_avail	Num	8	BEST12.	BEST32.	
11	superficial	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Superficial mucosa
12	superficial_avail	Num	8	BEST12.	BEST32.	
13	deep	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Deep mucosa
14	deep_avail	Char	1	\$1.	\$1.	
15	muscularis	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Muscularis mucosa
16	muscularis_avail	Char	1	\$1.	\$1.	
17	laminaPropria	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Lamina propria
18	laminaPropria_avail	Char	1	\$1.	\$1.	
19	submucosa	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Submucosa
20	submucosa_avail	Num	8	BEST12.	BEST32.	
21	muscPropria	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Muscularis propria
22	muscPropria_avail	Char	1	\$1.	\$1.	
23	serosa	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Serosa / adventitia
24	serosa_avail	Char	1	\$1.	\$1.	
25	transmural	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Transmural
26	transmural_avail	Num	8	BEST12.	BEST32.	
27	intervention	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: EUS Interventions
28	intervention_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	needleBx	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Diagnostics: Needle biopsy taken
30	needleBx_avail	Num	8	BEST12.	BEST32.	
31	needleUsed	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Diagnostics: (Needle biopsy taken) Needle used
32	needleUsed_avail	Char	1	\$1.	\$1.	
33	needleBxSuccess	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
34	needleBxSuccess_avail	Char	1	\$1.	\$1.	
35	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Diagnostics: Sent to pathology
36	sentToPath_avail	Num	8	BEST12.	BEST32.	
37	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Image(s) taken
38	imageTaken_avail	Num	8	BEST12.	BEST32.	
39	icd9	Char	37	\$37.	\$37.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Diagnosis
40	icd9_avail	Num	8	BEST12.	BEST32.	
41	comments	Char	992	\$992.	\$992.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Comments
42	comments_avail	Num	8	BEST12.	BEST32.	
43	fna	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Diagnostics: Fine needle aspiration
44	fna_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusbilwallthicken_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Num	8	BEST12.	BEST32.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	23	\$23.	\$23.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: euscloctimes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	insertionEGD	Char	12	\$12.	\$12.	EUS: Procedure: Procedure duration: Clock times: Scope insertion - EGD
4	insertionEGD_avail	Num	8	BEST12.	BEST32.	
5	removalEGD	Char	12	\$12.	\$12.	EUS: Procedure: Procedure duration: Clock times: Scope removal EGD
6	removalEGD_avail	Num	8	BEST12.	BEST32.	
7	insertionCOL	Char	11	\$11.	\$11.	EUS: Procedure: Procedure duration: Clock times: Scope insertion -COL
8	insertionCOL_avail	Num	8	BEST12.	BEST32.	
9	cecum	Char	11	\$11.	\$11.	EUS: Procedure: Procedure duration: Clock times: Cecum reached COL
10	cecum_avail	Num	8	BEST12.	BEST32.	
11	removalCOL	Char	11	\$11.	\$11.	EUS: Procedure: Procedure duration: Clock times: Scope removal COL
12	removalCOL_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscolascites.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	degree	Char	8	\$8.	\$8.	EUS: Colon Findings: Ascites: Description: Degree
4	degree_avail	Num	8	BEST12.	BEST32.	
5	intervention	Char	1	\$1.	\$1.	EUS: Colon Findings: Ascites: Description: EUS Interventions
6	intervention_avail	Char	1	\$1.	\$1.	
7	FNA	Char	1	\$1.	\$1.	EUS: Colon Findings: Ascites: Diagnostics: Fine needle aspiration
8	FNA_avail	Char	1	\$1.	\$1.	
9	sentToPath	Char	1	\$1.	\$1.	EUS: Colon Findings: Ascites: Diagnostics: Sent to pathology
10	sentToPath_avail	Char	1	\$1.	\$1.	
11	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Ascites: Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	1	\$1.	\$1.	EUS: Colon Findings: Ascites: Diagnosis
14	icd9_avail	Char	1	\$1.	\$1.	
15	comments	Char	131	\$131.	\$131.	EUS: Colon Findings: Ascites: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscolcpt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	CptColEUS	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Colonoscopy with...) EUS
4	CptColEUS_avail	Num	8	BEST12.	BEST32.	
5	lblCptColEUS	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptColEUS_avail	Num	8	BEST12.	BEST32.	
7	CptColRemoval	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (Colonoscopy with...) Removal of foreign body
8	CptColRemoval_avail	Char	1	\$1.	\$1.	
9	lblCptColRemoval	Char	1	\$1.	\$1.	(Not displayed)
10	lblCptColRemoval_avail	Char	1	\$1.	\$1.	
11	CptColStent	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (Colonoscopy with...) Stent placement
12	CptColStent_avail	Char	1	\$1.	\$1.	
13	lblCptColStent	Char	1	\$1.	\$1.	(Not displayed)
14	lblCptColStent_avail	Char	1	\$1.	\$1.	
15	CptColDilation	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Colonoscopy with...) Balloon Dilation
16	CptColDilation_avail	Num	8	BEST12.	BEST32.	
17	lblCptColDilation	Num	8	BEST12.	BEST32.	(Not displayed)
18	lblCptColDilation_avail	Num	8	BEST12.	BEST32.	
19	CptColNotAmenable	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Colonoscopy with...) Ablation of tumor(s), polyp(s), or other lesion(s) not amenable to removal
20	CptColNotAmenable_avail	Num	8	BEST12.	BEST32.	
21	lblCptColNotAmenable	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCptColNotAmenable_avail	Num	8	BEST12.	BEST32.	
23	CptColHotBiopsy	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (Colonoscopy with...) Removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps or bi
24	CptColHotBiopsy_avail	Char	1	\$1.	\$1.	
25	lblCptColHotBiopsy	Char	1	\$1.	\$1.	(Not displayed)
26	lblCptColHotBiopsy_avail	Char	1	\$1.	\$1.	
27	CptColBleeding	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Colonoscopy with...) Control of bleeding
28	CptColBleeding_avail	Num	8	BEST12.	BEST32.	
29	lblCptColBleeding	Num	8	BEST12.	BEST32.	(Not displayed)
30	lblCptColBleeding_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	CptColSubmucosal	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Colonoscopy with...) Directed submucosal injection(s)
32	CptColSubmucosal_avail	Num	8	BEST12.	BEST32.	
33	lblCptColSubmucosal	Num	8	BEST12.	BEST32.	(Not displayed)
34	lblCptColSubmucosal_avail	Num	8	BEST12.	BEST32.	
35	CptColSnare	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Colonoscopy with...) Removal of tumor(s), polyp(s), or other lesion(s) by snare
36	CptColSnare_avail	Num	8	BEST12.	BEST32.	
37	lblCptColSnare	Num	8	BEST12.	BEST32.	(Not displayed)
38	lblCptColSnare_avail	Num	8	BEST12.	BEST32.	
39	CptColBiopsy	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Colonoscopy with...) Biopsy(s)
40	CptColBiopsy_avail	Num	8	BEST12.	BEST32.	
41	lblCptColBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
42	lblCptColBiopsy_avail	Num	8	BEST12.	BEST32.	
43	CptColEusGuided	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Colonoscopy with...) EUS-guided fine needle aspiration/biopsy(s)
44	CptColEusGuided_avail	Num	8	BEST12.	BEST32.	
45	lblCptColEusGuided	Num	8	BEST12.	BEST32.	(Not displayed)
46	lblCptColEusGuided_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscoldivertic.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	8	\$8.	\$8.	EUS: Colon Findings: Diverticulosis: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	17	\$17.	\$17.	EUS: Colon Findings: Diverticulosis: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	startLoc	Char	17	\$17.	\$17.	EUS: Colon Findings: Diverticulosis: Starting location
8	startLoc_avail	Num	8	BEST12.	BEST32.	
9	diverticulitis	Char	1	\$1.	\$1.	EUS: Colon Findings: Diverticulosis: Diverticulitis suspected.
10	diverticulitis_avail	Char	1	\$1.	\$1.	
11	comments	Char	83	\$83.	\$83.	EUS: Colon Findings: Diverticulosis: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Diverticulosis: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	27	\$27.	\$27.	EUS: Colon Findings: Diverticulosis: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	hem	Char	1	\$1.	\$1.	EUS: Colon Findings: Diverticulosis: Therapeutic procedure(s): Hemostatic
18	hem_avail	Char	1	\$1.	\$1.	
19	hemList	Char	1	\$1.	\$1.	EUS: Colon Findings: Diverticulosis: Therapeutic procedure(s): Hemostatic (list)
20	hemList_avail	Char	1	\$1.	\$1.	
21	nonHem	Char	1	\$1.	\$1.	EUS: Colon Findings: Diverticulosis: Therapeutic procedure(s): Non-Hemostatic
22	nonHem_avail	Char	1	\$1.	\$1.	
23	nonHemList	Char	1	\$1.	\$1.	EUS: Colon Findings: Diverticulosis: Therapeutic procedure(s): Non-Hemostatic (list)
24	nonHemList_avail	Char	1	\$1.	\$1.	
25	degree	Char	8	\$8.	\$8.	EUS: Colon Findings: Diverticulosis: Degree
26	degree_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscolextramuralmass.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	locationProbe	Char	6	\$6.	\$6.	EUS: Colon Findings: Extramural / Mediastinal Mass: Location of EUS probe
4	locationProbe_avail	Num	8	BEST12.	BEST32.	
5	locationMass	Char	24	\$24.	\$24.	EUS: Colon Findings: Extramural / Mediastinal Mass: Location of mass
6	locationMass_avail	Num	8	BEST12.	BEST32.	
7	largest	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Size Max (mm)
8	largest_avail	Num	8	BEST12.	BEST32.	
9	smallest	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Size Min (mm)
10	smallest_avail	Num	8	BEST12.	BEST32.	
11	heterogeneity	Char	13	\$13.	\$13.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures
12	heterogeneity_avail	Num	8	BEST12.	BEST32.	
13	anechoic	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Anechoic
14	anechoic_avail	Num	8	BEST12.	BEST32.	
15	hyperechoic	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Hyperechoic
16	hyperechoic_avail	Num	8	BEST12.	BEST32.	
17	hyperFoci	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Hyperechoic foci
18	hyperFoci_avail	Num	8	BEST12.	BEST32.	
19	hyperStrands	Char	1	\$1.	\$1.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Hyperechoic strands
20	hyperStrands_avail	Char	1	\$1.	\$1.	
21	hypoechoic	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Hypoechoic
22	hypoechoic_avail	Num	8	BEST12.	BEST32.	
23	isoechoic	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Isoechoic
24	isoechoic_avail	Num	8	BEST12.	BEST32.	
25	multicystic	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Multicystic
26	multicystic_avail	Num	8	BEST12.	BEST32.	
27	cystic	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Cystic
28	cystic_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	solid	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Solid
30	solid_avail	Num	8	BEST12.	BEST32.	
31	calcified	Char	1	\$1.	\$1.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Calcified
32	calcified_avail	Char	1	\$1.	\$1.	
33	enhancement	Char	1	\$1.	\$1.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Distal enhancement
34	enhancement_avail	Char	1	\$1.	\$1.	
35	granular	Char	1	\$1.	\$1.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Granular
36	granular_avail	Char	1	\$1.	\$1.	
37	echoLobulated	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Lobulated
38	echoLobulated_avail	Num	8	BEST12.	BEST32.	
39	loculated	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Loculated
40	loculated_avail	Num	8	BEST12.	BEST32.	
41	septated	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Septated
42	septated_avail	Num	8	BEST12.	BEST32.	
43	shadowing	Char	1	\$1.	\$1.	EUS: Colon Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Shadowing
44	shadowing_avail	Char	1	\$1.	\$1.	
45	irregular	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Shape/Character: Irregular
46	irregular_avail	Num	8	BEST12.	BEST32.	
47	lobulated	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Shape/Character: Lobulated
48	lobulated_avail	Num	8	BEST12.	BEST32.	
49	oval	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Shape/Character: Oval
50	oval_avail	Num	8	BEST12.	BEST32.	
51	pedunculated	Char	1	\$1.	\$1.	EUS: Colon Findings: Extramural / Mediastinal Mass: Shape/Character: Pedunculated
52	pedunculated_avail	Char	1	\$1.	\$1.	
53	round	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Shape/Character: Round
54	round_avail	Num	8	BEST12.	BEST32.	
55	sessile	Char	1	\$1.	\$1.	EUS: Colon Findings: Extramural / Mediastinal Mass: Shape/Character: Sessile
56	sessile_avail	Char	1	\$1.	\$1.	
57	tortuous	Char	1	\$1.	\$1.	EUS: Colon Findings: Extramural / Mediastinal Mass: Shape/Character: Tortuous

Num	Variable	Type	Len	Format	Informat	Label
58	tortuous_avail	Char	1	\$1.	\$1.	
59	triangular	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Shape/Character: Triangular
60	triangular_avail	Num	8	BEST12.	BEST32.	
61	tubular	Char	1	\$1.	\$1.	EUS: Colon Findings: Extramural / Mediastinal Mass: Shape/Character: Tubular
62	tubular_avail	Char	1	\$1.	\$1.	
63	intervention	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: EUS Interventions
64	intervention_avail	Num	8	BEST12.	BEST32.	
65	invading	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Margin: Invading
66	invading_avail	Num	8	BEST12.	BEST32.	
67	regularity	Char	12	\$12.	\$12.	EUS: Colon Findings: Extramural / Mediastinal Mass: Margin: (irregular/smooth)
68	regularity_avail	Num	8	BEST12.	BEST32.	
69	definition	Char	18	\$18.	\$18.	EUS: Colon Findings: Extramural / Mediastinal Mass: Margin: (poorly defined/ well defined)
70	definition_avail	Num	8	BEST12.	BEST32.	
71	fna	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Diagnostics: Fine needle aspiration
72	fna_avail	Num	8	BEST12.	BEST32.	
73	needleBx	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Diagnostics: Needle biopsy taken
74	needleBx_avail	Num	8	BEST12.	BEST32.	
75	needleUsed	Char	1	\$1.	\$1.	EUS: Colon Findings: Extramural / Mediastinal Mass: Diagnostics: (Needle biopsy taken) Needle used
76	needleUsed_avail	Char	1	\$1.	\$1.	
77	needleBxSuccess	Char	1	\$1.	\$1.	EUS: Colon Findings: Extramural / Mediastinal Mass: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
78	needleBxSuccess_avail	Char	1	\$1.	\$1.	
79	sentToPath	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Diagnostics: Sent to pathology
80	sentToPath_avail	Num	8	BEST12.	BEST32.	
81	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Extramural / Mediastinal Mass: Image(s) taken
82	imageTaken_avail	Num	8	BEST12.	BEST32.	
83	icd9	Char	22	\$22.	\$22.	EUS: Colon Findings: Extramural / Mediastinal Mass: Diagnosis
84	icd9_avail	Num	8	BEST12.	BEST32.	
85	comments	Char	1285	\$1285.	\$1285.	EUS: Colon Findings: Extramural / Mediastinal Mass: Comments
86	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *euscolextramuralmass_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: euscolfindother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	21	\$21.	\$21.	EUS: Colon Findings: Other Finding: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	21	\$21.	\$21.	EUS: Colon Findings: Other Finding: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	sentToPath	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Other Finding: Diagnostics: Sent to pathology
8	sentToPath_avail	Num	8	BEST12.	BEST32.	
9	biopsy	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Other Finding: Diagnostics: Biopsy taken
10	biopsy_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Other Finding: Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	description	Char	1325	\$1325.	\$1325.	EUS: Colon Findings: Other Finding: Description
14	description_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	68	\$68.	\$68.	EUS: Colon Findings: Other Finding: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	hem	Char	1	\$1.	\$1.	EUS: Colon Findings: Other Finding: Therapeutic procedure(s): Hemostatic
18	hem_avail	Char	1	\$1.	\$1.	
19	hemList	Char	1	\$1.	\$1.	EUS: Colon Findings: Other Finding: Therapeutic procedure(s): Hemostatic (list)
20	hemList_avail	Char	1	\$1.	\$1.	
21	nonHem	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic
22	nonHem_avail	Num	8	BEST12.	BEST32.	
23	nonHemList	Char	17	\$17.	\$17.	EUS: Colon Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic (list)
24	nonHemList_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Other Finding: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	
27	intervention	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Other Finding: EUS Interventions
28	intervention_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscolfindother_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	89	\$89.	\$89.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: euscolfissurefistula.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	1	\$1.	\$1.	EUS: Colon Findings: Fissure / Fistula: Rate of bleed
4	bldRate_avail	Char	1	\$1.	\$1.	
5	location	Char	6	\$6.	\$6.	EUS: Colon Findings: Fissure / Fistula: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	sentToPath	Char	1	\$1.	\$1.	EUS: Colon Findings: Fissure / Fistula: Diagnostics: Sent to pathology
8	sentToPath_avail	Char	1	\$1.	\$1.	
9	biopsy	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Fissure / Fistula: Diagnostics: Biopsy taken
10	biopsy_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	723	\$723.	\$723.	EUS: Colon Findings: Fissure / Fistula: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	16	\$16.	\$16.	EUS: Colon Findings: Fissure / Fistula: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Fissure / Fistula: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	size	Char	1	\$1.	\$1.	EUS: Colon Findings: Fissure / Fistula: Description: Maximum size (mm)
18	size_avail	Char	1	\$1.	\$1.	
19	fistula	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Fissure / Fistula: Description: Fistula
20	fistula_avail	Num	8	BEST12.	BEST32.	
21	fissure	Char	1	\$1.	\$1.	EUS: Colon Findings: Fissure / Fistula: Description: Fissure
22	fissure_avail	Char	1	\$1.	\$1.	
23	hem	Char	1	\$1.	\$1.	EUS: Colon Findings: Fissure / Fistula: Therapeutic procedure(s): Hemostatic
24	hem_avail	Char	1	\$1.	\$1.	
25	hemList	Char	1	\$1.	\$1.	EUS: Colon Findings: Fissure / Fistula: Therapeutic procedure(s): Hemostatic (list)
26	hemList_avail	Char	1	\$1.	\$1.	
27	nonHem	Char	1	\$1.	\$1.	EUS: Colon Findings: Fissure / Fistula: Therapeutic procedure(s): Non-Hemostatic
28	nonHem_avail	Char	1	\$1.	\$1.	
29	nonHemList	Char	1	\$1.	\$1.	EUS: Colon Findings: Fissure / Fistula: Therapeutic procedure(s): Non-Hemostatic (list)
30	nonHemList_avail	Char	1	\$1.	\$1.	
31	bxNum	Char	1	\$1.	\$1.	EUS: Colon Findings: Fissure / Fistula: Diagnostics: Total # of biopsies taken
32	bxNum_avail	Char	1	\$1.	\$1.	

Data Set Name: euscolhemorrhoid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	11	\$11.	\$11.	EUS: Colon Findings: Hemorrhoids: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	thrombosis	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Hemorrhoids: Thrombosis present
6	thrombosis_avail	Num	8	BEST12.	BEST32.	
7	classification	Char	40	\$40.	\$40.	EUS: Colon Findings: Hemorrhoids: Classification
8	classification_avail	Num	8	BEST12.	BEST32.	
9	size	Char	8	\$8.	\$8.	EUS: Colon Findings: Hemorrhoids: Size
10	size_avail	Num	8	BEST12.	BEST32.	
11	type	Char	19	\$19.	\$19.	EUS: Colon Findings: Hemorrhoids: Type
12	type_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	30	\$30.	\$30.	EUS: Colon Findings: Hemorrhoids: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	748	\$748.	\$748.	EUS: Colon Findings: Hemorrhoids: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	
17	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Hemorrhoids: Image(s) taken
18	imageTaken_avail	Num	8	BEST12.	BEST32.	
19	hem	Char	1	\$1.	\$1.	EUS: Colon Findings: Hemorrhoids: Therapeutic procedure(s): Hemostatic
20	hem_avail	Char	1	\$1.	\$1.	
21	hemList	Char	1	\$1.	\$1.	EUS: Colon Findings: Hemorrhoids: Therapeutic procedure(s): Non-Hemostatic (list)
22	hemList_avail	Char	1	\$1.	\$1.	
23	nonHem	Char	1	\$1.	\$1.	EUS: Colon Findings: Hemorrhoids: Therapeutic procedure(s): Non-Hemostatic
24	nonHem_avail	Char	1	\$1.	\$1.	
25	nonHemList	Char	1	\$1.	\$1.	EUS: Colon Findings: Hemorrhoids: Therapeutic procedure(s): Hemostatic (list)
26	nonHemList_avail	Char	1	\$1.	\$1.	
27	irc	Char	1	\$1.	\$1.	EUS: Colon Findings: Hemorrhoids: Therapeutic procedure(s): Infrared coagulation
28	irc_avail	Char	1	\$1.	\$1.	
29	pulsesIRC	Char	1	\$1.	\$1.	EUS: Colon Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) # of pulses
30	pulsesIRC_avail	Char	1	\$1.	\$1.	
31	durationIRC	Char	1	\$1.	\$1.	EUS: Colon Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) duration of pulses (sec)
32	durationIRC_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
33	numIRC	Char	1	\$1.	\$1.	EUS: Colon Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) # hemorrhoids treated
34	numIRC_avail	Char	1	\$1.	\$1.	
35	locIRC	Char	1	\$1.	\$1.	EUS: Colon Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) location
36	locIRC_avail	Char	1	\$1.	\$1.	

Data Set Name: euscolimagetaken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	397	\$397.	\$397.	EUS: Colon Findings: Image Taken: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	location	Char	20	\$20.	\$20.	EUS: Colon Findings: Image Taken: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Image Taken: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscolintramurallesion.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	origin	Char	24	\$24.	\$24.	EUS: Colon Findings: Intramural Lesion: Description: Origin of lesion
4	origin_avail	Num	8	BEST12.	BEST32.	
5	depth	Char	24	\$24.	\$24.	EUS: Colon Findings: Intramural Lesion: Description: Depth of invasion
6	depth_avail	Num	8	BEST12.	BEST32.	
7	location	Char	27	\$27.	\$27.	EUS: Colon Findings: Intramural Lesion: Location
8	location_avail	Num	8	BEST12.	BEST32.	
9	wallInvolved	Char	30	\$30.	\$30.	EUS: Colon Findings: Intramural Lesion: Wall involved
10	wallInvolved_avail	Num	8	BEST12.	BEST32.	
11	sizeMax	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Description: Size Max (mm)
12	sizeMax_avail	Num	8	BEST12.	BEST32.	
13	sizeMin	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Size Min (mm)
14	sizeMin_avail	Num	8	BEST12.	BEST32.	
15	heterogeneity	Char	17	\$17.	\$17.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures
16	heterogeneity_avail	Num	8	BEST12.	BEST32.	
17	hyperechoic	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Hyperechoic
18	hyperechoic_avail	Num	8	BEST12.	BEST32.	
19	anechoic	Char	1	\$1.	\$1.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Anechoic
20	anechoic_avail	Char	1	\$1.	\$1.	
21	hyperFoci	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Hyperechoic foci
22	hyperFoci_avail	Num	8	BEST12.	BEST32.	
23	hyperStrands	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Hyperechoic strands
24	hyperStrands_avail	Num	8	BEST12.	BEST32.	
25	hypoechoic	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Hypoechoic
26	hypoechoic_avail	Num	8	BEST12.	BEST32.	
27	isoechoic	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Isoechoic
28	isoechoic_avail	Num	8	BEST12.	BEST32.	
29	multicystic	Char	1	\$1.	\$1.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Multicystic
30	multicystic_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	cystic	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Echofeatures: Cystic
32	cystic_avail	Num	8	BEST12.	BEST32.	
33	solid	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Solid
34	solid_avail	Num	8	BEST12.	BEST32.	
35	calcified	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Calcified
36	calcified_avail	Num	8	BEST12.	BEST32.	
37	enhancement	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Distal enhancement
38	enhancement_avail	Num	8	BEST12.	BEST32.	
39	granular	Char	1	\$1.	\$1.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Echofeatures: Granular
40	granular_avail	Char	1	\$1.	\$1.	
41	echoLobulated	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Lobulated
42	echoLobulated_avail	Num	8	BEST12.	BEST32.	
43	loculated	Char	1	\$1.	\$1.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Loculated
44	loculated_avail	Char	1	\$1.	\$1.	
45	septated	Char	1	\$1.	\$1.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Septated
46	septated_avail	Char	1	\$1.	\$1.	
47	shadowing	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Description: Echofeatures: Shadowing
48	shadowing_avail	Num	8	BEST12.	BEST32.	
49	irregular	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Shape/Character: Irregular
50	irregular_avail	Num	8	BEST12.	BEST32.	
51	lobulated	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Shape/Character: Lobulated
52	lobulated_avail	Num	8	BEST12.	BEST32.	
53	oval	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Shape/Character: Oval
54	oval_avail	Num	8	BEST12.	BEST32.	
55	pedunculated	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Shape/Character: Pedunculated
56	pedunculated_avail	Num	8	BEST12.	BEST32.	
57	round	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Shape/Character: Round
58	round_avail	Num	8	BEST12.	BEST32.	
59	sessile	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Shape/Character: Sessile
60	sessile_avail	Num	8	BEST12.	BEST32.	
61	tortuous	Char	1	\$1.	\$1.	EUS: Colon Findings: Intramural Lesion: Shape/Character: Tortuous
62	tortuous_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
63	triangular	Char	1	\$1.	\$1.	EUS: Colon Findings: Intramural Lesion: Shape/Character: Triangular
64	triangular_avail	Char	1	\$1.	\$1.	
65	tubular	Char	1	\$1.	\$1.	EUS: Colon Findings: Intramural Lesion: Shape/Character: Tubular
66	tubular_avail	Char	1	\$1.	\$1.	
67	intervention	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: EUS Interventions
68	intervention_avail	Num	8	BEST12.	BEST32.	
69	invading	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Margin: Invading
70	invading_avail	Num	8	BEST12.	BEST32.	
71	regularity	Char	12	\$12.	\$12.	EUS: Colon Findings: Intramural Lesion: Margin: (irregular/smooth)
72	regularity_avail	Num	8	BEST12.	BEST32.	
73	definition	Char	18	\$18.	\$18.	EUS: Colon Findings: Intramural Lesion: Margin: (poorly defined/ well defined)
74	definition_avail	Num	8	BEST12.	BEST32.	
75	fna	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Diagnostics: Fine needle aspiration
76	fna_avail	Num	8	BEST12.	BEST32.	
77	needleBx	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Diagnostics: Needle biopsy taken
78	needleBx_avail	Num	8	BEST12.	BEST32.	
79	needleUsed	Char	20	\$20.	\$20.	EUS: Colon Findings: Intramural Lesion: Diagnostics: (Needle biopsy taken) Needle used
80	needleUsed_avail	Num	8	BEST12.	BEST32.	
81	needleBxSuccess	Char	13	\$13.	\$13.	EUS: Colon Findings: Intramural Lesion: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
82	needleBxSuccess_avail	Num	8	BEST12.	BEST32.	
83	sentToPath	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Diagnostics: Sent to pathology
84	sentToPath_avail	Num	8	BEST12.	BEST32.	
85	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Image(s) taken
86	imageTaken_avail	Num	8	BEST12.	BEST32.	
87	icd9	Char	40	\$40.	\$40.	EUS: Colon Findings: Intramural Lesion: Diagnosis
88	icd9_avail	Num	8	BEST12.	BEST32.	
89	comments	Char	1340	\$1340.	\$1340.	EUS: Colon Findings: Intramural Lesion: Comments
90	comments_avail	Num	8	BEST12.	BEST32.	
91	biopsy	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Diagnostics: Biopsy taken
92	biopsy_avail	Num	8	BEST12.	BEST32.	
93	bxNum	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Intramural Lesion: Diagnostics: Total # of biopsies taken
94	bxNum_avail	Num	8	BEST12.	BEST32.	
95	brushing	Char	1	\$1.	\$1.	EUS: Colon Findings: Intramural Lesion: Diagnostics: Brushing taken
96	brushing_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
97	forceps	Char	9	\$9.	\$9.	EUS: Colon Findings: Intramural Lesion: Diagnostics: (Biopsy taken) Biopsy Forceps type
98	forceps_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscolintramurallesion_adjacent_.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Region_c1	Char	10	\$10.	\$10.	EUS: Colon Findings: Intramural Lesion: Adjacent organ(s) invaded (grid): Region
4	Organ_c2	Char	19	\$19.	\$19.	EUS: Colon Findings: Intramural Lesion: Adjacent organ(s) invaded (grid): Organ
5	Degree_of_involvement_c3	Char	44	\$44.	\$44.	EUS: Colon Findings: Intramural Lesion: Adjacent organ(s) invaded (grid): Degree of Involvement
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: euscolintramurallesion_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Num	8	BEST12.	BEST32.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: euscollandmarkcom.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	10	\$10.	\$10.	EUS: Colon Findings: Cecal landmarks: Cecal landmark comments
4	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscollymphadenopathy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	locationProbe	Char	27	\$27.	\$27.	EUS: Colon Findings: Lymphadenopathy: Location of EUS probe
4	locationProbe_avail	Num	8	BEST12.	BEST32.	
5	locationAdenopathy	Char	18	\$18.	\$18.	EUS: Colon Findings: Lymphadenopathy: Location of adenopathy
6	locationAdenopathy_avail	Num	8	BEST12.	BEST32.	
7	largest	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Lymphadenopathy: Description: Largest (mm)
8	largest_avail	Num	8	BEST12.	BEST32.	
9	smallest	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Lymphadenopathy: Description: Smallest (mm)
10	smallest_avail	Num	8	BEST12.	BEST32.	
11	heterogeneity	Char	17	\$17.	\$17.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures
12	heterogeneity_avail	Num	8	BEST12.	BEST32.	
13	hyperechoic	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Hyperechoic
14	hyperechoic_avail	Num	8	BEST12.	BEST32.	
15	anechoic	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Anechoic
16	anechoic_avail	Char	1	\$1.	\$1.	
17	hyperFoci	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Hyperechoic foci
18	hyperFoci_avail	Char	1	\$1.	\$1.	
19	hyperStrands	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Hyperechoic strands
20	hyperStrands_avail	Char	1	\$1.	\$1.	
21	hypoechoic	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Hypoechoic
22	hypoechoic_avail	Num	8	BEST12.	BEST32.	
23	isoechoic	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Isoechoic
24	isoechoic_avail	Char	1	\$1.	\$1.	
25	multicystic	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Multicystic
26	multicystic_avail	Char	1	\$1.	\$1.	
27	cystic	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Echofeatures: Cystic
28	cystic_avail	Char	1	\$1.	\$1.	
29	solid	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Solid

Num	Variable	Type	Len	Format	Informat	Label
30	solid_avail	Char	1	\$1.	\$1.	
31	calcified	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Calcified
32	calcified_avail	Char	1	\$1.	\$1.	
33	enhancement	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Distal enhancement
34	enhancement_avail	Char	1	\$1.	\$1.	
35	granular	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Echofeatures: Granular
36	granular_avail	Char	1	\$1.	\$1.	
37	echoLobulated	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Lobulated
38	echoLobulated_avail	Char	1	\$1.	\$1.	
39	loculated	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Loculated
40	loculated_avail	Char	1	\$1.	\$1.	
41	septated	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Septated
42	septated_avail	Char	1	\$1.	\$1.	
43	shadowing	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Description: Echofeatures: Shadowing
44	shadowing_avail	Char	1	\$1.	\$1.	
45	irregular	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Lymphadenopathy: Shape/Character: Irregular
46	irregular_avail	Num	8	BEST12.	BEST32.	
47	lobulated	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Lymphadenopathy: Shape/Character: Lobulated
48	lobulated_avail	Num	8	BEST12.	BEST32.	
49	oval	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Lymphadenopathy: Shape/Character: Oval
50	oval_avail	Num	8	BEST12.	BEST32.	
51	pedunculated	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Shape/Character: Pedunculated
52	pedunculated_avail	Char	1	\$1.	\$1.	
53	round	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Lymphadenopathy: Shape/Character: Round
54	round_avail	Num	8	BEST12.	BEST32.	
55	sessile	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Shape/Character: Sessile
56	sessile_avail	Char	1	\$1.	\$1.	
57	tortuous	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Shape/Character: Tortuous
58	tortuous_avail	Char	1	\$1.	\$1.	
59	triangular	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Shape/Character: Triangular
60	triangular_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
61	tubular	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Shape/Character: Tubular
62	tubular_avail	Char	1	\$1.	\$1.	
63	intervention	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Lymphadenopathy: EUS Interventions
64	intervention_avail	Num	8	BEST12.	BEST32.	
65	invading	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Margin: Invading
66	invading_avail	Char	1	\$1.	\$1.	
67	regularity	Char	6	\$6.	\$6.	EUS: Colon Findings: Lymphadenopathy: Margin: (irregular/smooth)
68	regularity_avail	Num	8	BEST12.	BEST32.	
69	definition	Char	18	\$18.	\$18.	EUS: Colon Findings: Lymphadenopathy: Margin: (poorly defined/well defined)
70	definition_avail	Num	8	BEST12.	BEST32.	
71	fna	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Lymphadenopathy: Diagnostics: Fine needle aspiration
72	fna_avail	Num	8	BEST12.	BEST32.	
73	needleBx	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Diagnostics: Needle biopsy taken
74	needleBx_avail	Char	1	\$1.	\$1.	
75	needleUsed	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Diagnostics: (Needle biopsy taken) Needle used
76	needleUsed_avail	Char	1	\$1.	\$1.	
77	needleBxSuccess	Char	1	\$1.	\$1.	EUS: Colon Findings: Lymphadenopathy: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
78	needleBxSuccess_avail	Char	1	\$1.	\$1.	
79	sentToPath	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Lymphadenopathy: Diagnostics: Sent to pathology
80	sentToPath_avail	Num	8	BEST12.	BEST32.	
81	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Lymphadenopathy: Image(s) taken
82	imageTaken_avail	Num	8	BEST12.	BEST32.	
83	icd9	Char	47	\$47.	\$47.	EUS: Colon Findings: Lymphadenopathy: Diagnosis
84	icd9_avail	Num	8	BEST12.	BEST32.	
85	comments	Char	570	\$570.	\$570.	EUS: Colon Findings: Lymphadenopathy: Comments
86	comments_avail	Num	8	BEST12.	BEST32.	
87	number	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Lymphadenopathy: Description: # of nodes
88	number_avail	Num	8	BEST12.	BEST32.	
89	distance	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Lymphadenopathy: Description: Distance from primary tumor (mm)
90	distance_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscollymphadenopathy_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: euscolmucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	326	\$326.	\$326.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	11	\$11.	\$11.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	colitisLength	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Extent: Estimated length of colitis (cm)
6	colitisLength_avail	Num	8	BEST12.	BEST32.	
7	pancolitis	Char	24	\$24.	\$24.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Extent: Pancolitis
8	pancolitis_avail	Num	8	BEST12.	BEST32.	
9	endLoc	Char	19	\$19.	\$19.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Ending location
10	endLoc_avail	Num	8	BEST12.	BEST32.	
11	startLoc	Char	19	\$19.	\$19.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Starting location
12	startLoc_avail	Num	8	BEST12.	BEST32.	
13	sentToPath	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Sent to pathology
14	sentToPath_avail	Num	8	BEST12.	BEST32.	
15	biopsy	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Biopsy taken
16	biopsy_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	986	\$986.	\$986.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Comments
18	comments_avail	Num	8	BEST12.	BEST32.	
19	icd9	Char	37	\$37.	\$37.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Diagnosis
20	icd9_avail	Num	8	BEST12.	BEST32.	
21	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Image(s) taken
22	imageTaken_avail	Num	8	BEST12.	BEST32.	
23	etiology	Char	24	\$24.	\$24.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Etiology
24	etiology_avail	Num	8	BEST12.	BEST32.	
25	etiologySuspEst	Char	14	\$14.	\$14.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Etiology (Suspected/Established)
26	etiologySuspEst_avail	Num	8	BEST12.	BEST32.	
27	stenosis	Char	1	\$1.	\$1.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Stenosis
28	stenosis_avail	Char	1	\$1.	\$1.	
29	pseudopolyps	Char	1	\$1.	\$1.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Pseudopolyps

Num	Variable	Type	Len	Format	Informat	Label
30	pseudopolyps_avail	Char	1	\$1.	\$1.	
31	lossVascularity	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Loss of vascularity
32	lossVascularity_avail	Num	8	BEST12.	BEST32.	
33	lossHaustral	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Loss of haustral folds
34	lossHaustral_avail	Num	8	BEST12.	BEST32.	
35	friability	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Friability
36	friability_avail	Num	8	BEST12.	BEST32.	
37	fistula	Char	1	\$1.	\$1.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Fistula
38	fistula_avail	Char	1	\$1.	\$1.	
39	erosions	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Erosions present
40	erosions_avail	Num	8	BEST12.	BEST32.	
41	activity	Char	11	\$11.	\$11.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Activity
42	activity_avail	Num	8	BEST12.	BEST32.	
43	ulcer	Char	1	\$1.	\$1.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Ulcer
44	ulcer_avail	Char	1	\$1.	\$1.	
45	hem	Char	1	\$1.	\$1.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Hemostatic
46	hem_avail	Char	1	\$1.	\$1.	
47	hemList	Char	1	\$1.	\$1.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Hemostatic (list)
48	hemList_avail	Char	1	\$1.	\$1.	
49	nonHem	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Non-Hemostatic
50	nonHem_avail	Num	8	BEST12.	BEST32.	
51	nonHemList	Char	17	\$17.	\$17.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Non-Hemostatic (list)
52	nonHemList_avail	Num	8	BEST12.	BEST32.	
53	etiologyOtherTxt	Char	230	\$230.	\$230.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Etiology: Other (text)
54	etiologyOtherTxt_avail	Num	8	BEST12.	BEST32.	
55	bxNum	Char	1	\$1.	\$1.	EUS: Colon Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Total # of biopsies taken
56	bxNum_avail	Char	1	\$1.	\$1.	

Data Set Name: euscolmucosalabnl_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	29	\$29.	\$29.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: euscolnormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	42	\$42.	\$42.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	19	\$19.	\$19.	EUS: Colon Findings: Normal Finding: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	17	\$17.	\$17.	EUS: Colon Findings: Normal Finding: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Normal Finding: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	1074	\$1074.	\$1074.	EUS: Colon Findings: Normal Finding: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Normal Finding: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	sentToPath	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Normal Finding: Diagnostics: Sent to pathology
14	sentToPath_avail	Num	8	BEST12.	BEST32.	
15	bxNum	Char	1	\$1.	\$1.	EUS: Colon Findings: Normal Finding: Diagnostics: Total # of biopsies taken
16	bxNum_avail	Char	1	\$1.	\$1.	

Data Set Name: euscolnormal_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	25	\$25.	\$25.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: euscolpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	74	\$74.	\$74.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	attachment	Char	35	\$35.	\$35.	EUS: Colon Findings: Polyp: Type
4	attachment_avail	Num	8	BEST12.	BEST32.	
5	location	Char	19	\$19.	\$19.	EUS: Colon Findings: Polyp: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	diminutive	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp: Description: Diminutive Polyp (< 5mm)
8	diminutive_avail	Num	8	BEST12.	BEST32.	
9	size	Char	22	\$22.	\$22.	EUS: Colon Findings: Polyp: Description: Size (mm)
10	size_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	1247	\$1247.	\$1247.	EUS: Colon Findings: Polyp: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	retrieved	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp: Diagnostics: Tissue retrieved?
16	retrieved_avail	Num	8	BEST12.	BEST32.	
17	sentToPath	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp: Diagnostics: Sent to pathology
18	sentToPath_avail	Num	8	BEST12.	BEST32.	
19	removed	Char	33	\$33.	\$33.	EUS: Colon Findings: Polyp: Diagnostics: Polyp removed?
20	removed_avail	Num	8	BEST12.	BEST32.	
21	bxCaut	Char	25	\$25.	\$25.	EUS: Colon Findings: Polyp: Diagnostics: Biopsy with cautery
22	bxCaut_avail	Num	8	BEST12.	BEST32.	
23	bxNoCaut	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp: Diagnostics: Biopsy without cautery
24	bxNoCaut_avail	Num	8	BEST12.	BEST32.	
25	snareCautSal	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp: Diagnostics: Snare with cautery/saline
26	snareCautSal_avail	Num	8	BEST12.	BEST32.	
27	snareCaut	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp: Diagnostics: Snare with cautery
28	snareCaut_avail	Num	8	BEST12.	BEST32.	
29	snareNoCaut	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp: Diagnostics: Snare without cautery
30	snareNoCaut_avail	Num	8	BEST12.	BEST32.	
31	icd9	Char	25	\$25.	\$25.	EUS: Colon Findings: Polyp: Diagnosis
32	icd9_avail	Num	8	BEST12.	BEST32.	
33	hem	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp: Therapeutic procedure(s): Hemostatic
34	hem_avail	Num	8	BEST12.	BEST32.	
35	hemList	Char	11	\$11.	\$11.	EUS: Colon Findings: Polyp: Therapeutic procedure(s): Hemostatic (list)
36	hemList_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	nonHem	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic
38	nonHem_avail	Num	8	BEST12.	BEST32.	
39	nonHemList	Char	22	\$22.	\$22.	EUS: Colon Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic (list)
40	nonHemList_avail	Num	8	BEST12.	BEST32.	
41	tattoo	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp: Diagnostics: Placement of tattoo
42	tattoo_avail	Num	8	BEST12.	BEST32.	
43	analVerge	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp: Distance from anal verge (cm)
44	analVerge_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscolpolyp_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	14	\$14.	\$14.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	181	\$181.	\$181.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: euscolpolypcluster.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	274	\$274.	\$274.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	21	\$21.	\$21.	EUS: Colon Findings: Polyp Cluster: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	21	\$21.	\$21.	EUS: Colon Findings: Polyp Cluster: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	number	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp Cluster: Description: Estimated number of polyps
8	number_avail	Num	8	BEST12.	BEST32.	
9	sizeMax	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp Cluster: Description: Size range (max) (mm)
10	sizeMax_avail	Num	8	BEST12.	BEST32.	
11	sizeMin	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp Cluster: Description: Size range ... to (min) (mm)
12	sizeMin_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp Cluster: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	1126	\$1126.	\$1126.	EUS: Colon Findings: Polyp Cluster: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	37	\$37.	\$37.	EUS: Colon Findings: Polyp Cluster: Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	sentToPath	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp Cluster: Diagnostics: Sent to pathology
20	sentToPath_avail	Num	8	BEST12.	BEST32.	
21	bxCaut	Char	1	\$1.	\$1.	EUS: Colon Findings: Polyp Cluster: Diagnostics: Biopsy with cautery
22	bxCaut_avail	Char	1	\$1.	\$1.	
23	snareNoCaut	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp Cluster: Diagnostics: Snare without cautery
24	snareNoCaut_avail	Num	8	BEST12.	BEST32.	
25	snareCautSal	Char	1	\$1.	\$1.	EUS: Colon Findings: Polyp Cluster: Diagnostics: Snare with cautery/saline
26	snareCautSal_avail	Char	1	\$1.	\$1.	
27	snareCaut	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp Cluster: Diagnostics: Snare with cautery
28	snareCaut_avail	Num	8	BEST12.	BEST32.	
29	bxNoCaut	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp Cluster: Diagnostics: Biopsy without cautery
30	bxNoCaut_avail	Num	8	BEST12.	BEST32.	
31	retrieved	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp Cluster: Diagnostics: Tissue retrieved?
32	retrieved_avail	Num	8	BEST12.	BEST32.	
33	removed	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp Cluster: Diagnostics: Polyp removed?
34	removed_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	numRemoved	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp Cluster: Diagnpstics: Number removed
36	numRemoved_avail	Num	8	BEST12.	BEST32.	
37	hem	Char	1	\$1.	\$1.	EUS: Colon Findings: Polyp Cluster: Therapeutic procedure(s): Hemostatic
38	hem_avail	Char	1	\$1.	\$1.	
39	hemList	Char	1	\$1.	\$1.	EUS: Colon Findings: Polyp Cluster: Therapeutic procedure(s): Hemostatic (list)
40	hemList_avail	Char	1	\$1.	\$1.	
41	nonHem	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp Cluster: Therapeutic procedure(s): Non-Hemostatic
42	nonHem_avail	Num	8	BEST12.	BEST32.	
43	nonHemList	Char	5	\$5.	\$5.	EUS: Colon Findings: Polyp Cluster: Therapeutic procedure(s): Non-Hemostatic (list)
44	nonHemList_avail	Num	8	BEST12.	BEST32.	
45	tattoo	Char	1	\$1.	\$1.	EUS: Colon Findings: Polyp Cluster: Diagnostics: Placement of tattoo
46	tattoo_avail	Char	1	\$1.	\$1.	
47	color	Char	5	\$5.	\$5.	EUS: Colon Findings: Polyp Cluster: Description: Color
48	color_avail	Num	8	BEST12.	BEST32.	
49	numRetrieved	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Polyp Cluster: Diagnpstics: Number retrieved
50	numRetrieved_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscolpolypcluster_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	14	\$14.	\$14.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	12	\$12.	\$12.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: euscolpriorsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	20	\$20.	\$20.	EUS: Colon Findings: Prior Surgery: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	20	\$20.	\$20.	EUS: Colon Findings: Prior Surgery: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	46	\$46.	\$46.	EUS: Colon Findings: Prior Surgery: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Prior Surgery: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	totColectType	Char	20	\$20.	\$20.	EUS: Colon Findings: Prior Surgery: Prior Surgery: Total colectomy (type)
12	totColectType_avail	Num	8	BEST12.	BEST32.	
13	tiResect	Char	1	\$1.	\$1.	EUS: Colon Findings: Prior Surgery: Prior Surgery: Terminal Ileum Resection
14	tiResect_avail	Char	1	\$1.	\$1.	
15	rHemicolect	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Prior Surgery: Prior Surgery: Right hemicolectomy
16	rHemicolect_avail	Num	8	BEST12.	BEST32.	
17	lHemicolect	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Prior Surgery: Prior Surgery: Left hemicolectomy
18	lHemicolect_avail	Num	8	BEST12.	BEST32.	
19	segColect	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Prior Surgery: Prior Surgery: Segmental colectomy
20	segColect_avail	Num	8	BEST12.	BEST32.	
21	colostomy	Char	1	\$1.	\$1.	EUS: Colon Findings: Prior Surgery: Prior Surgery: Colostomy
22	colostomy_avail	Char	1	\$1.	\$1.	
23	comments	Char	1265	\$1265.	\$1265.	EUS: Colon Findings: Prior Surgery: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	totColect	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Prior Surgery: Prior Surgery: Total colectomy
26	totColect_avail	Num	8	BEST12.	BEST32.	
27	surgOther	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Prior Surgery: Prior Surgery: Other Prior Surgery
28	surgOther_avail	Num	8	BEST12.	BEST32.	
29	biopsy	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Prior Surgery: Diagnostics: Biopsy taken
30	biopsy_avail	Num	8	BEST12.	BEST32.	
31	sentToPath	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Prior Surgery: Diagnostics: Sent to pathology
32	sentToPath_avail	Num	8	BEST12.	BEST32.	
33	bxNum	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Prior Surgery: Diagnostics: Total # of biopsies taken
34	bxNum_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	surgOtherTxt	Char	91	\$91.	\$91.	EUS: Colon Findings: Prior Surgery: Prior Surgery: Other Prior Surgery (text)
36	surgOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscolpriorsurg_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: euscolrectalulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	size	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Solitary Rectal Ulcer: Description: Maximum Size (mm)
4	size_avail	Num	8	BEST12.	BEST32.	
5	distance	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Solitary Rectal Ulcer: Description: Distance from anal verge (cm)
6	distance_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Solitary Rectal Ulcer: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	1044	\$1044.	\$1044.	EUS: Colon Findings: Solitary Rectal Ulcer: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	27	\$27.	\$27.	EUS: Colon Findings: Solitary Rectal Ulcer: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	hem	Char	1	\$1.	\$1.	EUS: Colon Findings: Solitary Rectal Ulcer: Therapeutic procedure(s): Hemostatic
14	hem_avail	Char	1	\$1.	\$1.	
15	hemList	Char	1	\$1.	\$1.	EUS: Colon Findings: Solitary Rectal Ulcer: Therapeutic procedure(s): Hemostatic (list)
16	hemList_avail	Char	1	\$1.	\$1.	
17	nonHem	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Solitary Rectal Ulcer: Therapeutic procedure(s): Non-Hemostatic
18	nonHem_avail	Num	8	BEST12.	BEST32.	
19	nonHemList	Char	12	\$12.	\$12.	EUS: Colon Findings: Solitary Rectal Ulcer: Therapeutic procedure(s): Non-Hemostatic (list)
20	nonHemList_avail	Num	8	BEST12.	BEST32.	
21	biopsy	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Solitary Rectal Ulcer: Diagnostics: Biopsy taken
22	biopsy_avail	Num	8	BEST12.	BEST32.	
23	sentToPath	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Solitary Rectal Ulcer: Diagnostics: Sent to pathology
24	sentToPath_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Char	1	\$1.	\$1.	EUS: Colon Findings: Solitary Rectal Ulcer: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Char	1	\$1.	\$1.	

Data Set Name: euscolrectalulcer_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	21	\$21.	\$21.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	11	\$11.	\$11.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: euscolsphincterdef.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	122	\$122.	\$122.	Unique Identifier- Procedure
2	finding_uid	Char	114	\$114.	\$114.	Unique Identifier- Findings
3	location1	Char	18	\$18.	\$18.	EUS: Colon Findings: Anal Sphincter Defect: Location (1)
4	location1_avail	Num	8	BEST12.	BEST32.	
5	location2	Char	11	\$11.	\$11.	EUS: Colon Findings: Anal Sphincter Defect: Location (2)
6	location2_avail	Num	8	BEST12.	BEST32.	
7	sphincter	Char	8	\$8.	\$8.	EUS: Colon Findings: Anal Sphincter Defect: Description: Sphincter type
8	sphincter_avail	Num	8	BEST12.	BEST32.	
9	position	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Anal Sphincter Defect: Clock position (o'clock)
10	position_avail	Num	8	BEST12.	BEST32.	
11	circumference	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Anal Sphincter Defect: Description: Circumference involved (%)
12	circumference_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Anal Sphincter Defect: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	19	\$19.	\$19.	EUS: Colon Findings: Anal Sphincter Defect: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	333	\$333.	\$333.	EUS: Colon Findings: Anal Sphincter Defect: Comments
18	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscolstricture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	19	\$19.	\$19.	EUS: Colon Findings: Stricture / Stenosis: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	19	\$19.	\$19.	EUS: Colon Findings: Stricture / Stenosis: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Stricture / Stenosis: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	sentToPath	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Stricture / Stenosis: Diagnostics: Sent to pathology
10	sentToPath_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Stricture / Stenosis: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	40	\$40.	\$40.	EUS: Colon Findings: Stricture / Stenosis: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	etiologyOther	Char	1	\$1.	\$1.	EUS: Colon Findings: Stricture / Stenosis: Suspected Etiology: Other
16	etiologyOther_avail	Char	1	\$1.	\$1.	
17	extComp	Char	1	\$1.	\$1.	EUS: Colon Findings: Stricture / Stenosis: Suspected Etiology: Extrinsic Compression
18	extComp_avail	Char	1	\$1.	\$1.	
19	malignancy	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Stricture / Stenosis: Suspected Etiology: Malignancy
20	malignancy_avail	Num	8	BEST12.	BEST32.	
21	diverticulitis	Char	1	\$1.	\$1.	EUS: Colon Findings: Stricture / Stenosis: Suspected Etiology: Diverticulitis
22	diverticulitis_avail	Char	1	\$1.	\$1.	
23	postSurg	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Stricture / Stenosis: Suspected Etiology: Post surgical
24	postSurg_avail	Num	8	BEST12.	BEST32.	
25	ischColitis	Char	1	\$1.	\$1.	EUS: Colon Findings: Stricture / Stenosis: Suspected Etiology: Ischemic colitis
26	ischColitis_avail	Char	1	\$1.	\$1.	
27	radColitis	Char	1	\$1.	\$1.	EUS: Colon Findings: Stricture / Stenosis: Suspected Etiology: Radiation colitis
28	radColitis_avail	Char	1	\$1.	\$1.	
29	indetColitis	Char	1	\$1.	\$1.	EUS: Colon Findings: Stricture / Stenosis: Suspected Etiology: Indeterminant colitis
30	indetColitis_avail	Char	1	\$1.	\$1.	
31	crohns	Char	1	\$1.	\$1.	EUS: Colon Findings: Stricture / Stenosis: Suspected Etiology: Crohn's disease

Num	Variable	Type	Len	Format	Informat	Label
32	crohns_avail	Char	1	\$1.	\$1.	
33	severity	Char	34	\$34.	\$34.	EUS: Colon Findings: Stricture / Stenosis: Severity
34	severity_avail	Num	8	BEST12.	BEST32.	
35	comments	Char	1088	\$1088.	\$1088.	EUS: Colon Findings: Stricture / Stenosis: Comments
36	comments_avail	Num	8	BEST12.	BEST32.	
37	distance	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Stricture / Stenosis: Distance from anus (cm)
38	distance_avail	Num	8	BEST12.	BEST32.	
39	hem	Char	1	\$1.	\$1.	EUS: Colon Findings: Stricture / Stenosis: Therapeutic procedure(s): Hemostatic
40	hem_avail	Char	1	\$1.	\$1.	
41	hemList	Char	1	\$1.	\$1.	EUS: Colon Findings: Stricture / Stenosis: Therapeutic procedure(s): Hemostatic (list)
42	hemList_avail	Char	1	\$1.	\$1.	
43	nonHem	Char	1	\$1.	\$1.	EUS: Colon Findings: Stricture / Stenosis: Therapeutic procedure(s): Non-Hemostatic
44	nonHem_avail	Char	1	\$1.	\$1.	
45	nonHemList	Char	1	\$1.	\$1.	EUS: Colon Findings: Stricture / Stenosis: Therapeutic procedure(s): Non-Hemostatic (list)
46	nonHemList_avail	Char	1	\$1.	\$1.	
47	etiologyOtherTxt	Char	1	\$1.	\$1.	EUS: Colon Findings: Stricture / Stenosis: Suspected Etiology: Other (Text)
48	etiologyOtherTxt_avail	Char	1	\$1.	\$1.	
49	bxNum	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Stricture / Stenosis: Diagnostics: Total # of biopsies taken
50	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *euscolstricture_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	20	\$20.	\$20.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	12	\$12.	\$12.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: euscoltumor.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	377	\$377.	\$377.	Unique Identifier- Procedure
2	finding_uid	Char	307	\$307.	\$307.	Unique Identifier- Findings
3	sentToPath	Char	853	\$853.	\$853.	EUS: Colon Findings: Tumor / Cancer: Diagnostics: Sent to pathology
4	sentToPath_avail	Char	594	\$594.	\$594.	
5	biopsy	Char	100	\$100.	\$100.	EUS: Colon Findings: Tumor / Cancer: Diagnostics: Biopsy taken
6	biopsy_avail	Char	212	\$212.	\$212.	
7	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Tumor / Cancer: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	65	\$65.	\$65.	EUS: Colon Findings: Tumor / Cancer: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	endLoc	Char	21	\$21.	\$21.	EUS: Colon Findings: Tumor / Cancer: Ending location
12	endLoc_avail	Num	8	BEST12.	BEST32.	
13	startLoc	Char	21	\$21.	\$21.	EUS: Colon Findings: Tumor / Cancer: Starting Location
14	startLoc_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	1334	\$1334.	\$1334.	EUS: Colon Findings: Tumor / Cancer: Comments
16	comments_avail	Char	48	\$48.	\$48.	
17	length	Char	48	\$48.	\$48.	EUS: Colon Findings: Tumor / Cancer: Description: Length (cm)
18	length_avail	Char	65	\$65.	\$65.	
19	submucosal	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Tumor / Cancer: Description: Submucosal
20	submucosal_avail	Char	48	\$48.	\$48.	
21	fungating	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Tumor / Cancer: Description: Fungating
22	fungating_avail	Num	8	BEST12.	BEST32.	
23	circumferential	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Tumor / Cancer: Description: Circumferential
24	circumferential_avail	Char	12	\$12.	\$12.	
25	mucosal	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Tumor / Cancer: Description: Mucosal
26	mucosal_avail	Num	8	BEST12.	BEST32.	
27	obstruction	Char	65	\$65.	\$65.	EUS: Colon Findings: Tumor / Cancer: Description: Obstruction
28	obstruction_avail	Num	8	BEST12.	BEST32.	
29	suspEst	Char	48	\$48.	\$48.	EUS: Colon Findings: Tumor / Cancer: Description
30	suspEst_avail	Num	8	BEST12.	BEST32.	
31	hem	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Tumor / Cancer: Therapeutic procedure(s): Hemostatic
32	hem_avail	Num	8	BEST12.	BEST32.	
33	hemList	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Tumor / Cancer: Therapeutic procedure(s): Hemostatic (list)
34	hemList_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
35	nonHem	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Tumor / Cancer: Therapeutic procedure(s): Non-Hemostatic
36	nonHem_avail	Num	8	BEST12.	BEST32.	
37	nonHemList	Char	12	\$12.	\$12.	EUS: Colon Findings: Tumor / Cancer: Therapeutic procedure(s): Non-Hemostatic (list)
38	nonHemList_avail	Num	8	BEST12.	BEST32.	
39	tattoo	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Tumor / Cancer: Diagnostics: Placement of tattoo
40	tattoo_avail	Num	8	BEST12.	BEST32.	
41	bxNum	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Tumor / Cancer: Diagnostics: Total # of biopsies taken
42	bxNum_avail	Num	8	BEST12.	BEST32.	
43	analVerge	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Tumor / Cancer: Distance from anal verge (cm)
44	analVerge_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscoltumor_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	14	\$14.	\$14.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	33	\$33.	\$33.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: euscolwallthicken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	82	\$82.	\$82.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	27	\$27.	\$27.	EUS: Colon Findings: Wall Thickening: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	wallInvolved	Char	30	\$30.	\$30.	EUS: Colon Findings: Wall Thickening: Wall involved
6	wallInvolved_avail	Num	8	BEST12.	BEST32.	
7	description	Char	12	\$12.	\$12.	EUS: Colon Findings: Wall Thickening: Description (Diffuse/Localized)
8	description_avail	Num	8	BEST12.	BEST32.	
9	pattern	Char	25	\$25.	\$25.	EUS: Colon Findings: Wall Thickening: Description: Layer pattern
10	pattern_avail	Num	8	BEST12.	BEST32.	
11	thickness	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Wall Thickening: Description: Total wall thickness (mm)
12	thickness_avail	Num	8	BEST12.	BEST32.	
13	mucThicken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Wall Thickening: Description: Mucosal thickening?
14	mucThicken_avail	Num	8	BEST12.	BEST32.	
15	submucThicken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Wall Thickening: Description: Submucosal thickening?
16	submucThicken_avail	Num	8	BEST12.	BEST32.	
17	muscThicken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Wall Thickening: Description: Muscularis propria thickening?
18	muscThicken_avail	Num	8	BEST12.	BEST32.	
19	serosalThicken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Wall Thickening: Description: Serosal/adventitial thickening?
20	serosalThicken_avail	Num	8	BEST12.	BEST32.	
21	mucThickenMm	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Wall Thickening: Description: (Mucosal thickening) Thickness (mm)
22	mucThickenMm_avail	Num	8	BEST12.	BEST32.	
23	submucThickenMm	Char	1	\$1.	\$1.	EUS: Colon Findings: Wall Thickening: Description: (Submucosal thickening) Thickness (mm)
24	submucThickenMm_avail	Char	1	\$1.	\$1.	
25	muscThickenMm	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Wall Thickening: Description: (Muscularis propria thickening) Thickness (mm)
26	muscThickenMm_avail	Num	8	BEST12.	BEST32.	
27	serosalThickenMm	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Wall Thickening: Description: (Serosal/adventitial thickening) Thickness (mm)
28	serosalThickenMm_avail	Num	8	BEST12.	BEST32.	
29	intervention	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Wall Thickening: EUS Interventions
30	intervention_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	fna	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Wall Thickening: Diagnostics: Fine needle aspiration
32	fna_avail	Num	8	BEST12.	BEST32.	
33	needleBx	Char	1	\$1.	\$1.	EUS: Colon Findings: Wall Thickening: Diagnostics: Needle biopsy taken
34	needleBx_avail	Char	1	\$1.	\$1.	
35	needleUsed	Char	1	\$1.	\$1.	EUS: Colon Findings: Wall Thickening: Diagnostics: (Needle biopsy taken) Needle used
36	needleUsed_avail	Char	1	\$1.	\$1.	
37	sentToPath	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Wall Thickening: Diagnostics: Sent to pathology
38	sentToPath_avail	Num	8	BEST12.	BEST32.	
39	imageTaken	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Wall Thickening: Image(s) taken
40	imageTaken_avail	Num	8	BEST12.	BEST32.	
41	icd9	Char	72	\$72.	\$72.	EUS: Colon Findings: Wall Thickening: Diagnosis
42	icd9_avail	Num	8	BEST12.	BEST32.	
43	comments	Char	263	\$263.	\$263.	EUS: Colon Findings: Wall Thickening: Comments
44	comments_avail	Num	8	BEST12.	BEST32.	
45	needleBxSuccess	Char	1	\$1.	\$1.	EUS: Colon Findings: Wall Thickening: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
46	needleBxSuccess_avail	Char	1	\$1.	\$1.	
47	biopsy	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Wall Thickening: Diagnostics: Biopsy taken
48	biopsy_avail	Num	8	BEST12.	BEST32.	
49	bxNum	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Wall Thickening: Diagnostics: Total # of biopsies taken
50	bxNum_avail	Num	8	BEST12.	BEST32.	
51	forceps	Char	9	\$9.	\$9.	EUS: Colon Findings: Wall Thickening: Diagnostics: (Biopsy taken) Biopsy Forceps type
52	forceps_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euscolwallthicken_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	7	\$7.	\$7.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	25	\$25.	\$25.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	93	\$93.	\$93.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdachalasia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	suspEst	Char	12	\$12.	\$12.	EUS: EGD Findings: Achalasia: Description
4	suspEst_avail	Num	8	BEST12.	BEST32.	
5	biopsy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Achalasia: Diagnostics: Biopsy taken
6	biopsy_avail	Num	8	BEST12.	BEST32.	
7	brushing	Char	1	\$1.	\$1.	EUS: EGD Findings: Achalasia: Diagnostics: Brushing taken
8	brushing_avail	Char	1	\$1.	\$1.	
9	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Achalasia: Diagnostics: Sent to pathology
10	sentToPath_avail	Num	8	BEST12.	BEST32.	
11	hem	Char	1	\$1.	\$1.	EUS: EGD Findings: Achalasia: Therapeutic procedure(s): Hemostatic
12	hem_avail	Char	1	\$1.	\$1.	
13	hemList	Char	1	\$1.	\$1.	EUS: EGD Findings: Achalasia: Therapeutic procedure(s): Hemostatic (list)
14	hemList_avail	Char	1	\$1.	\$1.	
15	nonHem	Char	1	\$1.	\$1.	EUS: EGD Findings: Achalasia: Therapeutic procedure(s): Non-Hemostatic
16	nonHem_avail	Char	1	\$1.	\$1.	
17	nonHemList	Char	1	\$1.	\$1.	EUS: EGD Findings: Achalasia: Therapeutic procedure(s): Non-Hemostatic (list)
18	nonHemList_avail	Char	1	\$1.	\$1.	
19	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Achalasia: Image(s) taken
20	imageTaken_avail	Num	8	BEST12.	BEST32.	
21	icd9	Char	12	\$12.	\$12.	EUS: EGD Findings: Achalasia: Diagnosis
22	icd9_avail	Num	8	BEST12.	BEST32.	
23	comments	Char	783	\$783.	\$783.	EUS: EGD Findings: Achalasia: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Achalasia: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdachalasia_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	9	\$9.	\$9.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdanatdeform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	131	\$131.	\$131.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	26	\$26.	\$26.	EUS: EGD Findings: Anatomical Deformity: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	599	\$599.	\$599.	EUS: EGD Findings: Anatomical Deformity: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Char	63	\$63.	\$63.	EUS: EGD Findings: Anatomical Deformity: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	1	\$1.	\$1.	EUS: EGD Findings: Anatomical Deformity: Diagnosis
10	icd9_avail	Char	1	\$1.	\$1.	
11	comments	Char	248	\$248.	\$248.	EUS: EGD Findings: Anatomical Deformity: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdascites.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	12	\$12.	\$12.	EUS: EGD Findings: Ascites: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	degree	Char	9	\$9.	\$9.	EUS: EGD Findings: Ascites: Description: Degree
6	degree_avail	Num	8	BEST12.	BEST32.	
7	intervention	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ascites: EUS Interventions
8	intervention_avail	Num	8	BEST12.	BEST32.	
9	FNA	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ascites: Diagnostics: Fine needle aspiration
10	FNA_avail	Num	8	BEST12.	BEST32.	
11	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ascites: Diagnostics: Sent to pathology
12	sentToPath_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ascites: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	60	\$60.	\$60.	EUS: EGD Findings: Ascites: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	276	\$276.	\$276.	EUS: EGD Findings: Ascites: Comments
18	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdascites_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	7	\$7.	\$7.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdavm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Arteriovenous Malformation (AVM): Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	185	\$185.	\$185.	EUS: EGD Findings: Arteriovenous Malformation (AVM): Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	startLoc	Char	25	\$25.	\$25.	EUS: EGD Findings: Arteriovenous Malformation (AVM): Starting Location
8	startLoc_avail	Num	8	BEST12.	BEST32.	
9	bldRate	Char	8	\$8.	\$8.	EUS: EGD Findings: Arteriovenous Malformation (AVM): Rate of bleed
10	bldRate_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	29	\$29.	\$29.	EUS: EGD Findings: Arteriovenous Malformation (AVM): Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	size	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Arteriovenous Malformation (AVM): Maximum size (mm)
14	size_avail	Num	8	BEST12.	BEST32.	
15	number	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Arteriovenous Malformation (AVM): Total # of AVMs
16	number_avail	Num	8	BEST12.	BEST32.	
17	hem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Hemostatic
18	hem_avail	Num	8	BEST12.	BEST32.	
19	hemList	Char	4	\$4.	\$4.	EUS: EGD Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Hemostatic (list)
20	hemList_avail	Num	8	BEST12.	BEST32.	
21	nonHem	Char	1	\$1.	\$1.	EUS: EGD Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Non-Hemostatic
22	nonHem_avail	Char	1	\$1.	\$1.	
23	nonHemList	Char	1	\$1.	\$1.	EUS: EGD Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Non-Hemostatic (list)
24	nonHemList_avail	Char	1	\$1.	\$1.	
25	endLoc	Char	25	\$25.	\$25.	EUS: EGD Findings: Arteriovenous Malformation (AVM): Ending location
26	endLoc_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdbarretts.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	ulcer	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Associated Findings: Esophageal ulcer
6	ulcer_avail	Num	8	BEST12.	BEST32.	
7	nodules	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Associated Findings: Nodules
8	nodules_avail	Num	8	BEST12.	BEST32.	
9	inflammation	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Associated Findings: Inflammation
10	inflammation_avail	Num	8	BEST12.	BEST32.	
11	length	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: Length of Barrett's (cm)
12	length_avail	Num	8	BEST12.	BEST32.	
13	les	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: LES (Lower Esophageal Sphincter)
14	les_avail	Num	8	BEST12.	BEST32.	
15	zline	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: Z-Line (Squamocolumnar)
16	zline_avail	Num	8	BEST12.	BEST32.	
17	distal	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: Distal
18	distal_avail	Num	8	BEST12.	BEST32.	
19	proximal	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: Proximal
20	proximal_avail	Num	8	BEST12.	BEST32.	
21	suspEst	Char	68	\$68.	\$68.	EUS: EGD Findings: Barrett's Esophagus: Description
22	suspEst_avail	Num	8	BEST12.	BEST32.	
23	comments	Char	1335	\$1335.	\$1335.	EUS: EGD Findings: Barrett's Esophagus: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	icd9	Char	70	\$70.	\$70.	EUS: EGD Findings: Barrett's Esophagus: Diagnosis
26	icd9_avail	Num	8	BEST12.	BEST32.	
27	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Diagnostics: Sent to pathology
28	sentToPath_avail	Num	8	BEST12.	BEST32.	
29	brushing	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Diagnostics: Brushing taken
30	brushing_avail	Num	8	BEST12.	BEST32.	
31	forceps	Char	9	\$9.	\$9.	EUS: EGD Findings: Barrett's Esophagus: Diagnostics: (Biopsy taken) Biopsy Forceps type

Num	Variable	Type	Len	Format	Informat	Label
32	forceps_avail	Num	8	BEST12.	BEST32.	
33	biopsy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Diagnostics: Biopsy taken
34	biopsy_avail	Num	8	BEST12.	BEST32.	
35	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Diagnostics: Total # of biopsies taken
36	bxNum_avail	Num	8	BEST12.	BEST32.	
37	hem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Therapeutic procedure(s): Hemostatic
38	hem_avail	Num	8	BEST12.	BEST32.	
39	nonHem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Barrett's Esophagus: Therapeutic procedure(s): Non-Hemostatic
40	nonHem_avail	Num	8	BEST12.	BEST32.	
41	hemList	Char	5	\$5.	\$5.	EUS: EGD Findings: Barrett's Esophagus: Therapeutic procedure(s): Hemostatic (list)
42	hemList_avail	Num	8	BEST12.	BEST32.	
43	nonHemList	Char	17	\$17.	\$17.	EUS: EGD Findings: Barrett's Esophagus: Therapeutic procedure(s): Non-Hemostatic (list)
44	nonHemList_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdbarretts_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	8	\$8.	\$8.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	19	\$19.	\$19.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	24	\$24.	\$24.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	25	\$25.	\$25.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	203	\$203.	\$203.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdbloodclot.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Blood Clot: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	34	\$34.	\$34.	EUS: EGD Findings: Blood Clot: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	553	\$553.	\$553.	EUS: EGD Findings: Blood Clot: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	notRemoved	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Blood Clot: Cannot be removed
10	notRemoved_avail	Num	8	BEST12.	BEST32.	
11	location	Char	25	\$25.	\$25.	EUS: EGD Findings: Blood Clot: Location
12	location_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdcollateralveins.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	14	\$14.	\$14.	EUS: EGD Findings: Collateral Veins: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	degree	Char	12	\$12.	\$12.	EUS: EGD Findings: Collateral Veins: Description: Degree
6	degree_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Collateral Veins: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	33	\$33.	\$33.	EUS: EGD Findings: Collateral Veins: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	134	\$134.	\$134.	EUS: EGD Findings: Collateral Veins: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdcpt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	biopsy	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Biopsy(s)
4	biopsy_avail	Num	8	BEST12.	BEST32.	
5	lblCptbiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptbiopsy_avail	Num	8	BEST12.	BEST32.	
7	submucInjection	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Directed submucosal injection(s)
8	submucInjection_avail	Num	8	BEST12.	BEST32.	
9	lblCptsubmucInjection	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCptsubmucInjection_avail	Num	8	BEST12.	BEST32.	
11	controlBld	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Control of bleeding
12	controlBld_avail	Num	8	BEST12.	BEST32.	
13	lblCptcontrolBld	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptcontrolBld_avail	Num	8	BEST12.	BEST32.	
15	injectVarices	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Injection sclerosis of esophageal varices
16	injectVarices_avail	Char	1	\$1.	\$1.	
17	lblCptinjectVarices	Char	1	\$1.	\$1.	(Not displayed)
18	lblCptinjectVarices_avail	Char	1	\$1.	\$1.	
19	bandVarices	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Band ligation of esophageal and/or gastric varices
20	bandVarices_avail	Num	8	BEST12.	BEST32.	
21	lblCptbandVarices	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCptbandVarices_avail	Num	8	BEST12.	BEST32.	
23	fbRemoval	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Removal of foreign body
24	fbRemoval_avail	Num	8	BEST12.	BEST32.	
25	lblCptfbRemoval	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCptfbRemoval_avail	Num	8	BEST12.	BEST32.	
27	hotBx	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps or bicap
28	hotBx_avail	Num	8	BEST12.	BEST32.	
29	lblCpthotBx	Num	8	BEST12.	BEST32.	(Not displayed)
30	lblCpthotBx_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	snare	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Removal of tumor(s), polyp(s), or other lesion(s) by snare technique
32	snare_avail	Num	8	BEST12.	BEST32.	
33	lblCptsnare	Num	8	BEST12.	BEST32.	(Not displayed)
34	lblCptsnare_avail	Num	8	BEST12.	BEST32.	
35	ablation	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Ablation of tumor(s), polyp(s), or other lesion(s) not amenable to removal
36	ablation_avail	Num	8	BEST12.	BEST32.	
37	lblCptablation	Num	8	BEST12.	BEST32.	(Not displayed)
38	lblCptablation_avail	Num	8	BEST12.	BEST32.	
39	peg	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Directed placement of PEG tube
40	peg_avail	Num	8	BEST12.	BEST32.	
41	lblCptpeg	Num	8	BEST12.	BEST32.	(Not displayed)
42	lblCptpeg_avail	Num	8	BEST12.	BEST32.	
43	catheter	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Intraluminal tube or catheter placement
44	catheter_avail	Num	8	BEST12.	BEST32.	
45	lblCptcatheter	Num	8	BEST12.	BEST32.	(Not displayed)
46	lblCptcatheter_avail	Num	8	BEST12.	BEST32.	
47	stent	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Stent insertion
48	stent_avail	Num	8	BEST12.	BEST32.	
49	lblCptstent	Num	8	BEST12.	BEST32.	(Not displayed)
50	lblCptstent_avail	Num	8	BEST12.	BEST32.	
51	dilationObstruct	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Dilation of gastric outlet obstruction
52	dilationObstruct_avail	Num	8	BEST12.	BEST32.	
53	lblCptdilationObstruct	Num	8	BEST12.	BEST32.	(Not displayed)
54	lblCptdilationObstruct_avail	Num	8	BEST12.	BEST32.	
55	dilationEsophGW	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Dilation of esophagus over guide wire
56	dilationEsophGW_avail	Num	8	BEST12.	BEST32.	
57	lblCptdilationEsophGW	Num	8	BEST12.	BEST32.	(Not displayed)
58	lblCptdilationEsophGW_avail	Num	8	BEST12.	BEST32.	
59	dilationEsophBalloon	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Balloon dilation of esophagus
60	dilationEsophBalloon_avail	Num	8	BEST12.	BEST32.	
61	lblCptdilationEsophBalloon	Num	8	BEST12.	BEST32.	(Not displayed)
62	lblCptdilationEsophBalloon_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
63	pseudocyst	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Drainage of pseudocyst
64	pseudocyst_avail	Num	8	BEST12.	BEST32.	
65	lblCptpseudocyst	Num	8	BEST12.	BEST32.	(Not displayed)
66	lblCptpseudocyst_avail	Num	8	BEST12.	BEST32.	
67	thermal	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Delivery of thermal energy to the muscle of lower esophageal sphincter
68	thermal_avail	Num	8	BEST12.	BEST32.	
69	lblCptthermal	Num	8	BEST12.	BEST32.	(Not displayed)
70	lblCptthermal_avail	Num	8	BEST12.	BEST32.	
71	eusEsoph	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) EUS limited to esophagus
72	eusEsoph_avail	Num	8	BEST12.	BEST32.	
73	lblCpteusEsoph	Num	8	BEST12.	BEST32.	(Not displayed)
74	lblCpteusEsoph_avail	Num	8	BEST12.	BEST32.	
75	eusEsophBx	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) EUS-guided fine needle aspiration (EUS limited to esophagus)
76	eusEsophBx_avail	Num	8	BEST12.	BEST32.	
77	lblCpteusEsophBx	Num	8	BEST12.	BEST32.	(Not displayed)
78	lblCpteusEsophBx_avail	Num	8	BEST12.	BEST32.	
79	egdFNA	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) EUS-guided fine needle aspiration / biopsy(s)
80	egdFNA_avail	Num	8	BEST12.	BEST32.	
81	lblCptegdFNA	Num	8	BEST12.	BEST32.	(Not displayed)
82	lblCptegdFNA_avail	Num	8	BEST12.	BEST32.	
83	subMucR	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Endoscopic submucosal resection
84	subMucR_avail	Num	8	BEST12.	BEST32.	
85	lblCptsubMucR	Num	8	BEST12.	BEST32.	(Not displayed)
86	lblCptsubMucR_avail	Num	8	BEST12.	BEST32.	
87	egdEUS	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) EUS
88	egdEUS_avail	Num	8	BEST12.	BEST32.	
89	lblCptegdEUS	Num	8	BEST12.	BEST32.	(Not displayed)
90	lblCptegdEUS_avail	Num	8	BEST12.	BEST32.	
91	lblCptEGDemr	Num	8	BEST12.	BEST32.	(Not displayed)
92	lblCptEGDemr_avail	Num	8	BEST12.	BEST32.	
93	cptEGDemr	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Endoscopic mucosal resection
94	cptEGDemr_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
95	lblCptEGDdilationGT30	Num	8	BEST12.	BEST32.	(Not displayed)
96	lblCptEGDdilationGT30_avail	Num	8	BEST12.	BEST32.	
97	cptEGDdilationLT30	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Dilation using balloon <30mm:
98	cptEGDdilationLT30_avail	Num	8	BEST12.	BEST32.	
99	cptEGDdilationGT30	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Dilation using balloon >=30mm
100	cptEGDdilationGT30_avail	Num	8	BEST12.	BEST32.	
101	lblCptEGDdilationLT30	Num	8	BEST12.	BEST32.	(Not displayed)
102	lblCptEGDdilationLT30_avail	Num	8	BEST12.	BEST32.	
103	lblCptEUSInjection	Num	8	BEST12.	BEST32.	(Not displayed)
104	lblCptEUSInjection_avail	Num	8	BEST12.	BEST32.	
105	cptEUSInjection	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Ultrasound guided injection
106	cptEUSInjection_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdduodenaldiverticulum.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	20	\$20.	\$20.	EUS: EGD Findings: Duodenal Diverticulum: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	relationship	Char	11	\$11.	\$11.	EUS: EGD Findings: Duodenal Diverticulum: Description: Relationship to ampulla
6	relationship_avail	Num	8	BEST12.	BEST32.	
7	number	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Duodenal Diverticulum: Description: Number of diverticulae
8	number_avail	Num	8	BEST12.	BEST32.	
9	sizeMax	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Duodenal Diverticulum: Description: Size: Max (mm)
10	sizeMax_avail	Num	8	BEST12.	BEST32.	
11	sizeMin	Char	1	\$1.	\$1.	EUS: EGD Findings: Duodenal Diverticulum: Description: Size: Min (mm)
12	sizeMin_avail	Char	1	\$1.	\$1.	
13	hem	Char	1	\$1.	\$1.	EUS: EGD Findings: Duodenal Diverticulum: Therapeutic procedure(s): Hemostatic
14	hem_avail	Char	1	\$1.	\$1.	
15	hemList	Char	1	\$1.	\$1.	EUS: EGD Findings: Duodenal Diverticulum: Therapeutic procedure(s): Hemostatic (list)
16	hemList_avail	Char	1	\$1.	\$1.	
17	nonHem	Char	1	\$1.	\$1.	EUS: EGD Findings: Duodenal Diverticulum: Therapeutic procedure(s): Non-Hemostatic
18	nonHem_avail	Char	1	\$1.	\$1.	
19	nonHemList	Char	1	\$1.	\$1.	EUS: EGD Findings: Duodenal Diverticulum: Therapeutic procedure(s): Non-Hemostatic (list)
20	nonHemList_avail	Char	1	\$1.	\$1.	
21	biopsy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Duodenal Diverticulum: Diagnostics: Biopsy(s) taken
22	biopsy_avail	Num	8	BEST12.	BEST32.	
23	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Duodenal Diverticulum: Diagnostics: Sent to pathology
24	sentToPath_avail	Num	8	BEST12.	BEST32.	
25	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Duodenal Diverticulum: Image(s) taken
26	imageTaken_avail	Num	8	BEST12.	BEST32.	
27	icd9	Char	34	\$34.	\$34.	EUS: EGD Findings: Duodenal Diverticulum: Diagnosis
28	icd9_avail	Num	8	BEST12.	BEST32.	
29	comments	Char	554	\$554.	\$554.	EUS: EGD Findings: Duodenal Diverticulum: Comments
30	comments_avail	Num	8	BEST12.	BEST32.	
31	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Duodenal Diverticulum: Diagnostics: Total # of biopsies taken

Num	Variable	Type	Len	Format	Informat	Label
32	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdduodenaldiverticulum_patho.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	21	\$21.	\$21.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdeffusion.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	17	\$17.	\$17.	EUS: EGD Findings: Effusion: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	degree	Char	10	\$10.	\$10.	EUS: EGD Findings: Effusion: Description: Degree
6	degree_avail	Num	8	BEST12.	BEST32.	
7	intervention	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Effusion: EUS Interventions
8	intervention_avail	Num	8	BEST12.	BEST32.	
9	FNA	Char	1	\$1.	\$1.	EUS: EGD Findings: Effusion: Diagnostics: Fine needle aspiration
10	FNA_avail	Char	1	\$1.	\$1.	
11	sentToPath	Char	1	\$1.	\$1.	EUS: EGD Findings: Effusion: Diagnostics: Sent to pathology
12	sentToPath_avail	Char	1	\$1.	\$1.	
13	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Effusion: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	26	\$26.	\$26.	EUS: EGD Findings: Effusion: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	55	\$55.	\$55.	EUS: EGD Findings: Effusion: Comments
18	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdesomucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: Sent to pathology
4	sentToPath_avail	Num	8	BEST12.	BEST32.	
5	biopsy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: Biopsy taken
6	biopsy_avail	Num	8	BEST12.	BEST32.	
7	brushing	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: Brushing taken
8	brushing_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	1126	\$1126.	\$1126.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Comments
10	comments_avail	Char	85	\$85.	\$85.	
11	location	Char	31	\$31.	\$31.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Starting Location
12	location_avail	Char	24	\$24.	\$24.	
13	length	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Length of inflammation (cm)
14	length_avail	Num	8	BEST12.	BEST32.	
15	bleeding	Char	11	\$11.	\$11.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Rate of bleed
16	bleeding_avail	Num	8	BEST12.	BEST32.	
17	etiologyOther	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Other
18	etiologyOther_avail	Num	8	BEST12.	BEST32.	
19	radiation	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Radiation
20	radiation_avail	Num	8	BEST12.	BEST32.	
21	caustic	Char	1	\$1.	\$1.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Caustic
22	caustic_avail	Char	1	\$1.	\$1.	
23	infection	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Infection
24	infection_avail	Num	8	BEST12.	BEST32.	
25	medications	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Pill-Related
26	medications_avail	Num	8	BEST12.	BEST32.	
27	reflux	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Reflux disease
28	reflux_avail	Num	8	BEST12.	BEST32.	
29	edema	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Description: Edema

Num	Variable	Type	Len	Format	Informat	Label
30	edema_avail	Num	8	BEST12.	BEST32.	
31	erosions	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Description: Erosions
32	erosions_avail	Num	8	BEST12.	BEST32.	
33	erythema	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Description: Erythema
34	erythema_avail	Num	8	BEST12.	BEST32.	
35	friable	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Description: Friable
36	friable_avail	Num	8	BEST12.	BEST32.	
37	granular	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Description: Granular
38	granular_avail	Num	8	BEST12.	BEST32.	
39	hemorrhage	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Description: Hemorrhage (oozing)
40	hemorrhage_avail	Num	8	BEST12.	BEST32.	
41	mosaicScaly	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Description: Mosaic / Scaly
42	mosaicScaly_avail	Num	8	BEST12.	BEST32.	
43	mottled	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Description: Mottled
44	mottled_avail	Num	8	BEST12.	BEST32.	
45	nodularity	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Description: Nodularity
46	nodularity_avail	Num	8	BEST12.	BEST32.	
47	redSpots	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Description: Red Spots
48	redSpots_avail	Num	8	BEST12.	BEST32.	
49	subepiHem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Description: Subepithelial hemorrhage
50	subepiHem_avail	Num	8	BEST12.	BEST32.	
51	ulcers	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Description: Ulcers
52	ulcers_avail	Num	8	BEST12.	BEST32.	
53	icd9	Char	60	\$60.	\$60.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Diagnosis
54	icd9_avail	Num	8	BEST12.	BEST32.	
55	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Image(s) taken
56	imageTaken_avail	Num	8	BEST12.	BEST32.	
57	hem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Hemostatic
58	hem_avail	Num	8	BEST12.	BEST32.	
59	hemList	Char	12	\$12.	\$12.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Hemostatic

Num	Variable	Type	Len	Format	Informat	Label
60	hemList_avail	Num	8	BEST12.	BEST32.	
61	nonHem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Hemostatic
62	nonHem_avail	Num	8	BEST12.	BEST32.	
63	nonHemList	Char	12	\$12.	\$12.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Hemostatic
64	nonHemList_avail	Num	8	BEST12.	BEST32.	
65	endLoc	Char	31	\$31.	\$31.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Ending location
66	endLoc_avail	Char	24	\$24.	\$24.	
67	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: Total # of biopsies taken
68	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdesomucosalabnl_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	38	\$38.	\$38.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	32	\$32.	\$32.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	24	\$24.	\$24.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	168	\$168.	\$168.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdesoulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	candidaSuspEst	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Etiology: Infectious: Candida (Suspected/Established)
4	candidaSuspEst_avail	Char	1	\$1.	\$1.	
5	hsvSuspEst	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Etiology: Infectious: HSV (Suspected/Established)
6	hsvSuspEst_avail	Char	1	\$1.	\$1.	
7	cmvSuspEst	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Etiology: Infectious: CMV (Suspected/Established)
8	cmvSuspEst_avail	Char	1	\$1.	\$1.	
9	pillSuspEst	Char	12	\$12.	\$12.	EUS: EGD Findings: Esophageal Ulcer: Etiology: Pill-related (Suspected/Established)
10	pillSuspEst_avail	Num	8	BEST12.	BEST32.	
11	gerdSuspEst	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Etiology: GERD (Suspected/Established)
12	gerdSuspEst_avail	Char	1	\$1.	\$1.	
13	causticSuspEst	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Etiology: Caustic (Suspected/Established)
14	causticSuspEst_avail	Char	1	\$1.	\$1.	
15	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Esophageal Ulcer: Diagnostics: Sent to pathology
16	sentToPath_avail	Num	8	BEST12.	BEST32.	
17	brushing	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Diagnostics: Brushing taken
18	brushing_avail	Char	1	\$1.	\$1.	
19	characteristic	Char	21	\$21.	\$21.	EUS: EGD Findings: Esophageal Ulcer: Description: Characteristics
20	characteristic_avail	Num	8	BEST12.	BEST32.	
21	biopsy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Esophageal Ulcer: Diagnostics: Biopsy(s) taken.
22	biopsy_avail	Num	8	BEST12.	BEST32.	
23	icd9	Char	29	\$29.	\$29.	EUS: EGD Findings: Esophageal Ulcer: Diagnosis
24	icd9_avail	Num	8	BEST12.	BEST32.	
25	comments	Char	219	\$219.	\$219.	EUS: EGD Findings: Esophageal Ulcer: Comments
26	comments_avail	Num	8	BEST12.	BEST32.	
27	singleMultiple	Char	11	\$11.	\$11.	EUS: EGD Findings: Esophageal Ulcer: Description (Single/Multiple)
28	singleMultiple_avail	Num	8	BEST12.	BEST32.	
29	location	Char	20	\$20.	\$20.	EUS: EGD Findings: Esophageal Ulcer: Location
30	location_avail	Num	8	BEST12.	BEST32.	
31	largest	Char	9	\$9.	\$9.	EUS: EGD Findings: Esophageal Ulcer: Description: Size: Largest

Num	Variable	Type	Len	Format	Informat	Label
32	largest_avail	Num	8	BEST12.	BEST32.	
33	bldRate	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Rate of bleed
34	bldRate_avail	Char	1	\$1.	\$1.	
35	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Esophageal Ulcer: Image(s) taken
36	imageTaken_avail	Num	8	BEST12.	BEST32.	
37	hem	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Therapeutic procedure(s): Hemostatic
38	hem_avail	Char	1	\$1.	\$1.	
39	hemList	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Therapeutic procedure(s): Hemostatic (list)
40	hemList_avail	Char	1	\$1.	\$1.	
41	nonHem	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Therapeutic procedure(s): Non-Hemostatic
42	nonHem_avail	Char	1	\$1.	\$1.	
43	nonHemList	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Therapeutic procedure(s): Non-Hemostatic (list)
44	nonHemList_avail	Char	1	\$1.	\$1.	
45	etiologyCaustic	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Etiology: Caustic
46	etiologyCaustic_avail	Char	1	\$1.	\$1.	
47	etiologyGERD	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Esophageal Ulcer: Etiology: GERD
48	etiologyGERD_avail	Num	8	BEST12.	BEST32.	
49	etiologyPill	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Esophageal Ulcer: Etiology: Pill-related
50	etiologyPill_avail	Num	8	BEST12.	BEST32.	
51	etiologyOther	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Etiology: Other
52	etiologyOther_avail	Char	1	\$1.	\$1.	
53	etiologyCMV	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Etiology: Infectious: CMV
54	etiologyCMV_avail	Char	1	\$1.	\$1.	
55	etiologyHSV	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Etiology: Infectious: HSV
56	etiologyHSV_avail	Char	1	\$1.	\$1.	
57	etiologyCandida	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Etiology: Infectious: Candida
58	etiologyCandida_avail	Char	1	\$1.	\$1.	
59	bldRateAfter	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Rate of bleed after intervention
60	bldRateAfter_avail	Char	1	\$1.	\$1.	
61	activeBld	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Active/Recent bleed
62	activeBld_avail	Char	1	\$1.	\$1.	
63	visibleVessel	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Visible vessel
64	visibleVessel_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
65	adherentClot	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Adherent clot
66	adherentClot_avail	Char	1	\$1.	\$1.	
67	darkSpot	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Dark spot
68	darkSpot_avail	Char	1	\$1.	\$1.	
69	noBld	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Non-bleeding, clean
70	noBld_avail	Num	8	BEST12.	BEST32.	
71	healed	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Healed / scarred
72	healed_avail	Char	1	\$1.	\$1.	
73	injected	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Interventions for adherent clot: Injected
74	injected_avail	Char	1	\$1.	\$1.	
75	washed	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Interventions for adherent clot: Washed with water
76	washed_avail	Char	1	\$1.	\$1.	
77	snared	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Interventions for adherent clot: Snared
78	snared_avail	Char	1	\$1.	\$1.	
79	activeBldAfter	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Ulcer Stigmata After Intervention: Active/recent bleed
80	activeBldAfter_avail	Char	1	\$1.	\$1.	
81	visibleVesselAfter	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Ulcer sitgmata after intervention: Visible vessel
82	visibleVesselAfter_avail	Char	1	\$1.	\$1.	
83	adherentClotAfter	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Ulcer Stigmata After Intervention: Adherent clot
84	adherentClotAfter_avail	Char	1	\$1.	\$1.	
85	darkSpotAfter	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Ulcer stigmata after intervention: Dark spot
86	darkSpotAfter_avail	Char	1	\$1.	\$1.	
87	noBldAfter	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Ulcer stigmata after intervention: Non-bleeding, clean
88	noBldAfter_avail	Char	1	\$1.	\$1.	
89	healedAfter	Char	1	\$1.	\$1.	EUS: EGD Findings: Esophageal Ulcer: Ulcer Stigmata After Intervention: Healed / scarred
90	healedAfter_avail	Char	1	\$1.	\$1.	
91	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Esophageal Ulcer: Diagnostics: Total # of biopsies taken
92	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdesoulcer_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	19	\$19.	\$19.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	9	\$9.	\$9.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	193	\$193.	\$193.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdextramuralmass.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	locationProbe	Char	43	\$43.	\$43.	EUS: EGD Findings: Extramural / Mediastinal Mass: Location of EUS probe
4	locationProbe_avail	Num	8	BEST12.	BEST32.	
5	locationMass	Char	27	\$27.	\$27.	EUS: EGD Findings: Extramural / Mediastinal Mass: Location of mass
6	locationMass_avail	Num	8	BEST12.	BEST32.	
7	largest	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Size: Max (mm)
8	largest_avail	Num	8	BEST12.	BEST32.	
9	smallest	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Size: Min (mm)
10	smallest_avail	Num	8	BEST12.	BEST32.	
11	heterogeneity	Char	17	\$17.	\$17.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures
12	heterogeneity_avail	Num	8	BEST12.	BEST32.	
13	hyperechoic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Hyperechoic
14	hyperechoic_avail	Num	8	BEST12.	BEST32.	
15	anechoic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Anechoic
16	anechoic_avail	Num	8	BEST12.	BEST32.	
17	hyperFoci	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Hyperechoic foci
18	hyperFoci_avail	Num	8	BEST12.	BEST32.	
19	hyperStrands	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Hyperechoic strands
20	hyperStrands_avail	Num	8	BEST12.	BEST32.	
21	hypoechoic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Hypoechoic
22	hypoechoic_avail	Num	8	BEST12.	BEST32.	
23	isoechoic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Isoechoic
24	isoechoic_avail	Num	8	BEST12.	BEST32.	
25	multicystic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Multicystic
26	multicystic_avail	Num	8	BEST12.	BEST32.	
27	cystic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Cystic
28	cystic_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	solid	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Solid
30	solid_avail	Num	8	BEST12.	BEST32.	
31	calcfied	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Calcified
32	calcfied_avail	Num	8	BEST12.	BEST32.	
33	enhancement	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Distal enhancement
34	enhancement_avail	Num	8	BEST12.	BEST32.	
35	granular	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Granular
36	granular_avail	Num	8	BEST12.	BEST32.	
37	echoLobulated	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Lobulated
38	echoLobulated_avail	Num	8	BEST12.	BEST32.	
39	loculated	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Loculated
40	loculated_avail	Num	8	BEST12.	BEST32.	
41	septated	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Septated
42	septated_avail	Num	8	BEST12.	BEST32.	
43	shadowing	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Echofeatures: Shadowing
44	shadowing_avail	Num	8	BEST12.	BEST32.	
45	irregular	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Shape/Character: Irregular
46	irregular_avail	Num	8	BEST12.	BEST32.	
47	lobulated	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Shape/Character: Lobulated
48	lobulated_avail	Num	8	BEST12.	BEST32.	
49	oval	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Shape/Character: Oval
50	oval_avail	Num	8	BEST12.	BEST32.	
51	pedunculated	Char	1	\$1.	\$1.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Shape/Character: Pedunculated
52	pedunculated_avail	Char	1	\$1.	\$1.	
53	round	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Shape/Character: Round
54	round_avail	Num	8	BEST12.	BEST32.	
55	sessile	Char	1	\$1.	\$1.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Shape/Character: Sessile
56	sessile_avail	Char	1	\$1.	\$1.	
57	tortuous	Char	1	\$1.	\$1.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Shape/Character: Tortuous

Num	Variable	Type	Len	Format	Informat	Label
58	tortuous_avail	Char	1	\$1.	\$1.	
59	triangular	Char	1	\$1.	\$1.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Shape/Character: Triangular
60	triangular_avail	Char	1	\$1.	\$1.	
61	tubular	Char	1	\$1.	\$1.	EUS: EGD Findings: Extramural / Mediastinal Mass: Description: Shape/Character: Tubular
62	tubular_avail	Char	1	\$1.	\$1.	
63	intervention	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: EUS Interventions
64	intervention_avail	Num	8	BEST12.	BEST32.	
65	invading	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Margin: Invading
66	invading_avail	Num	8	BEST12.	BEST32.	
67	regularity	Char	12	\$12.	\$12.	EUS: EGD Findings: Extramural / Mediastinal Mass: Margin: (irregular/smooth)
68	regularity_avail	Num	8	BEST12.	BEST32.	
69	definition	Char	18	\$18.	\$18.	EUS: EGD Findings: Extramural / Mediastinal Mass: Margin: (poorly defined/ well defined)
70	definition_avail	Num	8	BEST12.	BEST32.	
71	fna	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Diagnostics: Fine needle aspiration
72	fna_avail	Num	8	BEST12.	BEST32.	
73	needleBx	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Diagnostics: Needle biopsy taken
74	needleBx_avail	Num	8	BEST12.	BEST32.	
75	needleUsed	Char	20	\$20.	\$20.	EUS: EGD Findings: Extramural / Mediastinal Mass: Diagnostics: (Needle biopsy taken) Needle used
76	needleUsed_avail	Num	8	BEST12.	BEST32.	
77	needleBxSuccess	Char	13	\$13.	\$13.	EUS: EGD Findings: Extramural / Mediastinal Mass: Diagnostics: (Needle biopsy taken) (successful/unsuccesful)
78	needleBxSuccess_avail	Num	8	BEST12.	BEST32.	
79	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Diagnostics: Sent to pathology
80	sentToPath_avail	Num	8	BEST12.	BEST32.	
81	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Extramural / Mediastinal Mass: Image(s) taken
82	imageTaken_avail	Num	8	BEST12.	BEST32.	
83	icd9	Char	46	\$46.	\$46.	EUS: EGD Findings: Extramural / Mediastinal Mass: Diagnosis
84	icd9_avail	Num	8	BEST12.	BEST32.	
85	comments	Char	1303	\$1303.	\$1303.	EUS: EGD Findings: Extramural / Mediastinal Mass: Comments
86	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegextramuralmass_adjacent_in.sas7bdat

Num	Variable	Type	Len	Format	Informat
1	proc_grid_uid	Char	36	\$36.	\$36.
2	procedure_uid	Char	36	\$36.	\$36.
3	Region_c1	Char	17	\$17.	\$17.
4	Organ_c2	Char	41	\$41.	\$41.
5	Degree_of_involvement_c3	Char	42	\$42.	\$42.
6	finding_uid	Char	36	\$36.	\$36.

Data Set Name: eusegdextramuralmass_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	170	\$170.	\$170.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	29	\$29.	\$29.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	91	\$91.	\$91.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdfindother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	1340	\$1340.	\$1340.	EUS: EGD Findings: Other Finding: Description/ Comments
4	description_avail	Char	48	\$48.	\$48.	
5	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Other Finding: Image(s) taken
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	90	\$90.	\$90.	EUS: EGD Findings: Other Finding: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Other Finding: Diagnostics: Sent to pathology
10	sentToPath_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Other Finding: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	startLoc	Char	25	\$25.	\$25.	EUS: EGD Findings: Other Finding: Starting Location
14	startLoc_avail	Char	5	\$5.	\$5.	
15	hem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Other Finding: Therapeutic procedure(s): Hemostatic
16	hem_avail	Num	8	BEST12.	BEST32.	
17	hemList	Char	25	\$25.	\$25.	EUS: EGD Findings: Other Finding: Therapeutic procedure(s): Hemostatic (list)
18	hemList_avail	Num	8	BEST12.	BEST32.	
19	nonHem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic
20	nonHem_avail	Num	8	BEST12.	BEST32.	
21	nonHemList	Char	18	\$18.	\$18.	EUS: EGD Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic (list)
22	nonHemList_avail	Num	8	BEST12.	BEST32.	
23	endLoc	Char	25	\$25.	\$25.	EUS: EGD Findings: Other Finding: Ending location
24	endLoc_avail	Char	5	\$5.	\$5.	
25	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Other Finding: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	
27	intervention	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Other Finding: EUS Interventions
28	intervention_avail	Num	8	BEST12.	BEST32.	
29	rutPending	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Other Finding: Diagnostics: RUT results pending
30	rutPending_avail	Num	8	BEST12.	BEST32.	
31	rutComplete	Char	1	\$1.	\$1.	EUS: EGD Findings: Other Finding: Diagnostics: RUT results complete
32	rutComplete_avail	Char	1	\$1.	\$1.	
33	rutResults	Char	1	\$1.	\$1.	EUS: EGD Findings: Other Finding: Diagnostics: RUT results
34	rutResults_avail	Char	1	\$1.	\$1.	

Data Set Name: eusegdfindother_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	24	\$24.	\$24.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	25	\$25.	\$25.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	173	\$173.	\$173.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdfodimpaction.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	317	\$317.	\$317.	EUS: EGD Findings: Food Impaction: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	description	Char	940	\$940.	\$940.	EUS: EGD Findings: Food Impaction: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Food Impaction: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	location	Char	20	\$20.	\$20.	EUS: EGD Findings: Food Impaction: Location
10	location_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	48	\$48.	\$48.	EUS: EGD Findings: Food Impaction: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdforeignbody.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	77	\$77.	\$77.	Unique Identifier- Procedure
2	finding_uid	Char	185	\$185.	\$185.	Unique Identifier- Findings
3	icd9	Char	66	\$66.	\$66.	EUS: EGD Findings: Foreign Body / Retained Food: Diagnosis
4	icd9_avail	Char	8	\$8.	\$8.	
5	retrieved	Char	14	\$14.	\$14.	EUS: EGD Findings: Foreign Body / Retained Food: Retrieved?
6	retrieved_avail	Char	59	\$59.	\$59.	
7	comments	Char	486	\$486.	\$486.	EUS: EGD Findings: Foreign Body / Retained Food: Comments
8	comments_avail	Char	20	\$20.	\$20.	
9	location	Char	25	\$25.	\$25.	EUS: EGD Findings: Foreign Body / Retained Food: Location
10	location_avail	Char	5	\$5.	\$5.	
11	retainedFood	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Foreign Body / Retained Food: Retained food
12	retainedFood_avail	Num	8	BEST12.	BEST32.	
13	fb	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Foreign Body / Retained Food: Foreign Body
14	fb_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Foreign Body / Retained Food: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdhiatalhernia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	17	\$17.	\$17.	EUS: EGD Findings: Hiatal Hernia: Description
4	description_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	1318	\$1318.	\$1318.	EUS: EGD Findings: Hiatal Hernia: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	zline	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Hiatal Hernia: Landmarks from mouth (cm): Z-line/GEJ
8	zline_avail	Num	8	BEST12.	BEST32.	
9	diaphragm	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Hiatal Hernia: Landmarks from mouth (cm): Diaphragm
10	diaphragm_avail	Num	8	BEST12.	BEST32.	
11	length	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Hiatal Hernia: Landmarks from mouth (cm): Length
12	length_avail	Num	8	BEST12.	BEST32.	
13	cameron	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Hiatal Hernia: Cameron erosions
14	cameron_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Hiatal Hernia: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	25	\$25.	\$25.	EUS: EGD Findings: Hiatal Hernia: Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	senttopath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Hiatal Hernia: Diagnostics: Sent to pathology
20	senttopath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdhiatalhernia_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdimagetaken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	750	\$750.	\$750.	EUS: EGD Findings: Image Taken: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	location	Char	33	\$33.	\$33.	EUS: EGD Findings: Image Taken: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Image Taken: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdintramurallesion.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	183	\$183.	\$183.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	32	\$32.	\$32.	EUS: EGD Findings: Intramural Lesion: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	wallInvolved	Char	30	\$30.	\$30.	EUS: EGD Findings: Intramural Lesion: Wall involved
6	wallInvolved_avail	Num	8	BEST12.	BEST32.	
7	origin	Char	24	\$24.	\$24.	EUS: EGD Findings: Intramural Lesion: Description: Origin of lesion
8	origin_avail	Num	8	BEST12.	BEST32.	
9	sizeMax	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Size: Max (mm)
10	sizeMax_avail	Num	8	BEST12.	BEST32.	
11	depth	Char	24	\$24.	\$24.	EUS: EGD Findings: Intramural Lesion: Description: Depth of invasion
12	depth_avail	Num	8	BEST12.	BEST32.	
13	sizeMin	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Size: Min (mm)
14	sizeMin_avail	Num	8	BEST12.	BEST32.	
15	heterogeneity	Char	17	\$17.	\$17.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures
16	heterogeneity_avail	Num	8	BEST12.	BEST32.	
17	hyperechoic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Hyperechoic
18	hyperechoic_avail	Num	8	BEST12.	BEST32.	
19	anechoic	Char	1	\$1.	\$1.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Anechoic
20	anechoic_avail	Char	1	\$1.	\$1.	
21	hyperFoci	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Hyperechoic foci
22	hyperFoci_avail	Num	8	BEST12.	BEST32.	
23	hyperStrands	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Hyperechoic strands
24	hyperStrands_avail	Num	8	BEST12.	BEST32.	
25	hypoechoic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Hypoechoic
26	hypoechoic_avail	Num	8	BEST12.	BEST32.	
27	isoechoic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Isoechoic
28	isoechoic_avail	Num	8	BEST12.	BEST32.	
29	multicystic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Multicystic
30	multicystic_avail	Num	8	BEST12.	BEST32.	
31	cystic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Cystic

Num	Variable	Type	Len	Format	Informat	Label
32	cystic_avail	Num	8	BEST12.	BEST32.	
33	solid	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Solid
34	solid_avail	Num	8	BEST12.	BEST32.	
35	calcified	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Calcified
36	calcified_avail	Num	8	BEST12.	BEST32.	
37	enhancement	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Distal enhancement
38	enhancement_avail	Num	8	BEST12.	BEST32.	
39	granular	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Granular
40	granular_avail	Num	8	BEST12.	BEST32.	
41	echoLobulated	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Lobulated
42	echoLobulated_avail	Num	8	BEST12.	BEST32.	
43	loculated	Char	1	\$1.	\$1.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Loculated
44	loculated_avail	Char	1	\$1.	\$1.	
45	septated	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Septated
46	septated_avail	Num	8	BEST12.	BEST32.	
47	shadowing	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Echofeatures: Shadowing
48	shadowing_avail	Num	8	BEST12.	BEST32.	
49	irregular	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Shape/Character: Irregular
50	irregular_avail	Num	8	BEST12.	BEST32.	
51	lobulated	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Shape/Character: Lobulated
52	lobulated_avail	Num	8	BEST12.	BEST32.	
53	oval	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Shape/Character: Oval
54	oval_avail	Num	8	BEST12.	BEST32.	
55	pedunculated	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Shape/Character: Pedunculated
56	pedunculated_avail	Num	8	BEST12.	BEST32.	
57	round	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Shape/Character: Round
58	round_avail	Num	8	BEST12.	BEST32.	
59	sessile	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Shape/Character: Sessile
60	sessile_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
61	tortuous	Char	1	\$1.	\$1.	EUS: EGD Findings: Intramural Lesion: Description: Shape/Character: Tortuous
62	tortuous_avail	Char	1	\$1.	\$1.	
63	triangular	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Description: Shape/Character: Triangular
64	triangular_avail	Num	8	BEST12.	BEST32.	
65	tubular	Char	1	\$1.	\$1.	EUS: EGD Findings: Intramural Lesion: Description: Shape/Character: Tubular
66	tubular_avail	Char	1	\$1.	\$1.	
67	intervention	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: EUS Interventions
68	intervention_avail	Num	8	BEST12.	BEST32.	
69	invading	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Margin: Invading
70	invading_avail	Num	8	BEST12.	BEST32.	
71	regularity	Char	12	\$12.	\$12.	EUS: EGD Findings: Intramural Lesion: Margin: (irregular/smooth)
72	regularity_avail	Num	8	BEST12.	BEST32.	
73	definition	Char	18	\$18.	\$18.	EUS: EGD Findings: Intramural Lesion: Margin: (poorly defined/ well defined)
74	definition_avail	Num	8	BEST12.	BEST32.	
75	fna	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Diagnostics: Fine needle aspiration
76	fna_avail	Num	8	BEST12.	BEST32.	
77	needleBx	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Diagnostics: Needle biopsy taken
78	needleBx_avail	Num	8	BEST12.	BEST32.	
79	needleUsed	Char	20	\$20.	\$20.	EUS: EGD Findings: Intramural Lesion: Diagnostics: (Needle biopsy taken) Needle used
80	needleUsed_avail	Num	8	BEST12.	BEST32.	
81	needleBxSuccess	Char	13	\$13.	\$13.	EUS: EGD Findings: Intramural Lesion: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
82	needleBxSuccess_avail	Num	8	BEST12.	BEST32.	
83	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Diagnostics: Sent to pathology
84	sentToPath_avail	Num	8	BEST12.	BEST32.	
85	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Image(s) taken
86	imageTaken_avail	Num	8	BEST12.	BEST32.	
87	icd9	Char	77	\$77.	\$77.	EUS: EGD Findings: Intramural Lesion: Diagnosis
88	icd9_avail	Num	8	BEST12.	BEST32.	
89	comments	Char	1334	\$1334.	\$1334.	EUS: EGD Findings: Intramural Lesion: Comments
90	comments_avail	Char	182	\$182.	\$182.	
91	biopsy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Diagnostics: Biopsy taken
92	biopsy_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
93	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Intramural Lesion: Diagnostics: Total # of biopsies taken
94	bxNum_avail	Num	8	BEST12.	BEST32.	
95	brushing	Char	1	\$1.	\$1.	EUS: EGD Findings: Intramural Lesion: Diagnostics: Brushing taken
96	brushing_avail	Char	1	\$1.	\$1.	
97	forceps	Char	12	\$12.	\$12.	EUS: EGD Findings: Intramural Lesion: Diagnostics: (Biopsy taken) Biopsy Forceps type
98	forceps_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdintramurallesion_adjacent_.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Region_c1	Char	18	\$18.	\$18.	EUS: EGD Findings: Intramural Lesion: Adjacent organ(s) invaded (grid): Region
4	Organ_c2	Char	25	\$25.	\$25.	EUS: EGD Findings: Intramural Lesion: Adjacent organ(s) invaded (grid): Organ
5	Degree_of_involvement_c3	Char	44	\$44.	\$44.	EUS: EGD Findings: Intramural Lesion: Adjacent organ(s) invaded (grid): Degree of Involvement
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: eusegintramurallesion_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	12	\$12.	\$12.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	8	\$8.	\$8.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	25	\$25.	\$25.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	272	\$272.	\$272.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdlymphadenopathy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	locationProbe	Char	43	\$43.	\$43.	EUS: EGD Findings: Lymphadenopathy: Location of EUS probe
4	locationProbe_avail	Num	8	BEST12.	BEST32.	
5	locationAdenopathy	Char	40	\$40.	\$40.	EUS: EGD Findings: Lymphadenopathy: Location of adenopathy
6	locationAdenopathy_avail	Num	8	BEST12.	BEST32.	
7	largest	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Largest (mm)
8	largest_avail	Num	8	BEST12.	BEST32.	
9	smallest	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Smallest (mm)
10	smallest_avail	Num	8	BEST12.	BEST32.	
11	heterogeneity	Char	17	\$17.	\$17.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures
12	heterogeneity_avail	Num	8	BEST12.	BEST32.	
13	hyperechoic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Hyperechoic
14	hyperechoic_avail	Num	8	BEST12.	BEST32.	
15	anechoic	Char	1	\$1.	\$1.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Anechoic
16	anechoic_avail	Char	1	\$1.	\$1.	
17	hyperFoci	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Hyperechoic foci
18	hyperFoci_avail	Num	8	BEST12.	BEST32.	
19	hyperStrands	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Hyperechoic strands
20	hyperStrands_avail	Num	8	BEST12.	BEST32.	
21	hypoechoic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Hypoechoic
22	hypoechoic_avail	Num	8	BEST12.	BEST32.	
23	isoechoic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Isoechoic
24	isoechoic_avail	Num	8	BEST12.	BEST32.	
25	multicystic	Char	1	\$1.	\$1.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Multicystic
26	multicystic_avail	Char	1	\$1.	\$1.	
27	cystic	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Cystic
28	cystic_avail	Num	8	BEST12.	BEST32.	
29	solid	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Solid

Num	Variable	Type	Len	Format	Informat	Label
30	solid_avail	Num	8	BEST12.	BEST32.	
31	calcified	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Calcified
32	calcified_avail	Num	8	BEST12.	BEST32.	
33	enhancement	Char	1	\$1.	\$1.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Distal enhancement
34	enhancement_avail	Char	1	\$1.	\$1.	
35	granular	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Granular
36	granular_avail	Num	8	BEST12.	BEST32.	
37	echoLobulated	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Lobulated
38	echoLobulated_avail	Num	8	BEST12.	BEST32.	
39	loculated	Char	1	\$1.	\$1.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Loculated
40	loculated_avail	Char	1	\$1.	\$1.	
41	septated	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Septated
42	septated_avail	Num	8	BEST12.	BEST32.	
43	shadowing	Char	1	\$1.	\$1.	EUS: EGD Findings: Lymphadenopathy: Description: Echofeatures: Shadowing
44	shadowing_avail	Char	1	\$1.	\$1.	
45	irregular	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Shape/Character: Irregular
46	irregular_avail	Num	8	BEST12.	BEST32.	
47	lobulated	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Shape/Character: Lobulated
48	lobulated_avail	Num	8	BEST12.	BEST32.	
49	oval	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Shape/Character: Oval
50	oval_avail	Num	8	BEST12.	BEST32.	
51	pedunculated	Char	1	\$1.	\$1.	EUS: EGD Findings: Lymphadenopathy: Description: Shape/Character: Pedunculated
52	pedunculated_avail	Char	1	\$1.	\$1.	
53	round	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Shape/Character: Round
54	round_avail	Num	8	BEST12.	BEST32.	
55	sessile	Char	1	\$1.	\$1.	EUS: EGD Findings: Lymphadenopathy: Description: Shape/Character: Sessile
56	sessile_avail	Char	1	\$1.	\$1.	
57	tortuous	Char	1	\$1.	\$1.	EUS: EGD Findings: Lymphadenopathy: Description: Shape/Character: Tortuous
58	tortuous_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
59	triangular	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Shape/Character: Triangular
60	triangular_avail	Num	8	BEST12.	BEST32.	
61	tubular	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Shape/Character: Tubular
62	tubular_avail	Num	8	BEST12.	BEST32.	
63	intervention	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: EUS Interventions
64	intervention_avail	Num	8	BEST12.	BEST32.	
65	invading	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Margin: Invading
66	invading_avail	Num	8	BEST12.	BEST32.	
67	regularity	Char	12	\$12.	\$12.	EUS: EGD Findings: Lymphadenopathy: Margin: (irregular/smooth)
68	regularity_avail	Num	8	BEST12.	BEST32.	
69	definition	Char	18	\$18.	\$18.	EUS: EGD Findings: Lymphadenopathy: Margin: (poorly defined/well defined)
70	definition_avail	Num	8	BEST12.	BEST32.	
71	fna	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Diagnostics: Fine needle aspiration
72	fna_avail	Num	8	BEST12.	BEST32.	
73	needleBx	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Diagnostics: Needle biopsy taken
74	needleBx_avail	Num	8	BEST12.	BEST32.	
75	needleUsed	Char	20	\$20.	\$20.	EUS: EGD Findings: Lymphadenopathy: Diagnostics: (Needle biopsy taken) Needle used
76	needleUsed_avail	Num	8	BEST12.	BEST32.	
77	needleBxSuccess	Char	13	\$13.	\$13.	EUS: EGD Findings: Lymphadenopathy: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
78	needleBxSuccess_avail	Num	8	BEST12.	BEST32.	
79	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Diagnostics: Sent to pathology
80	sentToPath_avail	Num	8	BEST12.	BEST32.	
81	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Image(s) taken
82	imageTaken_avail	Num	8	BEST12.	BEST32.	
83	icd9	Char	60	\$60.	\$60.	EUS: EGD Findings: Lymphadenopathy: Diagnosis
84	icd9_avail	Num	8	BEST12.	BEST32.	
85	comments	Char	1112	\$1112.	\$1112.	EUS: EGD Findings: Lymphadenopathy: Comments
86	comments_avail	Num	8	BEST12.	BEST32.	
87	number	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: # of nodes
88	number_avail	Num	8	BEST12.	BEST32.	
89	distance	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Lymphadenopathy: Description: Distance from primary tumor (mm)
90	distance_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdlymphadenopathy_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	117	\$117.	\$117.	Unique Identifier- Procedure
2	finding_uid	Char	47	\$47.	\$47.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	147	\$147.	\$147.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdmallory.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	1	\$1.	\$1.	EUS: EGD Findings: Mallory-Weiss Tear: Rate of bleed
4	bldRate_avail	Char	1	\$1.	\$1.	
5	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mallory-Weiss Tear: Image(s) taken
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	163	\$163.	\$163.	EUS: EGD Findings: Mallory-Weiss Tear: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	55	\$55.	\$55.	EUS: EGD Findings: Mallory-Weiss Tear: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	startLoc	Char	16	\$16.	\$16.	EUS: EGD Findings: Mallory-Weiss Tear: Starting Location
12	startLoc_avail	Num	8	BEST12.	BEST32.	
13	hem	Char	1	\$1.	\$1.	EUS: EGD Findings: Mallory-Weiss Tear: Therapeutic procedure(s): Hemostatic
14	hem_avail	Char	1	\$1.	\$1.	
15	hemList	Char	1	\$1.	\$1.	EUS: EGD Findings: Mallory-Weiss Tear: Therapeutic procedure(s): Hemostatic (list)
16	hemList_avail	Char	1	\$1.	\$1.	
17	nonHem	Char	1	\$1.	\$1.	EUS: EGD Findings: Mallory-Weiss Tear: Therapeutic procedure(s): Non-Hemostatic
18	nonHem_avail	Char	1	\$1.	\$1.	
19	nonHemList	Char	1	\$1.	\$1.	EUS: EGD Findings: Mallory-Weiss Tear: Therapeutic procedure(s): Non-Hemostatic (list)
20	nonHemList_avail	Char	1	\$1.	\$1.	
21	endLoc	Char	16	\$16.	\$16.	EUS: EGD Findings: Mallory-Weiss Tear: Ending location
22	endLoc_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdnorm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	33	\$33.	\$33.	EUS: EGD Findings: Normal: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	32	\$32.	\$32.	EUS: EGD Findings: Normal: Starting Location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Normal: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	1242	\$1242.	\$1242.	EUS: EGD Findings: Normal: Description/Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Normal: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Normal: Diagnostics: Sent to pathology
14	sentToPath_avail	Num	8	BEST12.	BEST32.	
15	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Normal: Diagnostics: Total # of biopsies taken
16	bxNum_avail	Num	8	BEST12.	BEST32.	
17	rutPending	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Normal: Diagnostics: RUT results pending
18	rutPending_avail	Num	8	BEST12.	BEST32.	
19	rutComplete	Char	1	\$1.	\$1.	EUS: EGD Findings: Normal: Diagnostics: RUT results complete
20	rutComplete_avail	Char	1	\$1.	\$1.	
21	rutResults	Char	1	\$1.	\$1.	EUS: EGD Findings: Normal: Diagnostics: RUT results
22	rutResults_avail	Char	1	\$1.	\$1.	

Data Set Name: eusegdnormal_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	12	\$12.	\$12.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	11	\$11.	\$11.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	237	\$237.	\$237.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	524	\$524.	\$524.	Unique Identifier- Procedure
2	finding_uid	Char	196	\$196.	\$196.	Unique Identifier- Findings
3	imageTaken	Char	131	\$131.	\$131.	EUS: EGD Findings: Polyp: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	1327	\$1327.	\$1327.	EUS: EGD Findings: Polyp: Comments
6	comments_avail	Char	22	\$22.	\$22.	
7	icd9	Char	51	\$51.	\$51.	EUS: EGD Findings: Polyp: Diagnosis
8	icd9_avail	Char	20	\$20.	\$20.	
9	retrieved	Char	22	\$22.	\$22.	EUS: EGD Findings: Polyp: Diagnostics: Tissue retrieved?
10	retrieved_avail	Num	8	BEST12.	BEST32.	
11	removed	Char	33	\$33.	\$33.	EUS: EGD Findings: Polyp: Diagnostics: Nodule or Polyp removed?
12	removed_avail	Num	8	BEST12.	BEST32.	
13	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Polyp: Diagnostics: Sent to pathology
14	sentToPath_avail	Num	8	BEST12.	BEST32.	
15	bxNoCaut	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Polyp: Diagnostics: Biopsy without cautery
16	bxNoCaut_avail	Num	8	BEST12.	BEST32.	
17	bxCaut	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Polyp: Diagnostics: Biopsy with cautery
18	bxCaut_avail	Num	8	BEST12.	BEST32.	
19	snareNoCaut	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Polyp: Diagnostics: Snare without cautery
20	snareNoCaut_avail	Char	9	\$9.	\$9.	
21	snareCautSal	Char	16	\$16.	\$16.	EUS: EGD Findings: Polyp: Diagnostics: Snare with cautery/saline
22	snareCautSal_avail	Char	9	\$9.	\$9.	
23	snareCaut	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Polyp: Diagnostics: Snare with cautery
24	snareCaut_avail	Char	8	\$8.	\$8.	
25	attachment	Char	16	\$16.	\$16.	EUS: EGD Findings: Polyp: Attachment
26	attachment_avail	Char	11	\$11.	\$11.	
27	size	Char	21	\$21.	\$21.	EUS: EGD Findings: Polyp: Description: Size (mm)
28	size_avail	Char	8	\$8.	\$8.	
29	number	Char	26	\$26.	\$26.	EUS: EGD Findings: Polyp: Description: (Single/Multiple)
30	number_avail	Num	8	BEST12.	BEST32.	
31	location	Char	33	\$33.	\$33.	EUS: EGD Findings: Polyp: Location
32	location_avail	Num	8	BEST12.	BEST32.	
33	hem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Polyp: Therapeutic procedure(s): Hemostatic
34	hem_avail	Num	8	BEST12.	BEST32.	
35	hemList	Char	56	\$56.	\$56.	EUS: EGD Findings: Polyp: Therapeutic procedure(s): Hemostatic (list)
36	hemList_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	nonHem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic
38	nonHem_avail	Num	8	BEST12.	BEST32.	
39	nonHemList	Char	37	\$37.	\$37.	EUS: EGD Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic (list)
40	nonHemList_avail	Num	8	BEST12.	BEST32.	
41	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Polyp: Diagnostics: Total # of biopsies taken
42	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdpolyp_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	8	\$8.	\$8.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	24	\$24.	\$24.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	24	\$24.	\$24.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	25	\$25.	\$25.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	137	\$137.	\$137.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdpriorendo.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	348	\$348.	\$348.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Endotherapy: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	1064	\$1064.	\$1064.	EUS: EGD Findings: Prior Endotherapy: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	43	\$43.	\$43.	EUS: EGD Findings: Prior Endotherapy: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	enteryx	Char	1	\$1.	\$1.	EUS: EGD Findings: Prior Endotherapy: Prior therapies performed: Enteriyx procedure
10	enteryx_avail	Char	1	\$1.	\$1.	
11	stretta	Char	1	\$1.	\$1.	EUS: EGD Findings: Prior Endotherapy: Prior therapies performed: Stretta procedure
12	stretta_avail	Char	1	\$1.	\$1.	
13	fundoplication	Char	8	\$8.	\$8.	EUS: EGD Findings: Prior Endotherapy: Prior therapies performed: Endoscopic fundoplication
14	fundoplication_avail	Num	8	BEST12.	BEST32.	
15	biopsy	Char	5	\$5.	\$5.	EUS: EGD Findings: Prior Endotherapy: Diagnostics: Biopsy taken
16	biopsy_avail	Num	8	BEST12.	BEST32.	
17	startLoc	Char	25	\$25.	\$25.	EUS: EGD Findings: Prior Endotherapy: Starting Location
18	startLoc_avail	Num	8	BEST12.	BEST32.	
19	endLoc	Char	25	\$25.	\$25.	EUS: EGD Findings: Prior Endotherapy: Ending Location
20	endLoc_avail	Num	8	BEST12.	BEST32.	
21	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Endotherapy: Diagnostics: Sent to pathology
22	sentToPath_avail	Num	8	BEST12.	BEST32.	
23	priorEndoOther	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Endotherapy: Prior therapies performed: Other
24	priorEndoOther_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Endotherapy: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdpriorendo_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdpriorsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Surgery: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	25	\$25.	\$25.	EUS: EGD Findings: Prior Surgery: Starting Location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	surgOther	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Surgery: Prior Surgery: Other
8	surgOther_avail	Num	8	BEST12.	BEST32.	
9	esophagectomy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Surgery: Prior Surgery: Esophagectomy
10	esophagectomy_avail	Num	8	BEST12.	BEST32.	
11	pyloroplasty	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Surgery: Prior Surgery: Pyloroplasty
12	pyloroplasty_avail	Num	8	BEST12.	BEST32.	
13	billroth2	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Surgery: Prior Surgery: Billroth II
14	billroth2_avail	Num	8	BEST12.	BEST32.	
15	billroth1	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Surgery: Prior Surgery: Billroth I
16	billroth1_avail	Num	8	BEST12.	BEST32.	
17	gastroplasty	Char	1	\$1.	\$1.	EUS: EGD Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Banded gastroplasty
18	gastroplasty_avail	Char	1	\$1.	\$1.	
19	antireflux	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Surgery: Prior Surgery: Anti-reflux surgery
20	antireflux_avail	Num	8	BEST12.	BEST32.	
21	priorBiopsy	Char	26	\$26.	\$26.	EUS: EGD Findings: Prior Surgery: Prior Biopsies?
22	priorBiopsy_avail	Num	8	BEST12.	BEST32.	
23	comments	Char	1308	\$1308.	\$1308.	EUS: EGD Findings: Prior Surgery: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	icd9	Char	47	\$47.	\$47.	EUS: EGD Findings: Prior Surgery: Diagnosis
26	icd9_avail	Num	8	BEST12.	BEST32.	
27	endLoc	Char	26	\$26.	\$26.	EUS: EGD Findings: Prior Surgery: Ending location
28	endLoc_avail	Num	8	BEST12.	BEST32.	
29	sleeve	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Sleeve gastrostomy
30	sleeve_avail	Num	8	BEST12.	BEST32.	
31	gTube	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Surgery: Prior Surgery: Gastrostomy tube
32	gTube_avail	Num	8	BEST12.	BEST32.	
33	jTube	Char	1	\$1.	\$1.	EUS: EGD Findings: Prior Surgery: Prior Surgery: Jejunostomy tube
34	jTube_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
35	gastrectomy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Surgery: Prior Surgery: Gastrectomy
36	gastrectomy_avail	Num	8	BEST12.	BEST32.	
37	rygb	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Roux-en-Y gastric bypass (RYGB)
38	rygb_avail	Num	8	BEST12.	BEST32.	
39	gastrojejunostomy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Prior Surgery: Prior Surgery: Gastrojejunostomy
40	gastrojejunostomy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdstoduomucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	32	\$32.	\$32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Starting Location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	32	\$32.	\$32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	length	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Length of inflammation (cm)
8	length_avail	Num	8	BEST12.	BEST32.	
9	folds	Char	27	\$27.	\$27.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Folds
10	folds_avail	Num	8	BEST12.	BEST32.	
11	erosions	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Erosions
12	erosions_avail	Num	8	BEST12.	BEST32.	
13	erythema	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Erythema
14	erythema_avail	Num	8	BEST12.	BEST32.	
15	friable	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Friable
16	friable_avail	Num	8	BEST12.	BEST32.	
17	granular	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Granular
18	granular_avail	Num	8	BEST12.	BEST32.	
19	edema	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Edema
20	edema_avail	Num	8	BEST12.	BEST32.	
21	hemorrhage	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Hemorrhage (oozing)
22	hemorrhage_avail	Num	8	BEST12.	BEST32.	
23	mosaicScaly	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Mosaic / Scaly
24	mosaicScaly_avail	Num	8	BEST12.	BEST32.	
25	mottled	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Mottled
26	mottled_avail	Num	8	BEST12.	BEST32.	
27	ulcers	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Ulcers
28	ulcers_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	nodularity	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Nodularity
30	nodularity_avail	Num	8	BEST12.	BEST32.	
31	redSpots	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Red spots
32	redSpots_avail	Num	8	BEST12.	BEST32.	
33	subepiHem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Subepithelial hemorrhage
34	subepiHem_avail	Num	8	BEST12.	BEST32.	
35	phg	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Portal Hypertensive Gastropathy
36	phg_avail	Num	8	BEST12.	BEST32.	
37	bleeding	Char	11	\$11.	\$11.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Rate of bleed
38	bleeding_avail	Num	8	BEST12.	BEST32.	
39	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Image(s) Taken
40	imageTaken_avail	Num	8	BEST12.	BEST32.	
41	hem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Therapeutic procedure(s): Hemostatic
42	hem_avail	Num	8	BEST12.	BEST32.	
43	hemList	Char	44	\$44.	\$44.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Therapeutic procedure(s): Hemostatic (list)
44	hemList_avail	Num	8	BEST12.	BEST32.	
45	nonHem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Therapeutic procedure(s): Non- Hemostatic
46	nonHem_avail	Num	8	BEST12.	BEST32.	
47	nonHemList	Char	33	\$33.	\$33.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Therapeutic procedure(s): Non- Hemostatic (list)
48	nonHemList_avail	Num	8	BEST12.	BEST32.	
49	biopsy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: Biopsy(s) taken
50	biopsy_avail	Num	8	BEST12.	BEST32.	
51	brushing	Char	1	\$1.	\$1.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: Brushing taken
52	brushing_avail	Char	1	\$1.	\$1.	
53	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: Total # of biopsies taken
54	bxNum_avail	Num	8	BEST12.	BEST32.	
55	rutPending	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: RUT results pending
56	rutPending_avail	Num	8	BEST12.	BEST32.	
57	rutComplete	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: RUT results complete

Num	Variable	Type	Len	Format	Informat	Label
58	rutComplete_avail	Num	8	BEST12.	BEST32.	
59	rutResults	Char	1	\$1.	\$1.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: RUT results
60	rutResults_avail	Char	1	\$1.	\$1.	
61	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: Sent to pathology
62	sentToPath_avail	Num	8	BEST12.	BEST32.	
63	icd9	Char	76	\$76.	\$76.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnosis
64	icd9_avail	Num	8	BEST12.	BEST32.	
65	comments	Char	1325	\$1325.	\$1325.	EUS: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Comments
66	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdstoduomucosalabnl_patholog.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	40	\$40.	\$40.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	102	\$102.	\$102.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdstricture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	628	\$628.	\$628.	Unique Identifier- Procedure
2	finding_uid	Char	458	\$458.	\$458.	Unique Identifier- Findings
3	comments	Char	1329	\$1329.	\$1329.	EUS: EGD Findings: Stricture/Stenosis: Comments
4	comments_avail	Char	87	\$87.	\$87.	
5	icd9	Char	50	\$50.	\$50.	EUS: EGD Findings: Stricture/Stenosis: Diagnosis
6	icd9_avail	Char	21	\$21.	\$21.	
7	imageTaken	Char	21	\$21.	\$21.	EUS: EGD Findings: Stricture/Stenosis: Image(s) taken
8	imageTaken_avail	Char	21	\$21.	\$21.	
9	etiologyOther	Char	21	\$21.	\$21.	EUS: EGD Findings: Stricture/Stenosis: Etiology: Other
10	etiologyOther_avail	Num	8	BEST12.	BEST32.	
11	anastomosis	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Stricture/Stenosis: Etiology: Anastomosis site
12	anastomosis_avail	Num	8	BEST12.	BEST32.	
13	inflammation	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Stricture/Stenosis: Etiology: Benign inflammation (pill, infection, scar)
14	inflammation_avail	Num	8	BEST12.	BEST32.	
15	extCompression	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Stricture/Stenosis: Etiology: Extrinsic compression
16	extCompression_avail	Num	8	BEST12.	BEST32.	
17	web	Char	11	\$11.	\$11.	EUS: EGD Findings: Stricture/Stenosis: Etiology: Web
18	web_avail	Num	8	BEST12.	BEST32.	
19	malignancy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Stricture/Stenosis: Etiology: Malignancy
20	malignancy_avail	Num	8	BEST12.	BEST32.	
21	schatzki	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Stricture/Stenosis: Etiology: Schatzki's ring (lower esophageal ring)
22	schatzki_avail	Num	8	BEST12.	BEST32.	
23	reflux	Char	65	\$65.	\$65.	EUS: EGD Findings: Stricture/Stenosis: Etiology: Reflux disease
24	reflux_avail	Char	65	\$65.	\$65.	
25	severity	Char	65	\$65.	\$65.	EUS: EGD Findings: Stricture/Stenosis: Severity
26	severity_avail	Num	8	BEST12.	BEST32.	
27	distance	Char	26	\$26.	\$26.	EUS: EGD Findings: Stricture/Stenosis: Distance from mouth (cm)
28	distance_avail	Char	26	\$26.	\$26.	
29	endLoc	Char	33	\$33.	\$33.	EUS: EGD Findings: Stricture/Stenosis: Ending location
30	endLoc_avail	Char	26	\$26.	\$26.	
31	startLoc	Char	33	\$33.	\$33.	EUS: EGD Findings: Stricture/Stenosis: Starting Location
32	startLoc_avail	Char	17	\$17.	\$17.	
33	hem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Stricture/Stenosis: Therapeutic procedure(s): Hemostatic
34	hem_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
35	hemList	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Stricture/Stenosis: Therapeutic procedure(s): Hemostatic (list)
36	hemList_avail	Num	8	BEST12.	BEST32.	
37	nonHem	Char	11	\$11.	\$11.	EUS: EGD Findings: Stricture/Stenosis: Therapeutic procedure(s): Non-Hemostatic
38	nonHem_avail	Char	11	\$11.	\$11.	
39	nonHemList	Char	18	\$18.	\$18.	EUS: EGD Findings: Stricture/Stenosis: Therapeutic procedure(s): Non-Hemostatic (list)
40	nonHemList_avail	Num	8	BEST12.	BEST32.	
41	biopsy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Stricture/Stenosis: Diagnostics: Biopsy(s) taken
42	biopsy_avail	Num	8	BEST12.	BEST32.	
43	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Stricture/Stenosis: Diagnostics: Sent to pathology
44	sentToPath_avail	Num	8	BEST12.	BEST32.	
45	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Stricture/Stenosis: Diagnostics: Total # of biopsies taken
46	bxNum_avail	Num	8	BEST12.	BEST32.	
47	esophagitis	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Stricture/Stenosis: Etiology: Eosinophilic esophagitis
48	esophagitis_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdstricture_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	20	\$20.	\$20.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdtumor.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	698	\$698.	\$698.	Unique Identifier- Procedure
2	finding_uid	Char	293	\$293.	\$293.	Unique Identifier- Findings
3	comments	Char	1301	\$1301.	\$1301.	EUS: EGD Findings: Tumor: Comments
4	comments_avail	Char	225	\$225.	\$225.	
5	imageTaken	Char	5	\$5.	\$5.	EUS: EGD Findings: Tumor: Image(s) taken
6	imageTaken_avail	Char	47	\$47.	\$47.	
7	icd9	Char	60	\$60.	\$60.	EUS: EGD Findings: Tumor: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Tumor: Diagnostics: Sent to pathology
10	sentToPath_avail	Num	8	BEST12.	BEST32.	
11	length	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Tumor: Description: Length (cm)
12	length_avail	Num	8	BEST12.	BEST32.	
13	submucosal	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Tumor: Description: Submucosal
14	submucosal_avail	Num	8	BEST12.	BEST32.	
15	fungating	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Tumor: Description: Fungating
16	fungating_avail	Num	8	BEST12.	BEST32.	
17	circumferential	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Tumor: Description: Circumferential
18	circumferential_avail	Num	8	BEST12.	BEST32.	
19	mucosal	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Tumor: Description: Mucosal
20	mucosal_avail	Char	34	\$34.	\$34.	
21	obstruction	Char	65	\$65.	\$65.	EUS: EGD Findings: Tumor: Description: Obstruction
22	obstruction_avail	Num	8	BEST12.	BEST32.	
23	biopsy	Char	48	\$48.	\$48.	EUS: EGD Findings: Tumor: Diagnostics: Biopsy taken
24	biopsy_avail	Char	48	\$48.	\$48.	
25	suspEst	Char	37	\$37.	\$37.	EUS: EGD Findings: Tumor: Description
26	suspEst_avail	Char	48	\$48.	\$48.	
27	startLoc	Char	33	\$33.	\$33.	EUS: EGD Findings: Tumor: Starting Location
28	startLoc_avail	Char	48	\$48.	\$48.	
29	hem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Tumor: Therapeutic procedure(s): Hemostatic
30	hem_avail	Char	5	\$5.	\$5.	
31	hemList	Char	25	\$25.	\$25.	EUS: EGD Findings: Tumor: Therapeutic procedure(s): Hemostatic (list)
32	hemList_avail	Num	8	BEST12.	BEST32.	
33	nonHem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Tumor: Therapeutic procedure(s): Non-Hemostatic
34	nonHem_avail	Num	8	BEST12.	BEST32.	
35	nonHemList	Char	24	\$24.	\$24.	EUS: EGD Findings: Tumor: Therapeutic procedure(s): Non-Hemostatic (list)
36	nonHemList_avail	Char	21	\$21.	\$21.	

Num	Variable	Type	Len	Format	Informat	Label
37	endLoc	Char	33	\$33.	\$33.	EUS: EGD Findings: Tumor: Ending location
38	endLoc_avail	Char	8	\$8.	\$8.	
39	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Tumor: Diagnostics: Total # of biopsies taken
40	bxNum_avail	Char	8	\$8.	\$8.	
41	brushing	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Tumor: Diagnostics: Brushing taken
42	brushing_avail	Char	1	\$1.	\$1.	
43	rutPending	Char	1	\$1.	\$1.	EUS: EGD Findings: Tumor: Diagnostics: RUT results pending
44	rutPending_avail	Char	1	\$1.	\$1.	
45	rutComplete	Char	1	\$1.	\$1.	EUS: EGD Findings: Tumor: Diagnostics: RUT results complete
46	rutComplete_avail	Char	1	\$1.	\$1.	
47	rutResults	Char	1	\$1.	\$1.	EUS: EGD Findings: Tumor: Diagnostics: RUT results
48	rutResults_avail	Char	1	\$1.	\$1.	

Data Set Name: eusegdtumor_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	9	\$9.	\$9.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Diagnostics: Sent to pathology
4	sentToPath_avail	Num	8	BEST12.	BEST32.	
5	size2	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Size (mm) (Size 2)
6	size2_avail	Num	8	BEST12.	BEST32.	
7	size1	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Size (mm) (Size 1)
8	size1_avail	Num	8	BEST12.	BEST32.	
9	characteristic	Char	21	\$21.	\$21.	EUS: EGD Findings: Ulcer: Characteristics
10	characteristic_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	1287	\$1287.	\$1287.	EUS: EGD Findings: Ulcer: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	60	\$60.	\$60.	EUS: EGD Findings: Ulcer: Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	location	Char	32	\$32.	\$32.	EUS: EGD Findings: Ulcer: Location
20	location_avail	Num	8	BEST12.	BEST32.	
21	bldRate	Char	12	\$12.	\$12.	EUS: EGD Findings: Ulcer: Rate of bleed
22	bldRate_avail	Num	8	BEST12.	BEST32.	
23	hem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Therapeutic procedure(s): Hemostatic
24	hem_avail	Num	8	BEST12.	BEST32.	
25	hemList	Char	38	\$38.	\$38.	EUS: EGD Findings: Ulcer: Therapeutic procedure(s): Hemostatic (list)
26	hemList_avail	Num	8	BEST12.	BEST32.	
27	nonHem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Therapeutic procedure(s): Non-Hemostatic
28	nonHem_avail	Num	8	BEST12.	BEST32.	
29	nonHemList	Char	11	\$11.	\$11.	EUS: EGD Findings: Ulcer: Therapeutic procedure(s): Non-Hemostatic (list)
30	nonHemList_avail	Num	8	BEST12.	BEST32.	
31	activeBld	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Ulcer stigmata: Active/Recent bleed
32	activeBld_avail	Num	8	BEST12.	BEST32.	
33	visibleVessel	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Ulcer sitgmata: Visible vessel
34	visibleVessel_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	adherentClot	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Ulcer sitgmata: Adherent clot
36	adherentClot_avail	Num	8	BEST12.	BEST32.	
37	darkSpot	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Ulcer sitgmata: Dark spot
38	darkSpot_avail	Num	8	BEST12.	BEST32.	
39	noBld	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Ulcer sitgmata: Non-bleeding, clean
40	noBld_avail	Num	8	BEST12.	BEST32.	
41	healed	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Ulcer sitgmata: Healed / scarred
42	healed_avail	Num	8	BEST12.	BEST32.	
43	injected	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Interventions for adherent clot: injected
44	injected_avail	Num	8	BEST12.	BEST32.	
45	washed	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Interventions for adherent clot: Washed with water
46	washed_avail	Num	8	BEST12.	BEST32.	
47	snared	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Interventions for adherent clot: Snared
48	snared_avail	Num	8	BEST12.	BEST32.	
49	activeBldAfter	Char	1	\$1.	\$1.	EUS: EGD Findings: Ulcer: Ulcer sitgmata after intervention: Active / recent bleed
50	activeBldAfter_avail	Char	1	\$1.	\$1.	
51	visibleVesselAfter	Char	1	\$1.	\$1.	EUS: EGD Findings: Ulcer: Ulcer sitgmata after intervention: Visible vessel
52	visibleVesselAfter_avail	Char	1	\$1.	\$1.	
53	adherentClotAfter	Char	1	\$1.	\$1.	EUS: EGD Findings: Ulcer: Ulcer sitgmata after intervention: Adherent clot
54	adherentClotAfter_avail	Char	1	\$1.	\$1.	
55	darkSpotAfter	Char	1	\$1.	\$1.	EUS: EGD Findings: Ulcer: Ulcer sitgmata after intervention: Dark spot
56	darkSpotAfter_avail	Char	1	\$1.	\$1.	
57	noBldAfter	Char	1	\$1.	\$1.	EUS: EGD Findings: Ulcer: Ulcer sitgmata after intervention: Non-bleeding, clean
58	noBldAfter_avail	Char	1	\$1.	\$1.	
59	healedAfter	Char	1	\$1.	\$1.	EUS: EGD Findings: Ulcer: Ulcer sitgmata after intervention: Healed / scarred
60	healedAfter_avail	Char	1	\$1.	\$1.	
61	bldRateAfter	Char	11	\$11.	\$11.	EUS: EGD Findings: Ulcer: Rate of bleed after intervention
62	bldRateAfter_avail	Num	8	BEST12.	BEST32.	
63	brushing	Char	1	\$1.	\$1.	EUS: EGD Findings: Ulcer: Diagnostics: Brushing taken
64	brushing_avail	Char	1	\$1.	\$1.	
65	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Diagnostics: Total # of biopsies taken
66	bxNum_avail	Num	8	BEST12.	BEST32.	
67	rutPending	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Ulcer: Diagnostics: RUT results pending
68	rutPending_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
69	rutComplete	Char	1	\$1.	\$1.	EUS: EGD Findings: Ulcer: Diagnostics: RUT results complete
70	rutComplete_avail	Char	1	\$1.	\$1.	
71	rutResults	Char	1	\$1.	\$1.	EUS: EGD Findings: Ulcer: Diagnostics: RUT results
72	rutResults_avail	Char	1	\$1.	\$1.	

Data Set Name: eusegdulcer_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	56	\$56.	\$56.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusegdvarices.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	286	\$286.	\$286.	Unique Identifier- Procedure
2	finding_uid	Char	278	\$278.	\$278.	Unique Identifier- Findings
3	comments	Char	804	\$804.	\$804.	EUS: EGD Findings: Varices: Comments
4	comments_avail	Char	128	\$128.	\$128.	
5	imageTaken	Char	38	\$38.	\$38.	EUS: EGD Findings: Varices: Image(s) taken
6	imageTaken_avail	Char	20	\$20.	\$20.	
7	icd9	Char	68	\$68.	\$68.	EUS: EGD Findings: Varices: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	bldRate	Char	11	\$11.	\$11.	EUS: EGD Findings: Varices: Rate of bleed
10	bldRate_avail	Char	74	\$74.	\$74.	
11	size	Char	59	\$59.	\$59.	EUS: EGD Findings: Varices: Size
12	size_avail	Num	8	BEST12.	BEST32.	
13	proximal	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Varices: Margins (cm) from incisors: Proximal
14	proximal_avail	Num	8	BEST12.	BEST32.	
15	distal	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Varices: Margins (cm) from incisors: Distal
16	distal_avail	Num	8	BEST12.	BEST32.	
17	number	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Varices: Number of varices
18	number_avail	Char	8	\$8.	\$8.	
19	startLoc	Char	26	\$26.	\$26.	EUS: EGD Findings: Varices: Starting Location
20	startLoc_avail	Num	8	BEST12.	BEST32.	
21	hem	Char	8	\$8.	\$8.	EUS: EGD Findings: Varices: Therapeutic procedure(s): Hemostatic
22	hem_avail	Num	8	BEST12.	BEST32.	
23	hemList	Char	9	\$9.	\$9.	EUS: EGD Findings: Varices: Therapeutic procedure(s): Hemostatic (list)
24	hemList_avail	Num	8	BEST12.	BEST32.	
25	nonHem	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Varices: Therapeutic procedure(s): Non-Hemostatic
26	nonHem_avail	Num	8	BEST12.	BEST32.	
27	nonHemList	Char	9	\$9.	\$9.	EUS: EGD Findings: Varices: Therapeutic procedure(s): Non-Hemostatic (list)
28	nonHemList_avail	Char	8	\$8.	\$8.	
29	endLoc	Char	26	\$26.	\$26.	EUS: EGD Findings: Varices: Ending location
30	endLoc_avail	Char	8	\$8.	\$8.	
31	recentBldStigmata	Char	7	\$7.	\$7.	EUS: EGD Findings: Varices: Stigmata of recent hemorrhage (cherry red spots, red wale markings, or hematocystic spot)
32	recentBldStigmata_avail	Char	8	\$8.	\$8.	
33	esophagitis	Char	9	\$9.	\$9.	EUS: EGD Findings: Varices: Esophagitis
34	esophagitis_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdwallthicken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	32	\$32.	\$32.	EUS: EGD Findings: Wall Thickening: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	wallInvolved	Char	23	\$23.	\$23.	EUS: EGD Findings: Wall Thickening: Wall involved
6	wallInvolved_avail	Num	8	BEST12.	BEST32.	
7	description	Char	12	\$12.	\$12.	EUS: EGD Findings: Wall Thickening: Description
8	description_avail	Num	8	BEST12.	BEST32.	
9	pattern	Char	19	\$19.	\$19.	EUS: EGD Findings: Wall Thickening: Description: Layer pattern
10	pattern_avail	Num	8	BEST12.	BEST32.	
11	thickness	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Wall Thickening: Description: Total wall thickness (mm)
12	thickness_avail	Num	8	BEST12.	BEST32.	
13	mucThicken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Wall Thickening: Description: Mucosal thickening?
14	mucThicken_avail	Num	8	BEST12.	BEST32.	
15	submucThicken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Wall Thickening: Description: Submucosal thickening?
16	submucThicken_avail	Num	8	BEST12.	BEST32.	
17	muscThicken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Wall Thickening: Description: Muscularis propria thickening?
18	muscThicken_avail	Num	8	BEST12.	BEST32.	
19	serosalThicken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Wall Thickening: Description: Serosal/adventitial thickening?
20	serosalThicken_avail	Num	8	BEST12.	BEST32.	
21	mucThickenMm	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Wall Thickening: Description: (Mucosal thickening) Thickness (mm)
22	mucThickenMm_avail	Num	8	BEST12.	BEST32.	
23	submucThickenMm	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Wall Thickening: Description: (Submucosal thickening) Thickness (mm)
24	submucThickenMm_avail	Num	8	BEST12.	BEST32.	
25	muscThickenMm	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Wall Thickening: Description: (Muscularis propria thickening) Thickness (mm)
26	muscThickenMm_avail	Num	8	BEST12.	BEST32.	
27	serosalThickenMm	Char	1	\$1.	\$1.	EUS: EGD Findings: Wall Thickening: Description: (Serosal/adventitial thickening) Thickness (mm)
28	serosalThickenMm_avail	Char	1	\$1.	\$1.	
29	intervention	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Wall Thickening: EUS Interventions
30	intervention_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	fna	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Wall Thickening: Diagnostics: Fine needle aspiration
32	fna_avail	Num	8	BEST12.	BEST32.	
33	needleBx	Char	1	\$1.	\$1.	EUS: EGD Findings: Wall Thickening: Diagnostics: Needle biopsy taken
34	needleBx_avail	Char	1	\$1.	\$1.	
35	needleUsed	Char	1	\$1.	\$1.	EUS: EGD Findings: Wall Thickening: Diagnostics: (Needle biopsy taken) Needle used
36	needleUsed_avail	Char	1	\$1.	\$1.	
37	sentToPath	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Wall Thickening: Diagnostics: Sent to pathology
38	sentToPath_avail	Num	8	BEST12.	BEST32.	
39	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Wall Thickening: Image(s) taken
40	imageTaken_avail	Num	8	BEST12.	BEST32.	
41	icd9	Char	39	\$39.	\$39.	EUS: EGD Findings: Wall Thickening: Diagnosis
42	icd9_avail	Num	8	BEST12.	BEST32.	
43	comments	Char	267	\$267.	\$267.	EUS: EGD Findings: Wall Thickening: Comments
44	comments_avail	Num	8	BEST12.	BEST32.	
45	needleBxSuccess	Char	1	\$1.	\$1.	EUS: EGD Findings: Wall Thickening: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
46	needleBxSuccess_avail	Char	1	\$1.	\$1.	
47	biopsy	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Wall Thickening: Diagnostics: Biopsy taken
48	biopsy_avail	Num	8	BEST12.	BEST32.	
49	bxNum	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Wall Thickening: Diagnostics: Total # of biopsies taken
50	bxNum_avail	Num	8	BEST12.	BEST32.	
51	forceps	Char	7	\$7.	\$7.	EUS: EGD Findings: Wall Thickening: Diagnostics: (Biopsy taken) Biopsy Forceps type
52	forceps_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusegdwallthicken_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	235	\$235.	\$235.	Unique Identifier- Procedure
2	finding_uid	Char	79	\$79.	\$79.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	9	\$9.	\$9.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	217	\$217.	\$217.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: eusesomucosalother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	277	\$277.	\$277.	EUS: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Other (Text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusesophagoscopycpt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	biopsy	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Biopsy(s).
4	biopsy_avail	Num	8	BEST12.	BEST32.	
5	lblCPTbiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCPTbiopsy_avail	Num	8	BEST12.	BEST32.	
7	controlBld	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Control of bleeding
8	controlBld_avail	Char	1	\$1.	\$1.	
9	lblCPTcontrolBld	Char	1	\$1.	\$1.	(Not displayed)
10	lblCPTcontrolBld_avail	Char	1	\$1.	\$1.	
11	submucInjection	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Directed submucosal injection(s)
12	submucInjection_avail	Num	8	BEST12.	BEST32.	
13	lblCPTsubmucInjection	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCPTsubmucInjection_avail	Num	8	BEST12.	BEST32.	
15	injectVarices	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Injection sclerosis of esophageal varices
16	injectVarices_avail	Char	1	\$1.	\$1.	
17	lblCPTinjectVarices	Char	1	\$1.	\$1.	(Not displayed)
18	lblCPTinjectVarices_avail	Char	1	\$1.	\$1.	
19	bandVarices	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Band ligation of esophageal varices
20	bandVarices_avail	Char	1	\$1.	\$1.	
21	lblCPTbandVarices	Char	1	\$1.	\$1.	(Not displayed)
22	lblCPTbandVarices_avail	Char	1	\$1.	\$1.	
23	fbRemoval	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Removal of foreign body
24	fbRemoval_avail	Num	8	BEST12.	BEST32.	
25	lblCPTfbRemoval	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCPTfbRemoval_avail	Num	8	BEST12.	BEST32.	
27	hotBx	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps or bi
28	hotBx_avail	Char	1	\$1.	\$1.	
29	lblCPThotBx	Char	1	\$1.	\$1.	(Not displayed)
30	lblCPThotBx_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	snare	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Removal of tumor(s), polyp(s) or other lesion(s) by snare technique
32	snare_avail	Num	8	BEST12.	BEST32.	
33	lblCPTsnare	Num	8	BEST12.	BEST32.	(Not displayed)
34	lblCPTsnare_avail	Num	8	BEST12.	BEST32.	
35	ablation	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Ablation of tumor(s), polyp(s), or other lesion(s) not amenable to removal
36	ablation_avail	Num	8	BEST12.	BEST32.	
37	lblCPTablation	Num	8	BEST12.	BEST32.	(Not displayed)
38	lblCPTablation_avail	Num	8	BEST12.	BEST32.	
39	stent	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Stent insertion
40	stent_avail	Num	8	BEST12.	BEST32.	
41	lblCPTstent	Num	8	BEST12.	BEST32.	(Not displayed)
42	lblCPTstent_avail	Num	8	BEST12.	BEST32.	
43	dilationBalloon	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Balloon dilation
44	dilationBalloon_avail	Num	8	BEST12.	BEST32.	
45	lblCPTdilationBalloon	Num	8	BEST12.	BEST32.	(Not displayed)
46	lblCPTdilationBalloon_avail	Num	8	BEST12.	BEST32.	
47	dilationGW	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Dilation over guide wire
48	dilationGW_avail	Num	8	BEST12.	BEST32.	
49	lblCPTdilationGW	Num	8	BEST12.	BEST32.	(Not displayed)
50	lblCPTdilationGW_avail	Num	8	BEST12.	BEST32.	
51	esophFNA	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) EUS-guided fine needle aspiration or biopsy(s)
52	esophFNA_avail	Num	8	BEST12.	BEST32.	
53	lblCPTesophFNA	Num	8	BEST12.	BEST32.	(Not displayed)
54	lblCPTesophFNA_avail	Num	8	BEST12.	BEST32.	
55	esophEUS	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) EUS
56	esophEUS_avail	Num	8	BEST12.	BEST32.	
57	lblCPTesophEUS	Num	8	BEST12.	BEST32.	(Not displayed)
58	lblCPTesophEUS_avail	Num	8	BEST12.	BEST32.	
59	subMucR	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Endoscopic submucosal resection
60	subMucR_avail	Num	8	BEST12.	BEST32.	
61	lblCPTsubMucR	Char	1	\$1.	\$1.	(Not displayed)
62	lblCPTsubMucR_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
63	cptEsoRetroDilation	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Retrograde Dilation
64	cptEsoRetroDilation_avail	Char	1	\$1.	\$1.	
65	cptEsoEmr	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Endoscopic mucosal resection
66	cptEsoEmr_avail	Num	8	BEST12.	BEST32.	
67	cptEsotdilationLT30	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Dilation using balloon <30mm
68	cptEsotdilationLT30_avail	Char	1	\$1.	\$1.	
69	lblCptEsoRetroDilation	Char	1	\$1.	\$1.	(Not displayed)
70	lblCptEsoRetroDilation_avail	Char	1	\$1.	\$1.	
71	lblCptEsoEmr	Num	8	BEST12.	BEST32.	(Not displayed)
72	lblCptEsoEmr_avail	Num	8	BEST12.	BEST32.	
73	lblCptEsotdilationLT30	Char	1	\$1.	\$1.	(Not displayed)
74	lblCptEsotdilationLT30_avail	Char	1	\$1.	\$1.	
75	cptEsoDilationGT30	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Dilation using balloon >=30mm
76	cptEsoDilationGT30_avail	Char	1	\$1.	\$1.	
77	lblCptEsoDilationGT30	Char	1	\$1.	\$1.	(Not displayed)
78	lblCptEsoDilationGT30_avail	Char	1	\$1.	\$1.	

Data Set Name: eusflxcpt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	CptFlxSigEUS	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) EUS
4	CptFlxSigEUS_avail	Num	8	BEST12.	BEST32.	
5	lblCptFlxSigEUS	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptFlxSigEUS_avail	Num	8	BEST12.	BEST32.	
7	CptFlxSigDilation	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Dilation by balloon, 1 or more strictures
8	CptFlxSigDilation_avail	Num	8	BEST12.	BEST32.	
9	lblCptFlxSigDilation	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCptFlxSigDilation_avail	Num	8	BEST12.	BEST32.	
11	CptFlxSigNotAmenable	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Ablation of tumor(s), polyp(s), or other lesion(s) not amenable to
12	CptFlxSigNotAmenable_avail	Num	8	BEST12.	BEST32.	
13	lblCptFlxSigNotAmenable	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptFlxSigNotAmenable_avail	Num	8	BEST12.	BEST32.	
15	CptFlxSigSnare	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Removal of tumor(s), polyp(s), or other lesion(s) by snare technique
16	CptFlxSigSnare_avail	Num	8	BEST12.	BEST32.	
17	lblCptFlxSigSnare	Num	8	BEST12.	BEST32.	(Not displayed)
18	lblCptFlxSigSnare_avail	Num	8	BEST12.	BEST32.	
19	CptFlxSigDcmpVolvulus	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Decompression of volvulus
20	CptFlxSigDcmpVolvulus_avail	Char	1	\$1.	\$1.	
21	lblCptFlxSigDcmpVolvulus	Char	1	\$1.	\$1.	(Not displayed)
22	lblCptFlxSigDcmpVolvulus_avail	Char	1	\$1.	\$1.	
23	CptFlxSigSubmucosal	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Directed submucosal injection(s)
24	CptFlxSigSubmucosal_avail	Num	8	BEST12.	BEST32.	
25	lblCptFlxSigSubmucosal	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCptFlxSigSubmucosal_avail	Num	8	BEST12.	BEST32.	
27	CptFlxSigCtrlBleeding	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Control of bleeding
28	CptFlxSigCtrlBleeding_avail	Num	8	BEST12.	BEST32.	
29	lblCptFlxSigCtrlBleeding	Num	8	BEST12.	BEST32.	(Not displayed)
30	lblCptFlxSigCtrlBleeding_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	CptFlxSigFrnBody	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Removal of foreign body
32	CptFlxSigFrnBody_avail	Char	1	\$1.	\$1.	
33	lblCptFlxSigFrnBody	Char	1	\$1.	\$1.	(Not displayed)
34	lblCptFlxSigFrnBody_avail	Char	1	\$1.	\$1.	
35	CptFlxSigHotBiopsy	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy fo
36	CptFlxSigHotBiopsy_avail	Num	8	BEST12.	BEST32.	
37	lblCptFlxSigHotBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
38	lblCptFlxSigHotBiopsy_avail	Num	8	BEST12.	BEST32.	
39	CptFlxSigBiopsy	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Biopsy(s)
40	CptFlxSigBiopsy_avail	Num	8	BEST12.	BEST32.	
41	lblCptFlxSigBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
42	lblCptFlxSigBiopsy_avail	Num	8	BEST12.	BEST32.	
43	CptFlxSigEisGuided	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) EUS-guided fine needle aspiration/biopsy(s)
44	CptFlxSigEisGuided_avail	Num	8	BEST12.	BEST32.	
45	lblCptFlxSigEisGuided	Num	8	BEST12.	BEST32.	(Not displayed)
46	lblCptFlxSigEisGuided_avail	Num	8	BEST12.	BEST32.	
47	CptFlxSigStent	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Stent placement
48	CptFlxSigStent_avail	Char	1	\$1.	\$1.	
49	lblCptFlxSigStent	Char	1	\$1.	\$1.	(Not displayed)
50	lblCptFlxSigStent_avail	Char	1	\$1.	\$1.	

Data Set Name: eusind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	FNA	Num	8	BEST12.	BEST32.	EUS: Indications: Diagnostic Sampling: Fine needle aspiration (FNA)
4	FNA_avail	Num	8	BEST12.	BEST32.	
5	forcepsBx	Num	8	BEST12.	BEST32.	EUS: Indications: Diagnostic Sampling: Forceps Biopsy
6	forcepsBx_avail	Num	8	BEST12.	BEST32.	
7	needleBx	Num	8	BEST12.	BEST32.	EUS: Indications: Diagnostic Sampling: Needle biopsy
8	needleBx_avail	Num	8	BEST12.	BEST32.	
9	brush	Num	8	BEST12.	BEST32.	EUS: Indications: Diagnostic Sampling: Brush cytology
10	brush_avail	Num	8	BEST12.	BEST32.	
11	dxSamplingOther	Num	8	BEST12.	BEST32.	EUS: Indications: Diagnostic Sampling: Other diagnostic sampling
12	dxSamplingOther_avail	Num	8	BEST12.	BEST32.	
13	cystAsp	Num	8	BEST12.	BEST32.	EUS: Indications: Therapeutic intervention: Cyst aspiration
14	cystAsp_avail	Num	8	BEST12.	BEST32.	
15	neurolysis	Num	8	BEST12.	BEST32.	EUS: Indications: Therapeutic intervention: Celiac plexus neurolysis or block
16	neurolysis_avail	Num	8	BEST12.	BEST32.	
17	pseudocystDrainage	Num	8	BEST12.	BEST32.	EUS: Indications: Therapeutic Intervention: Pancreatic pseudocyst drainage
18	pseudocystDrainage_avail	Num	8	BEST12.	BEST32.	
19	emr	Num	8	BEST12.	BEST32.	EUS: Indications: Therapeutic intervention: EUS-assisted EMR
20	emr_avail	Num	8	BEST12.	BEST32.	
21	therIntervenOther	Num	8	BEST12.	BEST32.	EUS: Indications: Therapeutic intervention: Other therapeutic intervention
22	therIntervenOther_avail	Num	8	BEST12.	BEST32.	
23	adenoca	Num	8	BEST12.	BEST32.	EUS: Indications: Evaluation or staging of known malignancy: Histology: Adenocarcinoma
24	adenoca_avail	Num	8	BEST12.	BEST32.	
25	lymphoma	Num	8	BEST12.	BEST32.	EUS: Indications: Evaluation or staging of known malignancy: Histology: Lymphoma
26	lymphoma_avail	Num	8	BEST12.	BEST32.	
27	squamousCell	Num	8	BEST12.	BEST32.	EUS: Indications: Evaluation or staging of known malignancy: Histology: Squamous cell carcinoma
28	squamousCell_avail	Num	8	BEST12.	BEST32.	
29	unkMalignancy	Num	8	BEST12.	BEST32.	EUS: Indications: Evaluation or staging of known malignancy: Histology: Unknown
30	unkMalignancy_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	malignancyOther	Num	8	BEST12.	BEST32.	EUS: Indications: Evaluation or staging of known malignancy: Histology: Other
32	malignancyOther_avail	Num	8	BEST12.	BEST32.	
33	tumorSite	Char	17	\$17.	\$17.	EUS: Indications: Evaluation or staging of known malignancy: Tumor site
34	tumorSite_avail	Num	8	BEST12.	BEST32.	
35	evalStage	Char	29	\$29.	\$29.	EUS: Indications: Evaluation or staging of known malignancy: Evaluation stage
36	evalStage_avail	Num	8	BEST12.	BEST32.	
37	achalasia	Num	8	BEST12.	BEST32.	EUS: Indications: Gastrointestinal: Achalasia
38	achalasia_avail	Num	8	BEST12.	BEST32.	
39	varices	Num	8	BEST12.	BEST32.	EUS: Indications: Gastrointestinal: Varices
40	varices_avail	Num	8	BEST12.	BEST32.	
41	gastricFolds	Num	8	BEST12.	BEST32.	EUS: Indications: Gastrointestinal: Large gastric folds
42	gastricFolds_avail	Num	8	BEST12.	BEST32.	
43	analInjury	Num	8	BEST12.	BEST32.	EUS: Indications: Gastrointestinal: Anal sphincter injury
44	analInjury_avail	Num	8	BEST12.	BEST32.	
45	acutePanc	Num	8	BEST12.	BEST32.	EUS: Indications: Pancreatic: Pancreatitis
46	acutePanc_avail	Num	8	BEST12.	BEST32.	
47	chronicPanc	Num	8	BEST12.	BEST32.	EUS: Indications: Pancreatic: Chronic Pancreatitis
48	chronicPanc_avail	Num	8	BEST12.	BEST32.	
49	pancDuctDilation	Num	8	BEST12.	BEST32.	EUS: Indications: Pancreatic: Pancreatic duct dilation
50	pancDuctDilation_avail	Num	8	BEST12.	BEST32.	
51	pancDuctStricture	Num	8	BEST12.	BEST32.	EUS: Indications: Pancreatic: Pancreatic duct stricture
52	pancDuctStricture_avail	Num	8	BEST12.	BEST32.	
53	pancreatolithiasis	Num	8	BEST12.	BEST32.	EUS: Indications: Pancreatic: Pancreatolithiasis
54	pancreatolithiasis_avail	Num	8	BEST12.	BEST32.	
55	pancMass	Num	8	BEST12.	BEST32.	EUS: Indications: Pancreatic: Pancreatic mass
56	pancMass_avail	Num	8	BEST12.	BEST32.	
57	pancCyst	Num	8	BEST12.	BEST32.	EUS: Indications: Pancreatic: Pancreatic Cystic lesion
58	pancCyst_avail	Num	8	BEST12.	BEST32.	
59	pseudocyst	Num	8	BEST12.	BEST32.	EUS: Indications: Pancreatic: Pancreatic pseudocyst
60	pseudocyst_avail	Num	8	BEST12.	BEST32.	
61	bileDuctDilation	Num	8	BEST12.	BEST32.	EUS: Indications: Biliary: Bile duct dilation
62	bileDuctDilation_avail	Num	8	BEST12.	BEST32.	
63	bileductStricture	Num	8	BEST12.	BEST32.	EUS: Indications: Biliary: Bile duct stricture
64	bileductStricture_avail	Num	8	BEST12.	BEST32.	
65	choledocholithiasis	Num	8	BEST12.	BEST32.	EUS: Indications: Biliary: Choledocholithiasis
66	choledocholithiasis_avail	Num	8	BEST12.	BEST32.	
67	cholelithiasis	Num	8	BEST12.	BEST32.	EUS: Indications: Biliary: Cholelithiasis

Num	Variable	Type	Len	Format	Informat	Label
68	cholelithiasis_avail	Num	8	BEST12.	BEST32.	
69	hepCyst	Num	8	BEST12.	BEST32.	EUS: Indications: Hepatic: Hepatic cystic lesion
70	hepCyst_avail	Num	8	BEST12.	BEST32.	
71	adenopathy	Num	8	BEST12.	BEST32.	EUS: Indications: Mass or Tumor: Adenopathy
72	adenopathy_avail	Num	8	BEST12.	BEST32.	
73	extramuralMass	Num	8	BEST12.	BEST32.	EUS: Indications: Mass or Tumor: Extramural/mediastinal mass
74	extramuralMass_avail	Num	8	BEST12.	BEST32.	
75	lymphomaMass	Num	8	BEST12.	BEST32.	EUS: Indications: Mass or Tumor: Lymphoma
76	lymphomaMass_avail	Num	8	BEST12.	BEST32.	
77	polyp	Num	8	BEST12.	BEST32.	EUS: Indications: Mass or Tumor: Polyp
78	polyp_avail	Num	8	BEST12.	BEST32.	
79	subepiMass	Num	8	BEST12.	BEST32.	EUS: Indications: Mass or Tumor: Subepithelial mass
80	subepiMass_avail	Num	8	BEST12.	BEST32.	
81	indFindOther	Num	8	BEST12.	BEST32.	EUS: Indications: Other known or suspected finding
82	indFindOther_avail	Num	8	BEST12.	BEST32.	
83	achalasiaSE	Char	14	\$14.	\$14.	EUS: Indications: Gastrointestinal: Achalasia (Suspected / Established)
84	achalasiaSE_avail	Num	8	BEST12.	BEST32.	
85	varicesSE	Char	14	\$14.	\$14.	EUS: Indications: Gastrointestinal: Varices (Suspected / Established)
86	varicesSE_avail	Num	8	BEST12.	BEST32.	
87	gastricFoldsSE	Char	14	\$14.	\$14.	EUS: Indications: Gastrointestinal: Large gastric folds (Suspected / Established)
88	gastricFoldsSE_avail	Num	8	BEST12.	BEST32.	
89	analInjurySE	Char	12	\$12.	\$12.	EUS: Indications: Gastrointestinal: Anal sphincter injury (Suspected / Established)
90	analInjurySE_avail	Num	8	BEST12.	BEST32.	
91	acutePancSE	Char	14	\$14.	\$14.	EUS: Indications: Pancreatic: Pancreatitis (Suspected / Established)
92	acutePancSE_avail	Num	8	BEST12.	BEST32.	
93	chronicPancSE	Char	14	\$14.	\$14.	EUS: Indications: Pancreatic: Chronic Pancreatitis (Suspected / Established)
94	chronicPancSE_avail	Num	8	BEST12.	BEST32.	
95	pancDuctDilationSE	Char	14	\$14.	\$14.	EUS: Indications: Pancreatic: Pancreatic duct dilation (Suspected / Established)
96	pancDuctDilationSE_avail	Num	8	BEST12.	BEST32.	
97	pancDuctStrictureSE	Char	14	\$14.	\$14.	EUS: Indications: Pancreatic: Pancreatic duct stricture (Suspected / Established)
98	pancDuctStrictureSE_avail	Num	8	BEST12.	BEST32.	
99	pancreatolithiasisSE	Char	14	\$14.	\$14.	EUS: Indications: Pancreatic: Pancreatolithiasis (Suspected / Established)
100	pancreatolithiasisSE_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
101	pancMassSE	Char	14	\$14.	\$14.	EUS: Indications: Pancreatic: Pancreatic mass (Suspected / Established)
102	pancMassSE_avail	Num	8	BEST12.	BEST32.	
103	pancCystSE	Char	14	\$14.	\$14.	EUS: Indications: Pancreatic: Pancreatic Cystic lesion (Suspected / Established)
104	pancCystSE_avail	Num	8	BEST12.	BEST32.	
105	pseudocystSE	Char	14	\$14.	\$14.	EUS: Indications: Pancreatic: Pancreatic pseudocyst (Suspected / Established)
106	pseudocystSE_avail	Num	8	BEST12.	BEST32.	
107	bileDuctDilationSE	Char	14	\$14.	\$14.	EUS: Indications: Biliary: Bile duct dilation (Suspected / Established)
108	bileDuctDilationSE_avail	Num	8	BEST12.	BEST32.	
109	bileductStrictureSE	Char	14	\$14.	\$14.	EUS: Indications: Biliary: Bile duct stricture (Suspected / Established)
110	bileductStrictureSE_avail	Num	8	BEST12.	BEST32.	
111	choledocholithiasisSE	Char	14	\$14.	\$14.	EUS: Indications: Biliary: Choledocholithiasis (Suspected / Established)
112	choledocholithiasisSE_avail	Num	8	BEST12.	BEST32.	
113	cholelithiasisSE	Char	14	\$14.	\$14.	EUS: Indications: Biliary: Cholelithiasis (Suspected / Established)
114	cholelithiasisSE_avail	Num	8	BEST12.	BEST32.	
115	hepCystSE	Char	14	\$14.	\$14.	EUS: Indications: Hepatic: Hepatic cystic lesion (Suspected / Established)
116	hepCystSE_avail	Num	8	BEST12.	BEST32.	
117	adenopathySE	Char	14	\$14.	\$14.	EUS: Indications: Mass or Tumor: Adenopathy (Suspected / Established)
118	adenopathySE_avail	Num	8	BEST12.	BEST32.	
119	extramuralMassSE	Char	14	\$14.	\$14.	EUS: Indications: Mass or Tumor: Extramural/mediastinal mass (Suspected / Established)
120	extramuralMassSE_avail	Num	8	BEST12.	BEST32.	
121	lymphomaMassSE	Char	14	\$14.	\$14.	EUS: Indications: Mass or Tumor: Lymphoma (Suspected / Established)
122	lymphomaMassSE_avail	Num	8	BEST12.	BEST32.	
123	polypSE	Char	14	\$14.	\$14.	EUS: Indications: Mass or Tumor: Polyp (Suspected / Established)
124	polypSE_avail	Num	8	BEST12.	BEST32.	
125	subepiMassSE	Char	14	\$14.	\$14.	EUS: Indications: Mass or Tumor: Subepithelial mass (Suspected / Established)
126	subepiMassSE_avail	Num	8	BEST12.	BEST32.	
127	primaryInd	Char	47	\$47.	\$47.	Indications: Primary indication
128	primaryInd_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusinddxother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	96	\$96.	\$96.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	338	\$338.	\$338.	EUS: Indications: Diagnostic sampling: Other diagnostic sampling (Text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusindfindother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	365	\$365.	\$365.	EUS: Indications: Known or suspected finding: Other known or suspected finding (Text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusindmalignancyother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	361	\$361.	\$361.	EUS: Indications: Evaluation or staging of known malignancy: Histology: Other (Text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusindtherother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	234	\$234.	\$234.	EUS: Indications: Therapeutic intervention: Other therapeutic intervention (Text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusinfection.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	hsvSE	Char	14	\$14.	\$14.	EUS: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Infection: HSV (Suspected/Established)
4	hsvSE_avail	Num	8	BEST12.	BEST32.	
5	cmvSE	Char	1	\$1.	\$1.	EUS: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Infection: CMV (Suspected/Established)
6	cmvSE_avail	Char	1	\$1.	\$1.	
7	candidaSE	Char	9	\$9.	\$9.	EUS: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Infection: Candida (Suspected/Established)
8	candidaSE_avail	Num	8	BEST12.	BEST32.	
9	otherText	Char	1	\$1.	\$1.	EUS: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Infection: Other (text)
10	otherText_avail	Char	1	\$1.	\$1.	
11	candida	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Infection: Candida
12	candida_avail	Num	8	BEST12.	BEST32.	
13	cmv	Char	1	\$1.	\$1.	EUS: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Infection: CMV
14	cmv_avail	Char	1	\$1.	\$1.	
15	hsv	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Infection: HSV
16	hsv_avail	Num	8	BEST12.	BEST32.	
17	otherInfect	Char	1	\$1.	\$1.	EUS: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Infection: Other
18	otherInfect_avail	Char	1	\$1.	\$1.	

Data Set Name: eusintdrain.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	needle	Char	27	\$27.	\$27.	EUS: EUS Therapies: Pseudocyst Drainage: Needle
4	needle_avail	Num	8	BEST12.	BEST32.	
5	passes	Num	8	BEST12.	BEST32.	EUS: EUS Therapies: Pseudocyst Drainage: # Passes
6	passes_avail	Num	8	BEST12.	BEST32.	
7	guidewire	Char	11	\$11.	\$11.	EUS: EUS Therapies: Pseudocyst Drainage: Guidewire used
8	guidewire_avail	Num	8	BEST12.	BEST32.	
9	guidewireSize	Num	8	BEST12.	BEST32.	EUS: EUS Therapies: Pseudocyst Drainage: Guidewire size (in)
10	guidewireSize_avail	Num	8	BEST12.	BEST32.	
11	procOutcome	Char	31	\$31.	\$31.	EUS: EUS Therapies: Pseudocyst Drainage: Procedure outcome
12	procOutcome_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	1245	\$1245.	\$1245.	EUS: EUS Therapies: Pseudocyst Drainage: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusintdrain_stents_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Stent_c1	Char	19	\$19.	\$19.	EUS: EUS Therapies: Pseudocyst Drainage: Stents (Grid): Stent
4	Size__Fr__c2	Num	8	BEST12.	BEST32.	EUS: EUS Therapies: Pseudocyst Drainage: Stents (Grid): Size (Fr)
5	Length__cm__c3	Num	8	BEST12.	BEST32.	EUS: EUS Therapies: Pseudocyst Drainage: Stents (Grid): Length (cm)
6	Note_c4	Char	55	\$55.	\$55.	EUS: EUS Therapies: Pseudocyst Drainage: Stents (Grid): Note
7	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: eusintfna.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	needle	Char	39	\$39.	\$39.	EUS: EUS Therapies: FNA: : Needle
4	needle_avail	Num	8	BEST12.	BEST32.	
5	passes	Num	8	BEST12.	BEST32.	EUS: EUS Therapies: FNA: # Passes
6	passes_avail	Num	8	BEST12.	BEST32.	
7	adequate	Char	37	\$37.	\$37.	EUS: EUS Therapies: FNA: (Adequate material attained / Inadequate material attained)
8	adequate_avail	Num	8	BEST12.	BEST32.	
9	color	Char	7	\$7.	\$7.	EUS: EUS Therapies: FNA: : Fluid color
10	color_avail	Num	8	BEST12.	BEST32.	
11	viscosity	Char	11	\$11.	\$11.	EUS: EUS Therapies: FNA: : Viscosity
12	viscosity_avail	Num	8	BEST12.	BEST32.	
13	procOutcome	Char	31	\$31.	\$31.	EUS: EUS Therapies: FNA: : Procedure outcome
14	procOutcome_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	1039	\$1039.	\$1039.	EUS: EUS Therapies: FNA: : Comments
16	comments_avail	Char	96	\$96.	\$96.	
17	volume	Char	64	\$64.	\$64.	EUS: EUS Therapies: FNA: : Volume obtained (cc)
18	volume_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusintinjection.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	injectant	Char	44	\$44.	\$44.	EUS: EUS Therapies: Injection: Injectant
4	injectant_avail	Num	8	BEST12.	BEST32.	
5	needle	Char	18	\$18.	\$18.	EUS: EUS Therapies: Injection: Needle
6	needle_avail	Num	8	BEST12.	BEST32.	
7	number	Num	8	BEST12.	BEST32.	EUS: EUS Therapies: Injection: # Injections
8	number_avail	Num	8	BEST12.	BEST32.	
9	volume	Num	8	BEST12.	BEST32.	EUS: EUS Therapies: Injection: Total volume injected (cc)
10	volume_avail	Num	8	BEST12.	BEST32.	
11	procOutcome	Char	22	\$22.	\$22.	EUS: EUS Therapies: Injection: Procedure outcome
12	procOutcome_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	298	\$298.	\$298.	EUS: EUS Therapies: Injection: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusintneurolysis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	52	\$52.	\$52.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	needle	Char	18	\$18.	\$18.	EUS: EUS Therapies: Neurolysis: Needle
4	needle_avail	Num	8	BEST12.	BEST32.	
5	passes	Num	8	BEST12.	BEST32.	EUS: EUS Therapies: Neurolysis:: # Passes
6	passes_avail	Num	8	BEST12.	BEST32.	
7	laterality	Char	10	\$10.	\$10.	EUS: EUS Therapies: Neurolysis: (unilateral/bilateral)
8	laterality_avail	Num	8	BEST12.	BEST32.	
9	procOutcome	Char	25	\$25.	\$25.	EUS: EUS Therapies: Neurolysis: Procedure outcome
10	procOutcome_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	360	\$360.	\$360.	EUS: EUS Therapies: Neurolysis: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusintneurolysis_injection_medic.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	15	\$15.	\$15.	EUS: EUS Therapies: Neurolysis: Injection medication (Grid): Medication
4	Concentration_c2	Char	20	\$20.	\$20.	EUS: EUS Therapies: Neurolysis: Injection medication (Grid): Concentration
5	Dose_c3	Char	8	\$8.	\$8.	EUS: EUS Therapies: Neurolysis: Injection medication (Grid): : Dose
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: eusintother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	599	\$599.	\$599.	EUS: EUS Therapies: Other: Description
4	description_avail	Num	8	BEST12.	BEST32.	
5	procOutcome	Char	31	\$31.	\$31.	EUS: EUS Therapies: Other: Procedure outcome
6	procOutcome_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	555	\$555.	\$555.	EUS: EUS Therapies: Other: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euslaclass.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	grade	Char	7	\$7.	\$7.	EUS: EGD Findings: Mucosal Abnormality - Esophagus: Etiology: Reflux disease: LA Classification
4	grade_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euslaryngealexam.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	subglotticEdema	Char	1	\$1.	\$1.	EUS: EGD Findings: Laryngeal Exam: Subglottic edema
4	subglotticEdema_avail	Char	1	\$1.	\$1.	
5	ventricular	Char	1	\$1.	\$1.	EUS: EGD Findings: Laryngeal Exam: Ventricular obliteration
6	ventricular_avail	Char	1	\$1.	\$1.	
7	erythema	Char	1	\$1.	\$1.	EUS: EGD Findings: Laryngeal Exam: Erythema/hyperemia
8	erythema_avail	Char	1	\$1.	\$1.	
9	vocalFoldEdema	Char	1	\$1.	\$1.	EUS: EGD Findings: Laryngeal Exam: Vocal fold edema
10	vocalFoldEdema_avail	Char	1	\$1.	\$1.	
11	laryngealEdema	Char	1	\$1.	\$1.	EUS: EGD Findings: Laryngeal Exam: Diffuse laryngeal edema
12	laryngealEdema_avail	Char	1	\$1.	\$1.	
13	hypertrophy	Char	1	\$1.	\$1.	EUS: EGD Findings: Laryngeal Exam: Posterior commissure hypertrophy
14	hypertrophy_avail	Char	1	\$1.	\$1.	
15	granuloma	Char	7	\$7.	\$7.	EUS: EGD Findings: Laryngeal Exam: Granuloma/granulation tissue
16	granuloma_avail	Num	8	BEST12.	BEST32.	
17	mucus	Char	1	\$1.	\$1.	EUS: EGD Findings: Laryngeal Exam: Thick endolaryngeal mucus
18	mucus_avail	Char	1	\$1.	\$1.	
19	rfs	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Laryngeal Exam: Reflux finding score (score > 7 confirms laryngopharyngealreflux involvement)
20	rfs_avail	Num	8	BEST12.	BEST32.	
21	laryngPath	Char	1	\$1.	\$1.	EUS: EGD Findings: Laryngeal Exam: Other laryngeal pathology
22	laryngPath_avail	Char	1	\$1.	\$1.	
23	imageTaken	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Laryngeal Exam: Image(s) taken
24	imageTaken_avail	Num	8	BEST12.	BEST32.	
25	icd9	Char	1	\$1.	\$1.	EUS: EGD Findings: Laryngeal Exam: Diagnosis
26	icd9_avail	Char	1	\$1.	\$1.	
27	normalExam	Char	1	\$1.	\$1.	EUS: EGD Findings: Laryngeal Exam: Diagnosis: Normal laryngeal exam
28	normalExam_avail	Char	1	\$1.	\$1.	
29	comments	Char	167	\$167.	\$167.	EUS: EGD Findings: Laryngeal Exam: Comments
30	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *eusotheretiology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	302	\$302.	\$302.	EUS: EGD Findings: Stricture/Stenosis: Etiology: Other (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euspreproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	prepHours	Num	8	BEST12.	BEST32.	EUS: Preprocedure: GI Preparation: Over # hours
4	prepHours_avail	Num	8	BEST12.	BEST32.	
5	prepDose	Char	40	\$40.	\$40.	EUS: Preprocedure: GI Preparation: Prep dose
6	prepDose_avail	Num	8	BEST12.	BEST32.	
7	prepUsed	Char	43	\$43.	\$43.	EUS: Preprocedure: GI Preparation: Prep used
8	prepUsed_avail	Num	8	BEST12.	BEST32.	
9	consentPerson	Char	17	\$17.	\$17.	EUS: Preprocedure: Procedure Consent: Person consenting
10	consentPerson_avail	Num	8	BEST12.	BEST32.	
11	consent	Num	8	BEST12.	BEST32.	EUS: Preprocedure: Procedure Consent: Was a consent obtained?
12	consent_avail	Num	8	BEST12.	BEST32.	
13	endoscopist	Char	22	\$22.	\$22.	EUS: Preprocedure: Responsible Endoscopist
14	endoscopist_avail	Num	8	BEST12.	BEST32.	
15	attendingPresentCol	Num	8	BEST12.	BEST32.	EUS: Preprocedure: [The attending physician was present during the procedure.]
16	attendingPresentCol_avail	Num	8	BEST12.	BEST32.	
17	antibiotics	Num	8	BEST12.	BEST32.	EUS: Preprocedure: [Preprocedure antibiotics were given.]
18	antibiotics_avail	Num	8	BEST12.	BEST32.	
19	admission	Char	10	\$10.	\$10.	EUS: Preprocedure: Patient Admission Status
20	admission_avail	Num	8	BEST12.	BEST32.	
21	performedIn	Char	33	\$33.	\$33.	EUS: Preprocedure: Patient Admission Status: Endoscopy performed in
22	performedIn_avail	Num	8	BEST12.	BEST32.	
23	timeout	Num	8	BEST12.	BEST32.	EUS: Preprocedure: Time-out Performed
24	timeout_avail	Num	8	BEST12.	BEST32.	
25	rf	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for preprocedure antibiotics: rheumatic valvular dysfunction
26	rf_avail	Char	1	\$1.	\$1.	
27	shunt	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for preprocedure antibiotics: systemic-pulmonary shunt
28	shunt_avail	Char	1	\$1.	\$1.	
29	antibioticMedOtherTxt	Char	61	\$61.	\$61.	EUS: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic (Text)
30	antibioticMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
31	antibioticMedOther	Num	8	BEST12.	BEST32.	EUS: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic
32	antibioticMedOther_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	congenital	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for preprocedure antibiotics: Congenital heart disease (CHD)
34	congenital_avail	Char	1	\$1.	\$1.	
35	valve	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for preprocedure antibiotics: Prosthetic cardiac valve
36	valve_avail	Char	1	\$1.	\$1.	
37	endocarditis	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for preprocedure antibiotics: History of endocarditis
38	endocarditis_avail	Char	1	\$1.	\$1.	
39	pseudocyst	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for preprocedure antibiotics: pancreatic pseudocyst
40	pseudocyst_avail	Char	1	\$1.	\$1.	
41	graft	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for preprocedure antibiotics: synthetic vascular graft < 1 year old
42	graft_avail	Char	1	\$1.	\$1.	
43	indOther	Num	8	BEST12.	BEST32.	EUS: Preprocedure: Indication for preprocedure antibiotics: Other
44	indOther_avail	Num	8	BEST12.	BEST32.	
45	cirrhosis	Num	8	BEST12.	BEST32.	EUS: Preprocedure: Indication for preprocedure antibiotics: cirrhosis and ascites
46	cirrhosis_avail	Num	8	BEST12.	BEST32.	
47	indOtherTxt	Char	221	\$221.	\$221.	EUS: Preprocedure: Indication for preprocedure antibiotics: Other (text)
48	indOtherTxt_avail	Num	8	BEST12.	BEST32.	
49	cardiomyopathy	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for preprocedure antibiotics: hypertrophic cardiomyopathy
50	cardiomyopathy_avail	Char	1	\$1.	\$1.	
51	obstructed	Num	8	BEST12.	BEST32.	EUS: Preprocedure: Indication for preprocedure antibiotics: obstructed bile duct
52	obstructed_avail	Num	8	BEST12.	BEST32.	
53	mvp	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for preprocedure antibiotics: mitral valve prolapse with insufficiency
54	mvp_avail	Char	1	\$1.	\$1.	
55	immunocomp	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for preprocedure antibiotics: immunocompromised host
56	immunocomp_avail	Char	1	\$1.	\$1.	
57	performer	Num	8	BEST12.	BEST32.	EUS: Preprocedure: Procedure performed by
58	performer_avail	Num	8	BEST12.	BEST32.	
59	supervision	Char	56	\$56.	\$56.	EUS: Preprocedure: Level of supervision
60	supervision_avail	Num	8	BEST12.	BEST32.	
61	bilStricture	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for Preprocedure Antibiotics: Posttransplant biliary stricture
62	bilStricture_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
63	drainage	Num	8	BEST12.	BEST32.	EUS: Preprocedure: Indication for preprocedure antibiotics: Drainage of pseudocyst planned
64	drainage_avail	Num	8	BEST12.	BEST32.	
65	residualCHD	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for preprocedure antibiotics: Repaired CHD with residual defects near prosthetic material or device
66	residualCHD_avail	Char	1	\$1.	\$1.	
67	repairedCHD	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for preprocedure antibiotics: Recently repaired CHD with prosthetic material or device
68	repairedCHD_avail	Char	1	\$1.	\$1.	
69	unrepairedCHD	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for preprocedure antibiotics: Unrepaired cyanotic CHD
70	unrepairedCHD_avail	Char	1	\$1.	\$1.	
71	transplant	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for Preprocedure Antibiotics: Cardiac transplant with valvulopathy
72	transplant_avail	Char	1	\$1.	\$1.	
73	peg	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for preprocedure antibiotics: PEG placement
74	peg_avail	Char	1	\$1.	\$1.	
75	cirrhosisBleed	Char	1	\$1.	\$1.	EUS: Preprocedure: Indication for Preprocedure Antibiotics: Cirrhosis and GI bleeding
76	cirrhosisBleed_avail	Char	1	\$1.	\$1.	
77	pancCyst	Num	8	BEST12.	BEST32.	EUS: Preprocedure: Indication for Preprocedure Antibiotics: communicating pancreatic cyst or pseudocyst
78	pancCyst_avail	Num	8	BEST12.	BEST32.	
79	cystic	Num	8	BEST12.	BEST32.	EUS: Preprocedure: Indication for preprocedure antibiotics: EUS-FNA of cystic lesion planned
80	cystic_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euspreproc_antibiotics_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	15	\$15.	\$15.	EUS: Preprocedure: Preprocedure antibiotics (grid): Medication
4	Dose_c2	Char	9	\$9.	\$9.	EUS: Preprocedure: Preprocedure antibiotics (grid): Dose
5	Route_c3	Char	3	\$3.	\$3.	EUS: Preprocedure: Preprocedure antibiotics (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: euspreproc_procedure_personnel_g.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	47	\$47.	\$47.	EUS: Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	Preprocedure: Procedure Personnel: Add Staff: Name
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: euspriorendother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	68	\$68.	\$68.	EUS: EGD Findings: Prior Endotherapy: Other prior endotherapy (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: euspriorsurgeryother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	116	\$116.	\$116.	EUS: EGD Findings: Prior Surgery: Prior Surgery: Other: Other prior surgery (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	181	\$181.	\$181.	Unique Identifier- Procedure
2	finding_uid	Char	73	\$73.	\$73.	Unique Identifier- Findings
3	esophagoscopy	Char	26	\$26.	\$26.	EUS: Procedure: Procedure Performed: Esophagoscopy
4	esophagoscopy_avail	Num	8	BEST12.	BEST32.	
5	lblCPTesophagoscopy	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCPTesophagoscopy_avail	Num	8	BEST12.	BEST32.	
7	egd	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: Upper GI Endoscopy (EGD)
8	egd_avail	Num	8	BEST12.	BEST32.	
9	lblCPTegd	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCPTegd_avail	Num	8	BEST12.	BEST32.	
11	col	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: Colonoscopy
12	col_avail	Num	8	BEST12.	BEST32.	
13	lblCPTcol	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCPTcol_avail	Num	8	BEST12.	BEST32.	
15	flx	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: Flexible sigmoidoscopy
16	flx_avail	Num	8	BEST12.	BEST32.	
17	lblCPTflx	Num	8	BEST12.	BEST32.	(Not displayed)
18	lblCPTflx_avail	Num	8	BEST12.	BEST32.	
19	thoracentesis	Num	8	BEST12.	BEST32.	EUS: procedure: Procedure Performed: Thoracentesis (EUS-guided)
20	thoracentesis_avail	Num	8	BEST12.	BEST32.	
21	lblCPTthoracentesis	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCPTthoracentesis_avail	Num	8	BEST12.	BEST32.	
23	pericardiocentesis	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: Pericardiocentesis (EUS-guided)
24	pericardiocentesis_avail	Num	8	BEST12.	BEST32.	
25	lblCPTpericardiocentesis	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCPTpericardiocentesis_avail	Num	8	BEST12.	BEST32.	
27	procOther	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: Other
28	procOther_avail	Num	8	BEST12.	BEST32.	
29	lblCPTprocOther	Char	22	\$22.	\$22.	(Not displayed)
30	lblCPTprocOther_avail	Char	22	\$22.	\$22.	
31	procOtherTxt	Char	150	\$150.	\$150.	EUS: Procedure: Procedure Performed: Other (Text)
32	procOtherTxt_avail	Char	12	\$12.	\$12.	
33	procCompleted	Char	26	\$26.	\$26.	EUS: Procedure: Was the procedure completed?
34	procCompleted_avail	Char	24	\$24.	\$24.	

Num	Variable	Type	Len	Format	Informat	Label
35	incompIntubate	Char	33	\$33.	\$33.	EUS: Procedure: Reason(s) procedure was incomplete: Inability to intubate
36	incompIntubate_avail	Char	33	\$33.	\$33.	
37	incompPrep	Char	5	\$5.	\$5.	EUS: Procedure: Reason(s) procedure was incomplete: Incomplete/poor prep
38	incompPrep_avail	Num	8	BEST12.	BEST32.	
39	incompObstruct	Num	8	BEST12.	BEST32.	EUS: Procedure: Reason(s) procedure was incomplete: Obstruction
40	incompObstruct_avail	Num	8	BEST12.	BEST32.	
41	incompDiscomfort	Num	8	BEST12.	BEST32.	EUS: Procedure: Reason(s) procedure was incomplete: Patient discomfort
42	incompDiscomfort_avail	Num	8	BEST12.	BEST32.	
43	incompUnstable	Num	8	BEST12.	BEST32.	EUS: Procedure: Reason(s) procedure was incomplete: Patient unstable
44	incompUnstable_avail	Num	8	BEST12.	BEST32.	
45	incompFood	Num	8	BEST12.	BEST32.	EUS: Procedure: Reason(s) procedure was incomplete: Retained food
46	incompFood_avail	Num	8	BEST12.	BEST32.	
47	incompStricture	Num	8	BEST12.	BEST32.	EUS: Procedure: Reason(s) procedure was incomplete: Stricture
48	incompStricture_avail	Num	8	BEST12.	BEST32.	
49	incompOther	Num	8	BEST12.	BEST32.	EUS: Procedure: Reason(s) procedure was incomplete: Other
50	incompOther_avail	Num	8	BEST12.	BEST32.	
51	imageTaken	Num	8	BEST12.	BEST32.	EUS: Procedure: Were images taken?
52	imageTaken_avail	Num	8	BEST12.	BEST32.	
53	fluoroscopy	Num	8	BEST12.	BEST32.	EUS: Procedure: Was fluoroscopy used?
54	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
55	abdCompress	Num	8	BEST12.	BEST32.	EUS: Procedure: Abdominal compression?
56	abdCompress_avail	Num	8	BEST12.	BEST32.	
57	biopsyTaken	Num	8	BEST12.	BEST32.	EUS: Procedure: Were biopsy(s) taken?
58	biopsyTaken_avail	Num	8	BEST12.	BEST32.	
59	ptPosition	Char	24	\$24.	\$24.	EUS: Procedure: Patient position
60	ptPosition_avail	Num	8	BEST12.	BEST32.	
61	ptTolerance	Char	12	\$12.	\$12.	EUS: Procedure: Patient tolerance
62	ptTolerance_avail	Num	8	BEST12.	BEST32.	
63	postProcSent	Char	33	\$33.	\$33.	EUS: Procedure: Patient recovery location: After procedure, patient was sent
64	postProcSent_avail	Num	8	BEST12.	BEST32.	
65	postRecoverySent	Char	33	\$33.	\$33.	EUS: Procedure: Patient recovery location: After recovery, patient sent
66	postRecoverySent_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
67	durationTotal	Num	8	BEST12.	BEST32.	Procedure: Procedure times: Total procedure time, including preprocedure and postprocedure (min)
68	durationTotal_avail	Num	8	BEST12.	BEST32.	
69	durationEgd	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure duration: Scope insertion to scope removal - EGD (min)
70	durationEgd_avail	Num	8	BEST12.	BEST32.	
71	durationTotalSec	Num	8	BEST12.	BEST32.	Procedure: Procedure times: Total procedure time, including preprocedure and postprocedure (sec)
72	durationTotalSec_avail	Num	8	BEST12.	BEST32.	
73	durationEgdSec	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure duration: Scope insertion to scope removal - EGD (sec)
74	durationEgdSec_avail	Num	8	BEST12.	BEST32.	
75	durationScope	Num	8	BEST12.	BEST32.	Procedure: Procedure times: Scope insertion to scope removal (min)
76	durationScope_avail	Num	8	BEST12.	BEST32.	
77	durationCol	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure duration: Scope insertion to scope removal - COL (min)
78	durationCol_avail	Num	8	BEST12.	BEST32.	
79	durationScopeSec	Char	1	\$1.	\$1.	Procedure: Procedure times: Scope insertion to scope removal (sec)
80	durationScopeSec_avail	Char	1	\$1.	\$1.	
81	durationColSec	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure duration: Scope insertion to scope removal - COL (sec)
82	durationColSec_avail	Num	8	BEST12.	BEST32.	
83	durationCecum	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure duration: Cecal withdrawl time-COL (min)
84	durationCecum_avail	Num	8	BEST12.	BEST32.	
85	durationCecumSec	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure duration: Cecal withdrawl time-COL (sec)
86	durationCecumSec_avail	Num	8	BEST12.	BEST32.	
87	eb1	Num	8	BEST12.	BEST32.	EUS: Procedure: Estimated Blood loss (ml)
88	eb1_avail	Num	8	BEST12.	BEST32.	
89	retroflexion	Num	8	BEST12.	BEST32.	EUS: procedure: Retroflexion performed?
90	retroflexion_avail	Num	8	BEST12.	BEST32.	
91	celiacBlock	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: Celiac Plexus Block
92	celiacBlock_avail	Num	8	BEST12.	BEST32.	
93	1b1CPTceliacBlock	Num	8	BEST12.	BEST32.	(Not displayed)
94	1b1CPTceliacBlock_avail	Num	8	BEST12.	BEST32.	
95	celiacNeurolysis	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: Celiac Plexus Neurolysis
96	celiacNeurolysis_avail	Num	8	BEST12.	BEST32.	
97	1b1CPTceliacNeurolysis	Num	8	BEST12.	BEST32.	(Not displayed)
98	1b1CPTceliacNeurolysis_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
99	H2Oimmersion	Num	8	BEST12.	BEST32.	EUS: Procedure: Water immersion utilized?
100	H2Oimmersion_avail	Num	8	BEST12.	BEST32.	
101	insufflation	Char	4	\$4.	\$4.	EUS: Procedure: Insufflation gas
102	insufflation_avail	Num	8	BEST12.	BEST32.	
103	zosyn	Num	8	BEST12.	BEST32.	EUS: procedure: Medications Administered: Zosyn (piperacillin/tazobactam) IV (grams)
104	zosyn_avail	Num	8	BEST12.	BEST32.	
105	indomethacin	Num	8	BEST12.	BEST32.	EUS: Procedure: Medications Administered: Indomethacin PR (mg)
106	indomethacin_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusproc_eus_scope_used_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Scope_c1	Char	36	\$36.	\$36.	EUS: Procedure: EUS Scope Used (grid): Scope
4	Freq_1_c2	Num	8	BEST12.	BEST32.	EUS: Procedure: EUS Scope Used (grid): Freq 1
5	Freq_2_c3	Num	8	BEST12.	BEST32.	EUS: Procedure: EUS Scope Used (grid): Freq 2
6	Freq_3_c4	Num	8	BEST12.	BEST32.	EUS: Procedure: EUS Scope Used (grid): Freq 3
7	Freq_4_c5	Num	8	BEST12.	BEST32.	EUS: Procedure: EUS Scope Used (grid): Freq 4
8	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: eusproc_instruments_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	36	\$36.	\$36.	EUS: Procedure: Instruments (Grid): Instrument
4	Serial_Number_c2	Char	35	\$35.	\$35.	EUS: Procedure: Instruments (Grid): Serial Number
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: eusprocincompleteother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	320	\$320.	\$320.	EGD: Procedure: Reason(s) the procedure was incomplete: Other: Other reasons (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eussedation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	monitorECG	Num	8	BEST12.	BEST32.	EUS: Sedation: Monitoring: ECG
4	monitorECG_avail	Num	8	BEST12.	BEST32.	
5	monitorBP	Num	8	BEST12.	BEST32.	EUS: Sedation: Monitoring: Blood pressure
6	monitorBP_avail	Num	8	BEST12.	BEST32.	
7	monitorOther	Num	8	BEST12.	BEST32.	EUS: Sedation: Monitoring: Other monitoring
8	monitorOther_avail	Num	8	BEST12.	BEST32.	
9	monitorSupO2	Num	8	BEST12.	BEST32.	EUS: Sedation: Monitoring: Supplemental oxygen at baseline
10	monitorSupO2_avail	Num	8	BEST12.	BEST32.	
11	monitorPO2	Num	8	BEST12.	BEST32.	EUS: Sedation: Monitoring: Pulse oximetry
12	monitorPO2_avail	Num	8	BEST12.	BEST32.	
13	intubated	Num	8	BEST12.	BEST32.	EUS: Sedation: Monitoring: Patient intubated
14	intubated_avail	Num	8	BEST12.	BEST32.	
15	residual	Num	8	BEST12.	BEST32.	EUS: Sedation: Sedation/Anesthesia: Residual sedation from prior procedure present
16	residual_avail	Num	8	BEST12.	BEST32.	
17	noSedationMeds	Num	8	BEST12.	BEST32.	EUS: Sedation: Sedation/Anesthesia: No sedation medications were given
18	noSedationMeds_avail	Num	8	BEST12.	BEST32.	
19	managedBy	Char	43	\$43.	\$43.	EUS: Sedation: Sedation/Anesthesia: Managed by
20	managedBy_avail	Num	8	BEST12.	BEST32.	
21	sedation	Char	38	\$38.	\$38.	EUS: Sedation: Sedation/Anesthesia: Level of sedation
22	sedation_avail	Num	8	BEST12.	BEST32.	
23	sedationMedOther	Num	8	BEST12.	BEST32.	EUS: Sedation: Sedation/Anesthesia: Other sedation medication
24	sedationMedOther_avail	Num	8	BEST12.	BEST32.	
25	asaAssessBy	Char	44	\$44.	\$44.	EUS: Sedation: Presedation Assessment: Assessed by
26	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
27	asaClass	Char	4	\$4.	\$4.	EUS: Sedation: Presedation Assessment: ASA classification
28	asaClass_avail	Num	8	BEST12.	BEST32.	
29	monitorCap	Num	8	BEST12.	BEST32.	EUS: Sedation: Monitoring: Capnography
30	monitorCap_avail	Num	8	BEST12.	BEST32.	
31	reassessment	Num	8	BEST12.	BEST32.	EUS: Sedation: Presedation Assessment: Reassessment performed
32	reassessment_avail	Num	8	BEST12.	BEST32.	
33	sedationMedOtherTxt	Char	194	\$194.	\$194.	EUS: Sedation: Sedation/Anesthesia: Other sedation medication (text)
34	sedationMedOtherTxt_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	monitorOtherTxt	Char	1	\$1.	\$1.	EUS: Sedation: Monitoring: Other monitoring (text)
36	monitorOtherTxt_avail	Char	1	\$1.	\$1.	
37	O2method	Char	22	\$22.	\$22.	EUS: Sedation: Monitoring: (Supplemental oxygen) Delivery method
38	O2method_avail	Num	8	BEST12.	BEST32.	
39	O2flow	Num	8	BEST12.	BEST32.	EUS: Sedation: Monitoring: (Supplemental oxygen) Oxygen flow (liters)
40	O2flow_avail	Num	8	BEST12.	BEST32.	
41	urgency	Char	12	\$12.	\$12.	EUS: Sedation: Presedation Assessment: Urgency
42	urgency_avail	Num	8	BEST12.	BEST32.	
43	comments	Char	498	\$498.	\$498.	EUS: Sedation: Sedation/Anesthesia comments
44	comments_avail	Num	8	BEST12.	BEST32.	
45	supervisedBy	Char	43	\$43.	\$43.	EUS: Sedation: Sedation/Anesthesia: Supervised by
46	supervisedBy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eussedation_sedation_medications.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	44	\$44.	\$44.	EUS: Sedation: Medications (grid): Medication
4	Dose_c2	Char	83	\$83.	\$83.	EUS: Sedation: Medications (grid): Dose
5	Route_c3	Char	9	\$9.	\$9.	EUS: Sedation: Medications (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: eusstage2010ampvater.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Ampulla of Vater: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Ampulla of Vater: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Ampulla of Vater: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	343	\$343.	\$343.	EUS: Staging: Biliary/Pancreatic: Ampulla of Vater: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstage2010anus.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	2	\$2.	\$2.	EUS: Staging: Lower Gastrointestinal: Anus: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	EUS: Staging: Lower Gastrointestinal: Anus: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	1	\$1.	\$1.	EUS: Staging: Lower Gastrointestinal: Anus: M-Stage
8	lblMstage_avail	Char	1	\$1.	\$1.	
9	comments	Char	1	\$1.	\$1.	EUS: Staging: Lower Gastrointestinal: Anus: Comments
10	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: eusstage2010colonrectum.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	4	\$4.	\$4.	EUS Staging: Lower Gastrointestinal: Colon and Rectum: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	4	\$4.	\$4.	EUS: Staging: Lower Gastrointestinal: Colon and Rectum: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	3	\$3.	\$3.	EUS: Staging: Lower Gastrointestinal: Colon and Rectum: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	806	\$806.	\$806.	EUS: Staging: Lower Gastrointestinal: Colon and Rectum: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstage2010distal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Distal: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Distal: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Distal: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	181	\$181.	\$181.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Distal: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstage2010eso.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	99	\$99.	\$99.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	81	\$81.	\$81.	EUS: Staging: Upper Gastrointestinal: Esophagus: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	3	\$3.	\$3.	EUS: Staging: Upper Gastrointestinal: Esophagus: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	3	\$3.	\$3.	EUS: Staging: Upper Gastrointestinal: Esophagus: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	453	\$453.	\$453.	EUS: Staging: Upper Gastrointestinal: Esophagus: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstage2010gb.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Gallbladder: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Gallbladder: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Gallbladder: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	28	\$28.	\$28.	EUS: Staging: Biliary/Pancreatic: Gallbladder: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstage2010intrahepatic.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	101	\$101.	\$101.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Intrahepatic: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Intrahepatic: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Intrahepatic: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	120	\$120.	\$120.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Intrahepatic: Comments
10	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: eusstage2010liver.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	3	\$3.	\$3.	EUS: Staging: Biliary/Pancreatic: Liver: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	3	\$3.	\$3.	EUS: Staging: Biliary/Pancreatic: Liver: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Liver: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	1	\$1.	\$1.	EUS: Staging: Biliary/Pancreatic: Liver: Comments
10	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: eusstage2010lung.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	1	\$1.	\$1.	EUS: Staging: Lung: T-Stage
4	lblTstage_avail	Char	1	\$1.	\$1.	
5	lblNstage	Char	1	\$1.	\$1.	EUS: Staging: Lung: N-Stage
6	lblNstage_avail	Char	1	\$1.	\$1.	
7	lblMstage	Char	2	\$2.	\$2.	EUS: Staging: Lung: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	1	\$1.	\$1.	EUS: Staging: Lung: Comments
10	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: eusstage2010lymphoid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	8	\$8.	\$8.	EUS: Staging: Lymphoid neoplasia: Ann Arbor Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	1	\$1.	\$1.	EUS: Staging: Comments
6	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: eusstage2010panc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Pancreas: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Pancreas: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	3	\$3.	\$3.	EUS: Staging: Biliary/Pancreatic: Pancreas: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	635	\$635.	\$635.	EUS: Staging: Biliary/Pancreatic: Pancreas: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstage2010perihilar.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Perihilar: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	3	\$3.	\$3.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Perihilar: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Perihilar: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	1	\$1.	\$1.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Perihilar: Comments
10	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: eusstage2010smintestine.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	4	\$4.	\$4.	EUS: Staging: Upper Gastrointestinal: Small intestine: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	EUS: Staging: Upper Gastrointestinal: Small intestine: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	3	\$3.	\$3.	EUS: Staging: Upper Gastrointestinal: Small intestine: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	276	\$276.	\$276.	EUS: Staging: Upper Gastrointestinal: Small intestine: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstage2010stomach.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	3	\$3.	\$3.	EUS: Staging: Upper Gastrointestinal: Stomach: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	EUS: Staging: Upper Gastrointestinal: Stomach: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	EUS: Staging: Upper Gastrointestinal: Stomach: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	358	\$358.	\$358.	EUS: Staging: Upper Gastrointestinal: Stomach: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstageampvater.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	49	\$49.	\$49.	Unique Identifier- Procedure
2	finding_uid	Char	59	\$59.	\$59.	Unique Identifier- Findings
3	lblTstage	Char	2	\$2.	\$2.	Staging: Biliary/Pancreatic: Ampulla of Vater: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	Staging: Biliary/Pancreatic: Ampulla of Vater: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	Staging: Biliary/Pancreatic: Ampulla of Vater: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	173	\$173.	\$173.	Staging: Biliary/Pancreatic: Ampulla of Vater: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstageanalcanal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	4	\$4.	\$4.	Staging: Lower Gastrointestinal: Anal canal: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	Staging: Lower Gastrointestinal: Anal canal: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	Staging: Lower Gastrointestinal: Anal canal: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	216	\$216.	\$216.	Staging: Lower Gastrointestinal: Anal canal: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstagebileducts.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	95	\$95.	\$95.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	2	\$2.	\$2.	Staging: Biliary/Pancreatic: Bile Ducts: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	Staging: Biliary/Pancreatic: Bile Ducts: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	Staging: Biliary/Pancreatic: Bile Ducts: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	252	\$252.	\$252.	Staging: Biliary/Pancreatic: Bile Ducts: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstagecolonrectum.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	4	\$4.	\$4.	Staging: Lower Gastrointestinal: Colon and Rectum: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	Staging: Lower Gastrointestinal: Colon and Rectum: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	Staging: Lower Gastrointestinal: Colon and Rectum: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	1248	\$1248.	\$1248.	Staging: Lower Gastrointestinal: Colon and Rectum: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstageeso.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	4	\$4.	\$4.	Staging: Upper Gastrointestinal: Esophagus: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	Staging: Upper Gastrointestinal: Esophagus: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	4	\$4.	\$4.	Staging: Upper Gastrointestinal: Esophagus: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	1008	\$1008.	\$1008.	Staging: Upper Gastrointestinal: Esophagus: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstageb.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	4	\$4.	\$4.	Staging: Biliary/Pancreatic: Gallbladder: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	Staging: Biliary/Pancreatic: Gallbladder: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	Staging: Biliary/Pancreatic: Gallbladder: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	92	\$92.	\$92.	Staging: Biliary/Pancreatic: Gallbladder: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstageliver.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	3	\$3.	\$3.	Staging: Biliary/Pancreatic: Liver: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	Staging: Biliary/Pancreatic: Liver: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	3	\$3.	\$3.	Staging: Biliary/Pancreatic: Liver: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	57	\$57.	\$57.	Staging: Biliary/Pancreatic: Liver: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstagementung.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	3	\$3.	\$3.	Staging: Lung: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	3	\$3.	\$3.	Staging: Lung: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	Staging: Lung: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	161	\$161.	\$161.	Staging: Lung: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstagelymphoid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	10	\$10.	\$10.	Staging: Lymphoid neoplasia: Ann Arbor Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	21	\$21.	\$21.	Staging: Lymphoid neoplasia: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstagepanc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	190	\$190.	\$190.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	126	\$126.	\$126.	Staging: Biliary/Pancreatic: Pancreas: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	Staging: Biliary/Pancreatic: Pancreas: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	Staging: Biliary/Pancreatic: Pancreas: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	650	\$650.	\$650.	Staging: Biliary/Pancreatic: Pancreas: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstagesmintestine.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	66	\$66.	\$66.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	4	\$4.	\$4.	Staging: Upper Gastrointestinal: Small intestine: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	2	\$2.	\$2.	Staging: Upper Gastrointestinal: Small intestine: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	2	\$2.	\$2.	Staging: Upper Gastrointestinal: Small intestine: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	449	\$449.	\$449.	Staging: Upper Gastrointestinal: Small intestine: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstagestomach.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblTstage	Char	4	\$4.	\$4.	Staging: Upper Gastrointestinal: Stomach: T-Stage
4	lblTstage_avail	Num	8	BEST12.	BEST32.	
5	lblNstage	Char	3	\$3.	\$3.	Staging: Upper Gastrointestinal: Stomach: N-Stage
6	lblNstage_avail	Num	8	BEST12.	BEST32.	
7	lblMstage	Char	3	\$3.	\$3.	Staging: Upper Gastrointestinal: Stomach: M-Stage
8	lblMstage_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	705	\$705.	\$705.	Staging: Upper Gastrointestinal: Stomach: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstaging.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	Eso	Num	8	BEST12.	BEST32.	EUS: Staging: Upper Gastrointestinal: Esophagus
4	Eso_avail	Num	8	BEST12.	BEST32.	
5	esophagusStage	Char	12	\$12.	\$12.	EUS: Staging: Upper Gastrointestinal: Esophagus (stage)
6	esophagusStage_avail	Num	8	BEST12.	BEST32.	
7	Stomach	Num	8	BEST12.	BEST32.	EUS: Staging: Upper Gastrointestinal: Stomach
8	Stomach_avail	Num	8	BEST12.	BEST32.	
9	stomachStage	Char	12	\$12.	\$12.	EUS: Staging: Upper Gastrointestinal: Stomach (stage)
10	stomachStage_avail	Num	8	BEST12.	BEST32.	
11	SmIntestine	Num	8	BEST12.	BEST32.	EUS: Staging: Upper Gastrointestinal: Small intestine
12	SmIntestine_avail	Num	8	BEST12.	BEST32.	
13	smIntestineStage	Char	12	\$12.	\$12.	EUS: Staging: Upper Gastrointestinal: Small intestine (stage)
14	smIntestineStage_avail	Num	8	BEST12.	BEST32.	
15	ColonRectum	Num	8	BEST12.	BEST32.	EUS: Staging: Lower Gastrointestinal: Colon and rectum
16	ColonRectum_avail	Num	8	BEST12.	BEST32.	
17	colorectalStage	Char	12	\$12.	\$12.	EUS: Staging: Lower Gastrointestinal: Colon and rectum (stage)
18	colorectalStage_avail	Num	8	BEST12.	BEST32.	
19	AnalCanal	Num	8	BEST12.	BEST32.	EUS: Staging: Lower Gastrointestinal: Anal canal
20	AnalCanal_avail	Num	8	BEST12.	BEST32.	
21	analStage	Char	11	\$11.	\$11.	EUS: Staging: Lower Gastrointestinal: Anal canal (stage)
22	analStage_avail	Num	8	BEST12.	BEST32.	
23	AmpVater	Num	8	BEST12.	BEST32.	EUS: Staging: Biliary/Pancreatic: Ampulla of Vater
24	AmpVater_avail	Num	8	BEST12.	BEST32.	
25	ampVaterStage	Char	11	\$11.	\$11.	EUS: Staging: Biliary/Pancreatic: Ampulla of Vater (stage)
26	ampVaterStage_avail	Num	8	BEST12.	BEST32.	
27	BileDucts	Num	8	BEST12.	BEST32.	EUS: Staging: Biliary/Pancreatic: Extrahepatic bile ducts
28	BileDucts_avail	Num	8	BEST12.	BEST32.	
29	bileDuctsStage	Char	11	\$11.	\$11.	EUS: Staging: Biliary/Pancreatic: Extrahepatic bile ducts (stage)
30	bileDuctsStage_avail	Num	8	BEST12.	BEST32.	
31	GB	Num	8	BEST12.	BEST32.	EUS: Staging: Biliary/Pancreatic: Gallbladder
32	GB_avail	Num	8	BEST12.	BEST32.	
33	gallbladderStage	Char	12	\$12.	\$12.	EUS: Staging: Biliary/Pancreatic: Gallbladder (stage)
34	gallbladderStage_avail	Num	8	BEST12.	BEST32.	
35	Panc	Num	8	BEST12.	BEST32.	EUS: Staging: Biliary/Pancreatic: Pancreas
36	Panc_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	pancreasStage	Char	11	\$11.	\$11.	EUS: Staging: Biliary/Pancreatic: Pancreas (stage)
38	pancreasStage_avail	Num	8	BEST12.	BEST32.	
39	Liver	Num	8	BEST12.	BEST32.	EUS: Staging: Biliary/Pancreatic: Liver
40	Liver_avail	Num	8	BEST12.	BEST32.	
41	liverStage	Char	11	\$11.	\$11.	EUS: Staging: Biliary/Pancreatic: Liver (stage)
42	liverStage_avail	Num	8	BEST12.	BEST32.	
43	Lung	Num	8	BEST12.	BEST32.	EUS: Staging: Lung
44	Lung_avail	Num	8	BEST12.	BEST32.	
45	lungStage	Char	11	\$11.	\$11.	EUS: Staging: Lung (stage)
46	lungStage_avail	Num	8	BEST12.	BEST32.	
47	Lymphoid	Num	8	BEST12.	BEST32.	EUS: Staging: Lymphoid neoplasia
48	Lymphoid_avail	Num	8	BEST12.	BEST32.	
49	lymphoidStage	Char	12	\$12.	\$12.	EUS: Staging: Lymphoid neoplasia (stage)
50	lymphoidStage_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eusstaging2010.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	Eso	Num	8	BEST12.	BEST32.	EUS: Staging: Upper Gastrointestinal: Esophagus
4	Eso_avail	Num	8	BEST12.	BEST32.	
5	esophagusStage	Char	12	\$12.	\$12.	EUS: Staging: Upper Gastrointestinal: Esophagus (stage)
6	esophagusStage_avail	Num	8	BEST12.	BEST32.	
7	Stomach	Num	8	BEST12.	BEST32.	EUS: Staging: Upper Gastrointestinal: Stomach
8	Stomach_avail	Num	8	BEST12.	BEST32.	
9	stomachStage	Char	12	\$12.	\$12.	EUS: Staging: Upper Gastrointestinal: Stomach (stage)
10	stomachStage_avail	Num	8	BEST12.	BEST32.	
11	SmIntestine	Num	8	BEST12.	BEST32.	EUS: Staging: Upper Gastrointestinal: Small intestine
12	SmIntestine_avail	Num	8	BEST12.	BEST32.	
13	smIntestineStage	Char	12	\$12.	\$12.	EUS: Staging: Upper Gastrointestinal: Small intestine (stage)
14	smIntestineStage_avail	Num	8	BEST12.	BEST32.	
15	ColonRectum	Num	8	BEST12.	BEST32.	EUS: Staging: Lower Gastrointestinal: Colon and rectum
16	ColonRectum_avail	Num	8	BEST12.	BEST32.	
17	colorectalStage	Char	11	\$11.	\$11.	EUS: Staging: Lower Gastrointestinal: Colon and rectum (stage)
18	colorectalStage_avail	Num	8	BEST12.	BEST32.	
19	Anus	Num	8	BEST12.	BEST32.	EUS: Staging: Lower Gastrointestinal: Anus
20	Anus_avail	Num	8	BEST12.	BEST32.	
21	anusStage	Char	8	\$8.	\$8.	EUS: Staging: Lower Gastrointestinal: Anus (stage)
22	anusStage_avail	Num	8	BEST12.	BEST32.	
23	AmpVater	Num	8	BEST12.	BEST32.	EUS: Staging: Biliary/Pancreatic: Ampulla of Vater
24	AmpVater_avail	Num	8	BEST12.	BEST32.	
25	ampVaterStage	Char	11	\$11.	\$11.	EUS: Staging: Biliary/Pancreatic: Ampulla of Vater (stage)
26	ampVaterStage_avail	Num	8	BEST12.	BEST32.	
27	Intrahepatic	Num	8	BEST12.	BEST32.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Intrahepatic
28	Intrahepatic_avail	Num	8	BEST12.	BEST32.	
29	IntrahepaticStage	Char	11	\$11.	\$11.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Intrahepatic (stage)
30	IntrahepaticStage_avail	Num	8	BEST12.	BEST32.	
31	GB	Num	8	BEST12.	BEST32.	EUS: Staging: Biliary/Pancreatic: Gallbladder
32	GB_avail	Num	8	BEST12.	BEST32.	
33	gallbladderStage	Char	11	\$11.	\$11.	EUS: Staging: Biliary/Pancreatic: Gallbladder (stage)
34	gallbladderStage_avail	Num	8	BEST12.	BEST32.	
35	Panc	Num	8	BEST12.	BEST32.	EUS: Staging: Biliary/Pancreatic: Pancreas
36	Panc_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	pancreasStage	Char	11	\$11.	\$11.	EUS: Staging: Biliary/Pancreatic: Pancreas (stage)
38	pancreasStage_avail	Num	8	BEST12.	BEST32.	
39	Liver	Num	8	BEST12.	BEST32.	EUS: Staging: Biliary/Pancreatic: Liver
40	Liver_avail	Num	8	BEST12.	BEST32.	
41	liverStage	Char	11	\$11.	\$11.	EUS: Staging: Biliary/Pancreatic: Liver (stage)
42	liverStage_avail	Num	8	BEST12.	BEST32.	
43	Lung	Num	8	BEST12.	BEST32.	EUS: Staging: Lung
44	Lung_avail	Num	8	BEST12.	BEST32.	
45	lungStage	Char	5	\$5.	\$5.	EUS: Staging: Lung (stage)
46	lungStage_avail	Num	8	BEST12.	BEST32.	
47	Lymphoid	Num	8	BEST12.	BEST32.	EUS: Staging: Lymphoid neoplasia
48	Lymphoid_avail	Num	8	BEST12.	BEST32.	
49	lymphoidStage	Char	11	\$11.	\$11.	EUS: Staging: Lymphoid neoplasia (stage)
50	lymphoidStage_avail	Num	8	BEST12.	BEST32.	
51	Carcinoma	Char	1	\$1.	\$1.	EUS: Staging: Lower Gastrointestinal: Appendix (carcinoma)
52	Carcinoma_avail	Char	1	\$1.	\$1.	
53	CarcinomaStage	Char	1	\$1.	\$1.	EUS: Staging: Lower Gastrointestinal: Appendix (carcinoma) (stage)
54	CarcinomaStage_avail	Char	1	\$1.	\$1.	
55	Carcinoid	Char	1	\$1.	\$1.	EUS: Staging: Lower Gastrointestinal: Appendix (carcinoid)
56	Carcinoid_avail	Char	1	\$1.	\$1.	
57	CarcinoidStage	Char	1	\$1.	\$1.	EUS: Staging: Lower Gastrointestinal: Appendix (carcinoid) (stage)
58	CarcinoidStage_avail	Char	1	\$1.	\$1.	
59	Perihilar	Num	8	BEST12.	BEST32.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Perihilar
60	Perihilar_avail	Num	8	BEST12.	BEST32.	
61	PerihilarStage	Char	8	\$8.	\$8.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Perihilar (stage)
62	PerihilarStage_avail	Num	8	BEST12.	BEST32.	
63	Distal	Num	8	BEST12.	BEST32.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Distal
64	Distal_avail	Num	8	BEST12.	BEST32.	
65	DistalStage	Char	11	\$11.	\$11.	EUS: Staging: Biliary/Pancreatic: Bile Ducts: Distal (stage)
66	DistalStage_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eustxlauncher.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	drainage	Num	8	BEST12.	BEST32.	EUS Therapies: Pseudocyst drainag
4	drainage_avail	Num	8	BEST12.	BEST32.	
5	fna	Num	8	BEST12.	BEST32.	EUS Therapies: Fine needle aspiration
6	fna_avail	Num	8	BEST12.	BEST32.	
7	injection	Num	8	BEST12.	BEST32.	EUS Therapies: EUS-guidedInjection Therapy
8	injection_avail	Num	8	BEST12.	BEST32.	
9	neurolysis	Num	8	BEST12.	BEST32.	EUS Therapies: Celiac plexus neurolysis / block
10	neurolysis_avail	Num	8	BEST12.	BEST32.	
11	other	Num	8	BEST12.	BEST32.	EUS Therapies: Other therapeutic intervention
12	other_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eventbleeding.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bleedingTxt	Char	328	\$328.	\$328.	Events: Gastrointestinal Events: Bleeding: Bleeding comments (text)
4	bleedingTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eventcardiacother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	cardiacOtherTxt	Char	220	\$220.	\$220.	Events: Cardiac Events: Other cardiac event (text)
4	cardiacOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eventgiother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	giOtherTxt	Char	342	\$342.	\$342.	Events: Gastrointestinal Events: Other GI event (text)
4	giOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eventhypoxia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	hypoxiaTxt	Char	310	\$310.	\$310.	Events: Pulmonary Events: Hypoxia - prolonged (> 15 sec): Prolonged hypoxia comments
4	hypoxiaTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eventintervenother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	intervenOtherTxt	Char	327	\$327.	\$327.	Events: Interventions Required: Other Intervention (text)
4	intervenOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eventother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	eventOtherTxt	Char	332	\$332.	\$332.	Event: Other events: Other event (text)
4	eventOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eventpulmother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	52	\$52.	\$52.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pulmOtherTxt	Char	319	\$319.	\$319.	Event: Pulmonary Event: Other pulmonary event (text)
4	pulmOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: eventso2admin.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	O2method	Char	22	\$22.	\$22.	Events: Interventions Required: Oxygen Administered: Supplemental Oxygen Detail: Delivery method
4	O2method_avail	Num	8	BEST12.	BEST32.	
5	O2flow	Num	8	BEST12.	BEST32.	Events: Interventions Required: Oxygen Administered: Supplemental Oxygen Detail: Oxygen flow (liters)
6	O2flow_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	441	\$441.	\$441.	Events: Interventions Required: Oxygen Administered: Supplemental Oxygen Detail: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: findings.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	caption	Char	51	\$51.	\$51.	(Not displayed) Findings: Caption as displayed on Findings screen
4	findingForm	Char	34	\$34.	\$34.	(Not displayed) Findings: Table in which Finding detail data is found
5	procedure_type	Char	4	\$4.	\$4.	(Not displayed) Findings: Procedure type for this Finding

Data Set Name: flxanatdeform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	20	\$20.	\$20.	Flexible Sigmoidoscopy: Findings: Anatomical Deformity: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	451	\$451.	\$451.	Flexible Sigmoidoscopy: Findings: Anatomical Deformity: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Anatomical Deformity: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	52	\$52.	\$52.	Flexible Sigmoidoscopy: Findings: Anatomical Deformity: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	1045	\$1045.	\$1045.	Flexible Sigmoidoscopy: Findings: Anatomical Deformity: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxavm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	116	\$116.	\$116.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	size	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Maximum size (mm)
4	size_avail	Num	8	BEST12.	BEST32.	
5	number	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Total # of AVMs
6	number_avail	Num	8	BEST12.	BEST32.	
7	endLoc	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Ending location
8	endLoc_avail	Num	8	BEST12.	BEST32.	
9	startLoc	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Starting location
10	startLoc_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	571	\$571.	\$571.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	bldRate	Char	11	\$11.	\$11.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Rate of bleed
16	bldRate_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	56	\$56.	\$56.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	hem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Hemostatic
20	hem_avail	Num	8	BEST12.	BEST32.	
21	hemList	Char	25	\$25.	\$25.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Hemostatic (list)
22	hemList_avail	Num	8	BEST12.	BEST32.	
23	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Non-Hemostatic
24	nonHem_avail	Num	8	BEST12.	BEST32.	
25	nonHemList	Char	4	\$4.	\$4.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Non-Hemostatic (list)
26	nonHemList_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxclocktimes.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	insertion	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Procedure duration: Clock times: Scope insertion
4	insertion_avail	Num	8	BEST12.	BEST32.	
5	removal	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Procedure duration: Clock times: Scope removal
6	removal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxdivertic.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Findings: Diverticulosis: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	17	\$17.	\$17.	Flexible Sigmoidoscopy: Findings: Diverticulosis: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	startLoc	Char	17	\$17.	\$17.	Flexible Sigmoidoscopy: Findings: Diverticulosis: Starting location
8	startLoc_avail	Num	8	BEST12.	BEST32.	
9	diverticulitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Diverticulosis: Diverticulitis suspected
10	diverticulitis_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	913	\$913.	\$913.	Flexible Sigmoidoscopy: Findings: Diverticulosis: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Diverticulosis: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	48	\$48.	\$48.	Flexible Sigmoidoscopy: Findings: Diverticulosis: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	hem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Diverticulosis: Therapeutic procedure(s): Hemostatic
18	hem_avail	Num	8	BEST12.	BEST32.	
19	hemList	Char	18	\$18.	\$18.	Flexible Sigmoidoscopy: Findings: Diverticulosis: Therapeutic procedure(s): Hemostatic (list)
20	hemList_avail	Num	8	BEST12.	BEST32.	
21	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Diverticulosis: Therapeutic procedure(s): Non-Hemostatic
22	nonHem_avail	Num	8	BEST12.	BEST32.	
23	nonHemList	Char	17	\$17.	\$17.	Flexible Sigmoidoscopy: Findings: Diverticulosis: Therapeutic procedure(s): Non-Hemostatic (list)
24	nonHemList_avail	Num	8	BEST12.	BEST32.	
25	degree	Char	8	\$8.	\$8.	Flexible Sigmoidoscopy: Findings: Diverticulosis: Degree
26	degree_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	avmNeg	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Were any of the following NOT SEEN on the exam?: AVM
4	avmNeg_avail	Num	8	BEST12.	BEST32.	
5	diverticNeg	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Were and of the following NOT SEEN on the exam?: Diverticulosis / Diverticulitis
6	diverticNeg_avail	Num	8	BEST12.	BEST32.	
7	hemorrhoidNeg	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Were and of the following NOT SEEN on the exam?: Hemorrhoids
8	hemorrhoidNeg_avail	Num	8	BEST12.	BEST32.	
9	colAllNormal	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Normal findings: Entire colon
10	colAllNormal_avail	Num	8	BEST12.	BEST32.	
11	polypNeg	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Were and of the following NOT SEEN on the exam?: Polyp / Tumor
12	polypNeg_avail	Num	8	BEST12.	BEST32.	
13	melanosisNeg	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Were and of the following NOT SEEN on the exam?: Melanosis
14	melanosisNeg_avail	Num	8	BEST12.	BEST32.	
15	colitisNeg	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Were any of the following NOT SEEN on the exam?: Crohn's / Colitis
16	colitisNeg_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxfindother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Findings: Other Finding: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Findings: Other Finding: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Other Finding: Diagnostics: Sent to pathology
8	sentToPath_avail	Num	8	BEST12.	BEST32.	
9	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Other Finding: Diagnostics: Biopsy taken
10	biopsy_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Other Finding: Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	description	Char	1217	\$1217.	\$1217.	Flexible Sigmoidoscopy: Findings: Other Finding: Description
14	description_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	76	\$76.	\$76.	Flexible Sigmoidoscopy: Findings: Other Finding: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	hem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Other Finding: Therapeutic procedure(s): Hemostatic
18	hem_avail	Num	8	BEST12.	BEST32.	
19	hemList	Char	44	\$44.	\$44.	Flexible Sigmoidoscopy: Findings: Other Finding: Therapeutic procedure(s): Hemostatic (list)
20	hemList_avail	Num	8	BEST12.	BEST32.	
21	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic
22	nonHem_avail	Num	8	BEST12.	BEST32.	
23	nonHemList	Char	17	\$17.	\$17.	Flexible Sigmoidoscopy: Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic (list)
24	nonHemList_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Other Finding: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxfindother_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	105	\$105.	\$105.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	59	\$59.	\$59.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	48	\$48.	\$48.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	479	\$479.	\$479.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: flxfissurefistula.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	11	\$11.	\$11.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	location	Char	21	\$21.	\$21.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Diagnostics: Sent to pathology
8	sentToPath_avail	Num	8	BEST12.	BEST32.	
9	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Diagnostics: Biopsy taken
10	biopsy_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	376	\$376.	\$376.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	size	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Description: Maximum size (mm)
18	size_avail	Num	8	BEST12.	BEST32.	
19	fistula	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Description: Fistula
20	fistula_avail	Num	8	BEST12.	BEST32.	
21	fissure	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Description: Fissure
22	fissure_avail	Num	8	BEST12.	BEST32.	
23	hem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Therapeutic procedure(s): Hemostatic
24	hem_avail	Char	1	\$1.	\$1.	
25	hemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Therapeutic procedure(s): Hemostatic (list)
26	hemList_avail	Char	1	\$1.	\$1.	
27	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Therapeutic procedure(s): Non-Hemostatic
28	nonHem_avail	Num	8	BEST12.	BEST32.	
29	nonHemList	Char	17	\$17.	\$17.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Therapeutic procedure(s): Non-Hemostatic (list)
30	nonHemList_avail	Num	8	BEST12.	BEST32.	
31	bxNum	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Diagnostics: Total # of biopsies taken

Num	Variable	Type	Len	Format	Informat	Label
32	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *flxfissurefistula_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: flxhemorrhoid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	sentToPath	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Diagnostics: Sent to pathology
6	sentToPath_avail	Char	1	\$1.	\$1.	
7	thrombosis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Thrombosis present
8	thrombosis_avail	Num	8	BEST12.	BEST32.	
9	classification	Char	64	\$64.	\$64.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Classification
10	classification_avail	Num	8	BEST12.	BEST32.	
11	size	Char	8	\$8.	\$8.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Size
12	size_avail	Num	8	BEST12.	BEST32.	
13	type	Char	25	\$25.	\$25.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Type
14	type_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	90	\$90.	\$90.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Image(s) taken
18	imageTaken_avail	Num	8	BEST12.	BEST32.	
19	hem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): Hemostatic
20	hem_avail	Num	8	BEST12.	BEST32.	
21	hemList	Char	27	\$27.	\$27.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): Hemostatic (list)
22	hemList_avail	Num	8	BEST12.	BEST32.	
23	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): Non-Hemostatic
24	nonHem_avail	Num	8	BEST12.	BEST32.	
25	nonHemList	Char	17	\$17.	\$17.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): Non-Hemostatic (list)
26	nonHemList_avail	Num	8	BEST12.	BEST32.	
27	irc	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): Infrared coagulation
28	irc_avail	Num	8	BEST12.	BEST32.	
29	pulsesIRC	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) # of pulses
30	pulsesIRC_avail	Num	8	BEST12.	BEST32.	
31	durationIRC	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) duration of pulses (sec)

Num	Variable	Type	Len	Format	Informat	Label
32	durationIRC_avail	Num	8	BEST12.	BEST32.	
33	numIRC	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) # hemorrhoids treated
34	numIRC_avail	Num	8	BEST12.	BEST32.	
35	locIRC	Char	92	\$92.	\$92.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) location
36	locIRC_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flximagetaken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	181	\$181.	\$181.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	579	\$579.	\$579.	Flexible Sigmoidoscopy: Findings: Image Taken: Comments
4	comments_avail	Char	8	\$8.	\$8.	
5	location	Char	16	\$16.	\$16.	Flexible Sigmoidoscopy: Findings: Image Taken: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Image Taken: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	caSurvCRC	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer
4	caSurvCRC_avail	Num	8	BEST12.	BEST32.	
5	caSurvUlcColitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Ulcerative colitis
6	caSurvUlcColitis_avail	Num	8	BEST12.	BEST32.	
7	caSurvCrohns	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Crohn's disease
8	caSurvCrohns_avail	Num	8	BEST12.	BEST32.	
9	abnlImage	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening Exam: Followup of other Abnormal screening: Imaging Study
10	abnlImage_avail	Num	8	BEST12.	BEST32.	
11	melena	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Melena (unknown source)
12	melena_avail	Num	8	BEST12.	BEST32.	
13	bldLossOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Other GI blood loss
14	bldLossOther_avail	Num	8	BEST12.	BEST32.	
15	fobt	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening Exam: Followup of other abnormal screening: Positive fecal occult blood test (FOBT)
16	fobt_avail	Num	8	BEST12.	BEST32.	
17	lowFerritin	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of GI Blood Loss: Low ferritin without anemia
18	lowFerritin_avail	Num	8	BEST12.	BEST32.	
19	anemia	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Anemia
20	anemia_avail	Num	8	BEST12.	BEST32.	
21	hematochezia	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Hematochezia
22	hematochezia_avail	Num	8	BEST12.	BEST32.	
23	gvhdSE	Char	14	\$14.	\$14.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Graft v host disease (Suspected/Established)
24	gvhdSE_avail	Num	8	BEST12.	BEST32.	
25	gvhd	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Graft v host disease
26	gvhd_avail	Num	8	BEST12.	BEST32.	
27	primaryInd	Char	55	\$55.	\$55.	Flexible Sigmoidoscopy: Indications: Primary indication
28	primaryInd_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	ablationAVM	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Ablation of AVMs
30	ablationAVM_avail	Num	8	BEST12.	BEST32.	
31	decompression	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Decompression
32	decompression_avail	Num	8	BEST12.	BEST32.	
33	dilation	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Dilation of stricture
34	dilation_avail	Num	8	BEST12.	BEST32.	
35	banding	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Hemorrhoidal banding
36	banding_avail	Num	8	BEST12.	BEST32.	
37	polypectomy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Polypectomy of known polyp(s)
38	polypectomy_avail	Num	8	BEST12.	BEST32.	
39	stent	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Stent
40	stent_avail	Num	8	BEST12.	BEST32.	
41	intervenOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Other therapeutic intervention
42	intervenOther_avail	Num	8	BEST12.	BEST32.	
43	cDiffColitisSE	Char	14	\$14.	\$14.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: C. difficile colitis (Suspected/Established)
44	cDiffColitisSE_avail	Num	8	BEST12.	BEST32.	
45	ulcColitisSE	Char	11	\$11.	\$11.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Ulcerative colitis (Suspected/Established)
46	ulcColitisSE_avail	Num	8	BEST12.	BEST32.	
47	radColitisSE	Char	14	\$14.	\$14.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Radiation colitis (Suspected/Established)
48	radColitisSE_avail	Num	8	BEST12.	BEST32.	
49	ischColitisSE	Char	14	\$14.	\$14.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Ischemic colitis (Suspected/Established)
50	ischColitisSE_avail	Num	8	BEST12.	BEST32.	
51	infColitisSE	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Infectious colitis (Suspected/Established)
52	infColitisSE_avail	Num	8	BEST12.	BEST32.	
53	crohnsSE	Char	14	\$14.	\$14.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Crohn's disease (Suspected/Established)
54	crohnsSE_avail	Num	8	BEST12.	BEST32.	
55	radColitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Radiation colitis
56	radColitis_avail	Num	8	BEST12.	BEST32.	
57	colitisOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Other non-malignant diagnosis

Num	Variable	Type	Len	Format	Informat	Label
58	colitisOther_avail	Num	8	BEST12.	BEST32.	
59	ischColitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Ischemic colitis
60	ischColitis_avail	Num	8	BEST12.	BEST32.	
61	ulcColitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Ulcerative colitis
62	ulcColitis_avail	Num	8	BEST12.	BEST32.	
63	crohns	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Crohn's disease
64	crohns_avail	Num	8	BEST12.	BEST32.	
65	infColitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Non-malignant Diagnosis: Infectious colitis
66	infColitis_avail	Num	8	BEST12.	BEST32.	
67	cDiffColitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: C. difficile colitis
68	cDiffColitis_avail	Num	8	BEST12.	BEST32.	
69	chgBowelHabit	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Change in bowel habits
70	chgBowelHabit_avail	Num	8	BEST12.	BEST32.	
71	constipation	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Constipation
72	constipation_avail	Num	8	BEST12.	BEST32.	
73	abdPain	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Abdominal pain
74	abdPain_avail	Num	8	BEST12.	BEST32.	
75	diarrhea	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Diarrhea
76	diarrhea_avail	Num	8	BEST12.	BEST32.	
77	immuneComp	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host
78	immuneComp_avail	Num	8	BEST12.	BEST32.	
79	sxOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Other symptoms
80	sxOther_avail	Num	8	BEST12.	BEST32.	
81	wtLoss	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Weight loss
82	wtLoss_avail	Num	8	BEST12.	BEST32.	
83	suspCaOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy (other)
84	suspCaOther_avail	Num	8	BEST12.	BEST32.	
85	famHNCRC	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Hereditary nonpolyposis colorectal cancer
86	famHNCRC_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
87	famAdenoPolyp	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Familial adenomatous polyposis
88	famAdenoPolyp_avail	Num	8	BEST12.	BEST32.	
89	screenFamHxPolyp	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Risk Factors: Family history of adenomatous polyps
90	screenFamHxPolyp_avail	Num	8	BEST12.	BEST32.	
91	screenFamHxCRC	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Risk Factors: Family history of colorectal cancer
92	screenFamHxCRC_avail	Num	8	BEST12.	BEST32.	
93	screenAvgRisk	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening Exam: Average risk screening
94	screenAvgRisk_avail	Num	8	BEST12.	BEST32.	
95	caSurvAdenoPolyp	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s)
96	caSurvAdenoPolyp_avail	Num	8	BEST12.	BEST32.	
97	caSurvOtherPolyp	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Other polyps (unknown pathology)
98	caSurvOtherPolyp_avail	Num	8	BEST12.	BEST32.	
99	estSize	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: (Polypectomy of known polyp(s)) Est. size (mm)
100	estSize_avail	Num	8	BEST12.	BEST32.	
101	avgRiskNoPrior	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening Exam: Average risk screening: No prior examination
102	avgRiskNoPrior_avail	Num	8	BEST12.	BEST32.	
103	avgRiskPrior	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening Exam: Average risk screening: Prior normal examination
104	avgRiskPrior_avail	Num	8	BEST12.	BEST32.	
105	avgRiskPriorType	Char	17	\$17.	\$17.	Flexible Sigmoidoscopy: Indications: Screening Exam: Average risk screening: (Prior normal examination) Last exam type
106	avgRiskPriorType_avail	Num	8	BEST12.	BEST32.	
107	avgRiskPriorYear	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening Exam: Average risk screening: (Prior normal examination) Year of last exam
108	avgRiskPriorYear_avail	Num	8	BEST12.	BEST32.	
109	caSurvLastExam	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Year of last exam
110	caSurvLastExam_avail	Num	8	BEST12.	BEST32.	
111	caSurvLastExamEst	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: (Year of last exam) Estimated
112	caSurvLastExamEst_avail	Num	8	BEST12.	BEST32.	
113	caSurvOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Surveillance of other known prior disease
114	caSurvOther_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
115	avgRiskPriorEst	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening Exam: Average risk screening: (Prior normal examination) (Year of last exam) Estimated
116	avgRiskPriorEst_avail	Num	8	BEST12.	BEST32.	
117	abnlScreen	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening Exam: Followup of other abnormal screening
118	abnlScreen_avail	Num	8	BEST12.	BEST32.	
119	sigmoidoscopy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening Exam: Followup of other abnormal screening: Sigmoidoscopy
120	sigmoidoscopy_avail	Num	8	BEST12.	BEST32.	
121	screenRiskOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Risk Factors: Other risk factors
122	screenRiskOther_avail	Num	8	BEST12.	BEST32.	
123	screenHighRisk	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening Exam: High risk screening
124	screenHighRisk_avail	Num	8	BEST12.	BEST32.	
125	highRiskNoPrior	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening Exam: High Risk Screening: No prior screening
126	highRiskNoPrior_avail	Num	8	BEST12.	BEST32.	
127	highRiskPriorYear	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening Exam: High Risk Screening: Year of last exam
128	highRiskPriorYear_avail	Num	8	BEST12.	BEST32.	
129	highRiskPriorEst	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Screening Exam: High Risk Screening: (Year of last exam) Estimated
130	highRiskPriorEst_avail	Char	1	\$1.	\$1.	
131	screenCaHx	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Risk Factors: History of breast or ovarian cancer
132	screenCaHx_avail	Num	8	BEST12.	BEST32.	
133	screenCaHxAge	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Risk Factors: (History of breast or ovarian cancer) Age at diagnosis
134	screenCaHxAge_avail	Char	1	\$1.	\$1.	

Data Set Name: flxindabdpain.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bloating	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: bloating
4	bloating_avail	Num	8	BEST12.	BEST32.	
5	dyspepsia	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: dyspepsia
6	dyspepsia_avail	Num	8	BEST12.	BEST32.	
7	gt2Duration	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: duration > 2 months
8	gt2Duration_avail	Num	8	BEST12.	BEST32.	
9	abdPainTxt	Char	297	\$297.	\$297.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: Other abdominal pain de
10	abdPainTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindabnlxray.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	appleCoreBE	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: BE: apple core lesion
4	appleCoreBE_avail	Char	1	\$1.	\$1.	
5	wallThickenBE	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: BE: wall thickening
6	wallThickenBE_avail	Num	8	BEST12.	BEST32.	
7	strictureBE	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: BE: stricture
8	strictureBE_avail	Num	8	BEST12.	BEST32.	
9	polypBE	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: BE: Polyp
10	polypBE_avail	Char	1	\$1.	\$1.	
11	wallThickenCT	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: CT: wall thickening
12	wallThickenCT_avail	Num	8	BEST12.	BEST32.	
13	suspCT	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: suspected colon pathology
14	suspCT_avail	Num	8	BEST12.	BEST32.	
15	strictureCT	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: CT: stricture
16	strictureCT_avail	Num	8	BEST12.	BEST32.	
17	polypCT	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: CT: Polyp
18	polypCT_avail	Char	1	\$1.	\$1.	
19	abdMassCT	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: CT: abdominal mass
20	abdMassCT_avail	Num	8	BEST12.	BEST32.	
21	studyCT	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: Study type: Computed tomog
22	studyCT_avail	Char	1	\$1.	\$1.	
23	studyCTMR	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: Study type: CT/MR Colonogr
24	studyCTMR_avail	Char	1	\$1.	\$1.	
25	studyBE	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: Study type: Barium Enema (

Num	Variable	Type	Len	Format	Informat	Label
26	studyBE_avail	Char	1	\$1.	\$1.	
27	mass	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: Findings: mass
28	mass_avail	Char	1	\$1.	\$1.	
29	polyp	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: Findings: polyp
30	polyp_avail	Char	1	\$1.	\$1.	
31	stricture	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: Findings: stricture
32	stricture_avail	Char	1	\$1.	\$1.	
33	suspPath	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: Findings: suspected colon
34	suspPath_avail	Char	1	\$1.	\$1.	
35	wallThicken	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study: Findings: wall thickening
36	wallThicken_avail	Char	1	\$1.	\$1.	

Data Set Name: flxindabnormalimg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageDate	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening Exam: Followup of other abnormal screening: Imaging study: Date of exam
4	imageDate_avail	Num	8	BEST12.	BEST32.	
5	imageType	Char	22	\$22.	\$22.	Flexible Sigmoidoscopy: Indications: Screening Exam: Followup of other abnormal screening: Imaging study: Study type
6	imageType_avail	Num	8	BEST12.	BEST32.	
7	imageTypeOtherTxt	Char	87	\$87.	\$87.	Flexible Sigmoidoscopy: Indications: Screening Exam: Followup of other abnormal screening: Imaging study: (Study type) Other (text)
8	imageTypeOtherTxt_avail	Num	8	BEST12.	BEST32.	
9	imageFindings	Char	1053	\$1053.	\$1053.	Flexible Sigmoidoscopy: Indications: Screening Exam: Followup of other abnormal screening: Imaging study: Findings
10	imageFindings_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindadenopolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	indexExam	Num	8	BEST12.	BEST32.	'
4	indexExam_avail	Num	8	BEST12.	BEST32.	
5	indexExamYear	Char	9	\$9.	\$9.	Flexible Sigmoidoscopy: Indications: Surveillance of Known Prior Disease: Adenomatous Polyp(s): Year of index exam (first detection of a
6	indexExamYear_avail	Num	8	BEST12.	BEST32.	
7	pathology	Char	30	\$30.	\$30.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Index exam) Most advanced lesion: Patho
8	pathology_avail	Num	8	BEST12.	BEST32.	
9	location	Char	26	\$26.	\$26.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Index exam) Most advanced lesion: Locat
10	location_avail	Num	8	BEST12.	BEST32.	
11	indexExamEst	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): Year of index exam (first detection of a
12	indexExamEst_avail	Num	8	BEST12.	BEST32.	
13	initialExam	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): Is this the initial surveillance exam?
14	initialExam_avail	Num	8	BEST12.	BEST32.	
15	lastExam	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of Known Prior Disease: Adenomatous Polyp(s): (Not initial surveillance exam) Most rec
16	lastExam_avail	Num	8	BEST12.	BEST32.	
17	lastExamEst	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) (Most re
18	lastExamEst_avail	Num	8	BEST12.	BEST32.	
19	lastPathology	Char	30	\$30.	\$30.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) (Most re
20	lastPathology_avail	Num	8	BEST12.	BEST32.	
21	number	Char	9	\$9.	\$9.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): # of adenomas found on index exam
22	number_avail	Num	8	BEST12.	BEST32.	
23	priorExam1	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Ex
24	priorExam1_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
25	priorExam1Est	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Ex
26	priorExam1Est_avail	Char	1	\$1.	\$1.	
27	priorExam2	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Ex
28	priorExam2_avail	Num	8	BEST12.	BEST32.	
29	priorExam2Est	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Ex
30	priorExam2Est_avail	Char	1	\$1.	\$1.	
31	priorExam3	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Ex
32	priorExam3_avail	Num	8	BEST12.	BEST32.	
33	priorExam3Est	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Ex
34	priorExam3Est_avail	Char	1	\$1.	\$1.	
35	priorExam4	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Ex
36	priorExam4_avail	Char	1	\$1.	\$1.	
37	priorExam4Est	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Ex
38	priorExam4Est_avail	Char	1	\$1.	\$1.	
39	priorPath1	Char	30	\$30.	\$30.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Ex
40	priorPath1_avail	Num	8	BEST12.	BEST32.	
41	priorPath2	Char	26	\$26.	\$26.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Ex
42	priorPath2_avail	Num	8	BEST12.	BEST32.	
43	priorPath3	Char	26	\$26.	\$26.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Ex
44	priorPath3_avail	Num	8	BEST12.	BEST32.	
45	priorPath4	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): (Not initial surveillance exam) Prior Ex
46	priorPath4_avail	Char	1	\$1.	\$1.	
47	pHxFAP	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s): Known or suspected FAP?
48	pHxFAP_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindanemia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	anemiaTypeOtherTxt	Char	21	\$21.	\$21.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Anemia: Type of Anemia: Specify other type of anemia (text)
4	anemiaTypeOtherTxt_avail	Num	8	BEST12.	BEST32.	
5	FeDefAnemia	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Anemia: Type of Anemia: Iron deficiency/ low ferritin anemia
6	FeDefAnemia_avail	Num	8	BEST12.	BEST32.	
7	perniciousAnemia	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Anemia: Type of Anemia: Pernicious anemia
8	perniciousAnemia_avail	Char	1	\$1.	\$1.	
9	anemiaOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Anemia: Type of Anemia: Other type
10	anemiaOther_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindbloodlossother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldLossOtherTxt	Char	216	\$216.	\$216.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Other GI blood loss (text)
4	bldLossOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindconstipation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	constipationTxt	Char	232	\$232.	\$232.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Constipation: Comments
4	constipationTxt_avail	Num	8	BEST12.	BEST32.	
5	numOfStoolWk	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Constipation: # of stools per week
6	numOfStoolWk_avail	Num	8	BEST12.	BEST32.	
7	diffEvac	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Constipation: Difficult evacuation / straining
8	diffEvac_avail	Num	8	BEST12.	BEST32.	
9	smStool	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Constipation: Small caliber stools
10	smStool_avail	Num	8	BEST12.	BEST32.	
11	infreqStool	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Constipation: Infrequent stools
12	infreqStool_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindcrc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	indexExam	Num	8	BEST12.	BEST32.	'
4	indexExam_avail	Num	8	BEST12.	BEST32.	
5	indexExamYear	Char	9	\$9.	\$9.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: ColoRectal Cancer: Year of index exam (first detection of aden
6	indexExamYear_avail	Num	8	BEST12.	BEST32.	
7	pathology	Char	42	\$42.	\$42.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Index exam) Most advanced lesion: Patholog
8	pathology_avail	Num	8	BEST12.	BEST32.	
9	location	Char	33	\$33.	\$33.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Index exam) Most advanced lesion: Location
10	location_avail	Num	8	BEST12.	BEST32.	
11	Tscore	Char	37	\$37.	\$37.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Index exam) Cancer Stage: T Score
12	Tscore_avail	Num	8	BEST12.	BEST32.	
13	Nscore	Char	35	\$35.	\$35.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Index exam) Cancer Stage: N Score
14	Nscore_avail	Num	8	BEST12.	BEST32.	
15	Mscore	Char	42	\$42.	\$42.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Index exam) Cancer Stage: M Scor
16	Mscore_avail	Num	8	BEST12.	BEST32.	
17	initialExam	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: ColoRectal Cancer: Is this the initial surveillance exam?
18	initialExam_avail	Num	8	BEST12.	BEST32.	
19	indexExamEst	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Year of index exam) Estimated
20	indexExamEst_avail	Num	8	BEST12.	BEST32.	
21	lastExam	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: ColoRectal Cancer: (Not initial surveillance exam) Most recent
22	lastExam_avail	Num	8	BEST12.	BEST32.	
23	lastExamEst	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) (Most recen
24	lastExamEst_avail	Num	8	BEST12.	BEST32.	
25	lastPathology	Char	37	\$37.	\$37.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) (Most recen
26	lastPathology_avail	Num	8	BEST12.	BEST32.	
27	priorExam1Est	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams

Num	Variable	Type	Len	Format	Informat	Label
28	priorExam1Est_avail	Char	1	\$1.	\$1.	
29	priorExam4Est	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams
30	priorExam4Est_avail	Char	1	\$1.	\$1.	
31	priorExam1	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams
32	priorExam1_avail	Num	8	BEST12.	BEST32.	
33	priorPath1	Char	29	\$29.	\$29.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams
34	priorPath1_avail	Num	8	BEST12.	BEST32.	
35	priorExam2	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams
36	priorExam2_avail	Num	8	BEST12.	BEST32.	
37	priorPath2	Char	29	\$29.	\$29.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams
38	priorPath2_avail	Num	8	BEST12.	BEST32.	
39	priorExam3	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams
40	priorExam3_avail	Num	8	BEST12.	BEST32.	
41	priorPath3	Char	24	\$24.	\$24.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams
42	priorPath3_avail	Num	8	BEST12.	BEST32.	
43	priorExam4	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams
44	priorExam4_avail	Num	8	BEST12.	BEST32.	
45	priorPath4	Char	18	\$18.	\$18.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams
46	priorPath4_avail	Num	8	BEST12.	BEST32.	
47	priorExam2Est	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams
48	priorExam2Est_avail	Char	1	\$1.	\$1.	
49	priorExam3Est	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal cancer: (Not initial surveillance exam) Prior Exams
50	priorExam3Est_avail	Char	1	\$1.	\$1.	
51	pHxHNPCC	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Colorectal Cancer: Known or suspected HNPCC?
52	pHxHNPCC_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxinddiarrhea.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	diarrheaTxt	Char	403	\$403.	\$403.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Diarrhea: Comments
4	diarrheaTxt_avail	Num	8	BEST12.	BEST32.	
5	incontinence	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Diarrhea: Incontinence
6	incontinence_avail	Num	8	BEST12.	BEST32.	
7	liquidStool	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Diarrhea: Liquid Stools
8	liquidStool_avail	Num	8	BEST12.	BEST32.	
9	numStoolSleep	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Diarrhea: (Frequent stools) # stools during sleep
10	numStoolSleep_avail	Num	8	BEST12.	BEST32.	
11	numStoolDay	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Diarrhea: # of stools / 24 hours
12	numStoolDay_avail	Num	8	BEST12.	BEST32.	
13	diarrheaAC	Char	26	\$26.	\$26.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Diarrhea: (acute/chronic (>=3 months))
14	diarrheaAC_avail	Num	8	BEST12.	BEST32.	
15	freqStool	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Diarrhea: Frequent stools
16	freqStool_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxinddxother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	colitisOtherTxt	Char	323	\$323.	\$323.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Other non-malignant diagnosis (text)
4	colitisOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindfamhxcrc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	famHxOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Risk Factors: Family history of colorectal cancer: Other
4	famHxOther_avail	Num	8	BEST12.	BEST32.	
5	famHxOtherTxt	Char	60	\$60.	\$60.	Flexible Sigmoidoscopy: Indications: Risk Factors: Family history of colorectal cancer: Other (Text)
6	famHxOtherTxt_avail	Num	8	BEST12.	BEST32.	
7	famHNPCC	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Risk Factors: Family history of colorectal cancer: Family History of HNPCC?
8	famHNPCC_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindfamhxcrc_family_history_gr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Relation_c1	Char	13	\$13.	\$13.	Flexible Sigmoidoscopy: Indications: Risk Factors: Family history of colorectal cancer: Family history (Grid): Relation
4	Age_at_onset_c2	Char	11	\$11.	\$11.	Flexible Sigmoidoscopy: Indications: Risk Factors: Family history of colorectal cancer: Family history (Grid): Age at onset
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: flxindfamhxpoly.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	famHxOther	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Risk Factors: Family history of adenomatous polyps: Other
4	famHxOther_avail	Char	1	\$1.	\$1.	
5	famHxOtherTxt	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Risk Factors: Family history of adenomatous polyps: Other (Text)
6	famHxOtherTxt_avail	Char	1	\$1.	\$1.	
7	famAdenoPolyp	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Risk Factors: Family history of adenomatous polyps: Family History of FAP?
8	famAdenoPolyp_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindfamhpolyp_family_history_.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Relation_c1	Char	8	\$8.	\$8.	Flexible Sigmoidoscopy: Indications: Risk Factors: Family history of adenomatous polyps: Family history (Grid): Relation
4	Age_at_onset_c2	Char	5	\$5.	\$5.	Flexible Sigmoidoscopy: Indications: Risk Factors: Family history of adenomatous polyps: Family history (Grid): Age at onset
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: flxindfobt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	methodFOBT	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Indications: Screening Exam: Followup of other abnormal screening: Positive fecal occult blood test (FOBT): FOB
4	methodFOBT_avail	Num	8	BEST12.	BEST32.	
5	typeFOBT	Char	17	\$17.	\$17.	Flexible Sigmoidoscopy: Indications: Screening Exam: Followup of other abnormal screening: Positive fecal occult blood test (FOBT): FOB
6	typeFOBT_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindhematochezia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	degree	Char	13	\$13.	\$13.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Hematochezia: Frequency
4	degree_avail	Num	8	BEST12.	BEST32.	
5	duration	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Hematochezia: Duration (weeks)
6	duration_avail	Num	8	BEST12.	BEST32.	
7	bleedingType	Char	55	\$55.	\$55.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Hematochezia: Type of bleeding
8	bleedingType_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindimmunocomp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sxImmunocompOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host: Other symptom
4	sxImmunocompOther_avail	Num	8	BEST12.	BEST32.	
5	pain	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host: Pain
6	pain_avail	Num	8	BEST12.	BEST32.	
7	diarrhea	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host: Diarrhea
8	diarrhea_avail	Num	8	BEST12.	BEST32.	
9	sxImmunocompOtherTxt	Char	121	\$121.	\$121.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host: Other symptom (text)
10	sxImmunocompOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindintervenother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	intervenOtherTxt	Char	312	\$312.	\$312.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Other therapeutic intervention (text)
4	intervenOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindmalignancyother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	suspCaOtherTxt	Char	46	\$46.	\$46.	Flexible Sigmoidoscopy: Indications: Evaluation of Non-Malignant Diagnosis: Other Non-Malignant Diagnosis
4	suspCaOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindotherpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	indexExamYear	Char	8	\$8.	\$8.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Other polyps (unknown pathology): Year of index exam (first d
4	indexExamYear_avail	Num	8	BEST12.	BEST32.	
5	indexExamEst	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Other polyps (unknown pathology): (Year of index exam) Estima
6	indexExamEst_avail	Num	8	BEST12.	BEST32.	
7	number	Char	9	\$9.	\$9.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Other polyps (unknown pathology): # of polyps found on index
8	number_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindsigmoidoscopy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sigDate	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening Exam: Followup of other abnormal screening: Sigmoidoscopy: Date of exam
4	sigDate_avail	Num	8	BEST12.	BEST32.	
5	sigFindings	Char	121	\$121.	\$121.	Flexible Sigmoidoscopy: Indications: Screening Exam: Followup of other abnormal screening: Sigmoidoscopy: Findings
6	sigFindings_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindstent.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	removal	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Stent: Removal
4	removal_avail	Num	8	BEST12.	BEST32.	
5	replacement	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Stent: Replacement
6	replacement_avail	Char	1	\$1.	\$1.	
7	placement	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Stent: Placement
8	placement_avail	Num	8	BEST12.	BEST32.	
9	stentComments	Char	254	\$254.	\$254.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Stent: Comments
10	stentComments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindsurvother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	caSurvOtherTxt	Char	318	\$318.	\$318.	Flexible Sigmoidoscopy: Indications: Surveillance of known prior disease: Surveillance of other known prior disease (text)
4	caSurvOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindsxother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sxOtherTxt	Char	293	\$293.	\$293.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Other symptoms (text)
4	sxOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxindsxriskother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	screenRiskOtherTxt	Char	137	\$137.	\$137.	Flexible Sigmoidoscopy: Indications: Risk Factors: Other risk factors (text)
4	screenRiskOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxmelanosis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	17	\$17.	\$17.	Flexible Sigmoidoscopy: Findings: Melanosis: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Findings: Melanosis: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	299	\$299.	\$299.	Flexible Sigmoidoscopy: Findings: Melanosis: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Melanosis: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Findings: Melanosis: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Melanosis: Diagnostics: Sent to pathology
14	sentToPath_avail	Num	8	BEST12.	BEST32.	
15	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Melanosis: Diagnostics: Biopsy taken
16	biopsy_avail	Num	8	BEST12.	BEST32.	
17	bxNum	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Melanosis: Diagnostics: Total # of biopsies taken
18	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxmelanosis_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Num	8	BEST12.	BEST32.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	9	\$9.	\$9.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	18	\$18.	\$18.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	12	\$12.	\$12.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: flxmucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bxNum	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Total # of biopsies taken
4	bxNum_avail	Num	8	BEST12.	BEST32.	
5	bldRate	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Rate of bleed
6	bldRate_avail	Num	8	BEST12.	BEST32.	
7	colitisLength	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Extent: Estimated length of colitis (cm)
8	colitisLength_avail	Num	8	BEST12.	BEST32.	
9	pancolitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Extent: Pancolitis
10	pancolitis_avail	Num	8	BEST12.	BEST32.	
11	endLoc	Char	16	\$16.	\$16.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Ending location
12	endLoc_avail	Num	8	BEST12.	BEST32.	
13	startLoc	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Starting location
14	startLoc_avail	Num	8	BEST12.	BEST32.	
15	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Biopsy taken
16	biopsy_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	85	\$85.	\$85.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Image(s) taken
20	imageTaken_avail	Num	8	BEST12.	BEST32.	
21	etiology	Char	31	\$31.	\$31.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Etiology
22	etiology_avail	Num	8	BEST12.	BEST32.	
23	etiologySuspEst	Char	11	\$11.	\$11.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Etiology (Suspected/Established)
24	etiologySuspEst_avail	Num	8	BEST12.	BEST32.	
25	stenosis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Stenosis
26	stenosis_avail	Num	8	BEST12.	BEST32.	
27	pseudopolyps	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Pseudopolyps
28	pseudopolyps_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	lossVascularity	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Loss of vascularity
30	lossVascularity_avail	Num	8	BEST12.	BEST32.	
31	lossHaustral	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Loss of haustral folds
32	lossHaustral_avail	Num	8	BEST12.	BEST32.	
33	friability	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Friability
34	friability_avail	Num	8	BEST12.	BEST32.	
35	fistula	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Fistula
36	fistula_avail	Num	8	BEST12.	BEST32.	
37	erosions	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Erosions present
38	erosions_avail	Num	8	BEST12.	BEST32.	
39	activity	Char	8	\$8.	\$8.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Activity
40	activity_avail	Num	8	BEST12.	BEST32.	
41	ulcer	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Ulcer
42	ulcer_avail	Num	8	BEST12.	BEST32.	
43	hem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Hemostatic
44	hem_avail	Num	8	BEST12.	BEST32.	
45	hemList	Char	29	\$29.	\$29.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Hemostatic (list)
46	hemList_avail	Num	8	BEST12.	BEST32.	
47	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Non-Hemostatic
48	nonHem_avail	Num	8	BEST12.	BEST32.	
49	nonHemList	Char	30	\$30.	\$30.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Non-Hemostatic (list)
50	nonHemList_avail	Num	8	BEST12.	BEST32.	
51	etiologyOtherTxt	Char	346	\$346.	\$346.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Etiology: Other (text)
52	etiologyOtherTxt_avail	Num	8	BEST12.	BEST32.	
53	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Sent to pathology
54	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxmucosalabnl_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	393	\$393.	\$393.	Unique Identifier- Procedure
2	finding_uid	Char	599	\$599.	\$599.	Unique Identifier- Findings
3	pathid	Char	47	\$47.	\$47.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	37	\$37.	\$37.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	395	\$395.	\$395.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	56	\$56.	\$56.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	537	\$537.	\$537.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: flxnormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	16	\$16.	\$16.	Flexible Sigmoidoscopy: Findings: Normal: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	16	\$16.	\$16.	Flexible Sigmoidoscopy: Findings: Normal: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Normal: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	623	\$623.	\$623.	Flexible Sigmoidoscopy: Findings: Normal: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Normal: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	bxNum	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Normal: Diagnostics: Total # of biopsies taken
14	bxNum_avail	Num	8	BEST12.	BEST32.	
15	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Normal: Diagnostics: Sent to pathology
16	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxnormal_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	612	\$612.	\$612.	Unique Identifier- Procedure
2	finding_uid	Char	310	\$310.	\$310.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	63	\$63.	\$63.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	33	\$33.	\$33.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	282	\$282.	\$282.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: flxpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	attachment	Char	35	\$35.	\$35.	Flexible Sigmoidoscopy: Findings: Polyp: Type
4	attachment_avail	Num	8	BEST12.	BEST32.	
5	location	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Findings: Polyp: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	diminutive	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Description: Diminutive Polyp (< 5mm)
8	diminutive_avail	Num	8	BEST12.	BEST32.	
9	size	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Description: Size (mm)
10	size_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	1144	\$1144.	\$1144.	Flexible Sigmoidoscopy: Findings: Polyp: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	retrieved	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Tissue retrieved?
16	retrieved_avail	Num	8	BEST12.	BEST32.	
17	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Sent to pathology
18	sentToPath_avail	Num	8	BEST12.	BEST32.	
19	removed	Char	33	\$33.	\$33.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Polyp removed?
20	removed_avail	Num	8	BEST12.	BEST32.	
21	bxCaut	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Biopsy with cautery
22	bxCaut_avail	Num	8	BEST12.	BEST32.	
23	bxNoCaut	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Biopsy without cautery
24	bxNoCaut_avail	Num	8	BEST12.	BEST32.	
25	snareCautSal	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Snare with cautery/saline
26	snareCautSal_avail	Num	8	BEST12.	BEST32.	
27	snareCaut	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Snare with cautery
28	snareCaut_avail	Num	8	BEST12.	BEST32.	
29	snareNoCaut	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Snare without cautery
30	snareNoCaut_avail	Num	8	BEST12.	BEST32.	
31	icd9	Char	78	\$78.	\$78.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnosis
32	icd9_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	hem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Therapeutic procedure(s): Hemostatic
34	hem_avail	Num	8	BEST12.	BEST32.	
35	hemList	Char	38	\$38.	\$38.	Flexible Sigmoidoscopy: Findings: Polyp: Therapeutic procedure(s): Hemostatic (list)
36	hemList_avail	Num	8	BEST12.	BEST32.	
37	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic
38	nonHem_avail	Num	8	BEST12.	BEST32.	
39	nonHemList	Char	35	\$35.	\$35.	Flexible Sigmoidoscopy: Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic (list)
40	nonHemList_avail	Num	8	BEST12.	BEST32.	
41	tattoo	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Placement of tattoo
42	tattoo_avail	Num	8	BEST12.	BEST32.	
43	analVerge	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Distance from anal verge (cm)
44	analVerge_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxpolyp_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	191	\$191.	\$191.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	38	\$38.	\$38.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	44	\$44.	\$44.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	60	\$60.	\$60.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	323	\$323.	\$323.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: flxpolypcluster.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	75	\$75.	\$75.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	31	\$31.	\$31.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	number	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Description: Estimated number of Polyps
8	number_avail	Num	8	BEST12.	BEST32.	
9	sizeMax	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Description: Size range (max) (mm)
10	sizeMax_avail	Num	8	BEST12.	BEST32.	
11	sizeMin	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Description: Size range ... to (min) (mm)
12	sizeMin_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	645	\$645.	\$645.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	81	\$81.	\$81.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Sent to pathology
20	sentToPath_avail	Num	8	BEST12.	BEST32.	
21	bxCaut	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Biopsy with cautery
22	bxCaut_avail	Num	8	BEST12.	BEST32.	
23	snareNoCaut	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Snare without cautery
24	snareNoCaut_avail	Num	8	BEST12.	BEST32.	
25	snareCautSal	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Snare with cautery/saline
26	snareCautSal_avail	Char	1	\$1.	\$1.	
27	snareCaut	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Snare with cautery
28	snareCaut_avail	Num	8	BEST12.	BEST32.	
29	bxNoCaut	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Biopsy without cautery
30	bxNoCaut_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	retrieved	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Tissue retrieved?
32	retrieved_avail	Num	8	BEST12.	BEST32.	
33	removed	Char	4	\$4.	\$4.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Polyp removed?
34	removed_avail	Char	4	\$4.	\$4.	
35	numRemoved	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Number removed
36	numRemoved_avail	Num	8	BEST12.	BEST32.	
37	hem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Therapeutic procedure(s): Hemostatic
38	hem_avail	Num	8	BEST12.	BEST32.	
39	hemList	Char	25	\$25.	\$25.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Therapeutic procedure(s): Hemostatic (list)
40	hemList_avail	Num	8	BEST12.	BEST32.	
41	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Therapeutic procedure(s): Non-Hemostatic
42	nonHem_avail	Num	8	BEST12.	BEST32.	
43	nonHemList	Char	4	\$4.	\$4.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Therapeutic procedure(s): Non-Hemostatic (list)
44	nonHemList_avail	Num	8	BEST12.	BEST32.	
45	tattoo	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Placement of tattoo
46	tattoo_avail	Num	8	BEST12.	BEST32.	
47	color	Char	5	\$5.	\$5.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Description: Color
48	color_avail	Num	8	BEST12.	BEST32.	
49	numRetrieved	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Number retrieved
50	numRetrieved_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxpolypcluster_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	27	\$27.	\$27.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	48	\$48.	\$48.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	219	\$219.	\$219.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: flxpreproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	prepHours	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Preprocedure: GI Preparation: Over # hours
4	prepHours_avail	Num	8	BEST12.	BEST32.	
5	prepDose	Char	92	\$92.	\$92.	Flexible Sigmoidoscopy: Preprocedure: GI Preparation: Prep dose
6	prepDose_avail	Num	8	BEST12.	BEST32.	
7	prepUsed	Char	43	\$43.	\$43.	Flexible Sigmoidoscopy: Preprocedure: GI Preparation: Prep used
8	prepUsed_avail	Num	8	BEST12.	BEST32.	
9	consentPerson	Char	15	\$15.	\$15.	Flexible Sigmoidoscopy: Preprocedure: Patient consent: Person consenting
10	consentPerson_avail	Num	8	BEST12.	BEST32.	
11	consent	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Preprocedure: Patient consent: Was consent obtained?
12	consent_avail	Num	8	BEST12.	BEST32.	
13	endoscopist	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Preprocedure: Personnel: Responsible Endoscopist
14	endoscopist_avail	Num	8	BEST12.	BEST32.	
15	attendingPresentFlx	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Preprocedure: [The attending physician was present during the procedure.]
16	attendingPresentFlx_avail	Num	8	BEST12.	BEST32.	
17	antibiotics	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Preprocedure: [Preprocedure antibiotics were given.]
18	antibiotics_avail	Num	8	BEST12.	BEST32.	
19	admission	Char	11	\$11.	\$11.	Flexible Sigmoidoscopy: Preprocedure: Patient Admission Status
20	admission_avail	Num	8	BEST12.	BEST32.	
21	performedIn	Char	33	\$33.	\$33.	Flexible Sigmoidoscopy: Preprocedure: Patient Admission Status: Endoscopy performed in
22	performedIn_avail	Num	8	BEST12.	BEST32.	
23	timeout	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Preprocedure: Time-out performed
24	timeout_avail	Num	8	BEST12.	BEST32.	
25	rf	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: rheumatic valvular dysfunction
26	rf_avail	Char	1	\$1.	\$1.	
27	shunt	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: systemic-pulmonary shunt
28	shunt_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	antibioticMedOtherTxt	Char	21	\$21.	\$21.	Flexible Sigmoidoscopy: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic (Text)
30	antibioticMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
31	antibioticMedOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic
32	antibioticMedOther_avail	Num	8	BEST12.	BEST32.	
33	congenital	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: Congenital heart disease (CHD)
34	congenital_avail	Num	8	BEST12.	BEST32.	
35	valve	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: Prosthetic cardiac valve
36	valve_avail	Num	8	BEST12.	BEST32.	
37	endocarditis	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: History of endocarditiss
38	endocarditis_avail	Char	1	\$1.	\$1.	
39	pseudocyst	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: pancreatic pseudocyst
40	pseudocyst_avail	Char	1	\$1.	\$1.	
41	graft	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: synthetic vascular graft < 1 year old
42	graft_avail	Char	1	\$1.	\$1.	
43	indOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: Other
44	indOther_avail	Num	8	BEST12.	BEST32.	
45	cirrhosis	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: cirrhosis and ascites
46	cirrhosis_avail	Char	1	\$1.	\$1.	
47	indOtherTxt	Char	29	\$29.	\$29.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: Other (text)
48	indOtherTxt_avail	Num	8	BEST12.	BEST32.	
49	cardiomyopathy	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: hypertrophic cardiomyopathy
50	cardiomyopathy_avail	Char	1	\$1.	\$1.	
51	obstructed	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: obstructed bile duct
52	obstructed_avail	Char	1	\$1.	\$1.	
53	mvp	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: mitral valve prolapse with insufficiency
54	mvp_avail	Char	1	\$1.	\$1.	
55	immunocomp	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: immunocompromised host
56	immunocomp_avail	Char	1	\$1.	\$1.	
57	performer	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Preprocedure: Procedure performed by

Num	Variable	Type	Len	Format	Informat	Label
58	performer_avail	Num	8	BEST12.	BEST32.	
59	supervision	Char	56	\$56.	\$56.	Flexible Sigmoidoscopy: Preprocedure: Level of supervision
60	supervision_avail	Num	8	BEST12.	BEST32.	
61	drainage	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: Drainage of pseudocyst planned
62	drainage_avail	Char	1	\$1.	\$1.	
63	residualCHD	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: Repaired CHD with residual defects near prosthetic materi
64	residualCHD_avail	Char	1	\$1.	\$1.	
65	repairedCHD	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: Recently repaired CHD with prosthetic material or device
66	repairedCHD_avail	Char	1	\$1.	\$1.	
67	unrepairedCHD	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: Unrepaired cyanotic CHD
68	unrepairedCHD_avail	Char	1	\$1.	\$1.	
69	transplant	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Preprocedure antibiotics: Indication for preprocedure antibiotics: Cardiac transplant with valvulo
70	transplant_avail	Char	1	\$1.	\$1.	
71	peg	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: PEG placement
72	peg_avail	Char	1	\$1.	\$1.	
73	cirrhosisBleed	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for Preprocedure Antibiotics: Cirrhosis and GI bleedingg
74	cirrhosisBleed_avail	Char	1	\$1.	\$1.	
75	cystic	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Preprocedure: Indication for preprocedure antibiotics: EUS-FNA of cystic lesion planned
76	cystic_avail	Char	1	\$1.	\$1.	

Data Set Name: flxpreproc_antibiotics_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	14	\$14.	\$14.	Flexible Sigmoidoscopy: Preprocedure: Preprocedure antibiotics (grid): Medication
4	Dose_c2	Char	9	\$9.	\$9.	Flexible Sigmoidoscopy: Preprocedure: Preprocedure antibiotics (grid): Dose
5	Route_c3	Char	3	\$3.	\$3.	Flexible Sigmoidoscopy: Preprocedure: Preprocedure antibiotics (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: flxpreproc_procedure_personnel_g.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	46	\$46.	\$46.	Flexible Sigmoidoscopy: Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Preprocedure: Procedure personnel: Add Staff: Name
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: flxpriorsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	365	\$365.	\$365.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	60	\$60.	\$60.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	totColectType	Char	20	\$20.	\$20.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Prior Surgery: Total colectomy (type)
12	totColectType_avail	Num	8	BEST12.	BEST32.	
13	tiResect	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Prior Surgery: Terminal Ileum Resection
14	tiResect_avail	Num	8	BEST12.	BEST32.	
15	rHemicolect	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Prior Surgery: Right hemicolectomy
16	rHemicolect_avail	Num	8	BEST12.	BEST32.	
17	lHemicolect	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Prior Surgery: Left hemicolectomy
18	lHemicolect_avail	Num	8	BEST12.	BEST32.	
19	segColect	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Prior Surgery: Segmental colectomy
20	segColect_avail	Num	8	BEST12.	BEST32.	
21	colostomy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Prior Surgery: Colostomy
22	colostomy_avail	Num	8	BEST12.	BEST32.	
23	comments	Char	1307	\$1307.	\$1307.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	totColect	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Prior Surgery: Total colectomy
26	totColect_avail	Num	8	BEST12.	BEST32.	
27	surgOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Prior Surgery: Other prior surgery
28	surgOther_avail	Num	8	BEST12.	BEST32.	
29	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Diagnostics: Biopsy taken
30	biopsy_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Diagnostics: Sent to pathology
32	sentToPath_avail	Num	8	BEST12.	BEST32.	
33	bxNum	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Diagnostics: Total # of biopsies taken
34	bxNum_avail	Num	8	BEST12.	BEST32.	
35	surgOtherTxt	Char	421	\$421.	\$421.	Flexible Sigmoidoscopy: Findings: Prior Surgery: Prior Surgery: Other prior surgery (text)
36	surgOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxpriorsurg_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	52	\$52.	\$52.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	26	\$26.	\$26.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	118	\$118.	\$118.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: flxproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Were images taken?
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	biopsyTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure: Were biopsy(s) taken?
6	biopsyTaken_avail	Num	8	BEST12.	BEST32.	
7	fluoroscopy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Was fluoroscopy used?
8	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
9	ptTolerance	Char	11	\$11.	\$11.	Flexible Sigmoidoscopy: Procedure: Patient tolerance
10	ptTolerance_avail	Num	8	BEST12.	BEST32.	
11	FLXProcOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: Other
12	FLXProcOther_avail	Num	8	BEST12.	BEST32.	
13	FlxCPTSigmoscopy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: Flexible Sigmoidoscopy
14	FlxCPTSigmoscopy_avail	Num	8	BEST12.	BEST32.	
15	lblCptFlxMainSigmoscopy	Num	8	BEST12.	BEST32.	(Not displayed)
16	lblCptFlxMainSigmoscopy_avail	Num	8	BEST12.	BEST32.	
17	durationTotal	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure duration: Scope insertion to scope removal (min)
18	durationTotal_avail	Num	8	BEST12.	BEST32.	
19	durationTotalSec	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure duration: Scope insertion to scope removal (sec)
20	durationTotalSec_avail	Num	8	BEST12.	BEST32.	
21	depthReach	Char	16	\$16.	\$16.	Flexible Sigmoidoscopy: Procedure: Depth of insertion: Actually reached
22	depthReach_avail	Num	8	BEST12.	BEST32.	
23	depthIntend	Char	17	\$17.	\$17.	Flexible Sigmoidoscopy: Procedure: Depth of insertion: Intended
24	depthIntend_avail	Num	8	BEST12.	BEST32.	
25	procCompleted	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Was the procedure completed?
26	procCompleted_avail	Num	8	BEST12.	BEST32.	
27	incompOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Other
28	incompOther_avail	Num	8	BEST12.	BEST32.	
29	incompStricture	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Stricture

Num	Variable	Type	Len	Format	Informat	Label
30	incompStricture_avail	Num	8	BEST12.	BEST32.	
31	incompStool	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure details: retained stool
32	incompStool_avail	Num	8	BEST12.	BEST32.	
33	incompUnstable	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Patient unstable
34	incompUnstable_avail	Num	8	BEST12.	BEST32.	
35	incompDiscomfort	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Patient discomfort
36	incompDiscomfort_avail	Num	8	BEST12.	BEST32.	
37	incompObstruct	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Obstruction
38	incompObstruct_avail	Num	8	BEST12.	BEST32.	
39	incompPrep	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Incomplete/poor prep
40	incompPrep_avail	Num	8	BEST12.	BEST32.	
41	incompIntubate	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Inability to intubate
42	incompIntubate_avail	Num	8	BEST12.	BEST32.	
43	abdCompress	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Abdominal Compression?
44	abdCompress_avail	Num	8	BEST12.	BEST32.	
45	ptPosition	Char	24	\$24.	\$24.	Flexible Sigmoidoscopy: Procedure: Patient position
46	ptPosition_avail	Num	8	BEST12.	BEST32.	
47	postProcSent	Char	33	\$33.	\$33.	Flexible Sigmoidoscopy: Procedure: Patient recovery location: After procedure, patient was sent
48	postProcSent_avail	Num	8	BEST12.	BEST32.	
49	postRecoverySent	Char	33	\$33.	\$33.	Flexible Sigmoidoscopy: Procedure: Patient recovery location: After recovery, patient sent
50	postRecoverySent_avail	Num	8	BEST12.	BEST32.	
51	ebl	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Estimated blood loss (ml)
52	ebl_avail	Num	8	BEST12.	BEST32.	
53	retroflexion	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Retroflexion performed?
54	retroflexion_avail	Num	8	BEST12.	BEST32.	
55	prepResult	Char	64	\$64.	\$64.	Flexible Sigmoidoscopy: Procedure: Quality of bowel preperation
56	prepResult_avail	Num	8	BEST12.	BEST32.	
57	FlxCPTHemorrhoidectomy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: Hemorrhoidectomy
58	FlxCPTHemorrhoidectomy_avail	Num	8	BEST12.	BEST32.	
59	lbIFlxCPTHemorrhoidectomy	Num	8	BEST12.	BEST32.	(Not displayed)

Num	Variable	Type	Len	Format	Informat	Label
60	lblFlxCPTHemorrhoidectomy_avail	Num	8	BEST12.	BEST32.	
61	H2Oimmersion	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Water immersion utilized?
62	H2Oimmersion_avail	Num	8	BEST12.	BEST32.	
63	insufflation	Char	4	\$4.	\$4.	Flexible Sigmoidoscopy: Procedure: Insufflation gas
64	insufflation_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxproc_instruments_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	39	\$39.	\$39.	Flexible Sigmoidoscopy: Procedure: Instruments (Grid): Instrument
4	Serial_Number_c2	Char	35	\$35.	\$35.	Flexible Sigmoidoscopy: Procedure: Instruments (Grid): Serial Number
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: flxprochemorrhoidectomy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	CptColLigationOther	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Hemorrhoidectomy with...) Ligation (other than rubber bands)
4	CptColLigationOther_avail	Char	1	\$1.	\$1.	
5	lblCptColLigationOther	Char	1	\$1.	\$1.	(Not displayed)
6	lblCptColLigationOther_avail	Char	1	\$1.	\$1.	
7	CptColInjection	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Hemorrhoidectomy with...) Injection with sclerosing solution
8	CptColInjection_avail	Char	1	\$1.	\$1.	
9	lblCptColInjection	Char	1	\$1.	\$1.	(Not displayed)
10	lblCptColInjection_avail	Char	1	\$1.	\$1.	
11	CptColLigationRB	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Hemorrhoidectomy with...) Ligation with rubber bands
12	CptColLigationRB_avail	Num	8	BEST12.	BEST32.	
13	lblCptColLigationRB	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptColLigationRB_avail	Num	8	BEST12.	BEST32.	
15	CptColLigationGTOne	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Hemorrhoidectomy with...) Ligation (other than rubber bands, more than one colum
16	CptColLigationGTOne_avail	Char	1	\$1.	\$1.	
17	lblCptColLigationGTOne	Char	1	\$1.	\$1.	(Not displayed)
18	lblCptColLigationGTOne_avail	Char	1	\$1.	\$1.	
19	CptColThermal	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Hemorrhoidectomy with...) Destruction by thermal energy
20	CptColThermal_avail	Num	8	BEST12.	BEST32.	
21	lblCptColThermal	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCptColThermal_avail	Num	8	BEST12.	BEST32.	
23	CptColCryosurgery	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Hemorrhoidectomy with...) Destruction by cryosurgery
24	CptColCryosurgery_avail	Char	1	\$1.	\$1.	
25	lblCptColCryosurgery	Char	1	\$1.	\$1.	(Not displayed)
26	lblCptColCryosurgery_avail	Char	1	\$1.	\$1.	

Data Set Name: flxprocincompleteother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	incompOtherTxt	Char	205	\$205.	\$205.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Other: Other reason for incomplete procedure (Text)
4	incompOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxprocother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	FLXProcOtherTxt	Char	234	\$234.	\$234.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: Other: Other procedure performed (Text)
4	FLXProcOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxprocsigmoidoscopy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	CptFlxSigEUS	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) EUS
4	CptFlxSigEUS_avail	Char	1	\$1.	\$1.	
5	lblCptFlxSigEUS	Char	1	\$1.	\$1.	(Not displayed)
6	lblCptFlxSigEUS_avail	Char	1	\$1.	\$1.	
7	CptFlxSigDilation	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Dilation by balloon, 1 or more strictures
8	CptFlxSigDilation_avail	Num	8	BEST12.	BEST32.	
9	lblCptFlxSigDilation	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCptFlxSigDilation_avail	Num	8	BEST12.	BEST32.	
11	CptFlxSigNotAmenable	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Ablation of tumor(s), polyp(s), or other lesion(s)
12	CptFlxSigNotAmenable_avail	Num	8	BEST12.	BEST32.	
13	lblCptFlxSigNotAmenable	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptFlxSigNotAmenable_avail	Num	8	BEST12.	BEST32.	
15	CptFlxSigSnare	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Removal of tumor(s), polyp(s), or other lesion(s)
16	CptFlxSigSnare_avail	Num	8	BEST12.	BEST32.	
17	lblCptFlxSigSnare	Num	8	BEST12.	BEST32.	(Not displayed)
18	lblCptFlxSigSnare_avail	Num	8	BEST12.	BEST32.	
19	CptFlxSigDcmpVolvulus	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Decompression of volvulus
20	CptFlxSigDcmpVolvulus_avail	Num	8	BEST12.	BEST32.	
21	lblCptFlxSigDcmpVolvulus	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCptFlxSigDcmpVolvulus_avail	Num	8	BEST12.	BEST32.	
23	CptFlxSigSubmucosal	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Directed submucosal injection(s)
24	CptFlxSigSubmucosal_avail	Num	8	BEST12.	BEST32.	
25	lblCptFlxSigSubmucosal	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCptFlxSigSubmucosal_avail	Num	8	BEST12.	BEST32.	
27	CptFlxSigCtrlBleeding	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Control of bleeding
28	CptFlxSigCtrlBleeding_avail	Num	8	BEST12.	BEST32.	
29	lblCptFlxSigCtrlBleeding	Num	8	BEST12.	BEST32.	(Not displayed)

Num	Variable	Type	Len	Format	Informat	Label
30	lblCptFlxSigCtrlBleeding_avail	Num	8	BEST12.	BEST32.	
31	CptFlxSigFrnBody	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Removal of foreign body
32	CptFlxSigFrnBody_avail	Num	8	BEST12.	BEST32.	
33	lblCptFlxSigFrnBody	Num	8	BEST12.	BEST32.	(Not displayed)
34	lblCptFlxSigFrnBody_avail	Num	8	BEST12.	BEST32.	
35	CptFlxSigHotBiopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Removal of tumor(s), polyp(s), or other lesion(s)
36	CptFlxSigHotBiopsy_avail	Num	8	BEST12.	BEST32.	
37	lblCptFlxSigHotBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
38	lblCptFlxSigHotBiopsy_avail	Num	8	BEST12.	BEST32.	
39	CptFlxSigBiopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Biopsy(s)
40	CptFlxSigBiopsy_avail	Num	8	BEST12.	BEST32.	
41	lblCptFlxSigBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
42	lblCptFlxSigBiopsy_avail	Num	8	BEST12.	BEST32.	
43	CptFlxSigEisGuided	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) EUS-guided intramural or transmural fine needle a
44	CptFlxSigEisGuided_avail	Char	1	\$1.	\$1.	
45	lblCptFlxSigEisGuided	Char	1	\$1.	\$1.	(Not displayed)
46	lblCptFlxSigEisGuided_avail	Char	1	\$1.	\$1.	
47	CptFlxSigStent	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Stent placement
48	CptFlxSigStent_avail	Num	8	BEST12.	BEST32.	
49	lblCptFlxSigStent	Num	8	BEST12.	BEST32.	(Not displayed)
50	lblCptFlxSigStent_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxrectalulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	size	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Description: Maximum size (mm)
4	size_avail	Num	8	BEST12.	BEST32.	
5	distance	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Description: Distance from anal verge (cm)
6	distance_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	1327	\$1327.	\$1327.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	23	\$23.	\$23.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	hem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Therapeutic procedure(s): Hemostatic
14	hem_avail	Num	8	BEST12.	BEST32.	
15	hemList	Char	35	\$35.	\$35.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Therapeutic procedure(s): Hemostatic (list)
16	hemList_avail	Num	8	BEST12.	BEST32.	
17	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Therapeutic procedure(s): Non-Hemostatic
18	nonHem_avail	Num	8	BEST12.	BEST32.	
19	nonHemList	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Therapeutic procedure(s): Non-Hemostatic (list)
20	nonHemList_avail	Num	8	BEST12.	BEST32.	
21	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Diagnostics: Biopsy taken
22	biopsy_avail	Num	8	BEST12.	BEST32.	
23	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Diagnostics: Sent to pathology
24	sentToPath_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxrectalulcer_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	21	\$21.	\$21.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	29	\$29.	\$29.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	37	\$37.	\$37.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	87	\$87.	\$87.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: flxsedation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	46	\$46.	\$46.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	intubated	Char	43	\$43.	\$43.	Flexible Sigmoidoscopy: Sedation: Monitoring: Patient intubated
4	intubated_avail	Num	8	BEST12.	BEST32.	
5	residual	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Sedation: Sedation/Anesthesia: Residual sedation from prior procedure present
6	residual_avail	Num	8	BEST12.	BEST32.	
7	asaClass	Char	4	\$4.	\$4.	Flexible Sigmoidoscopy: Sedation: Presedation Assessment: ASA classification
8	asaClass_avail	Num	8	BEST12.	BEST32.	
9	monitorECG	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Sedation: Monitoring: ECG
10	monitorECG_avail	Num	8	BEST12.	BEST32.	
11	monitorBP	Char	43	\$43.	\$43.	Flexible Sigmoidoscopy: Sedation: Monitoring: Blood pressure
12	monitorBP_avail	Num	8	BEST12.	BEST32.	
13	asaAssessBy	Char	44	\$44.	\$44.	Flexible Sigmoidoscopy: Sedation: Presedation Assessment: Assessed by
14	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
15	monitorOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Sedation: Monitoring: Other monitoring
16	monitorOther_avail	Num	8	BEST12.	BEST32.	
17	monitorSupO2	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Sedation: Monitoring: Supplemental oxygen at baseline
18	monitorSupO2_avail	Num	8	BEST12.	BEST32.	
19	monitorPO2	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Sedation: Monitoring: Pulse oximetry
20	monitorPO2_avail	Num	8	BEST12.	BEST32.	
21	sedationMedOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Sedation: Sedation/Anesthesia: Other sedation medication
22	sedationMedOther_avail	Num	8	BEST12.	BEST32.	
23	managedBy	Char	44	\$44.	\$44.	Flexible Sigmoidoscopy: Sedation: Sedation/Anesthesia: Managed by
24	managedBy_avail	Num	8	BEST12.	BEST32.	
25	sedation	Char	29	\$29.	\$29.	Flexible Sigmoidoscopy: Sedation: Sedation/Anesthesia: Level of sedation
26	sedation_avail	Num	8	BEST12.	BEST32.	
27	noSedationMeds	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Sedation: Sedation/Anesthesia: No sedation medications were given
28	noSedationMeds_avail	Num	8	BEST12.	BEST32.	
29	monitorCap	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Sedation: Monitoring: Capnography
30	monitorCap_avail	Num	8	BEST12.	BEST32.	
31	reassessment	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Sedation: Presedation Assessment: Reassessment performed

Num	Variable	Type	Len	Format	Informat	Label
32	reassessment_avail	Num	8	BEST12.	BEST32.	
33	urgency	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Sedation: Presedation Assessment: Urgency
34	urgency_avail	Num	8	BEST12.	BEST32.	
35	comments	Char	291	\$291.	\$291.	Flexible Sigmoidoscopy: Sedation: Sedation/Anesthesia comments
36	comments_avail	Num	8	BEST12.	BEST32.	
37	monitorOtherTxt	Char	21	\$21.	\$21.	Flexible Sigmoidoscopy: Sedation: Monitoring: Other monitoring (text)
38	monitorOtherTxt_avail	Num	8	BEST12.	BEST32.	
39	O2method	Char	22	\$22.	\$22.	Flexible Sigmoidoscopy: Sedation: Monitoring: (Supplemental oxygen) Delivery method
40	O2method_avail	Num	8	BEST12.	BEST32.	
41	O2flow	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Sedation: Monitoring: (Supplemental oxygen) Oxygen flow (liters)
42	O2flow_avail	Num	8	BEST12.	BEST32.	
43	sedationMedOtherTxt	Char	138	\$138.	\$138.	Flexible Sigmoidoscopy: Sedation: Sedation/Anesthesia: Other sedation medication (text)
44	sedationMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
45	supervisedBy	Char	43	\$43.	\$43.	Flexible Sigmoidoscopy: Sedation: Sedation/Anesthesia: Supervised by
46	supervisedBy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxsedation_sedation_medications.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	46	\$46.	\$46.	Flexible Sigmoidoscopy: Sedation: Medications (grid): Medication
4	Dose_c2	Char	78	\$78.	\$78.	Flexible Sigmoidoscopy: Sedation: Medications (grid): Dose
5	Route_c3	Char	9	\$9.	\$9.	Flexible Sigmoidoscopy: Sedation: Medications (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: flxstricture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	20	\$20.	\$20.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	20	\$20.	\$20.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Diagnostics: Sent to pathology
10	sentToPath_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	133	\$133.	\$133.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	etiologyOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Other
16	etiologyOther_avail	Num	8	BEST12.	BEST32.	
17	extComp	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Extrinsic Compression
18	extComp_avail	Num	8	BEST12.	BEST32.	
19	malignancy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Malignancy
20	malignancy_avail	Num	8	BEST12.	BEST32.	
21	diverticulitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Diverticulitis
22	diverticulitis_avail	Num	8	BEST12.	BEST32.	
23	postSurg	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Post surgical
24	postSurg_avail	Num	8	BEST12.	BEST32.	
25	ischColitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Ischemic colitis
26	ischColitis_avail	Num	8	BEST12.	BEST32.	
27	radColitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Radiation colitis
28	radColitis_avail	Num	8	BEST12.	BEST32.	
29	indetColitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Indeterminant colitis

Num	Variable	Type	Len	Format	Informat	Label
30	indetColitis_avail	Num	8	BEST12.	BEST32.	
31	crohns	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Crohn's disease
32	crohns_avail	Num	8	BEST12.	BEST32.	
33	severity	Char	65	\$65.	\$65.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Severity
34	severity_avail	Num	8	BEST12.	BEST32.	
35	comments	Char	1334	\$1334.	\$1334.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Comments
36	comments_avail	Num	8	BEST12.	BEST32.	
37	distance	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Distance from anus (cm)
38	distance_avail	Num	8	BEST12.	BEST32.	
39	hem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Therapeutic procedure(s): Hemostatic
40	hem_avail	Num	8	BEST12.	BEST32.	
41	hemList	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Therapeutic procedure(s): Hemostatic (list)
42	hemList_avail	Num	8	BEST12.	BEST32.	
43	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Therapeutic procedure(s): Non-Hemostatic
44	nonHem_avail	Num	8	BEST12.	BEST32.	
45	nonHemList	Char	29	\$29.	\$29.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Therapeutic procedure(s): Non-Hemostatic (list)
46	nonHemList_avail	Num	8	BEST12.	BEST32.	
47	etiologyOtherTxt	Char	255	\$255.	\$255.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Other (Text)
48	etiologyOtherTxt_avail	Num	8	BEST12.	BEST32.	
49	bxNum	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Diagnostics: Total # of biopsies taken
50	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxstricture_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	20	\$20.	\$20.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	20	\$20.	\$20.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	60	\$60.	\$60.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	208	\$208.	\$208.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: flxsubmucosallesion.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	21	\$21.	\$21.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	type	Char	8	\$8.	\$8.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Type
6	type_avail	Num	8	BEST12.	BEST32.	
7	typeOtherTxt	Char	269	\$269.	\$269.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Type: Other (text)
8	typeOtherTxt_avail	Num	8	BEST12.	BEST32.	
9	size	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Estimated size (mm)
10	size_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Image(s) Taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	hem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Therapeutic Procedure(s): Hemostatic
14	hem_avail	Char	1	\$1.	\$1.	
15	hemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Therapeutic Procedure(s): Hemostatic (list)
16	hemList_avail	Char	1	\$1.	\$1.	
17	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Therapeutic procedure(s): Non-Hemostatic
18	nonHem_avail	Num	8	BEST12.	BEST32.	
19	nonHemList	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Therapeutic procedure(s): Non-Hemostatic (list)
20	nonHemList_avail	Num	8	BEST12.	BEST32.	
21	icd9	Char	39	\$39.	\$39.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Diagnosis
22	icd9_avail	Num	8	BEST12.	BEST32.	
23	comments	Char	1182	\$1182.	\$1182.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Diagnostics: Biopsy(s) taken.
26	biopsy_avail	Num	8	BEST12.	BEST32.	
27	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Diagnostics: Sent to pathology
28	sentToPath_avail	Num	8	BEST12.	BEST32.	
29	bxNum	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Diagnostics: Total # of biopsies taken
30	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxsubmucosallesion_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	29	\$29.	\$29.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: flxtumor.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	56	\$56.	\$56.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Diagnostics: Sent to pathology
8	sentToPath_avail	Num	8	BEST12.	BEST32.	
9	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Diagnostics: Biopsy taken
10	biopsy_avail	Num	8	BEST12.	BEST32.	
11	endLoc	Char	20	\$20.	\$20.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Ending location
12	endLoc_avail	Num	8	BEST12.	BEST32.	
13	startLoc	Char	20	\$20.	\$20.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Starting location
14	startLoc_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	1314	\$1314.	\$1314.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	
17	length	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Description: Length (cm)
18	length_avail	Num	8	BEST12.	BEST32.	
19	submucosal	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Description: Submucosal
20	submucosal_avail	Num	8	BEST12.	BEST32.	
21	fungating	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Description: Fungating
22	fungating_avail	Num	8	BEST12.	BEST32.	
23	circumferential	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Description: Circumferential
24	circumferential_avail	Num	8	BEST12.	BEST32.	
25	mucosal	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Description: Mucosal
26	mucosal_avail	Num	8	BEST12.	BEST32.	
27	obstruction	Char	65	\$65.	\$65.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Description: Obstruction
28	obstruction_avail	Num	8	BEST12.	BEST32.	
29	suspEst	Char	43	\$43.	\$43.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Description
30	suspEst_avail	Num	8	BEST12.	BEST32.	
31	hem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Therapeutic procedure(s): Hemostatic

Num	Variable	Type	Len	Format	Informat	Label
32	hem_avail	Num	8	BEST12.	BEST32.	
33	hemList	Char	43	\$43.	\$43.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Therapeutic procedure(s): Hemostatic (list)
34	hemList_avail	Num	8	BEST12.	BEST32.	
35	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Therapeutic procedure(s): Non-Hemostatic
36	nonHem_avail	Num	8	BEST12.	BEST32.	
37	nonHemList	Char	29	\$29.	\$29.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Therapeutic procedure(s): Non-Hemostatic (list)
38	nonHemList_avail	Num	8	BEST12.	BEST32.	
39	tattoo	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Diagnostics: Placement of tattoo
40	tattoo_avail	Num	8	BEST12.	BEST32.	
41	bxNum	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Diagnostics: Total # of biopsies taken
42	bxNum_avail	Num	8	BEST12.	BEST32.	
43	analVerge	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Tumor / Cancer: Distance from anal verge (cm)
44	analVerge_avail	Num	8	BEST12.	BEST32.	

Data Set Name: flxtumor_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	96	\$96.	\$96.	Unique Identifier- Procedure
2	finding_uid	Char	54	\$54.	\$54.	Unique Identifier- Findings
3	pathid	Char	37	\$37.	\$37.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	14	\$14.	\$14.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	65	\$65.	\$65.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	33	\$33.	\$33.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	271	\$271.	\$271.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: followup.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	cbxEncounterType	Char	20	\$20.	\$20.	Postprocedure: Followup survey: Encounter type
4	cbxEncounterType_avail	Num	8	BEST12.	BEST32.	
5	dtpFollowUp	Num	8	BEST12.	BEST32.	Postprocedure: Followup survey: Date
6	dtpFollowUp_avail	Num	8	BEST12.	BEST32.	
7	cbxInformationFrom	Char	11	\$11.	\$11.	Postprocedure: Followup survey: Information from
8	cbxInformationFrom_avail	Num	8	BEST12.	BEST32.	
9	IVProblems	Num	8	BEST12.	BEST32.	Postprocedure: Followup survey: Any problems where IV was inserted?
10	IVProblems_avail	Num	8	BEST12.	BEST32.	
11	understoodInstructions	Num	8	BEST12.	BEST32.	Postprocedure: Followup survey: Patient understood discharge instructions.
12	understoodInstructions_avail	Num	8	BEST12.	BEST32.	
13	questions	Num	8	BEST12.	BEST32.	Postprocedure: Followup survey: Did patient have question regarding follow up?
14	questions_avail	Num	8	BEST12.	BEST32.	
15	tookRx	Num	8	BEST12.	BEST32.	Postprocedure: Followup survey: Did patient take post exam Rxs as prescribed?
16	tookRx_avail	Num	8	BEST12.	BEST32.	
17	txtReason	Char	47	\$47.	\$47.	Postprocedure: Followup survey: (Did not take post exam Rxs as prescribed) Reason
18	txtReason_avail	Num	8	BEST12.	BEST32.	
19	cbxPatientFeels	Char	6	\$6.	\$6.	Postprocedure: Followup survey: How does patient feel post exam?
20	cbxPatientFeels_avail	Num	8	BEST12.	BEST32.	
21	prepared	Num	8	BEST12.	BEST32.	Postprocedure: Followup survey: Did patient feel prepared for procedure?
22	prepared_avail	Num	8	BEST12.	BEST32.	
23	groggy	Num	8	BEST12.	BEST32.	Postprocedure: Followup survey: Was the patient groggy after the procedure?
24	groggy_avail	Num	8	BEST12.	BEST32.	
25	groggyHours	Num	8	BEST12.	BEST32.	Postprocedure: Followup survey: (groggy) If yes, how many hours?
26	groggyHours_avail	Num	8	BEST12.	BEST32.	

Data Set Name: followup_unplanned_events_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Event_type_c1	Char	23	\$23.	\$23.	Postprocedure: Postprocedure events: Unplanned events (grid): Event type
4	Event_c2	Char	33	\$33.	\$33.	Postprocedure: Postprocedure events: Unplanned events (grid): Event
5	Intervention_c4	Char	27	\$27.	\$27.	Postprocedure: Postprocedure events: Unplanned events (grid): Intervention
6	Description_c5	Char	3173	\$3173.	\$3173.	Postprocedure: Postprocedure events: Unplanned events (grid): Description
7	Date_occured_c3	Num	8	BEST12.	BEST32.	Postprocedure: Postprocedure events: Unplanned events (grid): Date occurred
8	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: fuletters.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	survInterval	Char	47	\$47.	\$47.	Postprocedure: Letters: Based on pathology, recommended screening or surveillance interval
4	survInterval_avail	Num	8	BEST12.	BEST32.	
5	years	Num	8	BEST12.	BEST32.	Postprocedure: Letters: (Recommended next exam in) years
6	years_avail	Num	8	BEST12.	BEST32.	
7	months	Num	8	BEST12.	BEST32.	Postprocedure: Letters: (Recommended next exam in) months.
8	months_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *hemecatypе.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	hemCaType	Char	133	\$133.	\$133.	History: Medical History: Hematological Cancer: Please indicate type of hematological cancer
4	hemCaType_avail	Num	8	BEST12.	BEST32.	

Data Set Name: history.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	allergy	Num	8	BEST12.	BEST32.	History: Allergies
4	allergy_avail	Num	8	BEST12.	BEST32.	
5	allergyTxt	Char	304	\$304.	\$304.	History: Allergies (text)
6	allergyTxt_avail	Char	16	\$16.	\$16.	
7	lab	Char	14	\$14.	\$14.	History: Recent labs/studies
8	lab_avail	Num	8	BEST12.	BEST32.	
9	alcohol	Char	47	\$47.	\$47.	History: Patient habits: Current alcohol consumption (wine, beer, alcohol)
10	alcohol_avail	Num	8	BEST12.	BEST32.	
11	smoking	Char	46	\$46.	\$46.	History: Patient habits: Smoking history
12	smoking_avail	Num	8	BEST12.	BEST32.	
13	antiinflamCoag	Num	8	BEST12.	BEST32.	History: Medications: Within the last 7 days, has the patient taken anti-inflammatory, anti-coagulant or anti-platelet medications?
14	antiinflamCoag_avail	Num	8	BEST12.	BEST32.	
15	plavix	Num	8	BEST12.	BEST32.	History: Current medications: Plavix
16	plavix_avail	Num	8	BEST12.	BEST32.	
17	plavix_2	Num	8	BEST12.	BEST32.	History: Medications: Which Medications: Plavix
18	plavix_2_avail	Num	8	BEST12.	BEST32.	
19	antiinflamCoagOtherTxt	Char	133	\$133.	\$133.	History: Current medications: Other anti-inflammatory/anti-coagulant/anti-platelet meds
20	antiinflamCoagOtherTxt_avail	Num	8	BEST12.	BEST32.	
21	aspirin	Num	8	BEST12.	BEST32.	History: Current medications: ASA
22	aspirin_avail	Num	8	BEST12.	BEST32.	
23	aspirin_2	Num	8	BEST12.	BEST32.	History: Medications: Which Medications: ASA
24	aspirin_2_avail	Num	8	BEST12.	BEST32.	
25	lmwh	Num	8	BEST12.	BEST32.	History: Current medications: LMWH
26	lmwh_avail	Num	8	BEST12.	BEST32.	
27	lmwh_2	Num	8	BEST12.	BEST32.	History: Medications: Which Medications: LMWH
28	lmwh_2_avail	Num	8	BEST12.	BEST32.	
29	nsaid	Num	8	BEST12.	BEST32.	History: Current medications: NSAID
30	nsaid_avail	Num	8	BEST12.	BEST32.	
31	nsaid_2	Num	8	BEST12.	BEST32.	History: Medications: Which Medications: NSAID
32	nsaid_2_avail	Num	8	BEST12.	BEST32.	
33	cox2	Num	8	BEST12.	BEST32.	History: Current medications: COX-2
34	cox2_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	cox2_2	Num	8	BEST12.	BEST32.	History: Medications: Which Medications: COX-2
36	cox2_2_avail	Num	8	BEST12.	BEST32.	
37	coumadin	Num	8	BEST12.	BEST32.	History: Current medications: Coumadin
38	coumadin_avail	Num	8	BEST12.	BEST32.	
39	coumadin_2	Num	8	BEST12.	BEST32.	History: Medications: Which Medications: Coumadin
40	coumadin_2_avail	Num	8	BEST12.	BEST32.	
41	medHx	Num	8	BEST12.	BEST32.	History: Medical history
42	medHx_avail	Num	8	BEST12.	BEST32.	
43	surgHx	Num	8	BEST12.	BEST32.	History: Surgical history
44	surgHx_avail	Num	8	BEST12.	BEST32.	
45	heparin	Num	8	BEST12.	BEST32.	History: Current medications: Heparin
46	heparin_avail	Num	8	BEST12.	BEST32.	
47	heparin_2	Num	8	BEST12.	BEST32.	History: Medications: Which Medications: Heparin
48	heparin_2_avail	Num	8	BEST12.	BEST32.	
49	noPacks	Num	8	BEST12.	BEST32.	History: Patient habits: Smokes [] ppd.
50	noPacks_avail	Num	8	BEST12.	BEST32.	
51	noYears	Num	8	BEST12.	BEST32.	History: Patient habits: (Smoking history) Number of years
52	noYears_avail	Num	8	BEST12.	BEST32.	
53	anticoagPlan	Char	325	\$325.	\$325.	History: Medications: Anticoagulation plan
54	anticoagPlan_avail	Num	8	BEST12.	BEST32.	
55	noSurgHx	Num	8	BEST12.	BEST32.	History: No prior surgeries
56	noSurgHx_avail	Num	8	BEST12.	BEST32.	
57	noMedHx	Num	8	BEST12.	BEST32.	History: No history of major medical illnesses.
58	noMedHx_avail	Num	8	BEST12.	BEST32.	
59	aspirinStopped	Num	8	BEST12.	BEST32.	History: Medications: (ASA) Stopped prior to exam?
60	aspirinStopped_avail	Num	8	BEST12.	BEST32.	
61	nsaidStopped	Num	8	BEST12.	BEST32.	History: Medications: (NSAID) Stopped prior to exam?
62	nsaidStopped_avail	Num	8	BEST12.	BEST32.	
63	cox2Stopped	Num	8	BEST12.	BEST32.	History: Medications: (COX-2) Stopped prior to exam?
64	cox2Stopped_avail	Num	8	BEST12.	BEST32.	
65	heparinStopped	Num	8	BEST12.	BEST32.	History: Medications: (Heparin) Stopped prior to exam?
66	heparinStopped_avail	Num	8	BEST12.	BEST32.	
67	lmwhStopped	Num	8	BEST12.	BEST32.	History: Medications: (LMWH) Stopped prior to exam?
68	lmwhStopped_avail	Num	8	BEST12.	BEST32.	
69	coumadinStopped	Num	8	BEST12.	BEST32.	History: Medications: (Coumadin) Stopped prior to exam?
70	coumadinStopped_avail	Num	8	BEST12.	BEST32.	
71	plavixStopped	Num	8	BEST12.	BEST32.	History: Medications: (Plavix) Stopped prior to exam?
72	plavixStopped_avail	Num	8	BEST12.	BEST32.	
73	otherStopped	Num	8	BEST12.	BEST32.	History: Medications: (Other) Stopped prior to exam?

Num	Variable	Type	Len	Format	Informat	Label
74	otherStopped_avail	Num	8	BEST12.	BEST32.	
75	aspirinDays	Num	8	BEST12.	BEST32.	History: Medications: (ASA) (Stopped prior to exam) # of days prior
76	aspirinDays_avail	Num	8	BEST12.	BEST32.	
77	nsaidDays	Num	8	BEST12.	BEST32.	History: Medications: (NSAID) (Stopped prior to exam) # of days prior
78	nsaidDays_avail	Num	8	BEST12.	BEST32.	
79	cox2Days	Num	8	BEST12.	BEST32.	History: Medications: (COX-2) (Stopped prior to exam?) # of days prior
80	cox2Days_avail	Num	8	BEST12.	BEST32.	
81	heparinDays	Num	8	BEST12.	BEST32.	History: Medications: (Heparin) (Stopped prior to exam) # of days prior
82	heparinDays_avail	Num	8	BEST12.	BEST32.	
83	lmwhDays	Num	8	BEST12.	BEST32.	History: Medications: (LMWH) (Stopped prior to exam) # of days prior
84	lmwhDays_avail	Num	8	BEST12.	BEST32.	
85	coumadinDays	Num	8	BEST12.	BEST32.	History: Medications: (Coumadin) (Stopped prior to exam) # of days prior
86	coumadinDays_avail	Num	8	BEST12.	BEST32.	
87	plavixDays	Num	8	BEST12.	BEST32.	History: Medications: (Plavix) (Stopped prior to exam) # of days prior
88	plavixDays_avail	Num	8	BEST12.	BEST32.	
89	otherDays	Num	8	BEST12.	BEST32.	History: Medications: (Other) (Stopped prior to exam) # of days prior
90	otherDays_avail	Num	8	BEST12.	BEST32.	
91	other	Num	8	BEST12.	BEST32.	History: Medications: Which Medications: Other
92	other_avail	Num	8	BEST12.	BEST32.	
93	smokeAmount	Char	30	\$30.	\$30.	History: Patient habits: (Smoking history) Amount
94	smokeAmount_avail	Num	8	BEST12.	BEST32.	
95	notEveryday	Num	8	BEST12.	BEST32.	History: Patient habits: Smokes every day
96	notEveryday_avail	Num	8	BEST12.	BEST32.	

Data Set Name: historybron.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lab	Num	8	BEST12.	BEST32.	History: Recent labs/studies
4	lab_avail	Num	8	BEST12.	BEST32.	
5	alcohol	Char	36	\$36.	\$36.	History: Patient habits: Current alcohol consumption (wine, beer, alcohol)
6	alcohol_avail	Num	8	BEST12.	BEST32.	
7	smoking	Char	43	\$43.	\$43.	History: Patient habits: Smoking history
8	smoking_avail	Num	8	BEST12.	BEST32.	
9	antiinflamCoag	Num	8	BEST12.	BEST32.	History: Medications: Within the last 7 days, has the patient taken anti-inflammatory, anti-coagulant or anti-platelet medications?
10	antiinflamCoag_avail	Num	8	BEST12.	BEST32.	
11	medsOtherTxt	Char	1292	\$1292.	\$1292.	History: Medications: Other Medications: other (text)
12	medsOtherTxt_avail	Num	8	BEST12.	BEST32.	
13	clopidogrel	Num	8	BEST12.	BEST32.	History: Medications: Which Medications: clopidogrel
14	clopidogrel_avail	Num	8	BEST12.	BEST32.	
15	antiinflamCoagOtherTxt	Char	53	\$53.	\$53.	History: Current medications: Other anti-inflammatory/anti-coagulant/anti-platelet meds
16	antiinflamCoagOtherTxt_avail	Num	8	BEST12.	BEST32.	
17	aspirin_2	Num	8	BEST12.	BEST32.	History: Medications: Which Medications: ASA
18	aspirin_2_avail	Num	8	BEST12.	BEST32.	
19	lmwh_2	Num	8	BEST12.	BEST32.	History: Medications: Which Medications: LMWH
20	lmwh_2_avail	Num	8	BEST12.	BEST32.	
21	coumadin_2	Num	8	BEST12.	BEST32.	History: Medications: Which Medications: Coumadin
22	coumadin_2_avail	Num	8	BEST12.	BEST32.	
23	medHx	Num	8	BEST12.	BEST32.	History: Medical history
24	medHx_avail	Num	8	BEST12.	BEST32.	
25	surgHx	Num	8	BEST12.	BEST32.	History: Surgical history
26	surgHx_avail	Num	8	BEST12.	BEST32.	
27	heparin_2	Num	8	BEST12.	BEST32.	History: Medications: Which Medications: Heparin
28	heparin_2_avail	Num	8	BEST12.	BEST32.	
29	noYears	Num	8	BEST12.	BEST32.	History: Patient habits: (Smoking history) Number of years
30	noYears_avail	Num	8	BEST12.	BEST32.	
31	anticoagPlan	Char	251	\$251.	\$251.	History: Medications: Anticoagulation plan
32	anticoagPlan_avail	Num	8	BEST12.	BEST32.	
33	noSurgHx	Num	8	BEST12.	BEST32.	History: No prior surgeries
34	noSurgHx_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	noMedHx	Num	8	BEST12.	BEST32.	History: No history of major medical illnesses.
36	noMedHx_avail	Num	8	BEST12.	BEST32.	
37	aspirinStopped	Num	8	BEST12.	BEST32.	History: Medications: (ASA) Stopped prior to exam?
38	aspirinStopped_avail	Num	8	BEST12.	BEST32.	
39	heparinStopped	Num	8	BEST12.	BEST32.	History: Medications: (Heparin) Stopped prior to exam?
40	heparinStopped_avail	Num	8	BEST12.	BEST32.	
41	lmwhStopped	Num	8	BEST12.	BEST32.	History: Medications: (LMWH) Stopped prior to exam?
42	lmwhStopped_avail	Num	8	BEST12.	BEST32.	
43	coumadinStopped	Num	8	BEST12.	BEST32.	History: Medications: (Coumadin) Stopped prior to exam?
44	coumadinStopped_avail	Num	8	BEST12.	BEST32.	
45	clopidogrelStopped	Num	8	BEST12.	BEST32.	History: Medications: (clopidogrel) Stopped prior to exam?
46	clopidogrelStopped_avail	Num	8	BEST12.	BEST32.	
47	otherStopped	Num	8	BEST12.	BEST32.	History: Medications: (Other) Stopped prior to exam?
48	otherStopped_avail	Num	8	BEST12.	BEST32.	
49	aspirinDays	Num	8	BEST12.	BEST32.	History: Medications: (ASA) (Stopped prior to exam) # of days prior
50	aspirinDays_avail	Num	8	BEST12.	BEST32.	
51	heparinDays	Num	8	BEST12.	BEST32.	History: Medications: (Heparin) (Stopped prior to exam) # of days prior
52	heparinDays_avail	Num	8	BEST12.	BEST32.	
53	lmwhDays	Num	8	BEST12.	BEST32.	History: Medications: (LMWH) (Stopped prior to exam) # of days prior
54	lmwhDays_avail	Num	8	BEST12.	BEST32.	
55	coumadinDays	Num	8	BEST12.	BEST32.	History: Medications: (Coumadin) (Stopped prior to exam) # of days prior
56	coumadinDays_avail	Num	8	BEST12.	BEST32.	
57	clopidogrelDays	Num	8	BEST12.	BEST32.	History: Medications: (clopidogrel) (Stopped prior to exam) # of days prior
58	clopidogrelDays_avail	Num	8	BEST12.	BEST32.	
59	otherDays	Num	8	BEST12.	BEST32.	History: Medications: (Other) (Stopped prior to exam) # of days prior
60	otherDays_avail	Num	8	BEST12.	BEST32.	
61	other	Num	8	BEST12.	BEST32.	History: Medications: Which Medications: Other
62	other_avail	Num	8	BEST12.	BEST32.	
63	inhSteroids	Num	8	BEST12.	BEST32.	History: Medications: Other Medications: Inhaled steroids
64	inhSteroids_avail	Num	8	BEST12.	BEST32.	
65	inhBAgonists	Num	8	BEST12.	BEST32.	History: Medications: Other Medications: Inhaled beta agonists
66	inhBAgonists_avail	Num	8	BEST12.	BEST32.	
67	inhAnticholinergic	Num	8	BEST12.	BEST32.	History: Medications: Other Medications: Inhaled anticholinergics

Num	Variable	Type	Len	Format	Informat	Label
68	inhAnticholinergic_avail	Num	8	BEST12.	BEST32.	
69	medsOther	Num	8	BEST12.	BEST32.	History: Medications: Other Medications: other
70	medsOther_avail	Num	8	BEST12.	BEST32.	
71	platelets	Char	16	\$16.	\$16.	History: Recent labs/studies: Platelets
72	platelets_avail	Num	8	BEST12.	BEST32.	
73	inr	Char	8	\$8.	\$8.	History: Recent labs/studies: INR
74	inr_avail	Num	8	BEST12.	BEST32.	
75	corticosteroids	Num	8	BEST12.	BEST32.	History: Medications: Other Medications: oral corticosteroids
76	corticosteroids_avail	Num	8	BEST12.	BEST32.	
77	smokeAmount	Char	30	\$30.	\$30.	History: Patient habits: (Smoking history) Amount
78	smokeAmount_avail	Num	8	BEST12.	BEST32.	
79	notEveryday	Num	8	BEST12.	BEST32.	History: Patient habits: Smokes every day
80	notEveryday_avail	Num	8	BEST12.	BEST32.	

Data Set Name: hxmedhx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	uti	Num	8	BEST12.	BEST32.	History: Medical History: Renal: Urinary tract infection (recent)
4	uti_avail	Num	8	BEST12.	BEST32.	
5	dialysis	Num	8	BEST12.	BEST32.	History: Medical History: Renal: Hemodialysis
6	dialysis_avail	Num	8	BEST12.	BEST32.	
7	renalFailure	Num	8	BEST12.	BEST32.	History: Medical History: Renal: Renal failure
8	renalFailure_avail	Num	8	BEST12.	BEST32.	
9	capd	Num	8	BEST12.	BEST32.	History: Medical History: Renal: Continuous abdominal peritoneal dialysis (CAPD)
10	capd_avail	Num	8	BEST12.	BEST32.	
11	uri	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Upper respiratory infection (recent)
12	uri_avail	Num	8	BEST12.	BEST32.	
13	tb	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Tuberculosis
14	tb_avail	Num	8	BEST12.	BEST32.	
15	sleepApnea	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Sleep apnea
16	sleepApnea_avail	Num	8	BEST12.	BEST32.	
17	pneumonia	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Pneumonia
18	pneumonia_avail	Num	8	BEST12.	BEST32.	
19	orthopnea	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Orthopnea
20	orthopnea_avail	Num	8	BEST12.	BEST32.	
21	dyspnea	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Dyspnea
22	dyspnea_avail	Num	8	BEST12.	BEST32.	
23	copd	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Chronic obstructive lung disease
24	copd_avail	Num	8	BEST12.	BEST32.	
25	asthma	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Asthma
26	asthma_avail	Num	8	BEST12.	BEST32.	
27	vrsa	Char	1	\$1.	\$1.	History: Medical History: Infection: Vancomycin resistant staph aureus (VRSA)
28	vrsa_avail	Char	1	\$1.	\$1.	
29	mrsa	Num	8	BEST12.	BEST32.	History: Medical History: Infection: Methicillin resistant staph aureus (MRSA)
30	mrsa_avail	Num	8	BEST12.	BEST32.	
31	sepsis	Num	8	BEST12.	BEST32.	History: Medical History: Infection: Sepsis
32	sepsis_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	hiv	Num	8	BEST12.	BEST32.	History: Medical History: Infection: Human immunodeficiency virus (HIV)
34	hiv_avail	Num	8	BEST12.	BEST32.	
35	portalHTN	Num	8	BEST12.	BEST32.	History: Medical History: Liver / Biliary: Portal hypertension
36	portalHTN_avail	Num	8	BEST12.	BEST32.	
37	hepC	Num	8	BEST12.	BEST32.	History: Medical History: Liver / Biliary: Viral Hepatitis: Hepatitis C
38	hepC_avail	Num	8	BEST12.	BEST32.	
39	hepB	Num	8	BEST12.	BEST32.	History: Medical History: Liver / Biliary: Viral Hepatitis: Hepatitis B
40	hepB_avail	Num	8	BEST12.	BEST32.	
41	hepOther	Num	8	BEST12.	BEST32.	History: Medical History: Liver / Biliary: Other Hepatitis
42	hepOther_avail	Num	8	BEST12.	BEST32.	
43	cirrhosis	Num	8	BEST12.	BEST32.	History: Medical History: Liver / Biliary: Cirrhosis
44	cirrhosis_avail	Num	8	BEST12.	BEST32.	
45	sickleCell	Num	8	BEST12.	BEST32.	History: Medical History: Hematological: Sickle cell disease/trait
46	sickleCell_avail	Num	8	BEST12.	BEST32.	
47	radTx	Num	8	BEST12.	BEST32.	History: Medical History: Hematological: Radiation history
48	radTx_avail	Num	8	BEST12.	BEST32.	
49	hemophilia	Num	8	BEST12.	BEST32.	History: Medical History: Hematological: Hemophilia
50	hemophilia_avail	Num	8	BEST12.	BEST32.	
51	chemotherapy	Num	8	BEST12.	BEST32.	History: Medical History: Hematological: Chemotherapy
52	chemotherapy_avail	Num	8	BEST12.	BEST32.	
53	caHem	Num	8	BEST12.	BEST32.	History: Medical History: Hematological: Hematological cancer
54	caHem_avail	Num	8	BEST12.	BEST32.	
55	thrombocytopenia	Num	8	BEST12.	BEST32.	History: Medical History: Hematological: Thrombocytopenia
56	thrombocytopenia_avail	Num	8	BEST12.	BEST32.	
57	anemia	Num	8	BEST12.	BEST32.	History: Medical History: Hematological: Anemia
58	anemia_avail	Num	8	BEST12.	BEST32.	
59	pregnancy	Num	8	BEST12.	BEST32.	History: Medical History: Gynecological: Pregnancy
60	pregnancy_avail	Num	8	BEST12.	BEST32.	
61	ulcer	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Ulcers
62	ulcer_avail	Num	8	BEST12.	BEST32.	
63	ulcColitis	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Ulcerative colitis
64	ulcColitis_avail	Num	8	BEST12.	BEST32.	
65	oddi	Char	1	\$1.	\$1.	History: Medical History: Gastrointestinal: Sphincter of Oddi dysfunction
66	oddi_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
67	sbo	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Small bowel obstruction
68	sbo_avail	Num	8	BEST12.	BEST32.	
69	ibs	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Irritable bowel syndrome (IBS)
70	ibs_avail	Num	8	BEST12.	BEST32.	
71	foodImpact	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Food impaction
72	foodImpact_avail	Num	8	BEST12.	BEST32.	
73	gastritis	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Gastritis
74	gastritis_avail	Num	8	BEST12.	BEST32.	
75	hPylori	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: H. pylori
76	hPylori_avail	Num	8	BEST12.	BEST32.	
77	gerd	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Gastroesophageal reflux disease (GERD)
78	gerd_avail	Num	8	BEST12.	BEST32.	
79	ibd	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Inflammatory bowel disease (IBD)
80	ibd_avail	Num	8	BEST12.	BEST32.	
81	barretts	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Barrett's Esophagus
82	barretts_avail	Num	8	BEST12.	BEST32.	
83	pancreatitis	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Pancreatitis
84	pancreatitis_avail	Num	8	BEST12.	BEST32.	
85	caSmBowel	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Cancer: Small bowel cancer
86	caSmBowel_avail	Num	8	BEST12.	BEST32.	
87	caGastric	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Cancer: Gastric cancer
88	caGastric_avail	Num	8	BEST12.	BEST32.	
89	caEsoph	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Cancer: Esophageal cancer
90	caEsoph_avail	Num	8	BEST12.	BEST32.	
91	caCR	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Cancer: ColoRectal cancer
92	caCR_avail	Num	8	BEST12.	BEST32.	
93	caAnal	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Cancer: Anal cancer
94	caAnal_avail	Num	8	BEST12.	BEST32.	
95	esophagitis	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Esophagitis
96	esophagitis_avail	Num	8	BEST12.	BEST32.	
97	eosinophillicEsophagitis	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Eosinophillic esophagitis
98	eosinophillicEsophagitis_avail	Num	8	BEST12.	BEST32.	
99	dysphagia	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Dysphagia

Num	Variable	Type	Len	Format	Informat	Label
100	dysphagia_avail	Num	8	BEST12.	BEST32.	
101	crohns	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Crohn's disease
102	crohns_avail	Num	8	BEST12.	BEST32.	
103	adenoPolyp	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Adenomatous Polyps
104	adenoPolyp_avail	Num	8	BEST12.	BEST32.	
105	pancType	Char	9	\$9.	\$9.	History: Medical History: Gastrointestinal: (Pancreatitis) acute / chronic
106	pancType_avail	Num	8	BEST12.	BEST32.	
107	wtChange	Num	8	BEST12.	BEST32.	History: Medical History: Endocrine: Weight change > 10 lbs (recent)
108	wtChange_avail	Num	8	BEST12.	BEST32.	
109	thyroidAbnl	Num	8	BEST12.	BEST32.	History: Medical History: Endocrine: Thyroid abnormality
110	thyroidAbnl_avail	Num	8	BEST12.	BEST32.	
111	steroid	Num	8	BEST12.	BEST32.	History: Medical History: Endocrine: Steroid use
112	steroid_avail	Num	8	BEST12.	BEST32.	
113	diabetes	Num	8	BEST12.	BEST32.	History: Medical History: Endocrine: Diabetes
114	diabetes_avail	Num	8	BEST12.	BEST32.	
115	caBreast	Num	8	BEST12.	BEST32.	History: Medical History: Gynecological: Breast cancer
116	caBreast_avail	Num	8	BEST12.	BEST32.	
117	valvular	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Valvular heart disease
118	valvular_avail	Num	8	BEST12.	BEST32.	
119	rheumFever	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Rheumatic fever
120	rheumFever_avail	Num	8	BEST12.	BEST32.	
121	pvd	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Peripheral vascular disease (PVD)
122	pvd_avail	Num	8	BEST12.	BEST32.	
123	pacemaker	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Pacemaker
124	pacemaker_avail	Num	8	BEST12.	BEST32.	
125	murmur	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Murmur
126	murmur_avail	Num	8	BEST12.	BEST32.	
127	mi	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Myocardial Infarction
128	mi_avail	Num	8	BEST12.	BEST32.	
129	htn	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Hypertension
130	htn_avail	Num	8	BEST12.	BEST32.	
131	dysrhythmia	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Dysrhythmia
132	dysrhythmia_avail	Num	8	BEST12.	BEST32.	
133	chf	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Congestive heart failure (CHF)

Num	Variable	Type	Len	Format	Informat	Label
134	chf_avail	Num	8	BEST12.	BEST32.	
135	angina	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Angina
136	angina_avail	Num	8	BEST12.	BEST32.	
137	caBreastAge	Num	8	BEST12.	BEST32.	History: Medical History: Gynecological: (Breast cancer) Age at diagnosis
138	caBreastAge_avail	Num	8	BEST12.	BEST32.	
139	neuromuscular	Num	8	BEST12.	BEST32.	History: Medical History: Neurological / Musculoskeletal: Neuromuscular disease
140	neuromuscular_avail	Num	8	BEST12.	BEST32.	
141	back	Num	8	BEST12.	BEST32.	History: Medical History: Neurological / Musculoskeletal: Back problems
142	back_avail	Num	8	BEST12.	BEST32.	
143	arthritis	Num	8	BEST12.	BEST32.	History: Medical History: Neurological / Musculoskeletal: Arthritis
144	arthritis_avail	Num	8	BEST12.	BEST32.	
145	seizure	Num	8	BEST12.	BEST32.	History: Medical History: Neurological / Musculoskeletal: Seizure
146	seizure_avail	Num	8	BEST12.	BEST32.	
147	syncope	Num	8	BEST12.	BEST32.	History: Medical History: Neurological / Musculoskeletal: Syncope
148	syncope_avail	Num	8	BEST12.	BEST32.	
149	tia	Num	8	BEST12.	BEST32.	History: Medical History: Neurological / Musculoskeletal: Transient ischemic attack
150	tia_avail	Num	8	BEST12.	BEST32.	
151	defib	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Implanted defibrillator
152	defib_avail	Num	8	BEST12.	BEST32.	
153	caEndometrialAge	Num	8	BEST12.	BEST32.	History: Medical History: Gynecological: (Endometrial cancer) Age at diagnosis
154	caEndometrialAge_avail	Num	8	BEST12.	BEST32.	
155	caOvarianAge	Num	8	BEST12.	BEST32.	History: Medical History: Gynecological: (Ovarian cancer) Age at diagnosis
156	caOvarianAge_avail	Num	8	BEST12.	BEST32.	
157	caEndometrial	Num	8	BEST12.	BEST32.	History: Medical History: Gynecological: Endometrial cancer
158	caEndometrial_avail	Num	8	BEST12.	BEST32.	
159	caOvarian	Num	8	BEST12.	BEST32.	History: Medical History: Gynecological: Ovarian cancer
160	caOvarian_avail	Num	8	BEST12.	BEST32.	
161	stroke	Num	8	BEST12.	BEST32.	History: Medical History: Neurological / Musculoskeletal: Stroke
162	stroke_avail	Num	8	BEST12.	BEST32.	
163	obesity	Num	8	BEST12.	BEST32.	History: Medical History: Other: Obesity
164	obesity_avail	Num	8	BEST12.	BEST32.	
165	otherMed	Num	8	BEST12.	BEST32.	History: Medical History: Other: Other medical history

Num	Variable	Type	Len	Format	Informat	Label
166	otherMed_avail	Num	8	BEST12.	BEST32.	
167	bph	Num	8	BEST12.	BEST32.	History: Medical History:Genitourinary: Benign prostatic hypertrophy
168	bph_avail	Num	8	BEST12.	BEST32.	
169	nephrolithiasis	Num	8	BEST12.	BEST32.	History: Medical History:Genitourinary: Nephrolithiasis
170	nephrolithiasis_avail	Num	8	BEST12.	BEST32.	
171	hyperlipidemia	Num	8	BEST12.	BEST32.	History: Medical History: Endocrine: Hyperlipidemia
172	hyperlipidemia_avail	Num	8	BEST12.	BEST32.	
173	dvt	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Deep vein thrombosis/ PE
174	dvt_avail	Num	8	BEST12.	BEST32.	
175	dementia	Num	8	BEST12.	BEST32.	History: Medical History: Neurological / Musculoskeletal: Dementia
176	dementia_avail	Num	8	BEST12.	BEST32.	
177	diverticulitis	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Diverticulitis
178	diverticulitis_avail	Num	8	BEST12.	BEST32.	
179	cholelithiasis	Num	8	BEST12.	BEST32.	History: Medical History: Liver / Biliary: Cholelithiasis
180	cholelithiasis_avail	Num	8	BEST12.	BEST32.	
181	cholecystitis	Num	8	BEST12.	BEST32.	History: Medical History: Liver / Biliary: Cholecystitis
182	cholecystitis_avail	Num	8	BEST12.	BEST32.	
183	caProstate	Num	8	BEST12.	BEST32.	History: Medical History:Genitourinary: Prostate cancer
184	caProstate_avail	Num	8	BEST12.	BEST32.	
185	depression	Num	8	BEST12.	BEST32.	History: Medical History: Neurological / Musculoskeletal: Depression
186	depression_avail	Num	8	BEST12.	BEST32.	
187	lupus	Num	8	BEST12.	BEST32.	History: Medical History: Neurological / Musculoskeletal: Lupus/SLE
188	lupus_avail	Num	8	BEST12.	BEST32.	
189	osteoporosis	Num	8	BEST12.	BEST32.	History: Medical History: Endocrine: Osteoporosis
190	osteoporosis_avail	Num	8	BEST12.	BEST32.	
191	cad	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Coronary artery disease (CAD)
192	cad_avail	Num	8	BEST12.	BEST32.	
193	migraines	Num	8	BEST12.	BEST32.	History: Medical History: Neurological / Musculoskeletal: Migraines
194	migraines_avail	Num	8	BEST12.	BEST32.	

Data Set Name: hxsurghx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lobectomy	Num	8	BEST12.	BEST32.	History: Surgical History: Pulmonary: Lobectomy
4	lobectomy_avail	Num	8	BEST12.	BEST32.	
5	vagHys	Num	8	BEST12.	BEST32.	History: Surgical History: Genitourinary: Vaginal hysterectomy
6	vagHys_avail	Num	8	BEST12.	BEST32.	
7	tubal	Num	8	BEST12.	BEST32.	History: Surgical History: Genitourinary: Tubal ligation
8	tubal_avail	Num	8	BEST12.	BEST32.	
9	tah	Num	8	BEST12.	BEST32.	History: Surgical History: Genitourinary: Total abdominal hysterectomy
10	tah_avail	Num	8	BEST12.	BEST32.	
11	gastrectomyPT	Char	9	\$9.	\$9.	History: Surgical History: GI, Upper: (Gastrectomy) partial / total
12	gastrectomyPT_avail	Num	8	BEST12.	BEST32.	
13	esophagectomyPT	Char	9	\$9.	\$9.	History: Surgical History: GI, Upper: (Esophagectomy) partial / total
14	esophagectomyPT_avail	Num	8	BEST12.	BEST32.	
15	jTube	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Jejunostomy tube
16	jTube_avail	Num	8	BEST12.	BEST32.	
17	gTube	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Gastrostomy tube
18	gTube_avail	Num	8	BEST12.	BEST32.	
19	gastrojejunostomy	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Gastrojejunostomy
20	gastrojejunostomy_avail	Num	8	BEST12.	BEST32.	
21	billroth2	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Billroth II
22	billroth2_avail	Num	8	BEST12.	BEST32.	
23	billroth1	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Billroth I
24	billroth1_avail	Num	8	BEST12.	BEST32.	
25	heller	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Esophageal myotomy (Heller)
26	heller_avail	Num	8	BEST12.	BEST32.	
27	pyloroplasty	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Pyloroplasty
28	pyloroplasty_avail	Num	8	BEST12.	BEST32.	
29	gastroplasty	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Gastric bypass: Banded gastroplasty
30	gastroplasty_avail	Num	8	BEST12.	BEST32.	
31	hemicolectomyLR	Char	7	\$7.	\$7.	History: Surgical History: (Hemicolectomy) left/right
32	hemicolectomyLR_avail	Num	8	BEST12.	BEST32.	
33	totColect	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Total colectomy
34	totColect_avail	Num	8	BEST12.	BEST32.	
35	tiResect	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Terminal ileum resection

Num	Variable	Type	Len	Format	Informat	Label
36	tiResect_avail	Num	8	BEST12.	BEST32.	
37	segColect	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Segmental colectomy
38	segColect_avail	Num	8	BEST12.	BEST32.	
39	colostomy	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Colostomy
40	colostomy_avail	Num	8	BEST12.	BEST32.	
41	kochPouch	Char	1	\$1.	\$1.	History: Surgical History: [Unknown]
42	kochPouch_avail	Char	1	\$1.	\$1.	
43	ilealAnalPouch	Num	8	BEST12.	BEST32.	History: Surgical History: [Unknown]
44	ilealAnalPouch_avail	Num	8	BEST12.	BEST32.	
45	valveReplace	Num	8	BEST12.	BEST32.	History: Surgical History: Cardiovascular: Valve replacement
46	valveReplace_avail	Num	8	BEST12.	BEST32.	
47	cabg	Num	8	BEST12.	BEST32.	History: Surgical History: Cardiovascular: Coronary artery bypass
48	cabg_avail	Num	8	BEST12.	BEST32.	
49	whipple	Num	8	BEST12.	BEST32.	History: Surgical History: Biliary / Pancreatic: Whipple procedure
50	whipple_avail	Num	8	BEST12.	BEST32.	
51	sphincteroplasty	Num	8	BEST12.	BEST32.	History: Surgical History: Biliary / Pancreatic: Sphincteroplasty
52	sphincteroplasty_avail	Num	8	BEST12.	BEST32.	
53	pancSurg	Num	8	BEST12.	BEST32.	History: Surgical History: Biliary / Pancreatic: Pancreatic surgery
54	pancSurg_avail	Num	8	BEST12.	BEST32.	
55	pancResect	Num	8	BEST12.	BEST32.	History: Surgical History: Biliary / Pancreatic: Pancreatic resection
56	pancResect_avail	Num	8	BEST12.	BEST32.	
57	liverSurg	Num	8	BEST12.	BEST32.	History: Surgical History: Biliary / Pancreatic: Liver surgery
58	liverSurg_avail	Num	8	BEST12.	BEST32.	
59	cystRemoval	Num	8	BEST12.	BEST32.	History: Surgical History: Biliary / Pancreatic: Cyst removal
60	cystRemoval_avail	Num	8	BEST12.	BEST32.	
61	cholecystectomy	Num	8	BEST12.	BEST32.	History: Surgical History: Biliary / Pancreatic: Cholecystectomy
62	cholecystectomy_avail	Num	8	BEST12.	BEST32.	
63	bilBypass	Num	8	BEST12.	BEST32.	History: Surgical History: Biliary / Pancreatic: Biliary bypass
64	bilBypass_avail	Num	8	BEST12.	BEST32.	
65	hemicolectomy	Num	8	BEST12.	BEST32.	History: Surgical History: Hemicolectomy
66	hemicolectomy_avail	Num	8	BEST12.	BEST32.	
67	esophagectomy	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Esophagectomy
68	esophagectomy_avail	Num	8	BEST12.	BEST32.	
69	gastrectomy	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Gastrectomy
70	gastrectomy_avail	Num	8	BEST12.	BEST32.	
71	heartTransp	Num	8	BEST12.	BEST32.	History: Surgical History: Organ Transplant: Heart
72	heartTransp_avail	Num	8	BEST12.	BEST32.	
73	liverTransp	Num	8	BEST12.	BEST32.	History: Surgical History: Organ Transplant: Liver
74	liverTransp_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
75	lungTransplant	Num	8	BEST12.	BEST32.	History: Surgical History: Organ Transplant: Lung
76	lungTransplant_avail	Num	8	BEST12.	BEST32.	
77	kidneyTransp	Num	8	BEST12.	BEST32.	History: Surgical History: Organ Transplant: Kidney
78	kidneyTransp_avail	Num	8	BEST12.	BEST32.	
79	pancTransp	Num	8	BEST12.	BEST32.	History: Surgical History: Organ Transplant: Pancreas
80	pancTransp_avail	Num	8	BEST12.	BEST32.	
81	smBowelTransp	Num	8	BEST12.	BEST32.	History: Surgical History: Organ Transplant: Small bowel
82	smBowelTransp_avail	Num	8	BEST12.	BEST32.	
83	antireflux	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Antireflux surgery
84	antireflux_avail	Num	8	BEST12.	BEST32.	
85	rygb	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Gastric bypass: Roux-en-Y gastric bypass (RYGB)
86	rygb_avail	Num	8	BEST12.	BEST32.	
87	sleeve	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Gastric bypass: Sleeve gastrectomy
88	sleeve_avail	Num	8	BEST12.	BEST32.	
89	hemorrhoidectomy	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Hemorrhoidectomy
90	hemorrhoidectomy_avail	Num	8	BEST12.	BEST32.	
91	lHemicolect	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Left hemicolectomy
92	lHemicolect_avail	Num	8	BEST12.	BEST32.	
93	rHemicolect	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Right hemicolectomy
94	rHemicolect_avail	Num	8	BEST12.	BEST32.	
95	totColectType	Char	20	\$20.	\$20.	History: Surgical History: GI, Lower: (Total colectomy) with
96	totColectType_avail	Num	8	BEST12.	BEST32.	
97	otherSurg	Num	8	BEST12.	BEST32.	History: Surgical History: Other: Other surgical history
98	otherSurg_avail	Num	8	BEST12.	BEST32.	
99	bmt	Num	8	BEST12.	BEST32.	History: Surgical History: Organ Transplant: Bone marrow
100	bmt_avail	Num	8	BEST12.	BEST32.	
101	cesarean	Num	8	BEST12.	BEST32.	History: Surgical History: Genitourinary: Cesarean Section
102	cesarean_avail	Num	8	BEST12.	BEST32.	
103	partHys	Num	8	BEST12.	BEST32.	History: Surgical History: Genitourinary: Partial hysterectomy
104	partHys_avail	Num	8	BEST12.	BEST32.	
105	tonsillectomy	Num	8	BEST12.	BEST32.	History: Surgical History: Other: Tonsillectomy
106	tonsillectomy_avail	Num	8	BEST12.	BEST32.	
107	appendectomy	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Appendectomy
108	appendectomy_avail	Num	8	BEST12.	BEST32.	
109	turp	Num	8	BEST12.	BEST32.	History: Surgical History: Genitourinary: TURP
110	turp_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *icd9_codes.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	ident	Num	8	BEST12.	BEST32.	(Not on a screen) unique identifier for row
2	form	Char	40	\$40.	\$40.	(Not on a screen) Finding by table name
3	caption	Char	120	\$120.	\$120.	(Not on a screen) Diagnosis (text)
4	ICD9Code	Num	8	BEST12.	BEST32.	(Not on a screen) ICD-9-CM code

Data Set Name: immunocomp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	immunocompType	Char	5	\$5.	\$5.	Bronchoscopy: Indications: Evaluation of known finding/condition: Infection in immunocompromised host: Reason for immunocompromised stat
4	immunocompType_avail	Num	8	BEST12.	BEST32.	
5	immunocompOtherTxt	Char	123	\$123.	\$123.	Bronchoscopy: Indications: Evaluation of known finding/condition: Infection in immunocompromised host: Reason for immunocompromised stat
6	immunocompOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: infiltrate.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	locLR	Char	11	\$11.	\$11.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Infiltrate: Location (left/right/bilateral)
4	locLR_avail	Num	8	BEST12.	BEST32.	
5	locInnerOuter	Char	17	\$17.	\$17.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Infiltrate: Location (inner 2/3 of lung/outer 1/3 of lung)
6	locInnerOuter_avail	Num	8	BEST12.	BEST32.	
7	localized	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Infiltrate: Localized?
8	localized_avail	Num	8	BEST12.	BEST32.	
9	description	Char	40	\$40.	\$40.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Infiltrate: Description
10	description_avail	Num	8	BEST12.	BEST32.	
11	site	Char	42	\$42.	\$42.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Infiltrate: Anatomical site
12	site_avail	Num	8	BEST12.	BEST32.	
13	descOtherTxt	Char	90	\$90.	\$90.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Infiltrate: Description: Other (text)
14	descOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *intervenmedother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	298	\$298.	\$298.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	interventionMedOtherTxt	Char	305	\$305.	\$305.	Event: Intervention medications: Other intervention medication (text)
4	interventionMedOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *intervenother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	therIntervenOtherTxt	Char	158	\$158.	\$158.	Bronchoscopy: Indications: Therapeutic intervention: Other therapeutic intervention (text)
4	therIntervenOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: intervention.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	anyInterven	Num	8	BEST12.	BEST32.	Events: Interventions required?
4	anyInterven_avail	Num	8	BEST12.	BEST32.	
5	intervenOther	Num	8	BEST12.	BEST32.	Events: Interventions required: Other intervention
6	intervenOther_avail	Num	8	BEST12.	BEST32.	
7	transfusion	Num	8	BEST12.	BEST32.	Events: Interventions required: Transfusion required
8	transfusion_avail	Num	8	BEST12.	BEST32.	
9	surgery	Num	8	BEST12.	BEST32.	Events: Interventions required: Surgery required
10	surgery_avail	Num	8	BEST12.	BEST32.	
11	sedReverse	Num	8	BEST12.	BEST32.	Events: Interventions required: Sedation reversed
12	sedReverse_avail	Num	8	BEST12.	BEST32.	
13	procStop	Num	8	BEST12.	BEST32.	Events: Interventions required: Procedure stopped prematurely
14	procStop_avail	Num	8	BEST12.	BEST32.	
15	admitED	Num	8	BEST12.	BEST32.	Events: Interventions required: Patient admitted to ED
16	admitED_avail	Num	8	BEST12.	BEST32.	
17	admitHosp	Num	8	BEST12.	BEST32.	Events: Interventions required: Patient admitted to hospital
18	admitHosp_avail	Num	8	BEST12.	BEST32.	
19	o2	Num	8	BEST12.	BEST32.	Events: Interventions required: Oxygen administered
20	o2_avail	Num	8	BEST12.	BEST32.	
21	iv	Num	8	BEST12.	BEST32.	Events: Interventions required: IV fluids administered
22	iv_avail	Num	8	BEST12.	BEST32.	
23	cautery	Num	8	BEST12.	BEST32.	Events: Interventions required: Cautery required
24	cautery_avail	Num	8	BEST12.	BEST32.	
25	cpr	Num	8	BEST12.	BEST32.	Events: Interventions required: Code 99/CPR
26	cpr_avail	Num	8	BEST12.	BEST32.	
27	elevatedpCO2	Num	8	BEST12.	BEST32.	Events: Pulmonary Events: Elevated pCO2
28	elevatedpCO2_avail	Num	8	BEST12.	BEST32.	
29	hypoxiaPct	Char	16	\$16.	\$16.	Events: Pulmonary Events: Hypoxia - prolonged (> 15 sec) (level)
30	hypoxiaPct_avail	Num	8	BEST12.	BEST32.	
31	pulmOther	Num	8	BEST12.	BEST32.	Events: Pulmonary Events: Other pulmonary event
32	pulmOther_avail	Num	8	BEST12.	BEST32.	
33	wheezing	Num	8	BEST12.	BEST32.	Events: Pulmonary Events: Wheezing
34	wheezing_avail	Num	8	BEST12.	BEST32.	
35	respDistress	Num	8	BEST12.	BEST32.	Events: Pulmonary Events: Respiratory distress
36	respDistress_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	lowO2	Num	8	BEST12.	BEST32.	Events: Pulmonary Events: [O2 saturation less than 95%]
38	lowO2_avail	Num	8	BEST12.	BEST32.	
39	hypoxProlong	Num	8	BEST12.	BEST32.	Events: Pulmonary Events: Hypoxia - prolonged (> 15 sec)
40	hypoxProlong_avail	Num	8	BEST12.	BEST32.	
41	hypoxTrans	Num	8	BEST12.	BEST32.	Events: Pulmonary Events: Hypoxia - transient (<= 15 sec)
42	hypoxTrans_avail	Num	8	BEST12.	BEST32.	
43	bleedVol	Char	9	\$9.	\$9.	Events: Gastrointestinal Events: Bleeding (volume)
44	bleedVol_avail	Num	8	BEST12.	BEST32.	
45	phlebitis	Num	8	BEST12.	BEST32.	Events: Other Event: Phlebitis
46	phlebitis_avail	Num	8	BEST12.	BEST32.	
47	seizure	Num	8	BEST12.	BEST32.	Events: Other Event: Seizure
48	seizure_avail	Num	8	BEST12.	BEST32.	
49	eventOther	Num	8	BEST12.	BEST32.	Events: Other Event: Other event
50	eventOther_avail	Num	8	BEST12.	BEST32.	
51	rash	Num	8	BEST12.	BEST32.	Events: Other Event: Rash/hives
52	rash_avail	Num	8	BEST12.	BEST32.	
53	prolongSed	Char	1	\$1.	\$1.	Events: Other Event: Prolonged sedation
54	prolongSed_avail	Char	1	\$1.	\$1.	
55	paradoxReact	Num	8	BEST12.	BEST32.	Events: Other Event: Paradoxical reaction
56	paradoxReact_avail	Num	8	BEST12.	BEST32.	
57	drugReact	Char	1	\$1.	\$1.	Events: Other Event: Drug reaction
58	drugReact_avail	Char	1	\$1.	\$1.	
59	death	Char	1	\$1.	\$1.	Events: Other Event: Death
60	death_avail	Char	1	\$1.	\$1.	
61	dvt	Char	1	\$1.	\$1.	Events: Other Event: Deep vein thrombosis
62	dvt_avail	Char	1	\$1.	\$1.	
63	success	Num	8	BEST12.	BEST32.	Events: Intervention outcomes: Were the other interventions successful?
64	success_avail	Num	8	BEST12.	BEST32.	
65	vsStable	Num	8	BEST12.	BEST32.	Events: (Interventions successful): Vital signs stabilized
66	vsStable_avail	Num	8	BEST12.	BEST32.	
67	resolution	Num	8	BEST12.	BEST32.	Events: (Interventions successful): Spontaneous resolution of event
68	resolution_avail	Num	8	BEST12.	BEST32.	
69	hemostasis	Num	8	BEST12.	BEST32.	Events: (Interventions successful): Hemostasis achieved
70	hemostasis_avail	Num	8	BEST12.	BEST32.	
71	o2Reverse	Num	8	BEST12.	BEST32.	Events: (Interventions successful): O2 desaturation reversed
72	o2Reverse_avail	Num	8	BEST12.	BEST32.	
73	giOther	Num	8	BEST12.	BEST32.	Events: Gastrointestinal Events: Other GI event

Num	Variable	Type	Len	Format	Informat	Label
74	giOther_avail	Num	8	BEST12.	BEST32.	
75	perforation	Num	8	BEST12.	BEST32.	Events: Gastrointestinal Events: Perforation
76	perforation_avail	Num	8	BEST12.	BEST32.	
77	nauseaVomiting	Num	8	BEST12.	BEST32.	Events: Gastrointestinal Events: Nausea/vomiting
78	nauseaVomiting_avail	Num	8	BEST12.	BEST32.	
79	abdPain	Num	8	BEST12.	BEST32.	Events: Gastrointestinal Events: Abdominal pain
80	abdPain_avail	Num	8	BEST12.	BEST32.	
81	bleeding	Num	8	BEST12.	BEST32.	Events: Gastrointestinal Events: Bleeding
82	bleeding_avail	Num	8	BEST12.	BEST32.	
83	anyEvent	Num	8	BEST12.	BEST32.	Events: Were there any unplanned events?
84	anyEvent_avail	Num	8	BEST12.	BEST32.	
85	cardiacOther	Num	8	BEST12.	BEST32.	Events: Cardiac Events: Other cardiac event
86	cardiacOther_avail	Num	8	BEST12.	BEST32.	
87	vasovagal	Num	8	BEST12.	BEST32.	Events: Cardiac Events: Vasovagal reaction
88	vasovagal_avail	Num	8	BEST12.	BEST32.	
89	tachycardia	Num	8	BEST12.	BEST32.	Events: Cardiac Events: Tachycardia
90	tachycardia_avail	Num	8	BEST12.	BEST32.	
91	hypotension	Num	8	BEST12.	BEST32.	Events: Cardiac Events: Hypotension
92	hypotension_avail	Num	8	BEST12.	BEST32.	
93	hypertension	Num	8	BEST12.	BEST32.	Events: Cardiac Events: Hypertension
94	hypertension_avail	Num	8	BEST12.	BEST32.	
95	chestPain	Num	8	BEST12.	BEST32.	Events: Cardiac Events: Chest pain
96	chestPain_avail	Num	8	BEST12.	BEST32.	
97	arrhythmia	Num	8	BEST12.	BEST32.	Events: Cardiac Events: Arrhythmia
98	arrhythmia_avail	Num	8	BEST12.	BEST32.	
99	bradycardia	Num	8	BEST12.	BEST32.	Events: Cardiac Events: Bradycardia
100	bradycardia_avail	Num	8	BEST12.	BEST32.	
101	interventionMedOther	Num	8	BEST12.	BEST32.	Events: Intervention medications: Other intervention medication
102	interventionMedOther_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *intervention_intervention_medica.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	29	\$29.	\$29.	Events: Intervention medications (grid): Medication
4	Dose_c2	Char	12	\$12.	\$12.	Events: Intervention medications (grid): Dose
5	Route_c3	Char	9	\$9.	\$9.	Events: Intervention medications (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: letters.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sedation	Num	8	BEST12.	BEST32.	Standardized instructions given: Sedation
4	sedation_avail	Num	8	BEST12.	BEST32.	
5	fiber	Num	8	BEST12.	BEST32.	Standardized instructions given: High-fiber diet
6	fiber_avail	Num	8	BEST12.	BEST32.	

Data Set Name: lithotripsy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	watts	Num	8	BEST12.	BEST32.	ERCP Therapies: Lithotripsy: Watts
4	watts_avail	Num	8	BEST12.	BEST32.	
5	hertz	Num	8	BEST12.	BEST32.	ERCP Therapies: Lithotripsy: Hertz
6	hertz_avail	Num	8	BEST12.	BEST32.	
7	type	Char	26	\$26.	\$26.	ERCP Therapies: Lithotripsy: Type
8	type_avail	Num	8	BEST12.	BEST32.	
9	otherTxt	Char	1	\$1.	\$1.	ERCP Therapies: Lithotripsy: (Type) other (text)
10	otherTxt_avail	Char	1	\$1.	\$1.	
11	procOutcome	Char	25	\$25.	\$25.	ERCP Therapies: Lithotripsy: Procedure outcome
12	procOutcome_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	1305	\$1305.	\$1305.	ERCP Therapies: Lithotripsy: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: liver.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	childspughClass	Char	17	\$17.	\$17.	Liver Disease: Childs-Pugh Classification: Final Classification
4	childspughClass_avail	Num	8	BEST12.	BEST32.	
5	bilirubin	Char	22	\$22.	\$22.	Liver Disease: Childs-Pugh Classification: Serum bilirubin
6	bilirubin_avail	Num	8	BEST12.	BEST32.	
7	pt	Char	31	\$31.	\$31.	Liver Disease: Childs-Pugh Classification: Prothrombin time (INR)
8	pt_avail	Num	8	BEST12.	BEST32.	
9	albumin	Char	16	\$16.	\$16.	Liver Disease: Childs-Pugh Classification: Serum albumin
10	albumin_avail	Num	8	BEST12.	BEST32.	
11	ascites	Char	38	\$38.	\$38.	Liver Disease: Childs-Pugh Classification: Ascites
12	ascites_avail	Num	8	BEST12.	BEST32.	
13	encephalopathy	Char	8	\$8.	\$8.	Liver Disease: Childs-Pugh Classification: Encelphalopathy
14	encephalopathy_avail	Num	8	BEST12.	BEST32.	
15	etiologyOther	Num	8	BEST12.	BEST32.	Liver Disease: What is the etiology of liver disease: Other etiology
16	etiologyOther_avail	Num	8	BEST12.	BEST32.	
17	hepB	Num	8	BEST12.	BEST32.	Liver Disease: What is the etiology of liver disease: Hepatitis B
18	hepB_avail	Num	8	BEST12.	BEST32.	
19	hepC	Num	8	BEST12.	BEST32.	Liver Disease: What is the etiology of liver disease: Hepatitis C
20	hepC_avail	Num	8	BEST12.	BEST32.	
21	nash	Num	8	BEST12.	BEST32.	Liver Disease: What is the etiology of liver disease: Non-alcoholic steato-hepatitis (NASH)
22	nash_avail	Num	8	BEST12.	BEST32.	
23	psc	Num	8	BEST12.	BEST32.	Liver Disease: What is the etiology of liver disease: Primary Sclerosing Cholangitis (PSC)
24	psc_avail	Num	8	BEST12.	BEST32.	
25	pbcb	Num	8	BEST12.	BEST32.	Liver Disease: What is the etiology of liver disease: Primary biliary cirrhosis (PBC)
26	pbcb_avail	Num	8	BEST12.	BEST32.	
27	cryptogenic	Num	8	BEST12.	BEST32.	Liver Disease: What is the etiology of liver disease: Cryptogenic
28	cryptogenic_avail	Num	8	BEST12.	BEST32.	
29	alcohol	Num	8	BEST12.	BEST32.	Liver Disease: What is the etiology of liver disease: Alcohol
30	alcohol_avail	Num	8	BEST12.	BEST32.	
31	bilAtresia	Num	8	BEST12.	BEST32.	Liver Disease: What is the etiology of liver disease: Biliary atresia
32	bilAtresia_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	autoimmuneHep	Num	8	BEST12.	BEST32.	Liver Disease: What is the etiology of liver disease: Autoimmune hepatitis
34	autoimmuneHep_avail	Num	8	BEST12.	BEST32.	
35	cf	Num	8	BEST12.	BEST32.	Liver Disease: What is the etiology of liver disease: Cystic fibrosis
36	cf_avail	Num	8	BEST12.	BEST32.	
37	portalVeinThrombosis	Num	8	BEST12.	BEST32.	Liver Disease: Evidence of liver disease: Portal vein thrombosis
38	portalVeinThrombosis_avail	Num	8	BEST12.	BEST32.	
39	evidenceOther	Num	8	BEST12.	BEST32.	Liver Disease: Evidence of liver disease: Other evidence
40	evidenceOther_avail	Num	8	BEST12.	BEST32.	
41	histoCirrhosis	Num	8	BEST12.	BEST32.	Liver Disease: Evidence of liver disease: Histologic cirrhosis
42	histoCirrhosis_avail	Num	8	BEST12.	BEST32.	
43	portalHTN	Num	8	BEST12.	BEST32.	Liver Disease: Evidence of liver disease: Portal hypertension
44	portalHTN_avail	Num	8	BEST12.	BEST32.	
45	abnlLab	Num	8	BEST12.	BEST32.	Liver Disease: Evidence of liver disease: Abnormal laboratory values
46	abnlLab_avail	Num	8	BEST12.	BEST32.	
47	bldComments	Char	830	\$830.	\$830.	Liver Disease: (Varices) Prior variceal bleed comments
48	bldComments_avail	Num	8	BEST12.	BEST32.	
49	bldStatus	Char	17	\$17.	\$17.	Liver Disease: (Varices) Status of the eradication
50	bldStatus_avail	Num	8	BEST12.	BEST32.	
51	priorBld	Char	29	\$29.	\$29.	Liver Disease: (Varices) Has there been prior bleed?
52	priorBld_avail	Num	8	BEST12.	BEST32.	
53	hxVarices	Char	28	\$28.	\$28.	Liver Disease: History of varices
54	hxVarices_avail	Num	8	BEST12.	BEST32.	
55	priorYear	Num	8	BEST12.	BEST32.	Liver Disease: (Varices) Prior surveillance exam date (Year)
56	priorYear_avail	Num	8	BEST12.	BEST32.	
57	priorSurv	Char	38	\$38.	\$38.	Liver Disease: (Varices) Prior surveillance?
58	priorSurv_avail	Num	8	BEST12.	BEST32.	
59	varicesOther	Num	8	BEST12.	BEST32.	Liver Disease: (Varices) Specify the type of varices: Other
60	varicesOther_avail	Num	8	BEST12.	BEST32.	
61	gastric	Num	8	BEST12.	BEST32.	Liver Disease: (Varices) Specify the type of varices: Gastric
62	gastric_avail	Num	8	BEST12.	BEST32.	
63	duodenal	Num	8	BEST12.	BEST32.	Liver Disease: (Varices) Specify the type of varices: Duodenal
64	duodenal_avail	Num	8	BEST12.	BEST32.	
65	esophageal	Num	8	BEST12.	BEST32.	Liver Disease: (Varices) Specify the type of varices: Esophageal
66	esophageal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *liverdiseasedetail.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	hxTransplant	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected or established diagnosis: LIver disease: history of transplant
4	hxTransplant_avail	Num	8	BEST12.	BEST32.	
5	elevatedAST	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected or established diagnosis: LIver disease: elevated AST or ALT
6	elevatedAST_avail	Num	8	BEST12.	BEST32.	
7	ptld	Char	1	\$1.	\$1.	EGD: Indications: Evaluation of suspected or established diagnosis: LIver disease: PTLD
8	ptld_avail	Char	1	\$1.	\$1.	
9	varices	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected or established diagnosis: LIver disease: varices
10	varices_avail	Num	8	BEST12.	BEST32.	
11	liverDxOtherTxt	Char	61	\$61.	\$61.	EGD: Indications: Evaluation of suspected or established diagnosis: LIver disease: Other liver disease (text)
12	liverDxOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: liverdrinkstatus.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	status	Char	16	\$16.	\$16.	Liver Disease: Alcohol Detail: Current Drinker / Former Drinker
4	status_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	276	\$276.	\$276.	Liver Disease: Alcohol Detail: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: liveretiologyother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	51	\$51.	\$51.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	etiologyOtherTxt	Char	327	\$327.	\$327.	Liver Disease: Other etiology of liver disease (text)
4	etiologyOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *liverevidenceother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	evidenceOtherTxt	Char	160	\$160.	\$160.	Liver Disease: Other evidence of liver disease (text)
4	evidenceOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *livermetabolic.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	metabolicTxt	Char	27	\$27.	\$27.	Liver disease: Metabolic liver disease (text)
4	metabolicTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *livervaricesother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	varicesOtherTxt	Char	59	\$59.	\$59.	Liver Disease: Other type of varices (text)
4	varicesOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: mass.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bronchogram	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Mass: Description: Air bronchogram through lesion
4	bronchogram_avail	Num	8	BEST12.	BEST32.	
5	massSize	Char	11	\$11.	\$11.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Mass: Size on the short axis
6	massSize_avail	Num	8	BEST12.	BEST32.	
7	massLoc	Char	17	\$17.	\$17.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Mass: Location
8	massLoc_avail	Num	8	BEST12.	BEST32.	
9	massSite	Char	40	\$40.	\$40.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Mass: Anatomical site
10	massSite_avail	Num	8	BEST12.	BEST32.	
11	massDescOtherTxt	Char	164	\$164.	\$164.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Mass: Description: Other (text)
12	massDescOtherTxt_avail	Num	8	BEST12.	BEST32.	
13	visibleAirway	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Mass: visible airway to lesion- visible airway to lesion
14	visibleAirway_avail	Num	8	BEST12.	BEST32.	
15	atelectasis	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Mass: Description: Atelectasis beyond lesion
16	atelectasis_avail	Num	8	BEST12.	BEST32.	
17	hilum	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Mass: Description: Involves hilum
18	hilum_avail	Num	8	BEST12.	BEST32.	
19	mediastinum	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Mass: Description: Involves mediastinal strctures
20	mediastinum_avail	Num	8	BEST12.	BEST32.	
21	vascular	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Mass: Description: Involves vascular structure
22	vascular_avail	Num	8	BEST12.	BEST32.	
23	endobronchial	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Mass: Description: Endobronchial lesion
24	endobronchial_avail	Num	8	BEST12.	BEST32.	
25	massDescOther	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Mass: Description: Other
26	massDescOther_avail	Num	8	BEST12.	BEST32.	

Data Set Name: meldscore.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	meldCr	Num	8	BEST12.	BEST32.	Liver Disease: MELD Score: Serum Creatinine mg/dL
4	meldCr_avail	Num	8	BEST12.	BEST32.	
5	meldDialysis	Char	1	\$1.	\$1.	Liver Disease: MELD Score: Has the patient had dialysis twice in the last week?
6	meldDialysis_avail	Char	1	\$1.	\$1.	
7	meldBili	Num	8	BEST12.	BEST32.	Liver Disease: MELD Score: Bilirubin mg/dL
8	meldBili_avail	Num	8	BEST12.	BEST32.	
9	meldINR	Num	8	BEST12.	BEST32.	Liver Disease: MELD Score: INR
10	meldINR_avail	Num	8	BEST12.	BEST32.	
11	meldClassMain	Num	8	BEST12.	BEST32.	Liver Disease: MELD Score: Score
12	meldClassMain_avail	Num	8	BEST12.	BEST32.	

Data Set Name: motano.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	probePlaced	Char	16	\$16.	\$16.	AnoRectal Manometry: Probe placement: Probe placement determined
4	probePlaced_avail	Num	8	BEST12.	BEST32.	
5	probePlacedTxt	Char	21	\$21.	\$21.	AnoRectal Manometry: Probe placement: Probe placement determined: by other method (text)
6	probePlacedTxt_avail	Num	8	BEST12.	BEST32.	
7	basalP	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Resting: Basal sphincter pressure (mmHg)
8	basalP_avail	Num	8	BEST12.	BEST32.	
9	rairPct	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Rectoanal Inhibitory Reflux (RAIR): % relaxation
10	rairPct_avail	Num	8	BEST12.	BEST32.	
11	iasAir	Num	8	BEST12.	BEST32.	AnoRectal Manometry: [Unknown, cc air used]
12	iasAir_avail	Num	8	BEST12.	BEST32.	
13	squeezeP	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Squeeze: Maximum sphincter pressure (mmHg)
14	squeezeP_avail	Num	8	BEST12.	BEST32.	
15	fatigue	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Squeeze: Fatigue @ (seconds)
16	fatigue_avail	Num	8	BEST12.	BEST32.	
17	expulsion	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Attempted Defecation: Balloon expulsion?
18	expulsion_avail	Num	8	BEST12.	BEST32.	
19	firstVol	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Rectal sensitivity (cc of balloon inflation): First sensation
20	firstVol_avail	Num	8	BEST12.	BEST32.	
21	anorectalAssess	Char	20	\$20.	\$20.	AnoRectal Manometry: Assessment
22	anorectalAssess_avail	Num	8	BEST12.	BEST32.	
23	comments	Char	962	\$962.	\$962.	AnoRectal Manometry: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	coughP	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Cough: Maximum sphincter pressure (mmHg)
26	coughP_avail	Num	8	BEST12.	BEST32.	
27	residualP	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Attempted Defecation: Residual anal pressure (mmHg)
28	residualP_avail	Num	8	BEST12.	BEST32.	
29	relaxationPct	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Attempted Defecation: Anal relaxation %
30	relaxationPct_avail	Num	8	BEST12.	BEST32.	
31	urgeVol	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Rectal sensitivity (cc of balloon inflation): Urge to defecate
32	urgeVol_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	discomfortVol	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Rectal sensitivity (cc of balloon inflation): Discomfort
34	discomfortVol_avail	Num	8	BEST12.	BEST32.	

Data Set Name: motarm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	probePlaced	Num	8	BEST12.	BEST32.	PH Impedence: Probe placement: pH probe placed (cm above LES)
4	probePlaced_avail	Num	8	BEST12.	BEST32.	
5	lesDetermined	Char	20	\$20.	\$20.	PH Impedence: LES determined
6	lesDetermined_avail	Num	8	BEST12.	BEST32.	
7	lesDeterminedTxt	Char	229	\$229.	\$229.	PH Impedence: LES determined: by other method (text)
8	lesDeterminedTxt_avail	Num	8	BEST12.	BEST32.	
9	hours	Num	8	BEST12.	BEST32.	PH Impedence: Monitoring time: Hours
10	hours_avail	Num	8	BEST12.	BEST32.	
11	minutes	Num	8	BEST12.	BEST32.	PH Impedence: Monitoring time: Minutes
12	minutes_avail	Num	8	BEST12.	BEST32.	
13	threshold	Num	8	BEST12.	BEST32.	PH Impedence: pH threshold
14	threshold_avail	Num	8	BEST12.	BEST32.	
15	totalPct	Num	8	BEST12.	BEST32.	PH Impedence: Intraesophageal acid exposure: Total %
16	totalPct_avail	Num	8	BEST12.	BEST32.	
17	uprightPct	Num	8	BEST12.	BEST32.	PH Impedence: Intraesophageal acid exposure: Upright %
18	uprightPct_avail	Num	8	BEST12.	BEST32.	
19	supinePct	Num	8	BEST12.	BEST32.	PH Impedence: Intraesophageal acid exposure: Supine %
20	supinePct_avail	Num	8	BEST12.	BEST32.	
21	demeester	Num	8	BEST12.	BEST32.	PH Impedence: DeMeester Score (Normal <= 14.72 (95th percentile))
22	demeester_avail	Num	8	BEST12.	BEST32.	
23	totalEpisodes	Num	8	BEST12.	BEST32.	PH Impedence: Reflux episode activity: Episodes/24 hours: Total
24	totalEpisodes_avail	Num	8	BEST12.	BEST32.	
25	uprightEpisodes	Num	8	BEST12.	BEST32.	PH Impedence: Reflux episode activity: Episodes/24 hours: Upright
26	uprightEpisodes_avail	Num	8	BEST12.	BEST32.	
27	supineEpisodes	Num	8	BEST12.	BEST32.	PH Impedence: Reflux episode activity: Episodes/24 hours: Supine
28	supineEpisodes_avail	Num	8	BEST12.	BEST32.	
29	totalHeartburn	Num	8	BEST12.	BEST32.	PH Impedence: Symptoms: Episodes: Heartburn: Total episodes
30	totalHeartburn_avail	Num	8	BEST12.	BEST32.	
31	totalCP	Num	8	BEST12.	BEST32.	PH Impedence: Symptoms: Episodes: Chest pain: Total episodes
32	totalCP_avail	Num	8	BEST12.	BEST32.	
33	refluxHeartburn	Num	8	BEST12.	BEST32.	PH Impedence: Symptoms: Episodes: Heartburn: Reflux-related
34	refluxHeartburn_avail	Num	8	BEST12.	BEST32.	
35	refluxCP	Num	8	BEST12.	BEST32.	PH Impedence: Symptoms: Episodes: Chest pain: Reflux-related
36	refluxCP_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	unrelatedHeartburn	Num	8	BEST12.	BEST32.	PH Impedence: Symptoms: Episodes: Heartburn: Unrelated
38	unrelatedHeartburn_avail	Num	8	BEST12.	BEST32.	
39	unrelatedCP	Num	8	BEST12.	BEST32.	PH Impedence: Symptoms: Episodes: Chest pain: Unrelated
40	unrelatedCP_avail	Num	8	BEST12.	BEST32.	
41	rsiHeartburn	Num	8	BEST12.	BEST32.	PH Impedence: Symptoms: Reflux Symptom Index: Heartburn
42	rsiHeartburn_avail	Num	8	BEST12.	BEST32.	
43	rsiChestPain	Num	8	BEST12.	BEST32.	PH Impedence: Symptoms: Reflux Symptom Index: Chest pain
44	rsiChestPain_avail	Num	8	BEST12.	BEST32.	
45	assessment	Char	26	\$26.	\$26.	PH Impedence: Assessment
46	assessment_avail	Num	8	BEST12.	BEST32.	
47	comments	Char	818	\$818.	\$818.	PH Impedence: Comments
48	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: moteso.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	probePlaced	Char	21	\$21.	\$21.	Esophageal manometry: Probe placement: Probe placement determined
4	probePlaced_avail	Num	8	BEST12.	BEST32.	
5	probePlacedTxt	Char	11	\$11.	\$11.	Esophageal manometry: Probe placement: Probe placement determined: by other method (text)
6	probePlacedTxt_avail	Num	8	BEST12.	BEST32.	
7	proxLes	Num	8	BEST12.	BEST32.	Esophageal manometry: Lower esophageal sphincter: Sphincter location: Proximal (cm)
8	proxLes_avail	Num	8	BEST12.	BEST32.	
9	distalLes	Num	8	BEST12.	BEST32.	Esophageal manometry: Lower esophageal sphincter: Sphincter location: Distal (cm)
10	distalLes_avail	Num	8	BEST12.	BEST32.	
11	lengthLes	Num	8	BEST12.	BEST32.	Esophageal manometry: Lower esophageal sphincter: Sphincter location: Length (cm)
12	lengthLes_avail	Num	8	BEST12.	BEST32.	
13	unableLes	Num	8	BEST12.	BEST32.	Esophageal manometry: Lower esophageal sphincter: Unable to assess LES
14	unableLes_avail	Num	8	BEST12.	BEST32.	
15	unableLesReason	Char	56	\$56.	\$56.	Esophageal manometry: Lower esophageal sphincter: Unable to assess LES (choices)
16	unableLesReason_avail	Num	8	BEST12.	BEST32.	
17	unableLesReasonTxt	Char	60	\$60.	\$60.	Esophageal manometry: Lower esophageal sphincter: Unable to assess LES: other (text)
18	unableLesReasonTxt_avail	Num	8	BEST12.	BEST32.	
19	spt	Num	8	BEST12.	BEST32.	Esophageal manometry: [Unknown, LES pressure by SPT]
20	spt_avail	Num	8	BEST12.	BEST32.	
21	basalP	Num	8	BEST12.	BEST32.	Esophageal manometry: Lower esophageal sphincter: Mean LES pressures (mmHg): Basal
22	basalP_avail	Num	8	BEST12.	BEST32.	
23	relaxPct	Num	8	BEST12.	BEST32.	Esophageal manometry: Lower esophageal sphincter: Mean LES pressures (mmHg): Relaxation
24	relaxPct_avail	Num	8	BEST12.	BEST32.	
25	residualP	Num	8	BEST12.	BEST32.	Esophageal manometry: Lower esophageal sphincter: Mean LES pressures (mmHg): Residual
26	residualP_avail	Num	8	BEST12.	BEST32.	
27	bodySwallows	Num	8	BEST12.	BEST32.	Esophageal manometry: Esophageal body: # of swallows
28	bodySwallows_avail	Num	8	BEST12.	BEST32.	
29	bodyPeristalsis	Char	37	\$37.	\$37.	Esophageal manometry: Esophageal body: (Peristalsis)

Num	Variable	Type	Len	Format	Informat	Label
30	bodyPeristalsis_avail	Num	8	BEST12.	BEST32.	
31	bodyPeriUnable	Char	7	\$7.	\$7.	Esophageal manometry: Esophageal body: Unable to assess peristalsis
32	bodyPeriUnable_avail	Num	8	BEST12.	BEST32.	
33	bodyPeriUnableTxt	Char	118	\$118.	\$118.	Esophageal manometry: Esophageal body: Unable to assess peristalsis (text)
34	bodyPeriUnableTxt_avail	Num	8	BEST12.	BEST32.	
35	meanDistalAmp	Num	8	BEST12.	BEST32.	Esophageal manometry: Esophageal body: Mean distal amplitude (mmHg)
36	meanDistalAmp_avail	Num	8	BEST12.	BEST32.	
37	duration	Num	8	BEST12.	BEST32.	Esophageal manometry: Esophageal body: Mean duration (sec)
38	duration_avail	Num	8	BEST12.	BEST32.	
39	velocity	Num	8	BEST12.	BEST32.	Esophageal manometry: Esophageal body: Velocity (cm/sec)
40	velocity_avail	Num	8	BEST12.	BEST32.	
41	des	Num	8	BEST12.	BEST32.	Esophageal manometry: [Unknown]
42	des_avail	Num	8	BEST12.	BEST32.	
43	desSwallows	Num	8	BEST12.	BEST32.	Esophageal manometry: [Unknown]
44	desSwallows_avail	Num	8	BEST12.	BEST32.	
45	ntc	Num	8	BEST12.	BEST32.	Esophageal manometry: [Unknown, non-transmitting contractions]
46	ntc_avail	Num	8	BEST12.	BEST32.	
47	ntcSwallows	Num	8	BEST12.	BEST32.	Esophageal manometry: [Unknown, % swallows with non-transmitting contractions]
48	ntcSwallows_avail	Num	8	BEST12.	BEST32.	
49	lesAssess	Char	56	\$56.	\$56.	Esophageal manometry: Assessment: LES
50	lesAssess_avail	Num	8	BEST12.	BEST32.	
51	bodyAssess	Char	48	\$48.	\$48.	Esophageal manometry: Assessment: Esophageal body
52	bodyAssess_avail	Num	8	BEST12.	BEST32.	
53	dysmotilityAssess	Char	52	\$52.	\$52.	Esophageal manometry: Assessment: Manometric diagnosis
54	dysmotilityAssess_avail	Num	8	BEST12.	BEST32.	
55	comments	Char	1196	\$1196.	\$1196.	Esophageal manometry: Comments
56	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: motind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	dysphagia	Char	33	\$33.	\$33.	Motility: Indications: Upper GI symptoms: Dysphagia
4	dysphagia_avail	Num	8	BEST12.	BEST32.	
5	oropharyngeal	Num	8	BEST12.	BEST32.	Motility: Indications: Upper GI symptoms: Dysphagia: Oro-pharyngeal
6	oropharyngeal_avail	Num	8	BEST12.	BEST32.	
7	esophageal	Num	8	BEST12.	BEST32.	Motility: Indications: Upper GI symptoms: Dysphagia: Esophageal
8	esophageal_avail	Num	8	BEST12.	BEST32.	
9	esoDetail	Char	30	\$30.	\$30.	Motility: Indications: Upper GI symptoms: Dysphagia: Esophageal (with solids and/or liquids)
10	esoDetail_avail	Num	8	BEST12.	BEST32.	
11	reflux	Num	8	BEST12.	BEST32.	Motility: Indications: Upper GI symptoms: Reflux symptoms
12	reflux_avail	Num	8	BEST12.	BEST32.	
13	durationReflux	Char	13	\$13.	\$13.	Motility: Indications: Upper GI symptoms: Reflux symptoms: Duration
14	durationReflux_avail	Num	8	BEST12.	BEST32.	
15	freqReflux	Char	17	\$17.	\$17.	Motility: Indications: Upper GI symptoms: Reflux symptoms: Frequency
16	freqReflux_avail	Num	8	BEST12.	BEST32.	
17	regurgitation	Num	8	BEST12.	BEST32.	Motility: Indications: Upper GI symptoms: Regurgitation
18	regurgitation_avail	Num	8	BEST12.	BEST32.	
19	durationRegurg	Char	12	\$12.	\$12.	Motility: Indications: Upper GI symptoms: Regurgitation: Duration
20	durationRegurg_avail	Num	8	BEST12.	BEST32.	
21	freqRegurg	Char	7	\$7.	\$7.	Motility: Indications: Upper GI symptoms: Regurgitation: Frequency
22	freqRegurg_avail	Num	8	BEST12.	BEST32.	
23	vomiting	Num	8	BEST12.	BEST32.	Motility: Indications: Upper GI symptoms: Vomiting
24	vomiting_avail	Num	8	BEST12.	BEST32.	
25	nausea	Num	8	BEST12.	BEST32.	Motility: Indications: Upper GI symptoms: Nausea
26	nausea_avail	Num	8	BEST12.	BEST32.	
27	bloating	Num	8	BEST12.	BEST32.	Motility: Indications: Upper GI symptoms: Bloating
28	bloating_avail	Num	8	BEST12.	BEST32.	
29	satiety	Num	8	BEST12.	BEST32.	Motility: Indications: Upper GI symptoms: Early satiety
30	satiety_avail	Num	8	BEST12.	BEST32.	
31	anorexia	Char	1	\$1.	\$1.	Motility: Indications: Upper GI symptoms: Anorexia
32	anorexia_avail	Char	1	\$1.	\$1.	
33	upperGIOther	Num	8	BEST12.	BEST32.	Motility: Indications: Upper GI symptoms: Other upper GI symptom
34	upperGIOther_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	upperGIOtherTxt	Char	190	\$190.	\$190.	Motility: Indications: Upper GI symptoms: Other upper GI symptom (text)
36	upperGIOtherTxt_avail	Num	8	BEST12.	BEST32.	
37	chestPain	Num	8	BEST12.	BEST32.	Motility: Indications: Extra-esophageal symptoms: Chest pain
38	chestPain_avail	Num	8	BEST12.	BEST32.	
39	globus	Num	8	BEST12.	BEST32.	Motility: Indications: Extra-esophageal symptoms: Globus hystericus
40	globus_avail	Num	8	BEST12.	BEST32.	
41	cough	Num	8	BEST12.	BEST32.	Motility: Indications: Extra-esophageal symptoms: Cough
42	cough_avail	Num	8	BEST12.	BEST32.	
43	coughOccurs	Char	18	\$18.	\$18.	Motility: Indications: Extra-esophageal symptoms: Cough (at night/during the day/day and night)
44	coughOccurs_avail	Num	8	BEST12.	BEST32.	
45	laryngitis	Num	8	BEST12.	BEST32.	Motility: Indications: Extra-esophageal symptoms: Laryngitis/hoarseness
46	laryngitis_avail	Num	8	BEST12.	BEST32.	
47	asthma	Num	8	BEST12.	BEST32.	Motility: Indications: Extra-esophageal symptoms: Asthma
48	asthma_avail	Num	8	BEST12.	BEST32.	
49	aspiration	Num	8	BEST12.	BEST32.	Motility: Indications: Extra-esophageal symptoms: Aspiration
50	aspiration_avail	Num	8	BEST12.	BEST32.	
51	extraEsoOther	Num	8	BEST12.	BEST32.	Motility: Indications: Extra-esophageal symptoms: Other extra-esophageal symptom
52	extraEsoOther_avail	Num	8	BEST12.	BEST32.	
53	extraEsoOtherTxt	Char	129	\$129.	\$129.	Motility: Indications: Extra-esophageal symptoms: Other extra-esophageal symptom (text)
54	extraEsoOtherTxt_avail	Num	8	BEST12.	BEST32.	
55	incontinence	Num	8	BEST12.	BEST32.	Motility: Indications: Lower GI symptoms: Incontinence
56	incontinence_avail	Num	8	BEST12.	BEST32.	
57	diarrhea	Num	8	BEST12.	BEST32.	Motility: Indications: Lower GI symptoms: Diarrhea
58	diarrhea_avail	Num	8	BEST12.	BEST32.	
59	dStoolNum	Num	8	BEST12.	BEST32.	Motility: Indications: Lower GI symptoms: Diarrhea: # stools/day
60	dStoolNum_avail	Num	8	BEST12.	BEST32.	
61	constipation	Num	8	BEST12.	BEST32.	Motility: Indications: Lower GI symptoms: Constipation
62	constipation_avail	Num	8	BEST12.	BEST32.	
63	cStoolNum	Num	8	BEST12.	BEST32.	Motility: Indications: Lower GI symptoms: Constipation: # stools/week
64	cStoolNum_avail	Num	8	BEST12.	BEST32.	
65	straining	Num	8	BEST12.	BEST32.	Motility: Indications: Lower GI symptoms: Constipation: straining with stools
66	straining_avail	Num	8	BEST12.	BEST32.	
67	vagDeliveryNum	Char	1	\$1.	\$1.	Motility: Indications: Lower GI symptoms: Constipation: # vaginal deliveries- Number of vaginal deliveries

Num	Variable	Type	Len	Format	Informat	Label
68	vagDeliveryNum_avail	Char	1	\$1.	\$1.	
69	bss	Char	1	\$1.	\$1.	Motility: Indications: Lower GI symptoms: Constipation: Bristol Stool Scale type
70	bss_avail	Char	1	\$1.	\$1.	
71	pseudoobstruction	Num	8	BEST12.	BEST32.	Motility: Indications: Lower GI symptoms: Pseudoobstruction symptoms
72	pseudoobstruction_avail	Num	8	BEST12.	BEST32.	
73	lowerGIOther	Num	8	BEST12.	BEST32.	Motility: Indications: Lower GI symptoms: Other lower GI symptom(s)
74	lowerGIOther_avail	Num	8	BEST12.	BEST32.	
75	lowerGIOtherTxt	Char	120	\$120.	\$120.	Motility: Indications: Lower GI symptoms: Other lower GI symptom(s) (text)
76	lowerGIOtherTxt_avail	Num	8	BEST12.	BEST32.	
77	primaryInd	Char	39	\$39.	\$39.	Motility: Indications: Primary indication
78	primaryInd_avail	Num	8	BEST12.	BEST32.	

Data Set Name: motph.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	probePlaced	Num	8	BEST12.	BEST32.	Ambulatory pH study: Probe placement: pH probe placed (cm above LES)
4	probePlaced_avail	Num	8	BEST12.	BEST32.	
5	lesDetermined	Char	14	\$14.	\$14.	Ambulatory pH study: Probe placement: LES determined
6	lesDetermined_avail	Num	8	BEST12.	BEST32.	
7	lesDeterminedTxt	Char	1	\$1.	\$1.	Ambulatory pH study: Probe placement: LES determined: by other method (text)
8	lesDeterminedTxt_avail	Char	1	\$1.	\$1.	
9	probeType	Char	34	\$34.	\$34.	Ambulatory pH study: Probe placement: Probe type
10	probeType_avail	Num	8	BEST12.	BEST32.	
11	probeTypeTxt	Char	25	\$25.	\$25.	Ambulatory pH study: Probe placement: Probe type: other (text)
12	probeTypeTxt_avail	Num	8	BEST12.	BEST32.	
13	hours	Num	8	BEST12.	BEST32.	Ambulatory pH study: Monitoring time: Hours
14	hours_avail	Num	8	BEST12.	BEST32.	
15	minutes	Num	8	BEST12.	BEST32.	Ambulatory pH study: Monitoring time: Minutes
16	minutes_avail	Num	8	BEST12.	BEST32.	
17	threshold	Num	8	BEST12.	BEST32.	Ambulatory pH study: Intraesophageal acid exposure: pH threshold
18	threshold_avail	Num	8	BEST12.	BEST32.	
19	proxTotal	Num	8	BEST12.	BEST32.	Ambulatory pH study: Intraesophageal acid exposure: Percent of time below threshold: Proximal: Total
20	proxTotal_avail	Num	8	BEST12.	BEST32.	
21	proxUpright	Num	8	BEST12.	BEST32.	Ambulatory pH study: Intraesophageal acid exposure: Percent of time below threshold: Proximal: Upright %
22	proxUpright_avail	Num	8	BEST12.	BEST32.	
23	proxSupine	Num	8	BEST12.	BEST32.	Ambulatory pH study: Intraesophageal acid exposure: Percent of time below threshold: Proximal: Supine %
24	proxSupine_avail	Num	8	BEST12.	BEST32.	
25	distalTotal	Num	8	BEST12.	BEST32.	Ambulatory pH study: Intraesophageal acid exposure: Percent of time below threshold: Distal: Total
26	distalTotal_avail	Num	8	BEST12.	BEST32.	
27	distalUpright	Num	8	BEST12.	BEST32.	Ambulatory pH study: Intraesophageal acid exposure: Percent of time below threshold: Distal: Upright %
28	distalUpright_avail	Num	8	BEST12.	BEST32.	
29	distalSupine	Num	8	BEST12.	BEST32.	Ambulatory pH study: Intraesophageal acid exposure: Percent of time below threshold: Distal: Supine %
30	distalSupine_avail	Num	8	BEST12.	BEST32.	
31	distalSxDuration	Char	7	\$7.	\$7.	Ambulatory pH study: Symptoms/episodes: Longest duration of reflux symptoms (mins): Distal

Num	Variable	Type	Len	Format	Informat	Label
32	distalSxDuration_avail	Num	8	BEST12.	BEST32.	
33	distalSxEpisodes	Num	8	BEST12.	BEST32.	Ambulatory pH study: Symptoms/episodes: Number of episodes > 5 minutes: Distal
34	distalSxEpisodes_avail	Num	8	BEST12.	BEST32.	
35	proxSxDuration	Num	8	BEST12.	BEST32.	Ambulatory pH study: Symptoms/episodes: Longest duration of reflux symptoms (mins): Proximal
36	proxSxDuration_avail	Num	8	BEST12.	BEST32.	
37	proxSxEpisodes	Num	8	BEST12.	BEST32.	Ambulatory pH study: Symptoms/episodes: Number of episodes > 5 minutes: Proximal
38	proxSxEpisodes_avail	Num	8	BEST12.	BEST32.	
39	demeester	Num	8	BEST12.	BEST32.	Ambulatory pH study: DeMeester Score: Score (normal <=14.72 (95th percentile))
40	demeester_avail	Num	8	BEST12.	BEST32.	
41	ssi	Num	8	BEST12.	BEST32.	Ambulatory pH study: Symptom Indices: Symptom sensitivity index (%)
42	ssi_avail	Num	8	BEST12.	BEST32.	
43	distalSSI	Num	8	BEST12.	BEST32.	Ambulatory pH study: Symptom Indices: Symptom sensitivity index (%): Distal
44	distalSSI_avail	Num	8	BEST12.	BEST32.	
45	proxSSI	Num	8	BEST12.	BEST32.	Ambulatory pH study: Symptom Indices: Symptom sensitivity index (%): Proximal
46	proxSSI_avail	Num	8	BEST12.	BEST32.	
47	indexOther	Num	8	BEST12.	BEST32.	Ambulatory pH study: Symptom Indices: Other index
48	indexOther_avail	Num	8	BEST12.	BEST32.	
49	indexOtherTxt	Char	375	\$375.	\$375.	Ambulatory pH study: Symptom Indices: Other index (text)
50	indexOtherTxt_avail	Num	8	BEST12.	BEST32.	
51	pHAssess	Char	26	\$26.	\$26.	Ambulatory pH study: Assessment
52	pHAssess_avail	Num	8	BEST12.	BEST32.	
53	comments	Char	1045	\$1045.	\$1045.	Ambulatory pH study: Comments
54	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: motpreproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	asaAssessBy	Char	43	\$43.	\$43.	Motility: Preprocedure: Presedation Assessment: Assessed by
4	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
5	asaClass	Char	4	\$4.	\$4.	Motility: Preprocedure: Presedation Assessment: ASA classification
6	asaClass_avail	Num	8	BEST12.	BEST32.	
7	monitorOther	Char	1	\$1.	\$1.	Motility: Preprocedure: Monitoring: Other monitoring
8	monitorOther_avail	Char	1	\$1.	\$1.	
9	monitorSupO2	Num	8	BEST12.	BEST32.	Motility: Preprocedure: Monitoring: Supplemental oxygen at baseline
10	monitorSupO2_avail	Num	8	BEST12.	BEST32.	
11	monitorPO2	Num	8	BEST12.	BEST32.	Motility: Preprocedure: Monitoring: Pulse oximetry
12	monitorPO2_avail	Num	8	BEST12.	BEST32.	
13	monitorCap	Char	1	\$1.	\$1.	Motility: Preprocedure: Monitoring: Capnography
14	monitorCap_avail	Char	1	\$1.	\$1.	
15	monitorECG	Num	8	BEST12.	BEST32.	Motility: Preprocedure: Monitoring: ECG
16	monitorECG_avail	Num	8	BEST12.	BEST32.	
17	monitorBP	Num	8	BEST12.	BEST32.	Motility: Preprocedure: Monitoring: Blood pressure
18	monitorBP_avail	Num	8	BEST12.	BEST32.	
19	consentPerson	Char	17	\$17.	\$17.	Motility: Preprocedure: Patient consent: Person consenting
20	consentPerson_avail	Num	8	BEST12.	BEST32.	
21	consent	Num	8	BEST12.	BEST32.	Motility: Preprocedure: Procedure consent: Was a consent obtained?
22	consent_avail	Num	8	BEST12.	BEST32.	
23	endoscopist	Num	8	BEST12.	BEST32.	Motility: Procedure: Personnel: Responsible Endoscopist
24	endoscopist_avail	Num	8	BEST12.	BEST32.	
25	attendingPresent	Num	8	BEST12.	BEST32.	Motility: Preprocedure: [The attending physician was present during the procedure.]
26	attendingPresent_avail	Num	8	BEST12.	BEST32.	
27	antibiotics	Num	8	BEST12.	BEST32.	Motility: Preprocedure: Preprocedure antibiotics given
28	antibiotics_avail	Num	8	BEST12.	BEST32.	
29	anesthetic	Char	21	\$21.	\$21.	Motility: Preprocedure: Anesthesia / Sedation: Topical anesthetic used
30	anesthetic_avail	Num	8	BEST12.	BEST32.	
31	admission	Char	13	\$13.	\$13.	Motility: Preprocedure: Patient Admission Status
32	admission_avail	Num	8	BEST12.	BEST32.	
33	performedIn	Char	33	\$33.	\$33.	Motility: Preprocedure: Patient Admission Status: Endoscopy performed in
34	performedIn_avail	Num	8	BEST12.	BEST32.	
35	timeout	Num	8	BEST12.	BEST32.	Motility: Preprocedure: Time-out performed

Num	Variable	Type	Len	Format	Informat	Label
36	timeout_avail	Num	8	BEST12.	BEST32.	
37	performer	Num	8	BEST12.	BEST32.	Motility: Preprocedure: Procedure performed by
38	performer_avail	Num	8	BEST12.	BEST32.	
39	urgency	Char	11	\$11.	\$11.	Motility: Preprocedure: Presedation Assessment: ASA classification (urgency)
40	urgency_avail	Num	8	BEST12.	BEST32.	

Data Set Name: motpreproc_procedure_personnel_g.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	33	\$33.	\$33.	Motility: Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	Motility: Procedure: Personnel: Procedure personnel
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: motproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	192	\$192.	\$192.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	esoManometry	Char	5	\$5.	\$5.	Motility: Procedure: Procedure performed: Esophageal manometry: low resolution .
4	esoManometry_avail	Num	8	BEST12.	BEST32.	
5	ambPh	Num	8	BEST12.	BEST32.	Motility: Procedure: Procedure performed: Ambulatory pH test
6	ambPh_avail	Num	8	BEST12.	BEST32.	
7	lblambPh	Num	8	BEST12.	BEST32.	(Not displayed)
8	lblambPh_avail	Num	8	BEST12.	BEST32.	
9	ambPhProbe	Char	16	\$16.	\$16.	Motility: Procedure: Procedure performed: Ambulatory pH test: Probe used
10	ambPhProbe_avail	Num	8	BEST12.	BEST32.	
11	anorectalManometry	Num	8	BEST12.	BEST32.	Motility: Procedure: Procedure performed: AnoRectal manometry
12	anorectalManometry_avail	Num	8	BEST12.	BEST32.	
13	procOther	Num	8	BEST12.	BEST32.	Motility: Procedure: Procedure performed: Other procedure
14	procOther_avail	Num	8	BEST12.	BEST32.	
15	procOtherTxt	Char	57	\$57.	\$57.	Motility: Procedure: Procedure Performed: Other procedure (Text)
16	procOtherTxt_avail	Num	8	BEST12.	BEST32.	
17	procCompleted	Num	8	BEST12.	BEST32.	Motility: Procedure: Was the procedure completed?
18	procCompleted_avail	Num	8	BEST12.	BEST32.	
19	incompIntolerance	Num	8	BEST12.	BEST32.	Motility: Procedure: Reason(s) procedure was incomplete: Patient intolerance
20	incompIntolerance_avail	Num	8	BEST12.	BEST32.	
21	incompFailure	Num	8	BEST12.	BEST32.	Motility: Procedure: Reason(s) procedure was incomplete: Technical failure of instrument
22	incompFailure_avail	Num	8	BEST12.	BEST32.	
23	incompIntubate	Num	8	BEST12.	BEST32.	Motility: Procedure: Reason(s) procedure was incomplete: Inability to intubate
24	incompIntubate_avail	Num	8	BEST12.	BEST32.	
25	incompOther	Num	8	BEST12.	BEST32.	Motility: Procedure: Reason(s) procedure was incomplete: Other reason
26	incompOther_avail	Num	8	BEST12.	BEST32.	
27	incompOtherTxt	Char	73	\$73.	\$73.	Procedure: Reason(s) procedure was incomplete: Other reason (Text)
28	incompOtherTxt_avail	Num	8	BEST12.	BEST32.	
29	ptTolerance	Char	12	\$12.	\$12.	Motility: Procedure: Patient tolerance
30	ptTolerance_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	fluoroscopy	Num	8	BEST12.	BEST32.	Motility: Procedure: Was fluoroscopy used?
32	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
33	ambReflux	Char	1	\$1.	\$1.	Motility: Procedure: Procedure performed: Ambulatory Reflux Monitoring (ph-Impedance)
34	ambReflux_avail	Char	1	\$1.	\$1.	
35	lblCPTbravo	Num	8	BEST12.	BEST32.	(Not displayed)
36	lblCPTbravo_avail	Num	8	BEST12.	BEST32.	
37	CPTimpmanLong	Num	8	BEST12.	BEST32.	Motility: Procedure: Procedure performed: Impedance manometry: Prolonged esophageal function impedance test (1-24 hours)
38	CPTimpmanLong_avail	Num	8	BEST12.	BEST32.	
39	lblCPTesomanHighStim	Num	8	BEST12.	BEST32.	(Not displayed)
40	lblCPTesomanHighStim_avail	Num	8	BEST12.	BEST32.	
41	CPTesomanHighStim	Char	1	\$1.	\$1.	Motility: Procedure: Procedure performed: Esophageal manometry: high resolution with stimulation or perfusion
42	CPTesomanHighStim_avail	Char	1	\$1.	\$1.	
43	CPTesomanHigh	Num	8	BEST12.	BEST32.	Motility: Procedure: Procedure performed: Esophageal manometry: high resolution
44	CPTesomanHigh_avail	Num	8	BEST12.	BEST32.	
45	lblCPTimpmanLong	Num	8	BEST12.	BEST32.	(Not displayed)
46	lblCPTimpmanLong_avail	Num	8	BEST12.	BEST32.	
47	CPTesomanStim	Num	8	BEST12.	BEST32.	Motility: Procedure: Procedure performed: Esophageal manometry: low resolution with stimulation or perfusion
48	CPTesomanStim_avail	Num	8	BEST12.	BEST32.	
49	lblCPTesomanStim	Char	18	\$18.	\$18.	(Not displayed)
50	lblCPTesomanStim_avail	Num	8	BEST12.	BEST32.	
51	lblCPTimpman	Num	8	BEST12.	BEST32.	(Not displayed)
52	lblCPTimpman_avail	Num	8	BEST12.	BEST32.	
53	lblCPTesomanHigh	Char	7	\$7.	\$7.	(Not displayed)
54	lblCPTesomanHigh_avail	Num	8	BEST12.	BEST32.	
55	lblCPTcatheter	Num	8	BEST12.	BEST32.	(Not displayed)
56	lblCPTcatheter_avail	Num	8	BEST12.	BEST32.	
57	CPTimpman	Num	8	BEST12.	BEST32.	Motility: Procedure: Procedure performed: Impedance manometry: Esophageal function impedance test
58	CPTimpman_avail	Num	8	BEST12.	BEST32.	
59	CPTbravo	Num	8	BEST12.	BEST32.	Motility: Procedure: Procedure performed: Ambulatory pH test: Bravo capsule
60	CPTbravo_avail	Num	8	BEST12.	BEST32.	
61	CPTcatheter	Num	8	BEST12.	BEST32.	Motility: Procedure: Procedure performed: Ambulatory pH test: catheter
62	CPTcatheter_avail	Num	8	BEST12.	BEST32.	
63	lblCptAnorectalManometry	Num	8	BEST12.	BEST32.	(Not displayed)

Num	Variable	Type	Len	Format	Informat	Label
64	lblCptAnorectalManometry_avail	Num	8	BEST12.	BEST32.	
65	lblCptEsoManometry	Num	8	BEST12.	BEST32.	(Not displayed)
66	lblCptEsoManometry_avail	Num	8	BEST12.	BEST32.	

Data Set Name: motproc_instruments_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	31	\$31.	\$31.	Motility: Procedure: Instruments (Grid): Instrument
4	Serial_Number_c2	Char	1	\$1.	\$1.	Motility: Procedure: Instruments (Grid): Serial Number
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: mucosalabndescother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	descOtherTxt	Char	196	\$196.	\$196.	Bronchoscopy: Findings: Mucosal Abnormality: Description: Other (text)
4	descOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: multinodules.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	multiNodulesNum	Char	3	\$3.	\$3.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Multiple peripheral nodules/masses: Total number of peripheral nodules
4	multiNodulesNum_avail	Num	8	BEST12.	BEST32.	
5	smallSize	Char	11	\$11.	\$11.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Multiple peripheral nodules/masses: Smallest of the multiple peripheral
6	smallSize_avail	Num	8	BEST12.	BEST32.	
7	smallLoc	Char	17	\$17.	\$17.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Multiple peripheral nodules/masses: Smallest of the multiple peripheral
8	smallLoc_avail	Num	8	BEST12.	BEST32.	
9	smallSite	Char	40	\$40.	\$40.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Multiple peripheral nodules/masses: Smallest of the multiple peripheral
10	smallSite_avail	Num	8	BEST12.	BEST32.	
11	largeSize	Char	11	\$11.	\$11.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Multiple peripheral nodules/masses: Largest of the multiple peripheral
12	largeSize_avail	Num	8	BEST12.	BEST32.	
13	largeLoc	Char	17	\$17.	\$17.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Multiple peripheral nodules/masses: Largest of the multiple peripheral
14	largeLoc_avail	Num	8	BEST12.	BEST32.	
15	largeSite	Char	39	\$39.	\$39.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Multiple peripheral nodules/masses: Largest of the multiple peripheral
16	largeSite_avail	Num	8	BEST12.	BEST32.	

Data Set Name: nondilation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	dilationNoWire	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Dilation: Procedure Performed: Non-endoscopic Esophageal Dilation, unguided
4	dilationNoWire_avail	Num	8	BEST12.	BEST32.	
5	dilationWire	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Dilation: Procedure Performed: Non-endoscopic Esophageal Dilation, over guidewire
6	dilationWire_avail	Char	1	\$1.	\$1.	
7	procOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Dilation: : Procedure Performed: Other type of dilation
8	procOther_avail	Num	8	BEST12.	BEST32.	
9	procOtherTxt	Char	92	\$92.	\$92.	Non-Endoscopic Procedure: Dilation: : Procedure Performed: Other type of dilation (Text)
10	procOtherTxt_avail	Num	8	BEST12.	BEST32.	
11	anastomosis	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Dilation: Indication: anastomotic stricture
12	anastomosis_avail	Num	8	BEST12.	BEST32.	
13	ring	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Dilation: Indication: benign esophageal ring
14	ring_avail	Char	1	\$1.	\$1.	
15	dysphagia	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Dilation: Indication: dysphagia without stricture
16	dysphagia_avail	Num	8	BEST12.	BEST32.	
17	entCa	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Dilation: Indication: ENT cancer
18	entCa_avail	Char	1	\$1.	\$1.	
19	esoCa	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Dilation: Indication: esophageal cancer
20	esoCa_avail	Char	1	\$1.	\$1.	
21	stricture	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Dilation: Indication: esophageal stricture
22	stricture_avail	Num	8	BEST12.	BEST32.	
23	radEsophagitis	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Dilation: Indication: radiation esophagitis
24	radEsophagitis_avail	Char	1	\$1.	\$1.	
25	web	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Dilation: Indication: web
26	web_avail	Char	1	\$1.	\$1.	
27	indOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Dilation: Indication: other
28	indOther_avail	Num	8	BEST12.	BEST32.	
29	indOtherTxt	Char	90	\$90.	\$90.	Non-Endoscopic Procedure: Dilation: Indication: other (Text)
30	indOtherTxt_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	size1	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Dilation: Dilator size used (Fr): #1
32	size1_avail	Num	8	BEST12.	BEST32.	
33	size2	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Dilation: Dilator size used (Fr): #2
34	size2_avail	Num	8	BEST12.	BEST32.	
35	size3	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Dilation: Dilator size used (Fr): #3
36	size3_avail	Num	8	BEST12.	BEST32.	
37	size4	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Dilation: Dilator size used (Fr): #4
38	size4_avail	Num	8	BEST12.	BEST32.	
39	resistance	Char	11	\$11.	\$11.	Non-Endoscopic Procedure: Dilation: Resistance
40	resistance_avail	Num	8	BEST12.	BEST32.	
41	heme	Char	11	\$11.	\$11.	Non-Endoscopic Procedure: Dilation: Heme on extration
42	heme_avail	Num	8	BEST12.	BEST32.	
43	ptTolerance	Char	12	\$12.	\$12.	Non-Endoscopic Procedure: Dilation: Patient tolerance
44	ptTolerance_avail	Num	8	BEST12.	BEST32.	
45	procOutcome	Char	31	\$31.	\$31.	Non-Endoscopic Procedure: Dilation: Procedure outcome
46	procOutcome_avail	Num	8	BEST12.	BEST32.	
47	postProcSent	Char	14	\$14.	\$14.	Non-Endoscopic Procedure: Dilation: Patient Recovery Location: On completion, patient sent
48	postProcSent_avail	Num	8	BEST12.	BEST32.	
49	postRecoverySent	Char	5	\$5.	\$5.	Non-Endoscopic Procedure: Dilation: Patient Recovery Location: After recovery patient sent
50	postRecoverySent_avail	Num	8	BEST12.	BEST32.	
51	comments	Char	1348	\$1348.	\$1348.	Non-Endoscopic Procedure: Dilation: Comments
52	comments_avail	Num	8	BEST12.	BEST32.	
53	lblCptDilationWire	Char	1	\$1.	\$1.	(Not displayed)
54	lblCptDilationWire_avail	Char	1	\$1.	\$1.	
55	lblCptDilationNoWire	Num	8	BEST12.	BEST32.	(Not displayed)
56	lblCptDilationNoWire_avail	Num	8	BEST12.	BEST32.	

Data Set Name: nonliverbx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	81	\$81.	\$81.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	liverbx	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Procedure Performed: Percutaneous liver biopsy
4	liverbx_avail	Num	8	BEST12.	BEST32.	
5	procOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Procedure performed: Other procedure
6	procOther_avail	Num	8	BEST12.	BEST32.	
7	procOtherTxt	Char	74	\$74.	\$74.	Non-Endoscopic Procedure: Liver biopsy: Procedure performed: Other procedure (text)
8	procOtherTxt_avail	Num	8	BEST12.	BEST32.	
9	liverDisease	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Indication: Diagnosis of parenchymal liver disease
10	liverDisease_avail	Num	8	BEST12.	BEST32.	
11	abnlTests	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Indications: Abnormal liver tests of unknown etiology
12	abnlTests_avail	Num	8	BEST12.	BEST32.	
13	fu0	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Indication: Fever of unknown origin
14	fu0_avail	Num	8	BEST12.	BEST32.	
15	abnlImaging	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Indications: Focal or diffuse abnormalities on imaging studies
16	abnlImaging_avail	Num	8	BEST12.	BEST32.	
17	staging	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Indication: Staging of known parenchymal liver disease
18	staging_avail	Num	8	BEST12.	BEST32.	
19	txplan	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Indication: Developing treatment plans based on histologic analysis
20	txplan_avail	Num	8	BEST12.	BEST32.	
21	hepB	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Hepatitis B
22	hepB_avail	Num	8	BEST12.	BEST32.	
23	hepC	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Hepatitis C
24	hepC_avail	Num	8	BEST12.	BEST32.	
25	hemochromatosis	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Hemochromatosis
26	hemochromatosis_avail	Num	8	BEST12.	BEST32.	
27	wilson	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Wilson Disease
28	wilson_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	a1at	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Alpha 1-anti-trypsin disease
30	a1at_avail	Num	8	BEST12.	BEST32.	
31	aih	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Autoimmune hepatitis
32	aih_avail	Num	8	BEST12.	BEST32.	
33	pbc	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Primary biliary cirrhosis
34	pbc_avail	Num	8	BEST12.	BEST32.	
35	psc	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Primary sclerosing cholangitis (PSC)
36	psc_avail	Num	8	BEST12.	BEST32.	
37	alcohol	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Alcohol
38	alcohol_avail	Num	8	BEST12.	BEST32.	
39	naflid	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Nonalcoholic fatty liver disease/steatohepatitis (NAFLD/NASH)
40	naflid_avail	Num	8	BEST12.	BEST32.	
41	hcc	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Hepatocellular carcinoma
42	hcc_avail	Char	1	\$1.	\$1.	
43	focal	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Other focal liver lesions
44	focal_avail	Num	8	BEST12.	BEST32.	
45	infiltrative	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Infiltrative liver disease
46	infiltrative_avail	Num	8	BEST12.	BEST32.	
47	drugInduced	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Drug-induced liver injury
48	drugInduced_avail	Num	8	BEST12.	BEST32.	
49	acuteFailure	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Acute liver failure
50	acuteFailure_avail	Char	1	\$1.	\$1.	
51	postTransplant	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Known or Suspected Diseases: Post-orthotopic liver transplantation
52	postTransplant_avail	Num	8	BEST12.	BEST32.	
53	sitePrep	Char	13	\$13.	\$13.	Non-Endoscopic Procedure: Liver biopsy: Site prepped with
54	sitePrep_avail	Num	8	BEST12.	BEST32.	
55	drapes	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Sterile drapes placed
56	drapes_avail	Num	8	BEST12.	BEST32.	
57	usMark	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Biopsy site marked using ultrasound
58	usMark_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
59	supine	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Patient Position: supine
60	supine_avail	Num	8	BEST12.	BEST32.	
61	armraised	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Patient Position: right arm raised
62	armraised_avail	Num	8	BEST12.	BEST32.	
63	positionOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Patient Position: other
64	positionOther_avail	Num	8	BEST12.	BEST32.	
65	positionOtherTxt	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Liver biopsy: Patient Position: other (text)
66	positionOtherTxt_avail	Char	1	\$1.	\$1.	
67	anesthesia	Char	12	\$12.	\$12.	Non-Endoscopic Procedure: Liver biopsy: Local anesthesia
68	anesthesia_avail	Num	8	BEST12.	BEST32.	
69	anesVolume	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: (Local anesthesia) Volume (cc)
70	anesVolume_avail	Num	8	BEST12.	BEST32.	
71	needle	Char	16	\$16.	\$16.	Non-Endoscopic Procedure: Liver biopsy: Needle used
72	needle_avail	Num	8	BEST12.	BEST32.	
73	gauge	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Gauge
74	gauge_avail	Num	8	BEST12.	BEST32.	
75	passes	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Number of passes
76	passes_avail	Num	8	BEST12.	BEST32.	
77	matlObtained	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Results: core material obtained.
78	matlObtained_avail	Num	8	BEST12.	BEST32.	
79	coreLength	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Results: Length of core (cm)
80	coreLength_avail	Num	8	BEST12.	BEST32.	
81	fragmentation	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Results: fragmentation
82	fragmentation_avail	Num	8	BEST12.	BEST32.	
83	pathSent	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Sample sent to lab
84	pathSent_avail	Num	8	BEST12.	BEST32.	
85	ptTolerance	Char	9	\$9.	\$9.	Non-Endoscopic Procedure: Liver biopsy: Patient tolerance
86	ptTolerance_avail	Num	8	BEST12.	BEST32.	
87	bandage	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: Bandage placed over site
88	bandage_avail	Num	8	BEST12.	BEST32.	
89	rtSide	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: After the procedure, patient placed on right side
90	rtSide_avail	Num	8	BEST12.	BEST32.	
91	rtSideMin	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Liver biopsy: (After the procedure, patient placed on right side) # minutes
92	rtSideMin_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
93	postProcSent	Char	33	\$33.	\$33.	Non-Endoscopic Procedure: Patient Recovery Location: After procedure patient sent
94	postProcSent_avail	Num	8	BEST12.	BEST32.	
95	postRecoverySent	Char	33	\$33.	\$33.	Non-Endoscopic Procedure: Patient Recovery Location: On completion, patient sent
96	postRecoverySent_avail	Num	8	BEST12.	BEST32.	
97	comments	Char	326	\$326.	\$326.	Non-Endoscopic Procedure: Liver biopsy: Comments
98	comments_avail	Num	8	BEST12.	BEST32.	
99	lblCptLiverbx	Num	8	BEST12.	BEST32.	(Not displayed)
100	lblCptLiverbx_avail	Num	8	BEST12.	BEST32.	

Data Set Name: nonother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	fobType	Char	7	\$7.	\$7.	Non-Endoscopic Procedure: Other: (Fecal occult Blood testing) Type
4	fobType_avail	Num	8	BEST12.	BEST32.	
5	fobt	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Other: Fecal occult Blood testing
6	fobt_avail	Num	8	BEST12.	BEST32.	
7	fobResults	Char	11	\$11.	\$11.	Non-Endoscopic Procedure: Other: (Fecal occult Blood testing) Result
8	fobResults_avail	Num	8	BEST12.	BEST32.	
9	hPyloriType	Char	30	\$30.	\$30.	Non-Endoscopic Procedure: Other: (H. Pylori breath test) Type
10	hPyloriType_avail	Num	8	BEST12.	BEST32.	
11	hPylori	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Other: H. Pylori breath test
12	hPylori_avail	Num	8	BEST12.	BEST32.	
13	hPyloriResults	Char	8	\$8.	\$8.	Non-Endoscopic Procedure: Other: (H. Pylori breath test) Results
14	hPyloriResults_avail	Num	8	BEST12.	BEST32.	
15	anoscopy	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Other: Anoscopy
16	anoscopy_avail	Num	8	BEST12.	BEST32.	
17	biopsy	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Other: (Anoscopy) with biopsy(s)
18	biopsy_avail	Num	8	BEST12.	BEST32.	
19	coagulation	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Other: with laser, infrared or BICAP coagulation of Hemorrhoids- ^64582^Anoscopy with laser, infrared or BiCa
20	coagulation_avail	Char	1	\$1.	\$1.	
21	lblcoagulation	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblcoagulation_avail	Num	8	BEST12.	BEST32.	
23	banding	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Other: (Anoscopy) ligation of hemorrhoids (other than rubber bands)
24	banding_avail	Num	8	BEST12.	BEST32.	
25	anoscopyProcOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Other: (Anoscopy) with other procedure
26	anoscopyProcOther_avail	Num	8	BEST12.	BEST32.	
27	anoscopyProcOtherTxt	Char	85	\$85.	\$85.	Non-Endoscopic Procedure: Other: (Anoscopy) with other procedure (text)
28	anoscopyProcOtherTxt_avail	Num	8	BEST12.	BEST32.	
29	anoscopyFindings	Char	908	\$908.	\$908.	Non-Endoscopic Procedure: Other: Findings/Comments
30	anoscopyFindings_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	procOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Other: Other non-endoscopic procedure
32	procOther_avail	Num	8	BEST12.	BEST32.	
33	procOtherTxt	Char	1209	\$1209.	\$1209.	Non-Endoscopic Procedure: Other: Other non-endoscopic procedure (text)
34	procOtherTxt_avail	Num	8	BEST12.	BEST32.	
35	lblCptCryosurgery	Char	1	\$1.	\$1.	(Not displayed)
36	lblCptCryosurgery_avail	Char	1	\$1.	\$1.	
37	CptInjection	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Other: (Anoscopy) injection of hemorrhoids with sclerosing solution
38	CptInjection_avail	Char	1	\$1.	\$1.	
39	CptCryosurgery	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Other: (Anoscopy) destruction of hemorrhoids by cyosurgery
40	CptCryosurgery_avail	Char	1	\$1.	\$1.	
41	CptLigationGTOne	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Other: (Anoscopy) ligation of hemorrhoids (other than rubber bands, more than one column)
42	CptLigationGTOne_avail	Char	1	\$1.	\$1.	
43	CptThermal	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Other: (Anoscopy) destruction of hemorrhoids by thermal energy
44	CptThermal_avail	Num	8	BEST12.	BEST32.	
45	lblCptLigationRB	Char	1	\$1.	\$1.	(Not displayed)
46	lblCptLigationRB_avail	Char	1	\$1.	\$1.	
47	lblCptLigationGTOne	Char	1	\$1.	\$1.	(Not displayed)
48	lblCptLigationGTOne_avail	Char	1	\$1.	\$1.	
49	lblCptInjection	Char	1	\$1.	\$1.	(Not displayed)
50	lblCptInjection_avail	Char	1	\$1.	\$1.	
51	lblCptThermal	Num	8	BEST12.	BEST32.	(Not displayed)
52	lblCptThermal_avail	Num	8	BEST12.	BEST32.	
53	CptLigationRB	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Other: (Anoscopy) ligation of hemorrhoids with rubber bands
54	CptLigationRB_avail	Num	8	BEST12.	BEST32.	
55	lblCpt13	Num	8	BEST12.	BEST32.	(Not displayed)
56	lblCpt13_avail	Num	8	BEST12.	BEST32.	
57	lblCpt14	Num	8	BEST12.	BEST32.	(Not displayed)
58	lblCpt14_avail	Num	8	BEST12.	BEST32.	
59	lblCptAnoscopy	Num	8	BEST12.	BEST32.	(Not displayed)
60	lblCptAnoscopy_avail	Num	8	BEST12.	BEST32.	
61	lblCptFit	Char	1	\$1.	\$1.	(Not displayed)
62	lblCptFit_avail	Char	1	\$1.	\$1.	
63	lblCptBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
64	lblCptBiopsy_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
65	lblCptGuiac	Num	8	BEST12.	BEST32.	(Not displayed)
66	lblCptGuiac_avail	Num	8	BEST12.	BEST32.	
67	lblCptBanding	Num	8	BEST12.	BEST32.	(Not displayed)
68	lblCptBanding_avail	Num	8	BEST12.	BEST32.	

Data Set Name: nonparacentesis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	dxParacentesis	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Procedure Performed: Diagnostic paracentesis
4	dxParacentesis_avail	Num	8	BEST12.	BEST32.	
5	lgVolParacentesis	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Procedure Performed: Large volume paracentesis
6	lgVolParacentesis_avail	Num	8	BEST12.	BEST32.	
7	procOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Procedure Performed: Other procedure
8	procOther_avail	Num	8	BEST12.	BEST32.	
9	procOtherTxt	Char	81	\$81.	\$81.	Non-Endoscopic Procedure: Paracentesis: Procedure Performed: Other procedure (Text)
10	procOtherTxt_avail	Num	8	BEST12.	BEST32.	
11	dxEval	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Indication: Diagnostic evaluation
12	dxEval_avail	Num	8	BEST12.	BEST32.	
13	tenseAscites	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Indication: Tense ascites
14	tenseAscites_avail	Num	8	BEST12.	BEST32.	
15	indOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Indication: Other
16	indOther_avail	Num	8	BEST12.	BEST32.	
17	indOtherTxt	Char	143	\$143.	\$143.	Non-Endoscopic Procedure: Paracentesis: Indication: Other (Text)
18	indOtherTxt_avail	Num	8	BEST12.	BEST32.	
19	sitePrep	Char	17	\$17.	\$17.	Non-Endoscopic Procedure: Paracentesis: Site prepped with
20	sitePrep_avail	Num	8	BEST12.	BEST32.	
21	drapes	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Sterile drapes placed
22	drapes_avail	Num	8	BEST12.	BEST32.	
23	usMark	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Paracentesis site marked using ultrasound
24	usMark_avail	Num	8	BEST12.	BEST32.	
25	supine	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Patient Postion: Supine
26	supine_avail	Num	8	BEST12.	BEST32.	
27	sitting	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Patient Postion: Sitting up
28	sitting_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	positionOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Patient Position: Other
30	positionOther_avail	Num	8	BEST12.	BEST32.	
31	positionOtherTxt	Char	76	\$76.	\$76.	Non-Endoscopic Procedure: Paracentesis: Patient Position: Other (text)
32	positionOtherTxt_avail	Num	8	BEST12.	BEST32.	
33	anesthesia	Char	16	\$16.	\$16.	Non-Endoscopic Procedure: Paracentesis: Local anesthesia
34	anesthesia_avail	Num	8	BEST12.	BEST32.	
35	anesVolume	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: (Local anesthesia) Volume (cc)
36	anesVolume_avail	Num	8	BEST12.	BEST32.	
37	needle	Char	35	\$35.	\$35.	Non-Endoscopic Procedure: Paracentesis: Needle used
38	needle_avail	Num	8	BEST12.	BEST32.	
39	gauge	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Gauge
40	gauge_avail	Num	8	BEST12.	BEST32.	
41	passes	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Number of passes
42	passes_avail	Num	8	BEST12.	BEST32.	
43	volume	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Results: Volume (cc)
44	volume_avail	Num	8	BEST12.	BEST32.	
45	color	Char	59	\$59.	\$59.	Non-Endoscopic Procedure: Paracentesis: Results: Color
46	color_avail	Num	8	BEST12.	BEST32.	
47	description	Char	9	\$9.	\$9.	Non-Endoscopic Procedure: Paracentesis: Results: Description
48	description_avail	Num	8	BEST12.	BEST32.	
49	pathSent	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Sample sent to lab
50	pathSent_avail	Num	8	BEST12.	BEST32.	
51	cellCount	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Tests ordered: cell count
52	cellCount_avail	Num	8	BEST12.	BEST32.	
53	diff	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Tests ordered: differential
54	diff_avail	Num	8	BEST12.	BEST32.	
55	albumin	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Tests ordered: albumin
56	albumin_avail	Num	8	BEST12.	BEST32.	
57	tprotein	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Tests ordered: total protein
58	tprotein_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
59	culture	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Tests ordered: culture
60	culture_avail	Num	8	BEST12.	BEST32.	
61	labOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Tests ordered: other
62	labOther_avail	Num	8	BEST12.	BEST32.	
63	labOtherTxt	Char	66	\$66.	\$66.	Non-Endoscopic Procedure: Paracentesis: Tests ordered: other (text)
64	labOtherTxt_avail	Num	8	BEST12.	BEST32.	
65	ptTolerance	Char	12	\$12.	\$12.	Non-Endoscopic Procedure: Paracentesis: Patient tolerance
66	ptTolerance_avail	Num	8	BEST12.	BEST32.	
67	procOutcome	Char	31	\$31.	\$31.	Non-Endoscopic Procedure: Paracentesis: Procedure outcome
68	procOutcome_avail	Num	8	BEST12.	BEST32.	
69	bandage	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Bandage placed over site
70	bandage_avail	Num	8	BEST12.	BEST32.	
71	postProcSent	Char	31	\$31.	\$31.	Non-Endoscopic Procedure: Paracentesis: Procedure detail: Patient disposition: On completion, patient sent- After the procedure, the pat
72	postProcSent_avail	Num	8	BEST12.	BEST32.	
73	postRecoverySent	Char	33	\$33.	\$33.	Non-Endoscopic Procedure: Paracentesis: Procedure detail: Patient recovery location: After recovery patient sent
74	postRecoverySent_avail	Num	8	BEST12.	BEST32.	
75	abdParacentesisImaging	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Paracentesis: Procedure Performed: Abdominal paracentesis with imaging guidance
76	abdParacentesisImaging_avail	Num	8	BEST12.	BEST32.	
77	lavage	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Paracentesis: Procedure Performed: Peritoneal lavage
78	lavage_avail	Char	1	\$1.	\$1.	
79	lblCptLavage	Char	1	\$1.	\$1.	(Not displayed)
80	lblCptLavage_avail	Char	1	\$1.	\$1.	
81	lblCptAbdParacentesisImaging	Num	8	BEST12.	BEST32.	(Not displayed)
82	lblCptAbdParacentesisImaging_ava	Num	8	BEST12.	BEST32.	
83	lblCptLgVolParacentesis	Num	8	BEST12.	BEST32.	(Not displayed)
84	lblCptLgVolParacentesis_avail	Num	8	BEST12.	BEST32.	
85	lblCptDxParacentesis	Num	8	BEST12.	BEST32.	(Not displayed)
86	lblCptDxParacentesis_avail	Num	8	BEST12.	BEST32.	

Data Set Name: nonpreproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	consent	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Preprocedure: Procedure consent: Was a consent obtained?
4	consent_avail	Num	8	BEST12.	BEST32.	
5	consentPerson	Char	15	\$15.	\$15.	Non-Endoscopic Procedure: Preprocedure: Patient consent: Person consenting
6	consentPerson_avail	Num	8	BEST12.	BEST32.	
7	timeout	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Preprocedure: Time-out performed
8	timeout_avail	Num	8	BEST12.	BEST32.	
9	admission	Char	10	\$10.	\$10.	Non-Endoscopic Procedure: Preprocedure: Patient Admission Status
10	admission_avail	Num	8	BEST12.	BEST32.	
11	performedIn	Char	33	\$33.	\$33.	Non-Endoscopic Procedure: Preprocedure: Patient Admission Status: Endoscopy performed in
12	performedIn_avail	Num	8	BEST12.	BEST32.	
13	endoscopist	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Preprocedure: Performed By
14	endoscopist_avail	Num	8	BEST12.	BEST32.	
15	attendingPresentEgd	Num	8	BEST12.	BEST32.	Non-Endoscopic procedure: Preprocedure: [The attending physician was present during the procedure.]
16	attendingPresentEgd_avail	Num	8	BEST12.	BEST32.	
17	antibiotics	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Preprocedure: [Preprocedure antibiotics were given.]
18	antibiotics_avail	Num	8	BEST12.	BEST32.	
19	rf	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: rheumatic valvular dysfunction
20	rf_avail	Char	1	\$1.	\$1.	
21	shunt	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: systemic-pulmonary shunt
22	shunt_avail	Char	1	\$1.	\$1.	
23	antibioticMedOtherTxt	Char	42	\$42.	\$42.	Non-Endoscopic Procedure: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic (Text)
24	antibioticMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
25	antibioticMedOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic
26	antibioticMedOther_avail	Num	8	BEST12.	BEST32.	
27	congenital	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: Congenital heart disease (CHD)
28	congenital_avail	Char	1	\$1.	\$1.	
29	valve	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: Prosthetic cardiac valve

Num	Variable	Type	Len	Format	Informat	Label
30	valve_avail	Char	1	\$1.	\$1.	
31	endocarditis	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: History of endocarditis
32	endocarditis_avail	Char	1	\$1.	\$1.	
33	pseudocyst	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: pancreatic pseudocyst
34	pseudocyst_avail	Char	1	\$1.	\$1.	
35	graft	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: synthetic vascular graft < 1 year old
36	graft_avail	Char	1	\$1.	\$1.	
37	indOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: Other
38	indOther_avail	Num	8	BEST12.	BEST32.	
39	cirrhosis	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: cirrhosis and ascites
40	cirrhosis_avail	Num	8	BEST12.	BEST32.	
41	indOtherTxt	Char	73	\$73.	\$73.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: Other (text)
42	indOtherTxt_avail	Num	8	BEST12.	BEST32.	
43	cardiomyopathy	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: hypertrophic cardiomyopathy
44	cardiomyopathy_avail	Char	1	\$1.	\$1.	
45	obstructed	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: obstructed bile duct
46	obstructed_avail	Char	1	\$1.	\$1.	
47	mvp	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: mitral valve prolapse with insufficiency
48	mvp_avail	Char	1	\$1.	\$1.	
49	immunocomp	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: immunocompromised host
50	immunocomp_avail	Num	8	BEST12.	BEST32.	
51	drainage	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: Drainage of pseudocyst planned
52	drainage_avail	Char	1	\$1.	\$1.	
53	residualCHD	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: Repaired CHD with residual defects near prosthetic mate
54	residualCHD_avail	Char	1	\$1.	\$1.	
55	repairedCHD	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: Recently repaired CHD with prosthetic material or devic
56	repairedCHD_avail	Char	1	\$1.	\$1.	
57	unrepairedCHD	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: Unrepaired cyanotic CHD

Num	Variable	Type	Len	Format	Informat	Label
58	unrepairedCHD_avail	Char	1	\$1.	\$1.	
59	transplant	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Non-Endoscopic Procedure: Preprocedure: Cardiac transplant with valvulopathy
60	transplant_avail	Char	1	\$1.	\$1.	
61	peg	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: PEG placement
62	peg_avail	Char	1	\$1.	\$1.	
63	cirrhosisBleed	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for Preprocedure Antibiotics: Cirrhosis and GI bleeding
64	cirrhosisBleed_avail	Char	1	\$1.	\$1.	
65	cystic	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Preprocedure: Indication for preprocedure antibiotics: EUS-FNA of cystic lesion planned
66	cystic_avail	Char	1	\$1.	\$1.	

Data Set Name: nonpreproc_antibiotics_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	29	\$29.	\$29.	Non-Endoscopic Procedure: Preprocedure: Preprocedure antibiotics (grid): Medication
4	Dose_c2	Char	10	\$10.	\$10.	Non-Endoscopic Procedure: Preprocedure: Preprocedure antibiotics (grid): Dose
5	Route_c3	Char	2	\$2.	\$2.	Non-Endoscopic Procedure: Preprocedure: Preprocedure antibiotics (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: nonpreproc_procedure_personnel_g.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	46	\$46.	\$46.	Non-Endoscopic Procedure: Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Preprocedure: Procedure personnel: Add Staff: Name
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: nonsedation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	49	\$49.	\$49.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	monitorBP	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Sedation: Monitoring: Blood pressure
4	monitorBP_avail	Num	8	BEST12.	BEST32.	
5	monitorECG	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Sedation: Monitoring: ECG
6	monitorECG_avail	Num	8	BEST12.	BEST32.	
7	monitorPO2	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Sedation: Monitoring: Pulse oximetry
8	monitorPO2_avail	Num	8	BEST12.	BEST32.	
9	monitorCap	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Sedation: Monitoring: Capnography
10	monitorCap_avail	Num	8	BEST12.	BEST32.	
11	monitorSupO2	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Sedation: Monitoring: Supplemental oxygen at baseline
12	monitorSupO2_avail	Num	8	BEST12.	BEST32.	
13	monitorOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Sedation: Monitoring: Other monitoring
14	monitorOther_avail	Num	8	BEST12.	BEST32.	
15	asaClass	Char	35	\$35.	\$35.	Non-Endoscopic Procedure: Sedation: Presedation Assessment: ASA classification
16	asaClass_avail	Num	8	BEST12.	BEST32.	
17	asaAssessBy	Char	44	\$44.	\$44.	Non-Endoscopic Procedure: Sedation: Presedation Assessment: Assessed by
18	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
19	sedationMedOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Sedation: Sedation/Anesthesia: Other sedation medication
20	sedationMedOther_avail	Num	8	BEST12.	BEST32.	
21	noSedationMeds	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Sedation: Sedation/Anesthesia: No sedation medications were given
22	noSedationMeds_avail	Num	8	BEST12.	BEST32.	
23	sedation	Char	38	\$38.	\$38.	Non-Endoscopic Procedure: Sedation: Sedation/Anesthesia: Level of sedation
24	sedation_avail	Num	8	BEST12.	BEST32.	
25	managedBy	Char	33	\$33.	\$33.	Non-Endoscopic Procedure: Sedation: Sedation/Anesthesia: Managed by
26	managedBy_avail	Num	8	BEST12.	BEST32.	
27	residual	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Sedation: Sedation/Anesthesia: Residual sedation from prior procedure present
28	residual_avail	Num	8	BEST12.	BEST32.	
29	intubated	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Sedation: Monitoring: Patient intubated

Num	Variable	Type	Len	Format	Informat	Label
30	intubated_avail	Num	8	BEST12.	BEST32.	
31	comments	Char	124	\$124.	\$124.	Non-Endoscopic Procedure: Sedation: Sedation/Anesthesia comments
32	comments_avail	Num	8	BEST12.	BEST32.	
33	reassessment	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Sedation: Presedation Assessment: Reassessment performed
34	reassessment_avail	Num	8	BEST12.	BEST32.	
35	sedationMedOtherTxt	Char	59	\$59.	\$59.	Non-Endoscopic Procedure: Sedation: Sedation/Anesthesia: Other sedation medication (text)
36	sedationMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
37	monitorOtherTxt	Char	1	\$1.	\$1.	Non-Endoscopic Procedure: Sedation: Monitoring: Other monitoring (text)
38	monitorOtherTxt_avail	Char	1	\$1.	\$1.	
39	O2method	Char	22	\$22.	\$22.	Non-Endoscopic Procedure: Sedation: Monitoring: (Supplemental oxygen) Delivery method
40	O2method_avail	Num	8	BEST12.	BEST32.	
41	urgency	Char	12	\$12.	\$12.	Non-Endoscopic Procedure: Sedation: Presedation Assessment: Urgency
42	urgency_avail	Num	8	BEST12.	BEST32.	
43	O2flow	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: Sedation: Monitoring: (Supplemental oxygen) Oxygen flow (liters)
44	O2flow_avail	Num	8	BEST12.	BEST32.	
45	supervisedBy	Char	43	\$43.	\$43.	Non-Endoscopic Procedure: Sedation: Sedation/Anesthesia: Supervised by
46	supervisedBy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: nonsedation_sedation_medications.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	18	\$18.	\$18.	Non-Endoscopic Procedure: Sedation: Medications (grid): Medication
4	Dose_c2	Char	13	\$13.	\$13.	Non-Endoscopic Procedure: Sedation: Medications (grid): Dose
5	Route_c3	Char	9	\$9.	\$9.	Non-Endoscopic Procedure: Sedation: Medications (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: nontube.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pegReplace	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Procedure Performed: PEG tube replacement
4	pegReplace_avail	Num	8	BEST12.	BEST32.	
5	pejReplace	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Procedure Performed: PEJ tube replacement
6	pejReplace_avail	Num	8	BEST12.	BEST32.	
7	pegRemove	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Procedure Performed: PEG tube removal
8	pegRemove_avail	Num	8	BEST12.	BEST32.	
9	pejRemove	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Procedure Performed: PEJ tube removal
10	pejRemove_avail	Num	8	BEST12.	BEST32.	
11	procOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Procedure Performed: Other procedure
12	procOther_avail	Num	8	BEST12.	BEST32.	
13	procOtherTxt	Char	187	\$187.	\$187.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Procedure Performed: Other procedure (Text)
14	procOtherTxt_avail	Num	8	BEST12.	BEST32.	
15	sitePrep	Char	24	\$24.	\$24.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Site prepped with
16	sitePrep_avail	Num	8	BEST12.	BEST32.	
17	drapes	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Sterile drapes placed
18	drapes_avail	Num	8	BEST12.	BEST32.	
19	supine	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Patient Position: supine
20	supine_avail	Num	8	BEST12.	BEST32.	
21	positionOther	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Patient Position: other
22	positionOther_avail	Num	8	BEST12.	BEST32.	
23	positionOtherTxt	Char	57	\$57.	\$57.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Patient Position: other (text)
24	positionOtherTxt_avail	Num	8	BEST12.	BEST32.	
25	anesthesia	Char	20	\$20.	\$20.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Local anesthesia
26	anesthesia_avail	Num	8	BEST12.	BEST32.	
27	anesVolume	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: PEG/PEJ Tubes: (Local anesthesia) Volume (cc)
28	anesVolume_avail	Num	8	BEST12.	BEST32.	
29	tubeType	Char	33	\$33.	\$33.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Replacement tube type
30	tubeType_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	tubeBrand	Char	29	\$29.	\$29.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Replacement tube type: Brand
32	tubeBrand_avail	Num	8	BEST12.	BEST32.	
33	tubeSize	Char	4	\$4.	\$4.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Replacement tube type: Size (Fr)
34	tubeSize_avail	Num	8	BEST12.	BEST32.	
35	irrigated	Num	8	BEST12.	BEST32.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Tube irrigated after placement
36	irrigated_avail	Num	8	BEST12.	BEST32.	
37	ptTolerance	Char	9	\$9.	\$9.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Patient tolerance
38	ptTolerance_avail	Num	8	BEST12.	BEST32.	
39	procOutcome	Char	31	\$31.	\$31.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Procedure outcome
40	procOutcome_avail	Num	8	BEST12.	BEST32.	
41	postProcSent	Char	31	\$31.	\$31.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Patient Recovery Location: On completion, patient sent
42	postProcSent_avail	Num	8	BEST12.	BEST32.	
43	postRecoverySent	Char	21	\$21.	\$21.	Non-Endoscopic Procedure: PEG/PEJ Tubes: Patient Recovery Location: After recovery patient sent
44	postRecoverySent_avail	Num	8	BEST12.	BEST32.	
45	lblCptPejReplace	Num	8	BEST12.	BEST32.	(Not displayed)
46	lblCptPejReplace_avail	Num	8	BEST12.	BEST32.	
47	lblCptPegRemove	Char	1	\$1.	\$1.	(Not displayed)
48	lblCptPegRemove_avail	Char	1	\$1.	\$1.	
49	lblCptPegReplace	Num	8	BEST12.	BEST32.	(Not displayed)
50	lblCptPegReplace_avail	Num	8	BEST12.	BEST32.	
51	lblCptPejRemove	Char	1	\$1.	\$1.	(Not displayed)
52	lblCptPejRemove_avail	Char	1	\$1.	\$1.	

Data Set Name: *othernewmeds.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	newMedsOtherTxt	Char	390	\$390.	\$390.	Assessment/Plan: Medication Plan: Other new medications (text)
4	newMedsOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: othertherapy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	101	\$101.	\$101.	Bronchoscopy: Therapies: Other therapy: Description
4	description_avail	Num	8	BEST12.	BEST32.	
5	bldOutcome	Char	19	\$19.	\$19.	Bronchoscopy: Therapies: Other therapy: Bleeding outcome
6	bldOutcome_avail	Num	8	BEST12.	BEST32.	
7	procOutcome	Char	22	\$22.	\$22.	Bronchoscopy: Therapies: Other therapy: Procedural outcome
8	procOutcome_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	22	\$22.	\$22.	Bronchoscopy: Therapies: Other therapy: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: patient.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	patient_uid	Char	36	\$36.	\$36.	Unique identifier for the patient
3	gender	Char	1	\$1.	\$1.	(From Patient registration screen) Patient: Gender
4	isBlack	Char	5	\$5.	\$5.	(From Patient registration screen) Patient: Race: Black or African American
5	isWhite	Char	5	\$5.	\$5.	(From Patient registration screen) Patient: Race: White
6	isOther	Char	5	\$5.	\$5.	(From Patient registration screen) Patient: Race: Other
7	isNativeAmerican	Char	6	\$6.	\$6.	(From Patient registration screen) Patient: Race: American Indian or Alaska Native
8	isAsian	Char	5	\$5.	\$5.	(From Patient registration screen) Patient: Race: Asian
9	isHawaian	Char	5	\$5.	\$5.	(From Patient registration screen) Patient: Race: Native Hawaiian or other Pacific Islander
10	isHispanic	Char	5	\$5.	\$5.	(From Patient registration screen) Patient: Race: Hispanic
11	state	Char	7	\$7.	\$7.	(From Patient registration screen) Patient: Address: State
12	country	Char	8	\$8.	\$8.	(From Patient registration screen) Patient: Address: Country
13	zip	Num	8	BEST12.	BEST32.	(From Patient registration screen) Patient: Address: Zip code
14	paytype	Char	22	\$22.	\$22.	(From Patient registration screen) Patient: Payor type

Data Set Name: *pcdai.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abdPainScore	Char	80	\$80.	\$80.	Colonoscopy: Indications: Pediatric Ulcerative Colitis Activities Index: Abdominal Pain Score
4	abdPainScore_avail	Num	8	BEST12.	BEST32.	
5	stoolsPerDay	Char	60	\$60.	\$60.	Colonoscopy: Indications: Pediatric Ulcerative Colitis Activities Index: Stools per day
6	stoolsPerDay_avail	Num	8	BEST12.	BEST32.	
7	wellBeing	Char	72	\$72.	\$72.	Colonoscopy: Indications: Pediatric Ulcerative Colitis Activities Index: Well-being - week prior to score
8	wellBeing_avail	Num	8	BEST12.	BEST32.	
9	weight	Char	28	\$28.	\$28.	Colonoscopy: Indications: Pediatric Ulcerative Colitis Activities Index: Weight
10	weight_avail	Num	8	BEST12.	BEST32.	
11	abdExam	Char	45	\$45.	\$45.	Colonoscopy: Indications: Pediatric Ulcerative Colitis Activities Index: Abdominal exam
12	abdExam_avail	Num	8	BEST12.	BEST32.	
13	extraintestinal	Char	5	\$5.	\$5.	Colonoscopy: Indications: Pediatric Ulcerative Colitis Activities Index: Extraintestinal manifestations
14	extraintestinal_avail	Num	8	BEST12.	BEST32.	
15	score	Char	31	\$31.	\$31.	Colonoscopy: Indications: Pediatric Ulcerative Colitis Activities Index: Total PCDAI score
16	score_avail	Num	8	BEST12.	BEST32.	

Data Set Name: pe.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	peDate	Num	8	BEST12.	BEST32.	Physical Exam: Physical exam performed
4	peDate_avail	Num	8	BEST12.	BEST32.	
5	allWNL	Num	8	BEST12.	BEST32.	Physical Exam: Entire PE WNL
6	allWNL_avail	Num	8	BEST12.	BEST32.	
7	airwayWNL	Char	17	\$17.	\$17.	Physical Exam: Airway exam
8	airwayWNL_avail	Num	8	BEST12.	BEST32.	
9	abdWNL	Char	17	\$17.	\$17.	Physical Exam: Abdominal exam
10	abdWNL_avail	Num	8	BEST12.	BEST32.	
11	cardiopulmWNL	Char	11	\$11.	\$11.	Physical Exam: Cardio-pulmonary exam
12	cardiopulmWNL_avail	Num	8	BEST12.	BEST32.	
13	extrWNL	Char	17	\$17.	\$17.	Physical Exam: Extremity exam
14	extrWNL_avail	Num	8	BEST12.	BEST32.	
15	heentWNL	Char	17	\$17.	\$17.	Physical Exam: HEENT exam
16	heentWNL_avail	Num	8	BEST12.	BEST32.	
17	mentalWNL	Char	17	\$17.	\$17.	Physical Exam: Mental status exam
18	mentalWNL_avail	Num	8	BEST12.	BEST32.	
19	neuroWNL	Char	17	\$17.	\$17.	Physical Exam: Neurological exam
20	neuroWNL_avail	Num	8	BEST12.	BEST32.	
21	pulse	Num	8	BEST12.	BEST32.	Physical Exam: Pulse (beats / min)
22	pulse_avail	Num	8	BEST12.	BEST32.	
23	diaBP	Num	8	BEST12.	BEST32.	Physical Exam: Diastolic BP (mmHg)
24	diaBP_avail	Num	8	BEST12.	BEST32.	
25	sysBP	Num	8	BEST12.	BEST32.	Physical Exam: Systolic BP (mmHg)
26	sysBP_avail	Num	8	BEST12.	BEST32.	
27	bmiClass	Char	14	\$14.	\$14.	Physical Exam: Measurements: BMI Class (adults)
28	bmiClass_avail	Num	8	BEST12.	BEST32.	
29	units	Char	7	\$7.	\$7.	Physical Exam: Measurements: Units
30	units_avail	Num	8	BEST12.	BEST32.	
31	weight	Num	8	BEST12.	BEST32.	Physical Exam: Measurements: Weight (lbs or kg)
32	weight_avail	Num	8	BEST12.	BEST32.	
33	height	Num	8	BEST12.	BEST32.	Physical Exam: Measurements: Height/length (in or cm)
34	height_avail	Num	8	BEST12.	BEST32.	
35	bmi	Num	8	BEST12.	BEST32.	Physical Exam: Measurements: BMI
36	bmi_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	rectalWNL	Char	17	\$17.	\$17.	Physical Exam: Rectal exam
38	rectalWNL_avail	Num	8	BEST12.	BEST32.	
39	heightOOS	Char	1	\$1.	\$1.	Physical Exam: [Height/length and weight out of scope of practice]
40	heightOOS_avail	Char	1	\$1.	\$1.	
41	bpOOS	Char	1	\$1.	\$1.	Physical Exam: [Blood pressure out of scope of practice]
42	bpOOS_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_bronintervention.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	anyInterven	Num	8	BEST12.	BEST32.	Events: Interventions required?
4	anyInterven_avail	Num	8	BEST12.	BEST32.	
5	intervenOther	Num	8	BEST12.	BEST32.	Events: Interventions required: Other intervention
6	intervenOther_avail	Num	8	BEST12.	BEST32.	
7	transfusion	Char	1	\$1.	\$1.	Events: Interventions required: Transfusion required
8	transfusion_avail	Char	1	\$1.	\$1.	
9	surgery	Char	1	\$1.	\$1.	Events: Interventions required: Surgery required
10	surgery_avail	Char	1	\$1.	\$1.	
11	sedReverse	Char	1	\$1.	\$1.	Events: Interventions required: Sedation reversed
12	sedReverse_avail	Char	1	\$1.	\$1.	
13	procStop	Num	8	BEST12.	BEST32.	Events: Interventions required: Procedure stopped prematurely
14	procStop_avail	Num	8	BEST12.	BEST32.	
15	admitED	Char	1	\$1.	\$1.	Events: Interventions required: Patient admitted to ED
16	admitED_avail	Char	1	\$1.	\$1.	
17	admitHosp	Num	8	BEST12.	BEST32.	Events: Interventions required: Patient admitted to hospital
18	admitHosp_avail	Num	8	BEST12.	BEST32.	
19	o2	Num	8	BEST12.	BEST32.	Events: Interventions required: Oxygen administered
20	o2_avail	Num	8	BEST12.	BEST32.	
21	iv	Num	8	BEST12.	BEST32.	Events: Interventions required: IV fluids administered
22	iv_avail	Num	8	BEST12.	BEST32.	
23	cautery	Char	1	\$1.	\$1.	Events: Interventions required: Cautery required
24	cautery_avail	Char	1	\$1.	\$1.	
25	cpr	Num	8	BEST12.	BEST32.	Events: Interventions required: Code 99/CPR
26	cpr_avail	Num	8	BEST12.	BEST32.	
27	elevatedpCO2	Num	8	BEST12.	BEST32.	Events: Pulmonary Events: Elevated pCO2
28	elevatedpCO2_avail	Num	8	BEST12.	BEST32.	
29	comments	Char	997	\$997.	\$997.	Events: Comments
30	comments_avail	Num	8	BEST12.	BEST32.	
31	hypoxiaPct	Char	16	\$16.	\$16.	Events: Pulmonary Events: Hypoxia - prolonged (> 15 sec) (level)
32	hypoxiaPct_avail	Num	8	BEST12.	BEST32.	
33	pulmOther	Num	8	BEST12.	BEST32.	Events: Pulmonary Events: Other pulmonary event
34	pulmOther_avail	Num	8	BEST12.	BEST32.	
35	wheezing	Num	8	BEST12.	BEST32.	Events: Pulmonary Events: Wheezing
36	wheezing_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	respDistress	Num	8	BEST12.	BEST32.	Events: Pulmonary Events: Respiratory distress
38	respDistress_avail	Num	8	BEST12.	BEST32.	
39	lowO2	Char	1	\$1.	\$1.	Events: Pulmonary Events: [O2 saturation less than 95%]
40	lowO2_avail	Char	1	\$1.	\$1.	
41	hypoxProlong	Num	8	BEST12.	BEST32.	Events: Pulmonary Events: Hypoxia - prolonged (> 15 sec)
42	hypoxProlong_avail	Num	8	BEST12.	BEST32.	
43	hypoxTrans	Num	8	BEST12.	BEST32.	Events: Pulmonary Events: Hypoxia - transient (<= 15 sec)
44	hypoxTrans_avail	Num	8	BEST12.	BEST32.	
45	bleedVol	Char	9	\$9.	\$9.	Events: Pulmonary Events: Bleeding (volume)
46	bleedVol_avail	Num	8	BEST12.	BEST32.	
47	seizure	Char	1	\$1.	\$1.	Events: Other Event: Seizure
48	seizure_avail	Char	1	\$1.	\$1.	
49	eventOther	Num	8	BEST12.	BEST32.	Events: Other Event: Other event
50	eventOther_avail	Num	8	BEST12.	BEST32.	
51	rash	Char	1	\$1.	\$1.	Events: Other Event: Rash/hives
52	rash_avail	Char	1	\$1.	\$1.	
53	prolongSed	Char	1	\$1.	\$1.	Events: Other Event: Prolonged sedation
54	prolongSed_avail	Char	1	\$1.	\$1.	
55	paradoxReact	Char	1	\$1.	\$1.	Events: Other Event: Paradoxical reaction
56	paradoxReact_avail	Char	1	\$1.	\$1.	
57	drugReact	Char	1	\$1.	\$1.	Events: Other Event: Drug reaction
58	drugReact_avail	Char	1	\$1.	\$1.	
59	death	Num	8	BEST12.	BEST32.	Events: Other Event: Death
60	death_avail	Num	8	BEST12.	BEST32.	
61	success	Num	8	BEST12.	BEST32.	Events: Were the interventions successful?
62	success_avail	Num	8	BEST12.	BEST32.	
63	vsStable	Num	8	BEST12.	BEST32.	Events: (Interventions successful): Vital signs stabilized
64	vsStable_avail	Num	8	BEST12.	BEST32.	
65	resolution	Num	8	BEST12.	BEST32.	Events: (Interventions successful): Spontaneous resolution of event
66	resolution_avail	Num	8	BEST12.	BEST32.	
67	hemostasis	Num	8	BEST12.	BEST32.	Events: (Interventions successful): Hemostasis achieved
68	hemostasis_avail	Num	8	BEST12.	BEST32.	
69	o2Reverse	Num	8	BEST12.	BEST32.	Events: (Interventions successful): O2 desaturation reversed
70	o2Reverse_avail	Num	8	BEST12.	BEST32.	
71	giOther	Num	8	BEST12.	BEST32.	Events: Gastrointestinal Events: Other GI event
72	giOther_avail	Num	8	BEST12.	BEST32.	
73	perforation	Char	1	\$1.	\$1.	Events: Gastrointestinal Events: Perforation
74	perforation_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
75	nauseaVomiting	Num	8	BEST12.	BEST32.	Events: Gastrointestinal Events: Nausea/vomiting
76	nauseaVomiting_avail	Num	8	BEST12.	BEST32.	
77	abdPain	Char	1	\$1.	\$1.	Events: Gastrointestinal Events: Abdominal pain
78	abdPain_avail	Char	1	\$1.	\$1.	
79	bleeding	Num	8	BEST12.	BEST32.	Events: Pulmonary Events: Bleeding
80	bleeding_avail	Num	8	BEST12.	BEST32.	
81	anyEvent	Num	8	BEST12.	BEST32.	Events: Were there any unplanned events?
82	anyEvent_avail	Num	8	BEST12.	BEST32.	
83	cardiacOther	Char	1	\$1.	\$1.	Events: Cardiac Events: Other cardiac event
84	cardiacOther_avail	Char	1	\$1.	\$1.	
85	vasovagal	Char	1	\$1.	\$1.	Events: Cardiac Events: Vasovagal reaction
86	vasovagal_avail	Char	1	\$1.	\$1.	
87	tachycardia	Num	8	BEST12.	BEST32.	Events: Cardiac Events: Tachycardia
88	tachycardia_avail	Num	8	BEST12.	BEST32.	
89	hypotension	Num	8	BEST12.	BEST32.	Events: Cardiac Events: Hypotension
90	hypotension_avail	Num	8	BEST12.	BEST32.	
91	hypertension	Char	1	\$1.	\$1.	Events: Cardiac Events: Hypertension
92	hypertension_avail	Char	1	\$1.	\$1.	
93	chestPain	Char	1	\$1.	\$1.	Events: Cardiac Events: Chest pain
94	chestPain_avail	Char	1	\$1.	\$1.	
95	arrhythmia	Num	8	BEST12.	BEST32.	Events: Cardiac Events: Arrhythmia
96	arrhythmia_avail	Num	8	BEST12.	BEST32.	
97	bradycardia	Num	8	BEST12.	BEST32.	Events: Cardiac Events: Bradycardia
98	bradycardia_avail	Num	8	BEST12.	BEST32.	
99	interventionMedOther	Num	8	BEST12.	BEST32.	Events: Intervention medications: Other intervention medication
100	interventionMedOther_avail	Num	8	BEST12.	BEST32.	
101	pneumothorax	Char	1	\$1.	\$1.	Events: Pulmonary Events: Pneumothorax
102	pneumothorax_avail	Char	1	\$1.	\$1.	
103	pneumomed	Char	1	\$1.	\$1.	Events: Pulmonary Events: Pneumomediastinum
104	pneumomed_avail	Char	1	\$1.	\$1.	
105	fb	Char	1	\$1.	\$1.	Events: Pulmonary Events: Foreign body
106	fb_avail	Char	1	\$1.	\$1.	
107	asstVent	Num	8	BEST12.	BEST32.	Events: Interventions required: Assisted ventilation / intubation
108	asstVent_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_bronintervention_interventi.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	26	\$26.	\$26.	Events: Intervention medications (grid): Medication
4	Dose_c2	Char	7	\$7.	\$7.	Events: Intervention medications (grid): Dose
5	Route_c3	Char	9	\$9.	\$9.	Events: Intervention medications (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_brontreatmentplan.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	noMeds	Num	8	BEST12.	BEST32.	Plan: Medication plan: No medications required- No medications are required.
4	noMeds_avail	Num	8	BEST12.	BEST32.	
5	dcMeds	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Discontinue current medications
6	dcMeds_avail	Num	8	BEST12.	BEST32.	
7	providerMeds	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Medications per referring provider
8	providerMeds_avail	Num	8	BEST12.	BEST32.	
9	currentMeds	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Continue current medications
10	currentMeds_avail	Num	8	BEST12.	BEST32.	
11	newMeds	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Start new medications
12	newMeds_avail	Num	8	BEST12.	BEST32.	
13	medAwaitPath	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Await pathology
14	medAwaitPath_avail	Num	8	BEST12.	BEST32.	
15	newMedsOther	Num	8	BEST12.	BEST32.	Plan: Medication plan: Other new medication(s):
16	newMedsOther_avail	Num	8	BEST12.	BEST32.	
17	planOther	Num	8	BEST12.	BEST32.	Assessment/Plan: Scheduling and Referring: Other plan
18	planOther_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_brontreatmentplan_new_medic.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_Type_c1	Char	17	\$17.	\$17.	Assessment/Plan: New Medications (grid): Medication Type
4	Medication_c2	Char	38	\$38.	\$38.	Assessment/Plan: New Medications (grid): Medication
5	Dose_c3	Char	13	\$13.	\$13.	Assessment/Plan: New Medications (grid): Dose
6	Route_c4	Char	3	\$3.	\$3.	Assessment/Plan: New Medications (grid): Route
7	Sig_c5	Char	4	\$4.	\$4.	Assessment/Plan: New Medications (grid): Sig
8	Comments_c7	Char	38	\$38.	\$38.	Assessment/Plan: New Medications (grid): Comments
9	Disp_c6	Num	8	BEST12.	BEST32.	Assessment/Plan: New Medication (grid): Disp
10	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_capcolfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	avmNeg	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Were any of the following NOT SEEN on the exam?: AVM
4	avmNeg_avail	Char	1	\$1.	\$1.	
5	diverticNeg	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Were any of the following NOT SEEN on the exam?: Diverticulosis
6	diverticNeg_avail	Char	1	\$1.	\$1.	
7	hemorrhoidNeg	Char	1	\$1.	\$1.	Capsule Endoscopy: Colon Findings: Were any of the following NOT SEEN on the exam?: Hemorrhoids
8	hemorrhoidNeg_avail	Char	1	\$1.	\$1.	
9	colAllNormal	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Colon Findings: Normal findings: Entire colon was normal
10	colAllNormal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_capind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abdPain	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Abdominal pain
4	abdPain_avail	Num	8	BEST12.	BEST32.	
5	chgBowelHabit	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Change in bowel habits
6	chgBowelHabit_avail	Char	1	\$1.	\$1.	
7	diarrhea	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Diarrhea
8	diarrhea_avail	Char	1	\$1.	\$1.	
9	immuneComp	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Symptoms: GI sx in an immunocompromised host
10	immuneComp_avail	Char	1	\$1.	\$1.	
11	wtLoss	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Weight loss
12	wtLoss_avail	Char	1	\$1.	\$1.	
13	sxOther	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Symptoms: Other symptoms
14	sxOther_avail	Num	8	BEST12.	BEST32.	
15	abnlEGD	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: EGD
16	abnlEGD_avail	Char	1	\$1.	\$1.	
17	abnlCapsule	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: Capsule endoscopy
18	abnlCapsule_avail	Char	1	\$1.	\$1.	
19	abnlEnteroscopy	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: Enteroscopy
20	abnlEnteroscopy_avail	Char	1	\$1.	\$1.	
21	abnlDBE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: Double balloon enteroscopy
22	abnlDBE_avail	Char	1	\$1.	\$1.	
23	abnlCol	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: Colonoscopy
24	abnlCol_avail	Char	1	\$1.	\$1.	
25	abnlCT	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal imaging study or X-Ray: CT scan
26	abnlCT_avail	Char	1	\$1.	\$1.	
27	abnlEnterography	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal imaging study or X-Ray: CT enterography
28	abnlEnterography_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	abnlEnteroclysis	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal imaging study or X-Ray: Enteroclysis
30	abnlEnteroclysis_avail	Char	1	\$1.	\$1.	
31	abnlMeckels	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal imaging study or X-Ray: Meckel's scan
32	abnlMeckels_avail	Char	1	\$1.	\$1.	
33	abnlMRI	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal imaging study or X-Ray: MRI
34	abnlMRI_avail	Num	8	BEST12.	BEST32.	
35	abnlSBX	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal imaging study or X-Ray: Small bowel X-Ray
36	abnlSBX_avail	Char	1	\$1.	\$1.	
37	abnlUGIxray	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal imaging study or X-Ray: Upper GI X-Ray
38	abnlUGIxray_avail	Char	1	\$1.	\$1.	
39	abnlExamOther	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Prior Abnormal Exams, Studies, or XRays: Other abnormal exams, studies or X-Rays
40	abnlExamOther_avail	Char	1	\$1.	\$1.	
41	activeBld	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Evaluation of active/recent bleeding
42	activeBld_avail	Char	1	\$1.	\$1.	
43	anemia	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Anemia
44	anemia_avail	Char	1	\$1.	\$1.	
45	lowFerritin	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Low ferritin without anemia
46	lowFerritin_avail	Char	1	\$1.	\$1.	
47	fobt	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Positive fecal occult Blood test (FOBT)
48	fobt_avail	Char	1	\$1.	\$1.	
49	suspUGIBld	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Suspected GI bleed without active bleeding
50	suspUGIBld_avail	Num	8	BEST12.	BEST32.	
51	bldLossOther	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of GI Blood Loss: Other GI Blood loss
52	bldLossOther_avail	Char	1	\$1.	\$1.	
53	barretts	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Barrett's Esophagus
54	barretts_avail	Char	1	\$1.	\$1.	
55	reflux	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Chronic acid reflux
56	reflux_avail	Char	1	\$1.	\$1.	
57	crohns	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Crohn's disease

Num	Variable	Type	Len	Format	Informat	Label
58	crohns_avail	Char	1	\$1.	\$1.	
59	sprue	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Celiac disease
60	sprue_avail	Char	1	\$1.	\$1.	
61	varices	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Esophageal Varices
62	varices_avail	Char	1	\$1.	\$1.	
63	gvhd	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Graft v host disease
64	gvhd_avail	Char	1	\$1.	\$1.	
65	infEnteritis	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Infectious enteritis
66	infEnteritis_avail	Char	1	\$1.	\$1.	
67	ischEnteritis	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Ischemic enteritis
68	ischEnteritis_avail	Char	1	\$1.	\$1.	
69	radEnteritis	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Radiation enteritis
70	radEnteritis_avail	Char	1	\$1.	\$1.	
71	famAdenoPolyp	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Familial Polyposis
72	famAdenoPolyp_avail	Char	1	\$1.	\$1.	
73	suspDxOther	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Other suspected or established diagnosis
74	suspDxOther_avail	Num	8	BEST12.	BEST32.	
75	barrettsSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Barrett's Esophagus (suspected/ established)
76	barrettsSE_avail	Char	1	\$1.	\$1.	
77	refluxSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Chronic acid reflux (suspected/ established)
78	refluxSE_avail	Char	1	\$1.	\$1.	
79	crohnsSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Crohn's disease (suspected/ established)
80	crohnsSE_avail	Char	1	\$1.	\$1.	
81	sprueSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Celiac disease (suspected/ established)
82	sprueSE_avail	Char	1	\$1.	\$1.	
83	varicesSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Esophageal Varices (suspected/ established)
84	varicesSE_avail	Char	1	\$1.	\$1.	
85	gvhdSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Graft v host disease (suspected/ established)

Num	Variable	Type	Len	Format	Informat	Label
86	gvhdSE_avail	Char	1	\$1.	\$1.	
87	infEnteritisSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Infectious enteritis (suspected/ established)
88	infEnteritisSE_avail	Char	1	\$1.	\$1.	
89	ischEnteritisSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Ischemic enteritis (suspected/ established)
90	ischEnteritisSE_avail	Char	1	\$1.	\$1.	
91	radEnteritisSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Radiation enteritis (suspected/ established)
92	radEnteritisSE_avail	Char	1	\$1.	\$1.	
93	famAdenoPolypSE	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Evaluation of Suspected or Established Diagnosis: Familial Polyposis (suspected/ established)
94	famAdenoPolypSE_avail	Char	1	\$1.	\$1.	
95	screenAvgRisk	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Colon Cancer Screening (no prior pathology): Average risk
96	screenAvgRisk_avail	Char	1	\$1.	\$1.	
97	screenFamHxCRC	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Colon Cancer Screening (no prior pathology): Family history of colorectal cancer
98	screenFamHxCRC_avail	Char	1	\$1.	\$1.	
99	screenFamHxPolyp	Char	1	\$1.	\$1.	Capsule Endoscopy: Indications: Colon Cancer Screening (no prior pathology): Family history of adenomatous Polyps
100	screenFamHxPolyp_avail	Char	1	\$1.	\$1.	
101	primaryInd	Char	51	\$51.	\$51.	Capsule Endoscopy: Indications: Primary indication
102	primaryInd_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_cappreproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	consent	Num	8	BEST12.	BEST32.	Capsule endoscopy (Peds): Preprocedure: Procedure consent: Was a consent obtained?
4	consent_avail	Num	8	BEST12.	BEST32.	
5	consentPerson	Char	15	\$15.	\$15.	Capsule endoscopy (Peds): Preprocedure: Patient consent: Person consenting
6	consentPerson_avail	Num	8	BEST12.	BEST32.	
7	cardiacPacemaker	Char	1	\$1.	\$1.	Capsule endoscopy (Peds): Preprocedure: Does this patient have a: Cardiac pacemaker?
8	cardiacPacemaker_avail	Char	1	\$1.	\$1.	
9	implantDefibDevice	Char	1	\$1.	\$1.	Capsule endoscopy (Peds): Preprocedure: Does this patient have a: Implantable defibrillator device?
10	implantDefibDevice_avail	Char	1	\$1.	\$1.	
11	endoscopist	Num	8	BEST12.	BEST32.	Capsule endoscopy (Peds): Procedure: Personnel: Responsible Endoscopist
12	endoscopist_avail	Num	8	BEST12.	BEST32.	
13	asaClass	Char	3	\$3.	\$3.	Capsule endoscopy (Peds): Preprocedure: Preprocedure Assessment: ASA classification
14	asaClass_avail	Num	8	BEST12.	BEST32.	
15	asaAssessBy	Char	21	\$21.	\$21.	Capsule endoscopy (Peds): Preprocedure: Preprocedure Assessment: Assessed by
16	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
17	reassessment	Char	1	\$1.	\$1.	Capsule endoscopy (Peds): Preprocedure: Patient Assessment: Reassessment performed
18	reassessment_avail	Char	1	\$1.	\$1.	
19	hoursFasted	Char	1	\$1.	\$1.	Capsule endoscopy (Peds): Preprocedure: Hours Fasted
20	hoursFasted_avail	Char	1	\$1.	\$1.	
21	lastFoodTime	Char	2	\$2.	\$2.	Capsule endoscopy (Peds): Preprocedure: Time last food ingested
22	lastFoodTime_avail	Num	8	BEST12.	BEST32.	
23	lastFluidTime	Char	2	\$2.	\$2.	Capsule endoscopy (Peds): Preprocedure: Time last fluid ingested
24	lastFluidTime_avail	Num	8	BEST12.	BEST32.	
25	prokinetic	Char	1	\$1.	\$1.	Capsule endoscopy (Peds): Preprocedure: Prokinetic used
26	prokinetic_avail	Char	1	\$1.	\$1.	
27	prepUsed	Char	22	\$22.	\$22.	Capsule endoscopy (Peds): Preprocedure: GI Preparation: Prep used
28	prepUsed_avail	Num	8	BEST12.	BEST32.	
29	prepDose	Char	1	\$1.	\$1.	Capsule endoscopy (Peds): Preprocedure: GI Preparation: Prep dose
30	prepDose_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	prepHours	Char	1	\$1.	\$1.	Capsule endoscopy (Peds): Preprocedure: GI Preparation: Over # hours
32	prepHours_avail	Char	1	\$1.	\$1.	
33	urgency	Char	8	\$8.	\$8.	Capsule endoscopy (Peds): Preprocedure: Presedation Assessment: ASA classification (urgency)
34	urgency_avail	Num	8	BEST12.	BEST32.	
35	performer	Num	8	BEST12.	BEST32.	Capsule endoscopy (Peds): Preprocedure: Procedure performed by
36	performer_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_cappreproc_procedure_person.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	33	\$33.	\$33.	Capsule endoscopy (Peds): Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	Capsule endoscopy (Peds): Procedure: Personnel: Procedure personnel
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_capproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	attemptEsophCapsule	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Procedure Performed: Esophageal capsule endoscopy
4	attemptEsophCapsule_avail	Char	1	\$1.	\$1.	
5	attemptSBCapsule	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Procedure: Procedure Performed: Small bowel capsule endoscopy
6	attemptSBCapsule_avail	Num	8	BEST12.	BEST32.	
7	attemptColCapsule	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Procedure: Procedure Performed: Colon capsule endoscopy
8	attemptColCapsule_avail	Num	8	BEST12.	BEST32.	
9	attemptOther	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Procedure Performed: Other
10	attemptOther_avail	Char	1	\$1.	\$1.	
11	lblCptEsoCAP	Char	1	\$1.	\$1.	(Not displayed)
12	lblCptEsoCAP_avail	Char	1	\$1.	\$1.	
13	lblCptSbCAP	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptSbCAP_avail	Num	8	BEST12.	BEST32.	
15	lblCptColCAP	Num	8	BEST12.	BEST32.	(Not displayed)
16	lblCptColCAP_avail	Num	8	BEST12.	BEST32.	
17	depthReach	Char	33	\$33.	\$33.	Capsule Endoscopy: Procedure: Depth reached
18	depthReach_avail	Num	8	BEST12.	BEST32.	
19	visualization	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Visualization
20	visualization_avail	Char	1	\$1.	\$1.	
21	numQuadVisualized	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: # Quadrants of esophagus adequately visualized
22	numQuadVisualized_avail	Char	1	\$1.	\$1.	
23	examCompromised	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Was the exam quality compromised?
24	examCompromised_avail	Char	1	\$1.	\$1.	
25	lotNum	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Procedure Description: Capsule Lot #
26	lotNum_avail	Char	1	\$1.	\$1.	
27	serialNum	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Procedure Description: Recorder Serial #
28	serialNum_avail	Char	1	\$1.	\$1.	
29	timeArrayApplied	Char	2	\$2.	\$2.	Capsule Endoscopy: Procedure: Procedure Description: Sensor array applied
30	timeArrayApplied_avail	Num	8	BEST12.	BEST32.	
31	timeArrayRemoved	Char	2	\$2.	\$2.	Capsule Endoscopy: Procedure: Procedure Description: Sensor array removed

Num	Variable	Type	Len	Format	Informat	Label
32	timeArrayRemoved_avail	Num	8	BEST12.	BEST32.	
33	timeRecorderApplied	Char	2	\$2.	\$2.	Capsule Endoscopy: Procedure: Procedure Description: Recorder applied
34	timeRecorderApplied_avail	Num	8	BEST12.	BEST32.	
35	timeRecorderRemoved	Char	2	\$2.	\$2.	Capsule Endoscopy: Procedure: Procedure Description: Recorder removed
36	timeRecorderRemoved_avail	Num	8	BEST12.	BEST32.	
37	timeCapsuleActivated	Char	2	\$2.	\$2.	Capsule Endoscopy: Procedure: Procedure Description: Capsule activated
38	timeCapsuleActivated_avail	Num	8	BEST12.	BEST32.	
39	timeCapsuleExcreted	Char	2	\$2.	\$2.	Capsule Endoscopy: Procedure: Procedure Description: Capsule excreted
40	timeCapsuleExcreted_avail	Num	8	BEST12.	BEST32.	
41	timeTotRead	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Procedure Description: Total reading time
42	timeTotRead_avail	Char	1	\$1.	\$1.	
43	timeEsoph	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Capsule Transit Information: Esophagus first seen
44	timeEsoph_avail	Char	1	\$1.	\$1.	
45	squamocolumnnar	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Capsule Transit Information: Squamocolumnnar junction seen?
46	squamocolumnnar_avail	Char	1	\$1.	\$1.	
47	timeStomach	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Capsule Transit Information: Stomach first seen
48	timeStomach_avail	Char	1	\$1.	\$1.	
49	timeDuod	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Capsule Transit Information: Duodenum first seen
50	timeDuod_avail	Char	1	\$1.	\$1.	
51	timeCol	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Capsule Transit Information: Colon first seen
52	timeCol_avail	Char	1	\$1.	\$1.	
53	timeTotTransit	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Capsule Transit Information: Total transit time (from first image to last bowel image)
54	timeTotTransit_avail	Char	1	\$1.	\$1.	
55	ptTolerance	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Patient tolerance
56	ptTolerance_avail	Char	1	\$1.	\$1.	
57	inabilityToSwallow	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Exam quality compromised due to: Inability to swallow
58	inabilityToSwallow_avail	Char	1	\$1.	\$1.	
59	obstruction	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Exam quality compromised due to: Obstruction
60	obstruction_avail	Char	1	\$1.	\$1.	
61	poorPrep	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Exam quality compromised due to: Poor prep

Num	Variable	Type	Len	Format	Informat	Label
62	poorPrep_avail	Char	1	\$1.	\$1.	
63	retainedFood	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Exam quality compromised due to: Retained food
64	retainedFood_avail	Char	1	\$1.	\$1.	
65	stricture	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Exam quality compromised due to: Stricture
66	stricture_avail	Char	1	\$1.	\$1.	
67	slowMotility	Char	1	\$1.	\$1.	Capsule Endoscopy: Procedure: Exam quality compromised due to: Slow motility
68	slowMotility_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_capsbfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sbAllNormal	Num	8	BEST12.	BEST32.	Capsule Endoscopy: Small Bowel Findings: Normal findings: Entire Small Bowel
4	sbAllNormal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_capugifind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	esophNeg	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Normal findings: Normal esophagus.
4	esophNeg_avail	Num	8	BEST12.	BEST32.	
5	stomachNeg	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Normal findings: Normal stomach.
6	stomachNeg_avail	Num	8	BEST12.	BEST32.	
7	duodNeg	Num	8	BEST12.	BEST32.	Capsule Endoscopy: UGI Findings: Normal findings: Normal duodenum.
8	duodNeg_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colanatdeform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	16	\$16.	\$16.	Colonoscopy: Colon Findings: Anatomical Deformity: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	77	\$77.	\$77.	Colonoscopy: Colon Findings: Anatomical Deformity: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Anatomical Deformity: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	11	\$11.	\$11.	Colonoscopy: Colon Findings: Anatomical Deformity: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	130	\$130.	\$130.	Colonoscopy: Colon Findings: Anatomical Deformity: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colavm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	size	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Maximum size (mm)
4	size_avail	Num	8	BEST12.	BEST32.	
5	number	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Total number of AVMs
6	number_avail	Num	8	BEST12.	BEST32.	
7	endLoc	Char	16	\$16.	\$16.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Ending location
8	endLoc_avail	Num	8	BEST12.	BEST32.	
9	startLoc	Char	15	\$15.	\$15.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Starting location
10	startLoc_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Image(s) Taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	125	\$125.	\$125.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	bldRate	Char	8	\$8.	\$8.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Rate of bleed
16	bldRate_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Diagnosis
18	icd9_avail	Char	1	\$1.	\$1.	
19	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Hemostatic
20	hem_avail	Num	8	BEST12.	BEST32.	
21	hemList	Char	4	\$4.	\$4.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Hemostatic (list)
22	hemList_avail	Num	8	BEST12.	BEST32.	
23	nonHem	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Non-Hemostatic
24	nonHem_avail	Char	1	\$1.	\$1.	
25	nonHemList	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Non-Hemostatic (list)
26	nonHemList_avail	Char	1	\$1.	\$1.	

Data Set Name: *peds_colcecal.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Illeocecal Valve: Image(s) Taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_coldivertic.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Diverticulosis: Rate of bleed
4	bldRate_avail	Char	1	\$1.	\$1.	
5	endLoc	Char	16	\$16.	\$16.	Colonoscopy: Colon Findings: Diverticulosis: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	startLoc	Char	16	\$16.	\$16.	Colonoscopy: Colon Findings: Diverticulosis: Starting location
8	startLoc_avail	Num	8	BEST12.	BEST32.	
9	diverticulitis	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Diverticulosis: Diverticulitis suspected.
10	diverticulitis_avail	Char	1	\$1.	\$1.	
11	comments	Char	82	\$82.	\$82.	Colonoscopy: Colon Findings: Diverticulosis: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Diverticulosis: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	23	\$23.	\$23.	Colonoscopy: Colon Findings: Diverticulosis: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	hem	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Diverticulosis: Therapeutic procedure(s): Hemostatic
18	hem_avail	Char	1	\$1.	\$1.	
19	hemList	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Diverticulosis: Therapeutic procedure(s): Hemostatic (list)
20	hemList_avail	Char	1	\$1.	\$1.	
21	nonHem	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Diverticulosis: Therapeutic procedure(s): Non-Hemostatic
22	nonHem_avail	Char	1	\$1.	\$1.	
23	nonHemList	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Diverticulosis: Therapeutic procedure(s): Non-Hemostatic (list)
24	nonHemList_avail	Char	1	\$1.	\$1.	
25	degree	Char	4	\$4.	\$4.	Colonoscopy: Colon Findings: Diverticulosis: Degree
26	degree_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	colAllNormal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Normal findings: Entire colon was normal
4	colAllNormal_avail	Num	8	BEST12.	BEST32.	
5	visualizedIleocecal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Cecal Landmarks: Ileocecal Valve: Visualized
6	visualizedIleocecal_avail	Num	8	BEST12.	BEST32.	
7	imageTakenIleocecal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Cecal Landmarks: Ileocecal Valve: Image(s) taken
8	imageTakenIleocecal_avail	Num	8	BEST12.	BEST32.	
9	visualizedTerminal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Cecal Landmarks: Terminal Ileum: Visualized
10	visualizedTerminal_avail	Num	8	BEST12.	BEST32.	
11	imageTakenTerminal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Cecal Landmarks: Terminal Ileum: Image(s) taken
12	imageTakenTerminal_avail	Num	8	BEST12.	BEST32.	
13	imageTakenAppendiceal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Cecal Landmarks: Appendiceal Orifice: Image(s) taken
14	imageTakenAppendiceal_avail	Num	8	BEST12.	BEST32.	
15	comments	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Cecal Landmarks: Cecal landmark comments
16	comments_avail	Num	8	BEST12.	BEST32.	
17	visualizedAppendiceal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Cecal Landmarks: Appendiceal Orifice: Visualized
18	visualizedAppendiceal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colfindother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Other Finding: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Other Finding: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Other Finding: Diagnostics: Sent to pathology
8	sentToPath_avail	Num	8	BEST12.	BEST32.	
9	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Other Finding: Diagnostics: Biopsy Taken
10	biopsy_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Other Finding: Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	description	Char	722	\$722.	\$722.	Colonoscopy: Colon Findings: Other Finding: Description/ Comments
14	description_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	126	\$126.	\$126.	Colonoscopy: Colon Findings: Other Finding: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Other Finding: Therapeutic procedure(s): Hemostatic
18	hem_avail	Num	8	BEST12.	BEST32.	
19	hemList	Char	38	\$38.	\$38.	Colonoscopy: Colon Findings: Other Finding: Therapeutic procedure(s): Hemostatic (list)
20	hemList_avail	Num	8	BEST12.	BEST32.	
21	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic
22	nonHem_avail	Num	8	BEST12.	BEST32.	
23	nonHemList	Char	11	\$11.	\$11.	Colonoscopy: Colon Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic (list)
24	nonHemList_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Other Finding: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colfindother_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_colfissurefistula.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	12	\$12.	\$12.	Colonoscopy: Colon Findings: Fissure / Fistula: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	location	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Fissure / Fistula: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Diagnostics: Sent to pathology
8	sentToPath_avail	Num	8	BEST12.	BEST32.	
9	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Diagnostics: Biopsy taken
10	biopsy_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	185	\$185.	\$185.	Colonoscopy: Colon Findings: Fissure / Fistula: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	46	\$46.	\$46.	Colonoscopy: Colon Findings: Fissure / Fistula: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	size	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Maximum size (mm)
18	size_avail	Num	8	BEST12.	BEST32.	
19	fistula	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Description: Fistula
20	fistula_avail	Num	8	BEST12.	BEST32.	
21	fissure	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Description: Fissure
22	fissure_avail	Num	8	BEST12.	BEST32.	
23	hem	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Fissure / Fistula: Therapeutic procedure(s): Hemostatic
24	hem_avail	Char	1	\$1.	\$1.	
25	hemList	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Fissure / Fistula: Therapeutic procedure(s): Hemostatic (list)
26	hemList_avail	Char	1	\$1.	\$1.	
27	nonHem	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Fissure / Fistula: Therapeutic procedure(s): Non-Hemostatic
28	nonHem_avail	Char	1	\$1.	\$1.	
29	nonHemList	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Fissure / Fistula: Therapeutic procedure(s): Non-Hemostatic (list)
30	nonHemList_avail	Char	1	\$1.	\$1.	
31	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Fissure / Fistula: Total # of biopsies taken
32	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_colfissurefistula_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_colhemorrhoid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	11	\$11.	\$11.	Colonoscopy: Colon Findings: Hemorrhoids: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	thrombosis	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Hemorrhoids: Thrombosis present
6	thrombosis_avail	Char	1	\$1.	\$1.	
7	classification	Char	64	\$64.	\$64.	Colonoscopy: Colon Findings: Hemorrhoids: Classification
8	classification_avail	Num	8	BEST12.	BEST32.	
9	size	Char	8	\$8.	\$8.	Colonoscopy: Colon Findings: Hemorrhoids: Size
10	size_avail	Num	8	BEST12.	BEST32.	
11	type	Char	19	\$19.	\$19.	Colonoscopy: Colon Findings: Hemorrhoids: Type
12	type_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	33	\$33.	\$33.	Colonoscopy: Colon Findings: Hemorrhoids: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	161	\$161.	\$161.	Colonoscopy: Colon Findings: Hemorrhoids: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	
17	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Hemorrhoids: Image(s) taken
18	imageTaken_avail	Num	8	BEST12.	BEST32.	
19	hem	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): Hemostatic
20	hem_avail	Char	1	\$1.	\$1.	
21	hemList	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): Hemostatic (list)
22	hemList_avail	Char	1	\$1.	\$1.	
23	nonHem	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): Non-Hemostatic
24	nonHem_avail	Char	1	\$1.	\$1.	
25	nonHemList	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): Non-Hemostatic (list)
26	nonHemList_avail	Char	1	\$1.	\$1.	
27	irc	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Hemorrhoids: Infrared coagulation
28	irc_avail	Char	1	\$1.	\$1.	
29	numIRC	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) # hemorrhoids treated
30	numIRC_avail	Char	1	\$1.	\$1.	
31	locIRC	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) location
32	locIRC_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
33	pulsesIRC	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) # of pulses
34	pulsesIRC_avail	Char	1	\$1.	\$1.	
35	durationIRC	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) duration of pulses (sec)
36	durationIRC_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_colimagetaken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	560	\$560.	\$560.	Colonoscopy: Colon Findings: Image Taken: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	location	Char	16	\$16.	\$16.	Colonoscopy: Colon Findings: Image Taken: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Image Taken: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	primaryInd	Char	55	\$55.	\$55.	Colonoscopy: Indications: Primary indication
4	primaryInd_avail	Num	8	BEST12.	BEST32.	
5	ablationAVM	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Ablation of AVMs
6	ablationAVM_avail	Num	8	BEST12.	BEST32.	
7	decompression	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Decompression
8	decompression_avail	Num	8	BEST12.	BEST32.	
9	dilation	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Dilation of stricture
10	dilation_avail	Num	8	BEST12.	BEST32.	
11	banding	Char	1	\$1.	\$1.	Colonoscopy: Indications: Therapeutic Intervention: Hemorrhoidal banding
12	banding_avail	Char	1	\$1.	\$1.	
13	polypectomy	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Polypectomy of known polyp(s)
14	polypectomy_avail	Num	8	BEST12.	BEST32.	
15	stent	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Stent
16	stent_avail	Num	8	BEST12.	BEST32.	
17	intervenOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Therapeutic Intervention: Other therapeutic intervention
18	intervenOther_avail	Num	8	BEST12.	BEST32.	
19	ulcColitisSE	Char	14	\$14.	\$14.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Ulcerative colitis (Suspected/Established)
20	ulcColitisSE_avail	Num	8	BEST12.	BEST32.	
21	radColitisSE	Char	1	\$1.	\$1.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Radiation colitis (Suspected/Established)
22	radColitisSE_avail	Char	1	\$1.	\$1.	
23	ischColitisSE	Char	1	\$1.	\$1.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Ischemic colitis (Suspected/Established)
24	ischColitisSE_avail	Char	1	\$1.	\$1.	
25	infColitisSE	Char	14	\$14.	\$14.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Infectious colitis (Suspected/Established)
26	infColitisSE_avail	Num	8	BEST12.	BEST32.	
27	crohnsSE	Char	14	\$14.	\$14.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Crohn's disease (Suspected/Established)
28	crohnsSE_avail	Num	8	BEST12.	BEST32.	
29	radColitis	Char	1	\$1.	\$1.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Radiation colitis

Num	Variable	Type	Len	Format	Informat	Label
30	radColitis_avail	Char	1	\$1.	\$1.	
31	colitisOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Other non-malignant diagnosis
32	colitisOther_avail	Num	8	BEST12.	BEST32.	
33	ischColitis	Char	1	\$1.	\$1.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Ischemic colitis
34	ischColitis_avail	Char	1	\$1.	\$1.	
35	ulcColitis	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Ulcerative colitis
36	ulcColitis_avail	Num	8	BEST12.	BEST32.	
37	crohns	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Crohn's disease
38	crohns_avail	Num	8	BEST12.	BEST32.	
39	infColitis	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Infectious colitis
40	infColitis_avail	Num	8	BEST12.	BEST32.	
41	cDiffColitis	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: C. difficile colitis
42	cDiffColitis_avail	Num	8	BEST12.	BEST32.	
43	chgBowelHabit	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Change in bowel habits
44	chgBowelHabit_avail	Num	8	BEST12.	BEST32.	
45	constipation	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Constipation
46	constipation_avail	Num	8	BEST12.	BEST32.	
47	abdPain	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Abdominal pain
48	abdPain_avail	Num	8	BEST12.	BEST32.	
49	diarrhea	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Diarrhea
50	diarrhea_avail	Num	8	BEST12.	BEST32.	
51	immuneComp	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host
52	immuneComp_avail	Num	8	BEST12.	BEST32.	
53	sxOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Other symptoms
54	sxOther_avail	Num	8	BEST12.	BEST32.	
55	wtLoss	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: Weight loss
56	wtLoss_avail	Num	8	BEST12.	BEST32.	
57	suspCaOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Other suspected malignancy or pre-malignancy
58	suspCaOther_avail	Num	8	BEST12.	BEST32.	
59	famHNCRC	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Suspected or known familial syndrome: Hereditary nonpolyposis colorectal cancer
60	famHNCRC_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
61	famAdenoPolyp	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Suspected or known familial syndrome: Familial adenomatous polyposis
62	famAdenoPolyp_avail	Num	8	BEST12.	BEST32.	
63	screenFamHxPolyp	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening (no prior pathology): Family history of adenomatous polyps
64	screenFamHxPolyp_avail	Num	8	BEST12.	BEST32.	
65	screenFamHxCRC	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening (no prior pathology): Family history of colorectal cancer
66	screenFamHxCRC_avail	Num	8	BEST12.	BEST32.	
67	screenAvgRisk	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Screening (no prior pathology): Average risk
68	screenAvgRisk_avail	Num	8	BEST12.	BEST32.	
69	caSurvAdenoPolyp	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Adenomatous polyp(s)
70	caSurvAdenoPolyp_avail	Num	8	BEST12.	BEST32.	
71	caSurvCRC	Char	1	\$1.	\$1.	Colonoscopy: Indications: Surveillance of known prior disease: Colorectal cancer
72	caSurvCRC_avail	Char	1	\$1.	\$1.	
73	caSurvUlcColitis	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Ulcerative colitis
74	caSurvUlcColitis_avail	Num	8	BEST12.	BEST32.	
75	caSurvCrohns	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Crohn's disease
76	caSurvCrohns_avail	Num	8	BEST12.	BEST32.	
77	abnlImage	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study
78	abnlImage_avail	Num	8	BEST12.	BEST32.	
79	melena	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood Loss: Melena (unknown source)
80	melena_avail	Num	8	BEST12.	BEST32.	
81	bldLossOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood Loss: Other GI blood loss
82	bldLossOther_avail	Num	8	BEST12.	BEST32.	
83	fobt	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood loss: Positive fecal occult blood test (FOBT)
84	fobt_avail	Num	8	BEST12.	BEST32.	
85	lowFerritin	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood Loss: Low ferritin without anemia
86	lowFerritin_avail	Num	8	BEST12.	BEST32.	
87	anemia	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood Loss: Anemia
88	anemia_avail	Num	8	BEST12.	BEST32.	
89	hematochezia	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of GI blood Loss: Hematochezia
90	hematochezia_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
91	gvhdSE	Char	12	\$12.	\$12.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Graft v host disease (Suspected/Established)
92	gvhdSE_avail	Num	8	BEST12.	BEST32.	
93	gvhd	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Graft v host disease
94	gvhd_avail	Num	8	BEST12.	BEST32.	
95	cDiffColitisSE	Char	14	\$14.	\$14.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: C. difficile colitis (Suspected/Established)
96	cDiffColitisSE_avail	Num	8	BEST12.	BEST32.	
97	screenCaHx	Char	1	\$1.	\$1.	Colonoscopy: Indications: Screening (no prior pathology): History of breast or ovarian cancer
98	screenCaHx_avail	Char	1	\$1.	\$1.	
99	screenCaHxAge	Char	1	\$1.	\$1.	Colonoscopy: Indications: Screening (no prior pathology): (History of breast or ovarian cancer) Age at diagnosis
100	screenCaHxAge_avail	Char	1	\$1.	\$1.	
101	caSurvOtherPolyp	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Other polyps (unknown pathology)
102	caSurvOtherPolyp_avail	Num	8	BEST12.	BEST32.	
103	eosinophilicCol	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Eosinophilic colitis
104	eosinophilicCol_avail	Num	8	BEST12.	BEST32.	
105	eosinophilicColSE	Char	14	\$14.	\$14.	Colonoscopy: Indications: Evaluation of non-malignant diagnosis: Eosinophilic colitis (Suspected/Established)
106	eosinophilicColSE_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colindimmunocomp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sxImmunocompOther	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host: Other symptom
4	sxImmunocompOther_avail	Num	8	BEST12.	BEST32.	
5	pain	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host: Pain
6	pain_avail	Num	8	BEST12.	BEST32.	
7	diarrhea	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host: Diarrhea
8	diarrhea_avail	Num	8	BEST12.	BEST32.	
9	sxImmunocompOtherTxt	Char	141	\$141.	\$141.	Colonoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host: Other symptom (text)
10	sxImmunocompOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colindotherpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	indexExamYear	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Other polyps (unknown pathology): Year of index exam (first detection of
4	indexExamYear_avail	Num	8	BEST12.	BEST32.	
5	indexExamEst	Num	8	BEST12.	BEST32.	Colonoscopy: Indications: Surveillance of known prior disease: Other polyps (unknown pathology): (Year of index exam) Estimated
6	indexExamEst_avail	Num	8	BEST12.	BEST32.	
7	number	Char	3	\$3.	\$3.	Colonoscopy: Indications: Surveillance of known prior disease: Other polyps (unknown pathology): # of polyps found on index exam
8	number_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_collandmarkcom.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	137	\$137.	\$137.	Colonoscopy: Colon Findings: Cecal Landmarks: Cecal landmark comments (text)
4	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colmelanosis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	16	\$16.	\$16.	Colonoscopy: Colon Findings: Melanosis: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	7	\$7.	\$7.	Colonoscopy: Colon Findings: Melanosis: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	57	\$57.	\$57.	Colonoscopy: Colon Findings: Melanosis: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Melanosis: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	12	\$12.	\$12.	Colonoscopy: Colon Findings: Melanosis: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Melanosis: Diagnostics: Sent to pathology
14	sentToPath_avail	Num	8	BEST12.	BEST32.	
15	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Melanosis: Diagnostics: Biopsy taken
16	biopsy_avail	Num	8	BEST12.	BEST32.	
17	bxNum	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Melanosis: Diagnostics: Total # of biopsies taken
18	bxNum_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_colmelanosis_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	12	\$12.	\$12.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_colmucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	12	\$12.	\$12.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	colitisLength	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Extent: Estimated length of colitis (cm)
6	colitisLength_avail	Num	8	BEST12.	BEST32.	
7	pancolitis	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Extent: Pancolitis
8	pancolitis_avail	Num	8	BEST12.	BEST32.	
9	endLoc	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Ending location
10	endLoc_avail	Num	8	BEST12.	BEST32.	
11	startLoc	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Starting location
12	startLoc_avail	Num	8	BEST12.	BEST32.	
13	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Sent to pathology
14	sentToPath_avail	Num	8	BEST12.	BEST32.	
15	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Biopsy taken
16	biopsy_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	558	\$558.	\$558.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Comments
18	comments_avail	Num	8	BEST12.	BEST32.	
19	icd9	Char	85	\$85.	\$85.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Diagnosis
20	icd9_avail	Num	8	BEST12.	BEST32.	
21	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Image(s) taken
22	imageTaken_avail	Num	8	BEST12.	BEST32.	
23	etiology	Char	31	\$31.	\$31.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Etiology
24	etiology_avail	Num	8	BEST12.	BEST32.	
25	etiologySuspEst	Char	11	\$11.	\$11.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Etiology (Suspected/Established)
26	etiologySuspEst_avail	Num	8	BEST12.	BEST32.	
27	stenosis	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Stenosis
28	stenosis_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	pseudopolyps	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: PseudoPolyps
30	pseudopolyps_avail	Num	8	BEST12.	BEST32.	
31	lossVascularity	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Loss of vascularity
32	lossVascularity_avail	Num	8	BEST12.	BEST32.	
33	lossHaustral	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Loss of haustral folds
34	lossHaustral_avail	Num	8	BEST12.	BEST32.	
35	friability	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Friability
36	friability_avail	Num	8	BEST12.	BEST32.	
37	fistula	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Fistula
38	fistula_avail	Num	8	BEST12.	BEST32.	
39	erosions	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Erosions present
40	erosions_avail	Num	8	BEST12.	BEST32.	
41	activity	Char	11	\$11.	\$11.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Activity
42	activity_avail	Num	8	BEST12.	BEST32.	
43	ulcer	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Description: Ulcer
44	ulcer_avail	Num	8	BEST12.	BEST32.	
45	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Hemostatic
46	hem_avail	Num	8	BEST12.	BEST32.	
47	hemList	Char	16	\$16.	\$16.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Hemostatic (list)
48	hemList_avail	Num	8	BEST12.	BEST32.	
49	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Non-Hemostatic
50	nonHem_avail	Num	8	BEST12.	BEST32.	
51	nonHemList	Char	11	\$11.	\$11.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Non-Hemostatic (list)
52	nonHemList_avail	Num	8	BEST12.	BEST32.	
53	etiologyOtherTxt	Char	105	\$105.	\$105.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Other etiology (text)
54	etiologyOtherTxt_avail	Num	8	BEST12.	BEST32.	
55	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Total # of biopsies taken
56	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_colmucosalabnl_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	37	\$37.	\$37.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	35	\$35.	\$35.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_colnormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	17	\$17.	\$17.	Colonoscopy: Colon Findings: Normal: Ending Location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	17	\$17.	\$17.	Colonoscopy: Colon Findings: Normal: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Normal: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	537	\$537.	\$537.	Colonoscopy: Colon Findings: Normal: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Normal: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Normal: Diagnostics: Total # of biopsies taken
14	bxNum_avail	Num	8	BEST12.	BEST32.	
15	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Normal: Diagnostics: Sent to pathology
16	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colnormal_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_colpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	attachment	Char	35	\$35.	\$35.	Colonoscopy: Colon Findings: Polyp: Type
4	attachment_avail	Num	8	BEST12.	BEST32.	
5	location	Char	16	\$16.	\$16.	Colonoscopy: Colon Findings: Polyp: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	diminutive	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Description: Diminutive Polyp (< 5mm)
8	diminutive_avail	Num	8	BEST12.	BEST32.	
9	size	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Description: Size (mm)
10	size_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	359	\$359.	\$359.	Colonoscopy: Colon Findings: Polyp: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	retrieved	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Diagnostics: Tissue retrieved?
16	retrieved_avail	Num	8	BEST12.	BEST32.	
17	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Sent to pathology
18	sentToPath_avail	Num	8	BEST12.	BEST32.	
19	removed	Char	33	\$33.	\$33.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Polyp removed?
20	removed_avail	Num	8	BEST12.	BEST32.	
21	bxCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Biopsy with cautery
22	bxCaut_avail	Num	8	BEST12.	BEST32.	
23	bxNoCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Biopsy without cautery
24	bxNoCaut_avail	Num	8	BEST12.	BEST32.	
25	snareCautSal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Snare with cautery/saline
26	snareCautSal_avail	Num	8	BEST12.	BEST32.	
27	snareCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Snare with cautery
28	snareCaut_avail	Num	8	BEST12.	BEST32.	
29	snareNoCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Snare without cautery
30	snareNoCaut_avail	Num	8	BEST12.	BEST32.	
31	icd9	Char	69	\$69.	\$69.	Colonoscopy: Colon Findings: Polyp: Diagnosis
32	icd9_avail	Num	8	BEST12.	BEST32.	
33	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Therapeutic procedure(s): Hemostatic
34	hem_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	hemList	Char	25	\$25.	\$25.	Colonoscopy: Colon Findings: Polyp: Therapeutic procedure(s): Hemostatic (list)
36	hemList_avail	Num	8	BEST12.	BEST32.	
37	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic
38	nonHem_avail	Num	8	BEST12.	BEST32.	
39	nonHemList	Char	18	\$18.	\$18.	Colonoscopy: Colon Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic (list)
40	nonHemList_avail	Num	8	BEST12.	BEST32.	
41	tattoo	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Diagnostics: Placement of tattoo
42	tattoo_avail	Num	8	BEST12.	BEST32.	
43	analVerge	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp: Distance from anal verge (cm)
44	analVerge_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colpolyp_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_colpolypcluster.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	40	\$40.	\$40.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	30	\$30.	\$30.	Colonoscopy: Colon Findings: Polyp Cluster: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	16	\$16.	\$16.	Colonoscopy: Colon Findings: Polyp Cluster: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	number	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Description: Estimated number of Polyps
8	number_avail	Num	8	BEST12.	BEST32.	
9	sizeMax	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Description: Size range (mm) (Maximum)
10	sizeMax_avail	Num	8	BEST12.	BEST32.	
11	sizeMin	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Description: Size range (mm) (Minimum)
12	sizeMin_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	305	\$305.	\$305.	Colonoscopy: Colon Findings: Polyp Cluster: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	37	\$37.	\$37.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Sent to pathology
20	sentToPath_avail	Num	8	BEST12.	BEST32.	
21	bxCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Biopsy with cautery
22	bxCaut_avail	Num	8	BEST12.	BEST32.	
23	snareNoCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Snare without cautery
24	snareNoCaut_avail	Num	8	BEST12.	BEST32.	
25	snareCautSal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Snare with cautery/saline
26	snareCautSal_avail	Num	8	BEST12.	BEST32.	
27	snareCaut	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Snare with cautery
28	snareCaut_avail	Num	8	BEST12.	BEST32.	
29	bxNoCaut	Char	5	\$5.	\$5.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Biopsy without cautery
30	bxNoCaut_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	retrieved	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Tissue Retrieved
32	retrieved_avail	Num	8	BEST12.	BEST32.	
33	removed	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Polyp Removed?
34	removed_avail	Num	8	BEST12.	BEST32.	
35	numRemoved	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Number removed
36	numRemoved_avail	Num	8	BEST12.	BEST32.	
37	hem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Therapeutic procedure(s): Hemostatic
38	hem_avail	Num	8	BEST12.	BEST32.	
39	hemList	Char	25	\$25.	\$25.	Colonoscopy: Colon Findings: Polyp Cluster: Therapeutic procedure(s): Hemostatic (list)
40	hemList_avail	Num	8	BEST12.	BEST32.	
41	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Therapeutic procedure(s): Non-Hemostatic
42	nonHem_avail	Num	8	BEST12.	BEST32.	
43	nonHemList	Char	4	\$4.	\$4.	Colonoscopy: Colon Findings: Polyp Cluster: Therapeutic procedure(s): Non-Hemostatic (list)
44	nonHemList_avail	Num	8	BEST12.	BEST32.	
45	tattoo	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Placement of tattoo
46	tattoo_avail	Char	1	\$1.	\$1.	
47	color	Char	5	\$5.	\$5.	Colonoscopy: Colon Findings: Polyp Cluster: Description: Color
48	color_avail	Num	8	BEST12.	BEST32.	
49	numRetrieved	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Polyp Cluster: Diagnostics: Number retrieved
50	numRetrieved_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_colpolypcluster_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	30	\$30.	\$30.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_colpreproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	prepHours	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Preprocedure: GI Preparation: Over # hours
4	prepHours_avail	Num	8	BEST12.	BEST32.	
5	prepDose	Char	60	\$60.	\$60.	Colonoscopy (Peds): Preprocedure: GI Preparation: Prep dose
6	prepDose_avail	Num	8	BEST12.	BEST32.	
7	prepUsed	Char	24	\$24.	\$24.	Colonoscopy (Peds): Preprocedure: GI Preparation: Prep used
8	prepUsed_avail	Num	8	BEST12.	BEST32.	
9	consentPerson	Char	55	\$55.	\$55.	Colonoscopy (Peds): Preprocedure: Patient consent: Person consenting
10	consentPerson_avail	Num	8	BEST12.	BEST32.	
11	consent	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Preprocedure: Procedure consent: Was a consent obtained?
12	consent_avail	Num	8	BEST12.	BEST32.	
13	timeout	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Preprocedure: Time-out performed
14	timeout_avail	Num	8	BEST12.	BEST32.	
15	endoscopist	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Procedure: Personnel: Responsible Endoscopist
16	endoscopist_avail	Num	8	BEST12.	BEST32.	
17	attendingPresentCol	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Preprocedure: [The attending physician was present during the procedure.]
18	attendingPresentCol_avail	Num	8	BEST12.	BEST32.	
19	admission	Char	11	\$11.	\$11.	Colonoscopy (Peds): Preprocedure: Patient Admission Status
20	admission_avail	Num	8	BEST12.	BEST32.	
21	performedIn	Char	33	\$33.	\$33.	Colonoscopy (Peds): Preprocedure: Patient Admission Status: Endoscopy performed in
22	performedIn_avail	Num	8	BEST12.	BEST32.	
23	antibiotics	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Preprocedure: [Preprocedure antibiotics were given.]
24	antibiotics_avail	Num	8	BEST12.	BEST32.	
25	valve	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Prosthetic cardiac valve
26	valve_avail	Char	1	\$1.	\$1.	
27	endocarditis	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: History of endocarditis
28	endocarditis_avail	Char	1	\$1.	\$1.	
29	shunt	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: systemic-pulmonary shunt
30	shunt_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	graft	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: synthetic vascular graft < 1 year old
32	graft_avail	Char	1	\$1.	\$1.	
33	rf	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: rheumatic valvular dysfunction
34	rf_avail	Char	1	\$1.	\$1.	
35	mvp	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: mitral valve prolapse with insufficiency
36	mvp_avail	Char	1	\$1.	\$1.	
37	cardiomyopathy	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: hypertrophic cardiomyopathy
38	cardiomyopathy_avail	Char	1	\$1.	\$1.	
39	congenital	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Congenital heart disease (CHD)
40	congenital_avail	Char	1	\$1.	\$1.	
41	obstructed	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: obstructed bile duct
42	obstructed_avail	Char	1	\$1.	\$1.	
43	pseudocyst	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: pancreatic pseudocyst
44	pseudocyst_avail	Char	1	\$1.	\$1.	
45	cirrhosis	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: cirrhosis and ascites
46	cirrhosis_avail	Char	1	\$1.	\$1.	
47	immunocomp	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: immunocompromised host
48	immunocomp_avail	Char	1	\$1.	\$1.	
49	indOther	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Other
50	indOther_avail	Num	8	BEST12.	BEST32.	
51	indOtherTxt	Char	53	\$53.	\$53.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Other (text)
52	indOtherTxt_avail	Num	8	BEST12.	BEST32.	
53	antibioticMedOther	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic
54	antibioticMedOther_avail	Num	8	BEST12.	BEST32.	
55	antibioticMedOtherTxt	Char	39	\$39.	\$39.	Colonoscopy (Peds): Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic (Text)
56	antibioticMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
57	performer	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Preprocedure: Procedure performed by
58	performer_avail	Num	8	BEST12.	BEST32.	
59	supervision	Char	55	\$55.	\$55.	Colonoscopy (Peds): Preprocedure: Level of supervision
60	supervision_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
61	drainage	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Drainage of pseudocyst planned
62	drainage_avail	Char	1	\$1.	\$1.	
63	residualCHD	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Repaired CHD with residual defects near prosthetic material o
64	residualCHD_avail	Char	1	\$1.	\$1.	
65	repairedCHD	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Recently repaired CHD with prosthetic material or device
66	repairedCHD_avail	Char	1	\$1.	\$1.	
67	unrepairedCHD	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Unrepaired cyanotic CHD
68	unrepairedCHD_avail	Char	1	\$1.	\$1.	
69	transplant	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Preprocedure: Preprocedure antibiotics: cardiac transplant with valvulopathy
70	transplant_avail	Num	8	BEST12.	BEST32.	
71	peg	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: PEG placement
72	peg_avail	Char	1	\$1.	\$1.	
73	cirrhosisBleed	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for Preprocedure Antibiotics: Cirrhosis and GI bleeding
74	cirrhosisBleed_avail	Char	1	\$1.	\$1.	
75	cystic	Char	1	\$1.	\$1.	Colonoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: EUS-FNA of cystic lesion planned
76	cystic_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_colpreproc_antibiotics_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	11	\$11.	\$11.	Colonoscopy (Peds): Preprocedure: Preprocedure antibiotics (grid): Medication
4	Dose_c2	Char	9	\$9.	\$9.	Colonoscopy (Peds): Preprocedure: Preprocedure antibiotics (grid): Dose
5	Route_c3	Char	3	\$3.	\$3.	Colonoscopy (Peds): Preprocedure: Preprocedure antibiotics (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_colpreproc_procedure_person.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	33	\$33.	\$33.	Colonoscopy (Peds): Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Procedure: Personnel: Procedure personnel
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_colpriorsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Prior Surgery: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Prior Surgery: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Prior Surgery: Diagnosis
8	icd9_avail	Char	1	\$1.	\$1.	
9	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Image(s) taken
10	imageTaken_avail	Num	8	BEST12.	BEST32.	
11	totColectType	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Total colectomy (type)
12	totColectType_avail	Char	1	\$1.	\$1.	
13	tiResect	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Terminal Ileum Resection
14	tiResect_avail	Char	1	\$1.	\$1.	
15	rHemicolect	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Right hemicolectomy
16	rHemicolect_avail	Char	1	\$1.	\$1.	
17	lHemicolect	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Prior Surgery: Left hemicolectomy- left hemicolectomy
18	lHemicolect_avail	Char	1	\$1.	\$1.	
19	segColect	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Segmental colectomy
20	segColect_avail	Char	1	\$1.	\$1.	
21	colostomy	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Colostomy
22	colostomy_avail	Char	1	\$1.	\$1.	
23	comments	Char	105	\$105.	\$105.	Colonoscopy: Colon Findings: Prior Surgery: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	totColect	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Total colectomy
26	totColect_avail	Char	1	\$1.	\$1.	
27	surgOther	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Other Prior Surgery
28	surgOther_avail	Num	8	BEST12.	BEST32.	
29	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Diagnostics: Biopsy taken
30	biopsy_avail	Num	8	BEST12.	BEST32.	
31	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Diagnostics: Sent to pathology

Num	Variable	Type	Len	Format	Informat	Label
32	sentToPath_avail	Num	8	BEST12.	BEST32.	
33	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Prior Surgery: Diagnostics: Total # of biopsies taken
34	bxNum_avail	Num	8	BEST12.	BEST32.	
35	surgOtherTxt	Char	11	\$11.	\$11.	Colonoscopy: Colon Findings: Prior Surgery: Prior Surgery: Other Prior Surgery (text)
36	surgOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_colpriorsurg_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_colproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	prepResult	Char	83	\$83.	\$83.	Colonoscopy: Procedure: Quality of bowel preparation
4	prepResult_avail	Num	8	BEST12.	BEST32.	
5	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Were images taken?
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	fluoroscopy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Was fluoroscopy used?
8	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
9	ptTolerance	Char	9	\$9.	\$9.	Colonoscopy: Procedure: Patient tolerance
10	ptTolerance_avail	Num	8	BEST12.	BEST32.	
11	ColCPTIleoThruStoma	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: Ileoscopy through stoma.
12	ColCPTIleoThruStoma_avail	Num	8	BEST12.	BEST32.	
13	lblCptColMainIleoThruStoma	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptColMainIleoThruStoma_avail	Num	8	BEST12.	BEST32.	
15	attemptOther	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: Other
16	attemptOther_avail	Num	8	BEST12.	BEST32.	
17	ColCPTColThruStoma	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: Colonoscopy through stoma
18	ColCPTColThruStoma_avail	Num	8	BEST12.	BEST32.	
19	lblCptColMainThruStoma	Num	8	BEST12.	BEST32.	(Not displayed)
20	lblCptColMainThruStoma_avail	Num	8	BEST12.	BEST32.	
21	ColCPTColonoscopy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: Colonoscopy
22	ColCPTColonoscopy_avail	Num	8	BEST12.	BEST32.	
23	lblCptColMainColonoscopy	Num	8	BEST12.	BEST32.	(Not displayed)
24	lblCptColMainColonoscopy_avail	Num	8	BEST12.	BEST32.	
25	durationTotal	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure duration: Scope insertion to scope removal (min)
26	durationTotal_avail	Num	8	BEST12.	BEST32.	
27	durationTotalSec	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure duration: Scope insertion to scope removal (sec)
28	durationTotalSec_avail	Num	8	BEST12.	BEST32.	
29	durationCecum	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure duration: Cecal withdrawal time (Minutes)
30	durationCecum_avail	Num	8	BEST12.	BEST32.	
31	durationCecumSec	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure duration: Cecal withdrawal time (Seconds)
32	durationCecumSec_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	depthReach	Char	20	\$20.	\$20.	Colonoscopy: Procedure: Depth of insertion: Actually reached
34	depthReach_avail	Num	8	BEST12.	BEST32.	
35	depthIntend	Char	20	\$20.	\$20.	Colonoscopy: Procedure: Depth of insertion: Intended
36	depthIntend_avail	Num	8	BEST12.	BEST32.	
37	procCompleted	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Was the procedure completed?
38	procCompleted_avail	Num	8	BEST12.	BEST32.	
39	incompOther	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Other
40	incompOther_avail	Num	8	BEST12.	BEST32.	
41	incompStricture	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Stricture
42	incompStricture_avail	Num	8	BEST12.	BEST32.	
43	incompStool	Char	1	\$1.	\$1.	Colonoscopy: Procedure: Procedure details: retained stool
44	incompStool_avail	Char	1	\$1.	\$1.	
45	incompUnstable	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Patient unstable
46	incompUnstable_avail	Num	8	BEST12.	BEST32.	
47	incompDiscomfort	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Patient discomfort
48	incompDiscomfort_avail	Num	8	BEST12.	BEST32.	
49	incompObstruct	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Obstruction
50	incompObstruct_avail	Num	8	BEST12.	BEST32.	
51	incompPrep	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Incomplete/poor prep
52	incompPrep_avail	Num	8	BEST12.	BEST32.	
53	incompIntubate	Char	1	\$1.	\$1.	Colonoscopy: Procedure: Procedure details: Inability to intubate
54	incompIntubate_avail	Char	1	\$1.	\$1.	
55	abdCompress	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Abdominal compression?
56	abdCompress_avail	Num	8	BEST12.	BEST32.	
57	ptPosition	Char	24	\$24.	\$24.	Colonoscopy: Procedure: Patient position
58	ptPosition_avail	Num	8	BEST12.	BEST32.	
59	postProcSent	Char	26	\$26.	\$26.	Colonoscopy: Procedure: Patient recovery location: After procedure patient sent
60	postProcSent_avail	Num	8	BEST12.	BEST32.	
61	postRecoverySent	Char	33	\$33.	\$33.	Colonoscopy: Procedure: Patient recovery location: After recovery patient sent
62	postRecoverySent_avail	Num	8	BEST12.	BEST32.	
63	ebl	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Estimated blood loss (ml)
64	ebl_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
65	ColScreenLowRisk	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: Screening colonoscopy in a low risk patient
66	ColScreenLowRisk_avail	Num	8	BEST12.	BEST32.	
67	lblCptColScreenLowRisk	Char	7	\$7.	\$7.	(Not displayed)
68	lblCptColScreenLowRisk_avail	Num	8	BEST12.	BEST32.	
69	ColScreenHighRisk	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: Screening colonoscopy in a high risk patient
70	ColScreenHighRisk_avail	Num	8	BEST12.	BEST32.	
71	lblCptColScreenHighRisk	Char	7	\$7.	\$7.	(Not displayed)
72	lblCptColScreenHighRisk_avail	Num	8	BEST12.	BEST32.	
73	retroflexion	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Rectal retroflexion preformed?
74	retroflexion_avail	Num	8	BEST12.	BEST32.	
75	durationInsert	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure duration: Time from scope insertion to cecum (min)
76	durationInsert_avail	Num	8	BEST12.	BEST32.	
77	durationInsertSec	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure duration: Time from scope insertion to cecum (sec)
78	durationInsertSec_avail	Num	8	BEST12.	BEST32.	
79	conditionOtherTxt	Char	1	\$1.	\$1.	Colonoscopy: Procedure: Condition on discharge (text)
80	conditionOtherTxt_avail	Char	1	\$1.	\$1.	
81	condition	Char	8	\$8.	\$8.	Colonoscopy: Procedure: Condition on discharge
82	condition_avail	Num	8	BEST12.	BEST32.	
83	biopsyTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Were biopsy(s) taken?
84	biopsyTaken_avail	Num	8	BEST12.	BEST32.	
85	durationIleoscopy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure duration: Ileoscopy time (Minutes)
86	durationIleoscopy_avail	Num	8	BEST12.	BEST32.	
87	incompColitis	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Severe colitis
88	incompColitis_avail	Num	8	BEST12.	BEST32.	
89	durationIleoscopySec	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure duration: Ileoscopy time (Seconds)
90	durationIleoscopySec_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colproc_instruments_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	37	\$37.	\$37.	EGD: Procedure: Instruments (Grid): Instrument
4	Serial_Number_c2	Char	13	\$13.	\$13.	Colonoscopy: Procedure: Instruments (Grid): Serial Number
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: *peds_colproccolonoscopy.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblCptColEUS	Char	1	\$1.	\$1.	(Not displayed)
4	lblCptColEUS_avail	Char	1	\$1.	\$1.	
5	CptColRemoval	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Removal of foreign body
6	CptColRemoval_avail	Num	8	BEST12.	BEST32.	
7	lblCptColRemoval	Num	8	BEST12.	BEST32.	(Not displayed)
8	lblCptColRemoval_avail	Num	8	BEST12.	BEST32.	
9	CptColStent	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Stent placement
10	CptColStent_avail	Num	8	BEST12.	BEST32.	
11	lblCptColStent	Num	8	BEST12.	BEST32.	(Not displayed)
12	lblCptColStent_avail	Num	8	BEST12.	BEST32.	
13	CptColDilation	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Balloon Dilation
14	CptColDilation_avail	Num	8	BEST12.	BEST32.	
15	lblCptColDilation	Num	8	BEST12.	BEST32.	(Not displayed)
16	lblCptColDilation_avail	Num	8	BEST12.	BEST32.	
17	CptColNotAmenable	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Ablation of tumor(s), polyp(s), or other lesion(s) not amenable to remo
18	CptColNotAmenable_avail	Num	8	BEST12.	BEST32.	
19	lblCptColNotAmenable	Num	8	BEST12.	BEST32.	(Not displayed)
20	lblCptColNotAmenable_avail	Num	8	BEST12.	BEST32.	
21	CptColHotBiopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forc
22	CptColHotBiopsy_avail	Num	8	BEST12.	BEST32.	
23	lblCptColHotBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
24	lblCptColHotBiopsy_avail	Num	8	BEST12.	BEST32.	
25	CptColBleeding	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Control of bleeding
26	CptColBleeding_avail	Num	8	BEST12.	BEST32.	
27	lblCptColBleeding	Num	8	BEST12.	BEST32.	(Not displayed)
28	lblCptColBleeding_avail	Num	8	BEST12.	BEST32.	
29	CptColSubmucosal	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Directed submucosal injection(s)
30	CptColSubmucosal_avail	Num	8	BEST12.	BEST32.	
31	lblCptColSubmucosal	Num	8	BEST12.	BEST32.	(Not displayed)

Num	Variable	Type	Len	Format	Informat	Label
32	lblCptColSubmucosal_avail	Num	8	BEST12.	BEST32.	
33	CptColSnare	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Removal of tumor(s), polyp(s),or other lesion(s) by snare
34	CptColSnare_avail	Num	8	BEST12.	BEST32.	
35	lblCptColSnare	Num	8	BEST12.	BEST32.	(Not displayed)
36	lblCptColSnare_avail	Num	8	BEST12.	BEST32.	
37	CptColBiopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy with...) Biopsy(s)
38	CptColBiopsy_avail	Num	8	BEST12.	BEST32.	
39	lblCptColBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
40	lblCptColBiopsy_avail	Num	8	BEST12.	BEST32.	
41	lblCptColEusGuided	Char	1	\$1.	\$1.	(Not displayed)
42	lblCptColEusGuided_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_colproccolstoma.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	CptColStoStent	Char	1	\$1.	\$1.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Stent placement
4	CptColStoStent_avail	Char	1	\$1.	\$1.	
5	lblCptColStoStnt	Char	1	\$1.	\$1.	(Not displayed)
6	lblCptColStoStnt_avail	Char	1	\$1.	\$1.	
7	CptColStoNotAmenable	Char	1	\$1.	\$1.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Ablation of tumor(s), polyp(s), or other lesion(s) not amen
8	CptColStoNotAmenable_avail	Char	1	\$1.	\$1.	
9	lblCptColStoNtAmenable	Char	1	\$1.	\$1.	(Not displayed)
10	lblCptColStoNtAmenable_avail	Char	1	\$1.	\$1.	
11	CptColStoSnare	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Removal of tumor(s), polyp(s), or other lesion(s) by snare
12	CptColStoSnare_avail	Num	8	BEST12.	BEST32.	
13	lblCptColStoSnare	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptColStoSnare_avail	Num	8	BEST12.	BEST32.	
15	CptColStoHotBiopsy	Char	1	\$1.	\$1.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Removal of tumor(s), polyp(s), or other lesion(s) by hot bio
16	CptColStoHotBiopsy_avail	Char	1	\$1.	\$1.	
17	lblCptColStoHotBiopsy	Char	1	\$1.	\$1.	(Not displayed)
18	lblCptColStoHotBiopsy_avail	Char	1	\$1.	\$1.	
19	CptColStoRemoval	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Removal of foreign body
20	CptColStoRemoval_avail	Num	8	BEST12.	BEST32.	
21	lblCptColStoRemoval	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCptColStoRemoval_avail	Num	8	BEST12.	BEST32.	
23	CptColStoBleeding	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Control of bleeding
24	CptColStoBleeding_avail	Num	8	BEST12.	BEST32.	
25	lblCptColStoBleeding	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCptColStoBleeding_avail	Num	8	BEST12.	BEST32.	
27	CptColStoBiopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Biopsy(s)
28	CptColStoBiopsy_avail	Num	8	BEST12.	BEST32.	
29	lblCptColStoBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
30	lblCptColStoBiopsy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colprocileoscopy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	CptColIleoStent	Char	1	\$1.	\$1.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Stent placement
4	CptColIleoStent_avail	Char	1	\$1.	\$1.	
5	lblCptColIleoStent	Char	1	\$1.	\$1.	(Not displayed)
6	lblCptColIleoStent_avail	Char	1	\$1.	\$1.	
7	CptColIleoBiopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Procedure: Procedure Performed: (Colonoscopy per stoma with...) Biopsy(s)
8	CptColIleoBiopsy_avail	Num	8	BEST12.	BEST32.	
9	lblCptColIleoBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCptColIleoBiopsy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colprocincompleteother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	incompOtherTxt	Char	262	\$262.	\$262.	Colonoscopy: Procedure: Reason(s) procedure was incomplete: Other: Other reason procedure was incomplete (Text)
4	incompOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colprocother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	attemptOtherTxt	Char	191	\$191.	\$191.	Colonoscopy: Procedure: Procedure Performed: Other: Other procedure performed (Text)
4	attemptOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colrectalulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	size	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Rectal Ulcer: Maximum size (mm)
4	size_avail	Num	8	BEST12.	BEST32.	
5	distance	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Rectal Ulcer: Distance from anal verge (cm)
6	distance_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Rectal Ulcer: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	24	\$24.	\$24.	Colonoscopy: Colon Findings: Rectal Ulcer: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	23	\$23.	\$23.	Colonoscopy: Colon Findings: Rectal Ulcer: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	hem	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Rectal Ulcer: Therapeutic procedure(s): Hemostatic
14	hem_avail	Char	1	\$1.	\$1.	
15	hemList	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Rectal Ulcer: Therapeutic procedure(s): Hemostatic (list)
16	hemList_avail	Char	1	\$1.	\$1.	
17	nonHem	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Rectal Ulcer: Therapeutic procedure(s): Non-Hemostatic
18	nonHem_avail	Char	1	\$1.	\$1.	
19	nonHemList	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Rectal Ulcer: Therapeutic procedure(s): Non-Hemostatic (list)
20	nonHemList_avail	Char	1	\$1.	\$1.	
21	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Rectal Ulcer: Diagnostics: Biopsy taken
22	biopsy_avail	Num	8	BEST12.	BEST32.	
23	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Rectal Ulcer: Diagnostics: Sent to pathology
24	sentToPath_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Rectal Ulcer: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_colrectalulcer_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	21	\$21.	\$21.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_colseparation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	111	\$111.	\$111.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sedationMedOther	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Sedation: Sedation/Anesthesia: Other sedation medication
4	sedationMedOther_avail	Num	8	BEST12.	BEST32.	
5	reassessment	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Sedation: Presedation Assessment: Reassessment performed
6	reassessment_avail	Num	8	BEST12.	BEST32.	
7	intubated	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Sedation: Monitoring: Patient intubated
8	intubated_avail	Num	8	BEST12.	BEST32.	
9	residual	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Sedation: Sedation/Anesthesia: Residual sedation from prior procedure present
10	residual_avail	Num	8	BEST12.	BEST32.	
11	noSedationMeds	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Sedation: Sedation/Anesthesia: No sedation medications were given
12	noSedationMeds_avail	Num	8	BEST12.	BEST32.	
13	managedBy	Char	44	\$44.	\$44.	Colonoscopy (Peds): Sedation: Sedation/Anesthesia: Managed by
14	managedBy_avail	Num	8	BEST12.	BEST32.	
15	sedation	Char	38	\$38.	\$38.	Colonoscopy (Peds): Sedation: Sedation/Anesthesia: Level of sedation
16	sedation_avail	Num	8	BEST12.	BEST32.	
17	asaAssessBy	Char	43	\$43.	\$43.	Colonoscopy (Peds): Sedation: Presedation Assessment: Assessed by
18	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
19	asaClass	Char	4	\$4.	\$4.	Colonoscopy (Peds): Sedation: Presedation Assessment: ASA classification
20	asaClass_avail	Num	8	BEST12.	BEST32.	
21	monitorOther	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Sedation: Monitoring: Other monitoring
22	monitorOther_avail	Num	8	BEST12.	BEST32.	
23	monitorSupO2	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Sedation: Monitoring: Supplemental oxygen at baseline
24	monitorSupO2_avail	Num	8	BEST12.	BEST32.	
25	monitorPO2	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Sedation: Monitoring: Pulse oximetry
26	monitorPO2_avail	Num	8	BEST12.	BEST32.	
27	monitorCap	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Sedation: Monitoring: Capnography
28	monitorCap_avail	Num	8	BEST12.	BEST32.	
29	monitorECG	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Sedation: Monitoring: ECG
30	monitorECG_avail	Num	8	BEST12.	BEST32.	
31	monitorBP	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Sedation: Monitoring: Blood pressure

Num	Variable	Type	Len	Format	Informat	Label
32	monitorBP_avail	Num	8	BEST12.	BEST32.	
33	urgency	Char	12	\$12.	\$12.	Colonoscopy (Peds): Sedation: Presedation Assessment: Urgency
34	urgency_avail	Num	8	BEST12.	BEST32.	
35	comments	Char	130	\$130.	\$130.	Colonoscopy (Peds): Sedation: Sedation/Anesthesia comments
36	comments_avail	Num	8	BEST12.	BEST32.	
37	monitorOtherTxt	Char	14	\$14.	\$14.	Colonoscopy (Peds): Sedation: Monitoring: Other monitoring (text)
38	monitorOtherTxt_avail	Num	8	BEST12.	BEST32.	
39	O2method	Char	22	\$22.	\$22.	Colonoscopy (Peds): Sedation: Monitoring: (Supplemental oxygen) Delivery method
40	O2method_avail	Num	8	BEST12.	BEST32.	
41	O2flow	Num	8	BEST12.	BEST32.	Colonoscopy (Peds): Sedation: Monitoring: (Supplemental oxygen) Oxygen flow (liters)
42	O2flow_avail	Num	8	BEST12.	BEST32.	
43	sedationMedOtherTxt	Char	31	\$31.	\$31.	Colonoscopy (Peds): Sedation: Sedation/Anesthesia: Other sedation medication (text)
44	sedationMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
45	supervisedBy	Char	43	\$43.	\$43.	Colonoscopy (Peds): Sedation: Sedation/Anesthesia: Supervised by
46	supervisedBy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_colседation_sedation_medica.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	19	\$19.	\$19.	Colonoscopy (Peds): Sedation: Medications (grid): Medication
4	Dose_c2	Char	9	\$9.	\$9.	Colonoscopy (Peds): Sedation: Medications (grid): Dose
5	Route_c3	Char	9	\$9.	\$9.	Colonoscopy (Peds): Sedation: Medications (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_colstricture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	21	\$21.	\$21.	Colonoscopy: Colon Findings: Stricture / Stenosis: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	20	\$20.	\$20.	Colonoscopy: Colon Findings: Stricture / Stenosis: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Diagnostics: Sent to pathology
10	sentToPath_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	38	\$38.	\$38.	Colonoscopy: Colon Findings: Stricture / Stenosis: Diagnostics
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	etiologyOther	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Other
16	etiologyOther_avail	Num	8	BEST12.	BEST32.	
17	extComp	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Extrinsic compression
18	extComp_avail	Char	1	\$1.	\$1.	
19	malignancy	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Malignancy
20	malignancy_avail	Char	1	\$1.	\$1.	
21	diverticulitis	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Diverticulitis
22	diverticulitis_avail	Char	1	\$1.	\$1.	
23	postSurg	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Post surgical
24	postSurg_avail	Num	8	BEST12.	BEST32.	
25	ischColitis	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Ischemic colitis
26	ischColitis_avail	Char	1	\$1.	\$1.	
27	radColitis	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Radiation colitis
28	radColitis_avail	Char	1	\$1.	\$1.	
29	indetColitis	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Indeterminant colitis
30	indetColitis_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	crohns	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected Etiology: Crohn's disease
32	crohns_avail	Num	8	BEST12.	BEST32.	
33	severity	Char	65	\$65.	\$65.	Colonoscopy: Colon Findings: Stricture / Stenosis: Severity
34	severity_avail	Num	8	BEST12.	BEST32.	
35	comments	Char	1142	\$1142.	\$1142.	Colonoscopy: Colon Findings: Stricture / Stenosis: Comments
36	comments_avail	Num	8	BEST12.	BEST32.	
37	distance	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Distance from anus (cm)
38	distance_avail	Num	8	BEST12.	BEST32.	
39	hem	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Stricture / Stenosis: Therapeutic procedure(s): Hemostatic
40	hem_avail	Char	1	\$1.	\$1.	
41	hemList	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Stricture / Stenosis: Therapeutic procedure(s): Hemostatic (list)
42	hemList_avail	Char	1	\$1.	\$1.	
43	nonHem	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Therapeutic procedure(s): Non-Hemostatic
44	nonHem_avail	Num	8	BEST12.	BEST32.	
45	nonHemList	Char	24	\$24.	\$24.	Colonoscopy: Colon Findings: Stricture / Stenosis: Therapeutic procedure(s): Non-Hemostatic (list)
46	nonHemList_avail	Num	8	BEST12.	BEST32.	
47	etiologyOtherTxt	Char	14	\$14.	\$14.	Colonoscopy: Colon Findings: Stricture / Stenosis: Suspected etiology: Other (text)
48	etiologyOtherTxt_avail	Num	8	BEST12.	BEST32.	
49	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Stricture / Stenosis: Diagnostics: Total # of biopsies taken
50	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_colstricture_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	30	\$30.	\$30.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	20	\$20.	\$20.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_colsubmucosallesion.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	19	\$19.	\$19.	Colonoscopy: Colon Findings: Submucosal Lesion: Starting Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	type	Char	7	\$7.	\$7.	Colonoscopy: Colon Findings: Submucosal Lesion: Type
6	type_avail	Num	8	BEST12.	BEST32.	
7	typeOtherTxt	Char	57	\$57.	\$57.	Colonoscopy: Colon Findings: Submucosal Lesion: Type: Other (text)
8	typeOtherTxt_avail	Num	8	BEST12.	BEST32.	
9	size	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Submucosal Lesion: Estimated size (mm)
10	size_avail	Char	1	\$1.	\$1.	
11	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Submucosal Lesion: Image(s) Taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	hem	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Submucosal Lesion: Therapeutic procedure(s): Hemostatic
14	hem_avail	Char	1	\$1.	\$1.	
15	hemList	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Submucosal Lesion: Therapeutic procedure(s): Hemostatic (list)
16	hemList_avail	Char	1	\$1.	\$1.	
17	nonHem	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Submucosal Lesion: Therapeutic procedure(s): Non-Hemostatic
18	nonHem_avail	Char	1	\$1.	\$1.	
19	nonHemList	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Submucosal Lesion: Therapeutic procedure(s): Non-Hemostatic (list)
20	nonHemList_avail	Char	1	\$1.	\$1.	
21	icd9	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Submucosal Lesion: Diagnosis
22	icd9_avail	Char	1	\$1.	\$1.	
23	comments	Char	81	\$81.	\$81.	Colonoscopy: Colon Findings: Submucosal Lesion: Comment
24	comments_avail	Num	8	BEST12.	BEST32.	
25	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Submucosal Lesion: Diagnostics: Biopsy taken
26	biopsy_avail	Num	8	BEST12.	BEST32.	
27	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Submucosal Lesion: Diagnostics: Sent to pathology
28	sentToPath_avail	Num	8	BEST12.	BEST32.	
29	bxNum	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Submucosal Lesion: Diagnostics: Total # of biopsies taken
30	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_colsubmucosallesion_patholo.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_coltumor.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sentToPath	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Diagnostics: Sent to pathology
4	sentToPath_avail	Num	8	BEST12.	BEST32.	
5	biopsy	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Diagnostics: Biopsy taken
6	biopsy_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Tumor: Diagnosis
10	icd9_avail	Char	1	\$1.	\$1.	
11	endLoc	Char	16	\$16.	\$16.	Colonoscopy: Colon Findings: Tumor: Ending location
12	endLoc_avail	Num	8	BEST12.	BEST32.	
13	startLoc	Char	16	\$16.	\$16.	Colonoscopy: Colon Findings: Tumor: Starting location
14	startLoc_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	49	\$49.	\$49.	Colonoscopy: Colon Findings: Tumor: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	
17	length	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Tumor: Description: Length (cm)
18	length_avail	Char	1	\$1.	\$1.	
19	submucosal	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Tumor: Description: Submucosal
20	submucosal_avail	Char	1	\$1.	\$1.	
21	fungating	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Tumor: Description: Fungating
22	fungating_avail	Char	1	\$1.	\$1.	
23	circumferential	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Tumor: Description: Circumferential
24	circumferential_avail	Char	1	\$1.	\$1.	
25	mucosal	Num	8	BEST12.	BEST32.	Colonoscopy: Colon Findings: Tumor: Description: Mucosal
26	mucosal_avail	Num	8	BEST12.	BEST32.	
27	obstruction	Char	26	\$26.	\$26.	Colonoscopy: Colon Findings: Tumor: Description: Obstruction
28	obstruction_avail	Num	8	BEST12.	BEST32.	
29	suspEst	Char	37	\$37.	\$37.	Colonoscopy: Colon Findings: Tumor: Description
30	suspEst_avail	Num	8	BEST12.	BEST32.	
31	hem	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Tumor: Therapeutic procedure(s): Hemostatic
32	hem_avail	Char	1	\$1.	\$1.	
33	hemList	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Tumor: Therapeutic procedure(s): Hemostatic (list)
34	hemList_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
35	nonHem	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Tumor: Therapeutic procedure(s): Non-Hemostatic
36	nonHem_avail	Char	1	\$1.	\$1.	
37	nonHemList	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Tumor: Therapeutic procedure(s): Non-Hemostatic (list)
38	nonHemList_avail	Char	1	\$1.	\$1.	
39	tattoo	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Tumor: Diagnostics: Placement of tattoo
40	tattoo_avail	Char	1	\$1.	\$1.	
41	bxNum	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Tumor: Diagnostics: Total # of biopsies taken
42	bxNum_avail	Char	1	\$1.	\$1.	
43	analVerge	Char	1	\$1.	\$1.	Colonoscopy: Colon Findings: Tumor: Distance from anal verge (cm)
44	analVerge_avail	Char	1	\$1.	\$1.	

Data Set Name: *peds_col tumor_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	14	\$14.	\$14.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egdachalasia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	suspEst	Char	11	\$11.	\$11.	EGD: EGD Findings: Achalasia: Description
4	suspEst_avail	Num	8	BEST12.	BEST32.	
5	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Achalasia: Diagnostics: Biopsy taken
6	biopsy_avail	Num	8	BEST12.	BEST32.	
7	brushing	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Achalasia: Diagnostics: Brushing taken
8	brushing_avail	Num	8	BEST12.	BEST32.	
9	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Achalasia: Diagnostics: Sent to pathology
10	sentToPath_avail	Num	8	BEST12.	BEST32.	
11	hem	Char	1	\$1.	\$1.	EGD: EGD Findings: Achalasia: Therapeutic procedure(s): Hemostatic
12	hem_avail	Char	1	\$1.	\$1.	
13	hemList	Char	1	\$1.	\$1.	EGD: EGD Findings: Achalasia: Therapeutic procedure(s): Hemostatic (list)
14	hemList_avail	Char	1	\$1.	\$1.	
15	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Achalasia: Therapeutic procedure(s): Non-Hemostatic
16	nonHem_avail	Num	8	BEST12.	BEST32.	
17	nonHemList	Char	12	\$12.	\$12.	EGD: EGD Findings: Achalasia: Therapeutic procedure(s): Non-Hemostatic (list)
18	nonHemList_avail	Num	8	BEST12.	BEST32.	
19	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Achalasia: Image(s) taken
20	imageTaken_avail	Num	8	BEST12.	BEST32.	
21	icd9	Char	12	\$12.	\$12.	EGD: EGD Findings: Achalasia: Diagnosis
22	icd9_avail	Num	8	BEST12.	BEST32.	
23	comments	Char	240	\$240.	\$240.	EGD: EGD Findings: Achalasia: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Achalasia: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdachalasia_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	9	\$9.	\$9.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egdanatdeform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	25	\$25.	\$25.	EGD: EGD Findings: Anatomical Deformity: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	270	\$270.	\$270.	EGD: EGD Findings: Anatomical Deformity: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Anatomical Deformity: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	39	\$39.	\$39.	EGD: EGD Findings: Anatomical Deformity: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	194	\$194.	\$194.	EGD: EGD Findings: Anatomical Deformity: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdavn.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	icd9	Char	1	\$1.	\$1.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Diagnosis
4	icd9_avail	Char	1	\$1.	\$1.	
5	size	Char	1	\$1.	\$1.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Maximum size (mm)
6	size_avail	Char	1	\$1.	\$1.	
7	number	Char	1	\$1.	\$1.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Total # of AVMs
8	number_avail	Char	1	\$1.	\$1.	
9	hem	Char	1	\$1.	\$1.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Therapeutic procedure(s): Hemostatic
10	hem_avail	Char	1	\$1.	\$1.	
11	hemList	Char	1	\$1.	\$1.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Therapeutic procedure(s): Hemostatic (list)
12	hemList_avail	Char	1	\$1.	\$1.	
13	nonHem	Char	1	\$1.	\$1.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Therapeutic procedure(s): Non-Hemostatic
14	nonHem_avail	Char	1	\$1.	\$1.	
15	nonHemList	Char	1	\$1.	\$1.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Therapeutic procedure(s): Non-Hemostatic (list)
16	nonHemList_avail	Char	1	\$1.	\$1.	
17	endLoc	Char	18	\$18.	\$18.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Ending location
18	endLoc_avail	Num	8	BEST12.	BEST32.	
19	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Image(s) taken
20	imageTaken_avail	Num	8	BEST12.	BEST32.	
21	comments	Char	37	\$37.	\$37.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Comments
22	comments_avail	Num	8	BEST12.	BEST32.	
23	startLoc	Char	18	\$18.	\$18.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Starting Location
24	startLoc_avail	Num	8	BEST12.	BEST32.	
25	bldRate	Char	1	\$1.	\$1.	EGD: EGD Findings: Ateriovenous Malformations (AVM): Rate of bleed
26	bldRate_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_egdbarretts.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	ulcer	Char	1	\$1.	\$1.	EGD: EGD Findings: Barrett's Esophagus: Associated Findings: Esophageal Ulcer
6	ulcer_avail	Char	1	\$1.	\$1.	
7	nodules	Char	1	\$1.	\$1.	EGD: EGD Findings: Barrett's Esophagus: Associated Findings: Nodules
8	nodules_avail	Char	1	\$1.	\$1.	
9	inflammation	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Associated Findings: Inflammation
10	inflammation_avail	Num	8	BEST12.	BEST32.	
11	length	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: Length of Barrett's (cm)
12	length_avail	Num	8	BEST12.	BEST32.	
13	les	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: LES (Lower Esophageal Sphincter)
14	les_avail	Num	8	BEST12.	BEST32.	
15	zline	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: Z-Line (Squamocolumnar)
16	zline_avail	Num	8	BEST12.	BEST32.	
17	distal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: Distal
18	distal_avail	Num	8	BEST12.	BEST32.	
19	proximal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Margins (cm) from mouth: Proximal
20	proximal_avail	Num	8	BEST12.	BEST32.	
21	suspEst	Char	60	\$60.	\$60.	EGD: EGD Findings: Barrett's Esophagus: Description
22	suspEst_avail	Num	8	BEST12.	BEST32.	
23	comments	Char	122	\$122.	\$122.	EGD: EGD Findings: Barrett's Esophagus: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	icd9	Char	25	\$25.	\$25.	EGD: EGD Findings: Barrett's Esophagus: Diagnosis
26	icd9_avail	Num	8	BEST12.	BEST32.	
27	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Diagnostics: Sent to pathology
28	sentToPath_avail	Num	8	BEST12.	BEST32.	
29	brushing	Char	1	\$1.	\$1.	EGD: EGD Findings: Barrett's Esophagus: Diagnostics: Brushing taken
30	brushing_avail	Char	1	\$1.	\$1.	
31	forceps	Char	9	\$9.	\$9.	EGD: EGD Findings: Barrett's Esophagus: Diagnostics: (Biopsy taken) Biopsy Forceps type

Num	Variable	Type	Len	Format	Informat	Label
32	forceps_avail	Num	8	BEST12.	BEST32.	
33	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Diagnostics: Biopsy taken
34	biopsy_avail	Num	8	BEST12.	BEST32.	
35	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Barrett's Esophagus: Diagnostics: Total # of biopsies taken
36	bxNum_avail	Num	8	BEST12.	BEST32.	
37	hem	Char	1	\$1.	\$1.	EGD: EGD Findings: Barrett's Esophagus: Therapeutic procedure(s): Hemostatic
38	hem_avail	Char	1	\$1.	\$1.	
39	nonHem	Char	1	\$1.	\$1.	EGD: EGD Findings: Barrett's Esophagus: Therapeutic procedure(s): Non-Hemostatic
40	nonHem_avail	Char	1	\$1.	\$1.	
41	hemList	Char	1	\$1.	\$1.	EGD: EGD Findings: Barrett's Esophagus: Therapeutic procedure(s): Hemostatic (list)
42	hemList_avail	Char	1	\$1.	\$1.	
43	nonHemList	Char	1	\$1.	\$1.	EGD: EGD Findings: Barrett's Esophagus: Therapeutic procedure(s): Non-Hemostatic (list)
44	nonHemList_avail	Char	1	\$1.	\$1.	
45	lengthcalc	Char	4	\$4.	\$4.	EGD: EGD Findings: Barrett's Esophagus: Length of Barrett's (cm)
46	lengthcalc_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_egdbarretts_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	19	\$19.	\$19.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egdbloodclot.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Blood Clot: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	40	\$40.	\$40.	EGD: EGD Findings: Blood Clot: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	242	\$242.	\$242.	EGD: EGD Findings: Blood Clot: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	notRemoved	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Blood Clot: Cannot be removed
10	notRemoved_avail	Num	8	BEST12.	BEST32.	
11	location	Char	23	\$23.	\$23.	EGD: EGD Findings: Blood Clot: Location
12	location_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdenteroincileumcpt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	biopsy	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy including ileum with...) Biopsy(s)
4	biopsy_avail	Num	8	BEST12.	BEST32.	
5	lblCptEnteroIncBio	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptEnteroIncBio_avail	Num	8	BEST12.	BEST32.	
7	controlBld	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (Enteroscopy including ileum with...) Control of bleeding
8	controlBld_avail	Char	1	\$1.	\$1.	
9	lblCptEnteroIncBleeding	Char	1	\$1.	\$1.	(Not displayed)
10	lblCptEnteroIncBleeding_avail	Char	1	\$1.	\$1.	
11	stent	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (Enteroscopy including ileum with...) Stent placement
12	stent_avail	Char	1	\$1.	\$1.	
13	lblCptEnteroIncStentPlcmnt	Char	1	\$1.	\$1.	(Not displayed)
14	lblCptEnteroIncStentPlcmnt_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_egdenteronotincileumcpt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	biopsy	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Biopsy(s)
4	biopsy_avail	Num	8	BEST12.	BEST32.	
5	lblCptEnteroBio	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptEnteroBio_avail	Num	8	BEST12.	BEST32.	
7	controlBld	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Control of bleeding
8	controlBld_avail	Num	8	BEST12.	BEST32.	
9	lblCptEnteroCtrlBleeding	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCptEnteroCtrlBleeding_avail	Num	8	BEST12.	BEST32.	
11	fbRemoval	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Removal of Foreign Body
12	fbRemoval_avail	Char	1	\$1.	\$1.	
13	lblCptEnteroRemvlFrnBody	Char	1	\$1.	\$1.	(Not displayed)
14	lblCptEnteroRemvlFrnBody_avail	Char	1	\$1.	\$1.	
15	snare	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Removal of tumor(s), polyp(s), or other lesion(s) by snare
16	snare_avail	Num	8	BEST12.	BEST32.	
17	lblCptEnteroRemvlSnare	Num	8	BEST12.	BEST32.	(Not displayed)
18	lblCptEnteroRemvlSnare_avail	Num	8	BEST12.	BEST32.	
19	hotBx	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Removal of tumor(s), polyp(s), or other lesion(s) by hot bi
20	hotBx_avail	Char	1	\$1.	\$1.	
21	lblCptEnteroRemvlHotBiopsy	Char	1	\$1.	\$1.	(Not displayed)
22	lblCptEnteroRemvlHotBiopsy_avail	Char	1	\$1.	\$1.	
23	ablation	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Ablation of tumor(s), polyp(s), or other lesion(s) not amen
24	ablation_avail	Num	8	BEST12.	BEST32.	
25	lblCptEnteroNotAmenable	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCptEnteroNotAmenable_avail	Num	8	BEST12.	BEST32.	
27	stent	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Stent placement
28	stent_avail	Char	1	\$1.	\$1.	
29	lblCptEnteroStentPlcmnt	Char	1	\$1.	\$1.	(Not displayed)
30	lblCptEnteroStentPlcmnt_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	pej	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) PEJ Tube Placement
32	pej_avail	Char	1	\$1.	\$1.	
33	lblCptEnteroPEJPlcmnt	Char	1	\$1.	\$1.	(Not displayed)
34	lblCptEnteroPEJPlcmnt_avail	Char	1	\$1.	\$1.	
35	pejConversion	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (Enteroscopy not including ileum with...) Conversion of PEG to PEJ tube
36	pejConversion_avail	Char	1	\$1.	\$1.	
37	lblCptEnteroPEGToPEJ	Char	1	\$1.	\$1.	(Not displayed)
38	lblCptEnteroPEGToPEJ_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_egdesomucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: Sent to pathology
4	sentToPath_avail	Num	8	BEST12.	BEST32.	
5	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: Biopsy taken
6	biopsy_avail	Num	8	BEST12.	BEST32.	
7	brushing	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: Brushing taken
8	brushing_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	677	\$677.	\$677.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	location	Char	25	\$25.	\$25.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Starting location
12	location_avail	Num	8	BEST12.	BEST32.	
13	length	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Length of inflammation (cm)
14	length_avail	Num	8	BEST12.	BEST32.	
15	bleeding	Char	11	\$11.	\$11.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Rate of bleed
16	bleeding_avail	Num	8	BEST12.	BEST32.	
17	etiologyOther	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Other
18	etiologyOther_avail	Num	8	BEST12.	BEST32.	
19	radiation	Char	1	\$1.	\$1.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Radiation
20	radiation_avail	Char	1	\$1.	\$1.	
21	caustic	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Caustic
22	caustic_avail	Num	8	BEST12.	BEST32.	
23	infection	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Infection
24	infection_avail	Num	8	BEST12.	BEST32.	
25	medications	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Pill-Related
26	medications_avail	Num	8	BEST12.	BEST32.	
27	reflux	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Etiology: Reflux disease
28	reflux_avail	Num	8	BEST12.	BEST32.	
29	edema	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Edema

Num	Variable	Type	Len	Format	Informat	Label
30	edema_avail	Num	8	BEST12.	BEST32.	
31	erosions	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Erosions
32	erosions_avail	Num	8	BEST12.	BEST32.	
33	erythema	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Erythema
34	erythema_avail	Num	8	BEST12.	BEST32.	
35	friable	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Friable
36	friable_avail	Num	8	BEST12.	BEST32.	
37	granular	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Granular
38	granular_avail	Num	8	BEST12.	BEST32.	
39	hemorrhage	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Hemorrhage (oozing)
40	hemorrhage_avail	Num	8	BEST12.	BEST32.	
41	mosaicScaly	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Mosaic / Scaly
42	mosaicScaly_avail	Num	8	BEST12.	BEST32.	
43	mottled	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Mottled
44	mottled_avail	Num	8	BEST12.	BEST32.	
45	nodularity	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Nodularity
46	nodularity_avail	Num	8	BEST12.	BEST32.	
47	redSpots	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Red Spots
48	redSpots_avail	Num	8	BEST12.	BEST32.	
49	subepiHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Subepithelial hemorrhage
50	subepiHem_avail	Num	8	BEST12.	BEST32.	
51	ulcers	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Description: Ulcers
52	ulcers_avail	Num	8	BEST12.	BEST32.	
53	icd9	Char	50	\$50.	\$50.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnosis
54	icd9_avail	Num	8	BEST12.	BEST32.	
55	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Image(s) taken
56	imageTaken_avail	Num	8	BEST12.	BEST32.	
57	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Hemostatic
58	hem_avail	Num	8	BEST12.	BEST32.	
59	hemList	Char	25	\$25.	\$25.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Hemostatic (list)

Num	Variable	Type	Len	Format	Informat	Label
60	hemList_avail	Num	8	BEST12.	BEST32.	
61	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Non-Hemostatic
62	nonHem_avail	Num	8	BEST12.	BEST32.	
63	nonHemList	Char	29	\$29.	\$29.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Non-Hemostatic (list)
64	nonHemList_avail	Num	8	BEST12.	BEST32.	
65	endLoc	Char	25	\$25.	\$25.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Ending location
66	endLoc_avail	Num	8	BEST12.	BEST32.	
67	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: Total # of biopsies taken
68	bxNum_avail	Num	8	BEST12.	BEST32.	
69	bioProximal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: (Biopsies taken) proximal esophagus
70	bioProximal_avail	Num	8	BEST12.	BEST32.	
71	bioMid	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: (Biopsies taken) mid-esophagus
72	bioMid_avail	Num	8	BEST12.	BEST32.	
73	bioDistalNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: (Biopsies taken in distal esophagus) (number)
74	bioDistalNum_avail	Num	8	BEST12.	BEST32.	
75	bioDistal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: (Biopsies taken) distal esophagus
76	bioDistal_avail	Num	8	BEST12.	BEST32.	
77	bioMidNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: (Biopsies taken in mid-esophagus) (number)
78	bioMidNum_avail	Num	8	BEST12.	BEST32.	
79	bioProximalNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Esophagus: Diagnostics: (Biopsies taken in proximal esophagus) (number)
80	bioProximalNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_egdesomucosalabnl_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	42	\$42.	\$42.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	31	\$31.	\$31.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: *peds_egdesophagoscypcpt.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	biopsy	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Biopsy
4	biopsy_avail	Num	8	BEST12.	BEST32.	
5	lblCptBio	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptBio_avail	Num	8	BEST12.	BEST32.	
7	controlBld	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Control of bleeding
8	controlBld_avail	Num	8	BEST12.	BEST32.	
9	lblCptBleeding	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCptBleeding_avail	Num	8	BEST12.	BEST32.	
11	submucInjection	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Directed submucosal injection(s)
12	submucInjection_avail	Num	8	BEST12.	BEST32.	
13	lblCptSubmucosal	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptSubmucosal_avail	Num	8	BEST12.	BEST32.	
15	injectVarices	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Injection sclerosis of esophageal varices
16	injectVarices_avail	Char	1	\$1.	\$1.	
17	lblCptSclerosis	Char	1	\$1.	\$1.	(Not displayed)
18	lblCptSclerosis_avail	Char	1	\$1.	\$1.	
19	bandVarices	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Band ligation of esophageal varices
20	bandVarices_avail	Num	8	BEST12.	BEST32.	
21	lblCptLigation	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCptLigation_avail	Num	8	BEST12.	BEST32.	
23	fbRemoval	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Removal of foreign body
24	fbRemoval_avail	Num	8	BEST12.	BEST32.	
25	lblCptRemvlFrnBody	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCptRemvlFrnBody_avail	Num	8	BEST12.	BEST32.	
27	hotBx	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps or b
28	hotBx_avail	Char	1	\$1.	\$1.	
29	lblCptRemvlHotBiopsy	Char	1	\$1.	\$1.	(Not displayed)
30	lblCptRemvlHotBiopsy_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	snare	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Removal of tumor(s), polyp(s) or other lesion(s) by snare technique
32	snare_avail	Num	8	BEST12.	BEST32.	
33	lblCptRemvlSnare	Num	8	BEST12.	BEST32.	(Not displayed)
34	lblCptRemvlSnare_avail	Num	8	BEST12.	BEST32.	
35	ablation	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Ablation of tumor(s), polyp(s), or other lesion(s) not amenable to removal
36	ablation_avail	Char	1	\$1.	\$1.	
37	lblCptAblation	Char	1	\$1.	\$1.	(Not displayed)
38	lblCptAblation_avail	Char	1	\$1.	\$1.	
39	stent	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Stent insertion
40	stent_avail	Num	8	BEST12.	BEST32.	
41	lblCptInsertion	Num	8	BEST12.	BEST32.	(Not displayed)
42	lblCptInsertion_avail	Num	8	BEST12.	BEST32.	
43	dilationBalloon	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Balloon dilation
44	dilationBalloon_avail	Num	8	BEST12.	BEST32.	
45	lblCptDilation	Num	8	BEST12.	BEST32.	(Not displayed)
46	lblCptDilation_avail	Num	8	BEST12.	BEST32.	
47	dilationGW	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Dilation over guide wire
48	dilationGW_avail	Num	8	BEST12.	BEST32.	
49	lblCptDltGuideWire	Num	8	BEST12.	BEST32.	(Not displayed)
50	lblCptDltGuideWire_avail	Num	8	BEST12.	BEST32.	
51	lblCptEUS	Char	1	\$1.	\$1.	(Not displayed)
52	lblCptEUS_avail	Char	1	\$1.	\$1.	
53	lblCptEUSFineNeedle	Char	1	\$1.	\$1.	(Not displayed)
54	lblCptEUSFineNeedle_avail	Char	1	\$1.	\$1.	
55	cptEsoRetroDilation	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Retrograde Dilation
56	cptEsoRetroDilation_avail	Char	1	\$1.	\$1.	
57	cptEsoEmr	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Endoscopic mucosal resection
58	cptEsoEmr_avail	Char	1	\$1.	\$1.	
59	cptEsotdilationLT30	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Dilation using balloon <30mm
60	cptEsotdilationLT30_avail	Num	8	BEST12.	BEST32.	
61	lblCptEsoRetroDilation	Char	1	\$1.	\$1.	(Not displayed)
62	lblCptEsoRetroDilation_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
63	lblCptEsoEmr	Char	1	\$1.	\$1.	(Not displayed)
64	lblCptEsoEmr_avail	Char	1	\$1.	\$1.	
65	lblCptEsotdilationLT30	Num	8	BEST12.	BEST32.	(Not displayed)
66	lblCptEsotdilationLT30_avail	Num	8	BEST12.	BEST32.	
67	cptEsoDilationGT30	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (Esophagoscopy with...) Dilation using balloon >=30mm
68	cptEsoDilationGT30_avail	Char	1	\$1.	\$1.	
69	lblCptEsoDilationGT30	Char	1	\$1.	\$1.	(Not displayed)
70	lblCptEsoDilationGT30_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_egdesoulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	candidaSuspEst	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Infectious: Candida (Suspected/Established)
4	candidaSuspEst_avail	Char	1	\$1.	\$1.	
5	hsvSuspEst	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Infectious: HSV (Suspected/Established)
6	hsvSuspEst_avail	Char	1	\$1.	\$1.	
7	cmvSuspEst	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Infectious: CMV (Suspected/Established)
8	cmvSuspEst_avail	Char	1	\$1.	\$1.	
9	pillSuspEst	Char	12	\$12.	\$12.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Pill-related (Suspected/Established)
10	pillSuspEst_avail	Num	8	BEST12.	BEST32.	
11	gerdSuspEst	Char	14	\$14.	\$14.	EGD: EGD Findings: Esophageal Ulcer: Etiology: GERD (Suspected/Established)
12	gerdSuspEst_avail	Num	8	BEST12.	BEST32.	
13	causticSuspEst	Char	14	\$14.	\$14.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Caustic (Suspected/Established)
14	causticSuspEst_avail	Num	8	BEST12.	BEST32.	
15	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Diagnostics: Sent to pathology
16	sentToPath_avail	Num	8	BEST12.	BEST32.	
17	brushing	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Diagnostics: Brushing taken
18	brushing_avail	Num	8	BEST12.	BEST32.	
19	characteristic	Char	14	\$14.	\$14.	EGD: EGD Findings: Esophageal Ulcer: Description: Characteristics
20	characteristic_avail	Num	8	BEST12.	BEST32.	
21	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Diagnostics: Biopsy taken
22	biopsy_avail	Num	8	BEST12.	BEST32.	
23	icd9	Char	29	\$29.	\$29.	EGD: EGD Findings: Esophageal Ulcer: Diagnosis
24	icd9_avail	Num	8	BEST12.	BEST32.	
25	comments	Char	337	\$337.	\$337.	EGD: EGD Findings: Esophageal Ulcer: Comments
26	comments_avail	Num	8	BEST12.	BEST32.	
27	singleMultiple	Char	8	\$8.	\$8.	EGD: EGD Findings: Esophageal Ulcer: Description (Single/Multiple)
28	singleMultiple_avail	Num	8	BEST12.	BEST32.	
29	location	Char	19	\$19.	\$19.	EGD: EGD Findings: Esophageal Ulcer: Location
30	location_avail	Num	8	BEST12.	BEST32.	
31	largest	Char	7	\$7.	\$7.	EGD: EGD Findings: Esophageal Ulcer: Description: Largest

Num	Variable	Type	Len	Format	Informat	Label
32	largest_avail	Num	8	BEST12.	BEST32.	
33	bldRate	Char	11	\$11.	\$11.	EGD: EGD Findings: Esophageal Ulcer: Rate of bleed
34	bldRate_avail	Num	8	BEST12.	BEST32.	
35	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Image(s) taken
36	imageTaken_avail	Num	8	BEST12.	BEST32.	
37	hem	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Therapeutic procedure(s): Hemostatic
38	hem_avail	Char	1	\$1.	\$1.	
39	hemList	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Therapeutic procedure(s): Hemostatic (list)
40	hemList_avail	Char	1	\$1.	\$1.	
41	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Therapeutic procedure(s): Non-Hemostatic
42	nonHem_avail	Num	8	BEST12.	BEST32.	
43	nonHemList	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Therapeutic Procedure(s): Non-Hemostatic (list)
44	nonHemList_avail	Char	1	\$1.	\$1.	
45	etiologyCaustic	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Caustic
46	etiologyCaustic_avail	Num	8	BEST12.	BEST32.	
47	etiologyGERD	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Etiology: GERD
48	etiologyGERD_avail	Num	8	BEST12.	BEST32.	
49	etiologyPill	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Pill-related
50	etiologyPill_avail	Num	8	BEST12.	BEST32.	
51	etiologyOther	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Other
52	etiologyOther_avail	Num	8	BEST12.	BEST32.	
53	etiologyCMV	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Infectious: CMV
54	etiologyCMV_avail	Char	1	\$1.	\$1.	
55	etiologyHSV	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Infectious: HSV
56	etiologyHSV_avail	Char	1	\$1.	\$1.	
57	etiologyCandida	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Etiology: Infectious: Candida
58	etiologyCandida_avail	Char	1	\$1.	\$1.	
59	bldRateAfter	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Rate of bleed after intervention
60	bldRateAfter_avail	Char	1	\$1.	\$1.	
61	activeBld	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Active/Recent bleed
62	activeBld_avail	Char	1	\$1.	\$1.	
63	visibleVessel	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Visible vessel
64	visibleVessel_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
65	adherentClot	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Adherent clot
66	adherentClot_avail	Char	1	\$1.	\$1.	
67	darkSpot	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Dark spot
68	darkSpot_avail	Char	1	\$1.	\$1.	
69	noBld	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Non-bleeding, clean
70	noBld_avail	Num	8	BEST12.	BEST32.	
71	healed	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata: Healed / scarred
72	healed_avail	Char	1	\$1.	\$1.	
73	injected	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Interventions for adherent clot: Injected
74	injected_avail	Char	1	\$1.	\$1.	
75	washed	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Interventions for adherent clot: Washed with water
76	washed_avail	Char	1	\$1.	\$1.	
77	snared	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Interventions for adherent clot: Snared
78	snared_avail	Char	1	\$1.	\$1.	
79	activeBldAfter	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata After Intervention: Active/recent bleed
80	activeBldAfter_avail	Char	1	\$1.	\$1.	
81	visibleVesselAfter	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata after intervention: Visible vessel
82	visibleVesselAfter_avail	Char	1	\$1.	\$1.	
83	adherentClotAfter	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata After Intervention: Adherent clot
84	adherentClotAfter_avail	Char	1	\$1.	\$1.	
85	darkSpotAfter	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Ulcer stigmata after intervention: Dark spot
86	darkSpotAfter_avail	Char	1	\$1.	\$1.	
87	noBldAfter	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata After Intervention: Non-bleeding, clean
88	noBldAfter_avail	Char	1	\$1.	\$1.	
89	healedAfter	Char	1	\$1.	\$1.	EGD: EGD Findings: Esophageal Ulcer: Ulcer Stigmata after intervention: Healed / scarred
90	healedAfter_avail	Char	1	\$1.	\$1.	
91	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Esophageal Ulcer: Diagnostics: Total # of biopsies taken
92	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_egdesoulcer_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	24	\$24.	\$24.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egdfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	esophNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal findings: Esophagus
4	esophNeg_avail	Num	8	BEST12.	BEST32.	
5	stomachNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal findings: Stomach
6	stomachNeg_avail	Num	8	BEST12.	BEST32.	
7	duodNeg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal findings: Duodenum
8	duodNeg_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdfindother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	826	\$826.	\$826.	EGD: EGD Findings: Other Finding: Description
4	description_avail	Num	8	BEST12.	BEST32.	
5	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Other Finding: Image(s) taken
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	126	\$126.	\$126.	EGD: EGD Findings: Other Finding: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Other Finding: Diagnostics: Sent to pathology
10	sentToPath_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Other Finding: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	startLoc	Char	33	\$33.	\$33.	EGD: EGD Findings: Other Finding: Starting Location
14	startLoc_avail	Num	8	BEST12.	BEST32.	
15	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Other Finding: Therapeutic procedure(s): Hemostatic
16	hem_avail	Num	8	BEST12.	BEST32.	
17	hemList	Char	25	\$25.	\$25.	EGD: EGD Findings: Other Finding: Therapeutic procedure(s): Hemostatic (list)
18	hemList_avail	Num	8	BEST12.	BEST32.	
19	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic
20	nonHem_avail	Num	8	BEST12.	BEST32.	
21	nonHemList	Char	24	\$24.	\$24.	EGD: EGD Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic (list)
22	nonHemList_avail	Num	8	BEST12.	BEST32.	
23	endLoc	Char	25	\$25.	\$25.	EGD: EGD Findings: Other Finding: Ending location
24	endLoc_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Other Finding: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	
27	rutPending	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Other Finding: Diagnostics: RUT results pending
28	rutPending_avail	Num	8	BEST12.	BEST32.	
29	rutComplete	Char	1	\$1.	\$1.	EGD: EGD Findings: Other Finding: Diagnostics: RUT results complete
30	rutComplete_avail	Char	1	\$1.	\$1.	
31	rutResults	Char	1	\$1.	\$1.	EGD: EGD Findings: Other Finding: Diagnostics: RUT results
32	rutResults_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_egdfindother_pathology.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egdfodimpaction.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	528	\$528.	\$528.	EGD: EGD Findings: Food Impaction: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	description	Char	295	\$295.	\$295.	EGD: EGD Findings: Food Impaction: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Food Impaction: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	location	Char	23	\$23.	\$23.	EGD: EGD Findings: Food Impaction: Location
10	location_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	14	\$14.	\$14.	EGD: EGD Findings: Food Impaction: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	bioProximal	Char	1	\$1.	\$1.	EGD: EGD Findings: Food Impaction: Biopsies taken in the proximal esophagus
14	bioProximal_avail	Char	1	\$1.	\$1.	
15	bioProximalNum	Char	1	\$1.	\$1.	EGD: EGD Findings: Food Impaction: (Biopsies taken in proximal esophagus) (number)
16	bioProximalNum_avail	Char	1	\$1.	\$1.	
17	bioMid	Char	1	\$1.	\$1.	EGD: EGD Findings: Food Impaction: (Biopsies taken) mid-esophagus
18	bioMid_avail	Char	1	\$1.	\$1.	
19	bioDistalNum	Char	1	\$1.	\$1.	EGD: EGD Findings: Food impaction: (Biopsies taken in distal esophagus) (number)
20	bioDistalNum_avail	Char	1	\$1.	\$1.	
21	bioDistal	Char	1	\$1.	\$1.	EGD: EGD Findings: Food Impaction: Diagnostics: (Biopsies taken) distal esophagus
22	bioDistal_avail	Char	1	\$1.	\$1.	
23	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Food Impaction: Diagnostics: Biopsy taken
24	biopsy_avail	Num	8	BEST12.	BEST32.	
25	bioMidNum	Char	1	\$1.	\$1.	EGD: EGD Findings: Food Impaction: (Biopsies taken in mid-esophagus) (number)
26	bioMidNum_avail	Char	1	\$1.	\$1.	
27	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Food Impaction: Diagnostics: Sent to pathology
28	sentToPath_avail	Num	8	BEST12.	BEST32.	
29	bxNum	Char	1	\$1.	\$1.	EGD: EGD Findings: Food Impaction: Diagnostics: Total # of biopsies taken
30	bxNum_avail	Char	1	\$1.	\$1.	

Data Set Name: *peds_egdfodimpaction_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	14	\$14.	\$14.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egdforeignbody.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	81	\$81.	\$81.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	icd9	Char	40	\$40.	\$40.	EGD: EGD Findings: Foreign Body / Retained Food: Diagnosis
4	icd9_avail	Num	8	BEST12.	BEST32.	
5	retrieved	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Foreign Body / Retained Food: Retrieved?
6	retrieved_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	377	\$377.	\$377.	EGD: EGD Findings: Foreign Body / Retained Food: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	location	Char	26	\$26.	\$26.	EGD: EGD Findings: Foreign Body / Retained Food: Location
10	location_avail	Num	8	BEST12.	BEST32.	
11	retainedFood	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Foreign Body / Retained Food: Retained food
12	retainedFood_avail	Num	8	BEST12.	BEST32.	
13	fb	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Foreign Body / Retained Food: Foreign Body
14	fb_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Foreign Body / Retained Food: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdhiatalhernia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	17	\$17.	\$17.	EGD: EGD Findings: Hiatal Hernia: Description
4	description_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	238	\$238.	\$238.	EGD: EGD Findings: Hiatal Hernia: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	zline	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Hiatal Hernia: Landmarks from mouth (cm): Z-line/GEJ
8	zline_avail	Num	8	BEST12.	BEST32.	
9	diaphragm	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Hiatal Hernia: Landmarks from mouth (cm): Diaphragm
10	diaphragm_avail	Num	8	BEST12.	BEST32.	
11	length	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Hiatal Hernia: Landmarks from mouth (cm): Length
12	length_avail	Num	8	BEST12.	BEST32.	
13	cameron	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Hiatal Hernia: Cameron erosions
14	cameron_avail	Num	8	BEST12.	BEST32.	
15	senttopath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Hiatal Hernia: Diagnostics: Sent to pathology
16	senttopath_avail	Num	8	BEST12.	BEST32.	
17	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Hiatal Hernia: Image(s) taken
18	imageTaken_avail	Num	8	BEST12.	BEST32.	
19	icd9	Char	13	\$13.	\$13.	EGD: EGD Findings: Hiatal Hernia: Diagnosis
20	icd9_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_egdhiatalhernia_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	21	\$21.	\$21.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egdimagetaken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	271	\$271.	\$271.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	560	\$560.	\$560.	EGD: EGD Findings: Image Taken: Comments
4	comments_avail	Char	35	\$35.	\$35.	
5	location	Char	40	\$40.	\$40.	EGD: EGD Findings: Image Taken: Location
6	location_avail	Char	17	\$17.	\$17.	
7	imageTaken	Char	5	\$5.	\$5.	EGD: EGD Findings: Image Taken: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	primaryInd	Char	69	\$69.	\$69.	EGD: Indications: Primary Indication
4	primaryInd_avail	Num	8	BEST12.	BEST32.	
5	feedingrefusal	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Feeding refusal
6	feedingrefusal_avail	Num	8	BEST12.	BEST32.	
7	irritability	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of symptoms: Irritability
8	irritability_avail	Num	8	BEST12.	BEST32.	
9	abdPain	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Abdominal pain
10	abdPain_avail	Num	8	BEST12.	BEST32.	
11	ibd	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected or established diagnosis: Inflammatory bowel disease
12	ibd_avail	Num	8	BEST12.	BEST32.	
13	liverDx	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected or established diagnosis: Liver disease
14	liverDx_avail	Num	8	BEST12.	BEST32.	
15	chestPain	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux symptoms: Chest pain
16	chestPain_avail	Num	8	BEST12.	BEST32.	
17	wtLoss	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of symptoms: Weight loss
18	wtLoss_avail	Num	8	BEST12.	BEST32.	
19	earlySatiety	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of symptoms: Early satiety
20	earlySatiety_avail	Num	8	BEST12.	BEST32.	
21	ablation	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Ablation
22	ablation_avail	Num	8	BEST12.	BEST32.	
23	banding	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Banding
24	banding_avail	Num	8	BEST12.	BEST32.	
25	therGERD	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: Endoscopic therapy for GERD
26	therGERD_avail	Char	1	\$1.	\$1.	
27	dilation	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Esophageal dilation
28	dilation_avail	Num	8	BEST12.	BEST32.	
29	foodImpact	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Food impaction removal
30	foodImpact_avail	Num	8	BEST12.	BEST32.	
31	fbRemoval	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Foreign body removal
32	fbRemoval_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	injection	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Injection
34	injection_avail	Num	8	BEST12.	BEST32.	
35	peg	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEG tube
36	peg_avail	Num	8	BEST12.	BEST32.	
37	pej	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEJ tube
38	pej_avail	Num	8	BEST12.	BEST32.	
39	stent	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Stent
40	stent_avail	Num	8	BEST12.	BEST32.	
41	intervenOther	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Other theraputic intervention
42	intervenOther_avail	Num	8	BEST12.	BEST32.	
43	bldLossOther	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of recent bleeding: Other GI blood loss
44	bldLossOther_avail	Num	8	BEST12.	BEST32.	
45	suspUGIBld	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of recent bleeding: Suspected UGI bleed without active bleeding
46	suspUGIBld_avail	Num	8	BEST12.	BEST32.	
47	fobt	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of recent bleeding: Positive fecal occult Blood test (FOBT)
48	fobt_avail	Num	8	BEST12.	BEST32.	
49	varices	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of recent bleeding: Varices
50	varices_avail	Num	8	BEST12.	BEST32.	
51	lowFerritin	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of recent bleeding: Low ferritin without anemia
52	lowFerritin_avail	Num	8	BEST12.	BEST32.	
53	anemia	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of recent bleeding: Anemia
54	anemia_avail	Num	8	BEST12.	BEST32.	
55	activeBld	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of recent bleeding: Evaluation of active/recent bleeding
56	activeBld_avail	Num	8	BEST12.	BEST32.	
57	caSuspOther	Num	8	BEST12.	BEST32.	EGD: Indications: Suspected malignancy or pre-malignancy: Other suspected malignancy or pre-malignancy
58	caSuspOther_avail	Num	8	BEST12.	BEST32.	
59	caHx	Char	1	\$1.	\$1.	EGD: Indications: Suspected malignancy or pre-malignancy: Personal history of cancer
60	caHx_avail	Char	1	\$1.	\$1.	
61	partGastrect	Num	8	BEST12.	BEST32.	EGD: Indications: Suspected malignancy or pre-malignancy: Partial gastrectomy
62	partGastrect_avail	Num	8	BEST12.	BEST32.	
63	ulcer	Num	8	BEST12.	BEST32.	EGD: Indications: Suspected malignancy or pre-malignancy: Gastric ulcer
64	ulcer_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
65	polyp	Num	8	BEST12.	BEST32.	EGD: Indications: Suspected malignancy or pre-malignancy: Gastric polyps
66	polyp_avail	Num	8	BEST12.	BEST32.	
67	fap	Num	8	BEST12.	BEST32.	EGD: Indications: Suspected malignancy or pre-malignancy: Familial adenomatous polyposis
68	fap_avail	Num	8	BEST12.	BEST32.	
69	barretts	Num	8	BEST12.	BEST32.	EGD: Indications: Suspected malignancy or pre-malignancy: Barrett's esophagus
70	barretts_avail	Num	8	BEST12.	BEST32.	
71	suspDxOther	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected or established diagnosis: Other suspected diagnosis
72	suspDxOther_avail	Num	8	BEST12.	BEST32.	
73	screenVarices	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected or established diagnosis: Screening for varices in patient with known cirrhosis
74	screenVarices_avail	Num	8	BEST12.	BEST32.	
75	abnlImage	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected or established diagnosis: Abnormal x-ray or imaging study
76	abnlImage_avail	Num	8	BEST12.	BEST32.	
77	gvhd	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected or established diagnosis: Graft v host disease
78	gvhd_avail	Num	8	BEST12.	BEST32.	
79	infection	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected or established diagnosis: Infection
80	infection_avail	Num	8	BEST12.	BEST32.	
81	sxOther	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of symptoms: Other symptoms
82	sxOther_avail	Num	8	BEST12.	BEST32.	
83	dysphagia	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of symptoms: Dysphagia
84	dysphagia_avail	Num	8	BEST12.	BEST32.	
85	reflux	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of symptoms: Reflux symptoms
86	reflux_avail	Num	8	BEST12.	BEST32.	
87	vomiting	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of symptoms: Vomiting
88	vomiting_avail	Num	8	BEST12.	BEST32.	
89	diarrhea	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Diarrhea
90	diarrhea_avail	Num	8	BEST12.	BEST32.	
91	nausea	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of symptoms: Nausea
92	nausea_avail	Num	8	BEST12.	BEST32.	
93	ftt	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of symptoms: Failure to thrive
94	ftt_avail	Num	8	BEST12.	BEST32.	
95	celiacDiseaseSE	Char	14	\$14.	\$14.	EGD: Indications: Evaluation of suspected or established diagnosis: Celiac disease / Abnormal celiac serology (suspected/established)
96	celiacDiseaseSE_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
97	malabsorption	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected or established diagnosis: Malabsorption
98	malabsorption_avail	Num	8	BEST12.	BEST32.	
99	eosinophilicEsoSE	Char	11	\$11.	\$11.	EGD: Indications: Evaluation of suspected or established diagnosis: Eosinophilic esophagitis (suspected/established)
100	eosinophilicEsoSE_avail	Num	8	BEST12.	BEST32.	
101	eosinophilicGastro	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected or established diagnosis: eosinophilic gastroenteritis
102	eosinophilicGastro_avail	Num	8	BEST12.	BEST32.	
103	eosinophilicGastroSE	Char	14	\$14.	\$14.	EGD: Indications: Evaluation of suspected or established diagnosis: eosinophilic gastroenteritis (suspected/established)
104	eosinophilicGastroSE_avail	Num	8	BEST12.	BEST32.	
105	eosinophilicEso	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected or established diagnosis: Eosinophilic esophagitis
106	eosinophilicEso_avail	Num	8	BEST12.	BEST32.	
107	ibdSE	Char	14	\$14.	\$14.	EGD: Indications: Evaluation of suspected or established diagnosis: inflammatory bowel disease (suspected/established)
108	ibdSE_avail	Num	8	BEST12.	BEST32.	
109	celiacDisease	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected or established diagnosis: Celiac disease / Abnormal celiac serology
110	celiacDisease_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindablation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	watermelon	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: Ablation: Watermelon stomach
4	watermelon_avail	Char	1	\$1.	\$1.	
5	tumor	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Ablation: Tumor
6	tumor_avail	Num	8	BEST12.	BEST32.	
7	emr	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: Ablation: Endoscopic mucosal resection
8	emr_avail	Char	1	\$1.	\$1.	
9	ablationOther	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: Ablation: Other ablation
10	ablationOther_avail	Char	1	\$1.	\$1.	
11	barretts	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: Ablation: Barrett's Esophagus
12	barretts_avail	Char	1	\$1.	\$1.	
13	avm	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: Ablation: Arteriovenous Malformation (AVM)
14	avm_avail	Char	1	\$1.	\$1.	
15	ablationOtherTxt	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: Ablation: Other ablation (Text)
16	ablationOtherTxt_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_egdindabnlxray.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	149	\$149.	\$149.	EGD: Indications: Evaluation of suspected diagnosis: Abnormal x-ray or imaging study: (Please describe the abnormal image)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdinactivebleed.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	posNGTime	Char	48	\$48.	\$48.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Positive NG tube aspirate (Time)
4	posNGTime_avail	Num	8	BEST12.	BEST32.	
5	melenaTime	Char	48	\$48.	\$48.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Melena (Time)
6	melenaTime_avail	Num	8	BEST12.	BEST32.	
7	hematocheziaTime	Char	48	\$48.	\$48.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Hematochezia (Time)
8	hematocheziaTime_avail	Num	8	BEST12.	BEST32.	
9	hematemesisTime	Char	48	\$48.	\$48.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Hematemesis (Time)
10	hematemesisTime_avail	Num	8	BEST12.	BEST32.	
11	posNG	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Positive NG tube aspirate
12	posNG_avail	Num	8	BEST12.	BEST32.	
13	melena	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Melena
14	melena_avail	Num	8	BEST12.	BEST32.	
15	hematochezia	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Hematochezia
16	hematochezia_avail	Num	8	BEST12.	BEST32.	
17	activeBldOther	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Other active/recent GI bleeding
18	activeBldOther_avail	Num	8	BEST12.	BEST32.	
19	hematemesis	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Hematemesis
20	hematemesis_avail	Num	8	BEST12.	BEST32.	
21	activeBldOtherTxt	Char	61	\$61.	\$61.	EGD: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding: Other active/recent GI bleeding (Text)
22	activeBldOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindanemia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	anemiaTypeOtherTxt	Char	51	\$51.	\$51.	EGD: Indications: Management of GI Blood Loss: Anemia: Type of Anemia: Other type (Text)
4	anemiaTypeOtherTxt_avail	Num	8	BEST12.	BEST32.	
5	FeDefAnemia	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Anemia: Type of Anemia: Iron-deficiency anemia
6	FeDefAnemia_avail	Num	8	BEST12.	BEST32.	
7	perniciousAnemia	Char	1	\$1.	\$1.	EGD: Indications: Management of GI Blood Loss: Anemia: Type of Anemia: Pernicious anemia
8	perniciousAnemia_avail	Char	1	\$1.	\$1.	
9	anemiaOther	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Anemia: Type of Anemia: Other type
10	anemiaOther_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindbarretts.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	suspEst	Char	40	\$40.	\$40.	EGD: Indications: Suspected malignancy or pre-malignancy: Barrett esophagus: This exam was performed for
4	suspEst_avail	Num	8	BEST12.	BEST32.	
5	barrettsTxt	Char	113	\$113.	\$113.	EGD: Indications: Suspected malignancy or pre-malignancy: Barrett esophagus: Comments
6	barrettsTxt_avail	Num	8	BEST12.	BEST32.	
7	lastExam	Num	8	BEST12.	BEST32.	EGD: Indications: Suspected malignancy or pre-malignancy: Barrett esophagus: Last exam done (year)
8	lastExam_avail	Num	8	BEST12.	BEST32.	
9	dysplasia	Char	26	\$26.	\$26.	EGD: Indications: Suspected malignancy or pre-malignancy: Barrett esophagus: Dysplasia present on last exam?
10	dysplasia_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindbloodlossother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	96	\$96.	\$96.	EGD: Indications: Management of GI Blood Loss: Other GI blood loss management (Text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdinddiarrhea.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	diarrheaTxt	Char	183	\$183.	\$183.	EGD: Indications: Evaluation of Symptoms: Diarrhea: Comments
4	diarrheaTxt_avail	Num	8	BEST12.	BEST32.	
5	incontinence	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Diarrhea: Incontinence
6	incontinence_avail	Num	8	BEST12.	BEST32.	
7	liquidStool	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Diarrhea: Liquid stools
8	liquidStool_avail	Num	8	BEST12.	BEST32.	
9	numStoolSleep	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Diarrhea: (Frequent stools) # of stools during sleep
10	numStoolSleep_avail	Num	8	BEST12.	BEST32.	
11	numStoolDay	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Diarrhea: (Frequent stools) # of stools / 24 hours
12	numStoolDay_avail	Num	8	BEST12.	BEST32.	
13	freqStool	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Diarrhea: Frequent stools
14	freqStool_avail	Num	8	BEST12.	BEST32.	
15	diarrheaAC	Char	21	\$21.	\$21.	EGD: Indications: Evaluation of Symptoms: Diarrhea: (Acute / Chronic (> = 3 months))
16	diarrheaAC_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindxother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	65	\$65.	\$65.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	183	\$183.	\$183.	EGD: Indications: Evaluation of suspected diagnosis: Other suspected diagnosis (Text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindentpulm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	hoarse	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux Symptoms: ENT/pulmonary symptoms: Hoarseness
4	hoarse_avail	Num	8	BEST12.	BEST32.	
5	entPulmOther	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux Symptoms: ENT/pulmonary symptoms: Other ENT/pulmonary symptom
6	entPulmOther_avail	Num	8	BEST12.	BEST32.	
7	cough	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux Symptoms: ENT/pulmonary symptoms: Cough
8	cough_avail	Num	8	BEST12.	BEST32.	
9	asthma	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux Symptoms: ENT/pulmonary symptoms: Asthma
10	asthma_avail	Num	8	BEST12.	BEST32.	
11	entPulmOtherTxt	Char	109	\$109.	\$109.	EGD: Indications: Evaluation of Symptoms: Reflux Symptoms: ENT/pulmonary symptoms: Other ENT/pulmonary symptom (text)
12	entPulmOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindfobt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	method	Char	19	\$19.	\$19.	EGD: Indications: Management of GI Blood Loss: Positive fecal occult Blood test (FOBT): FOBT test method
4	method_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindheartburnlocation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	frequency	Char	22	\$22.	\$22.	EGD: Indications: Evaluation of Symptoms: Reflux Symptoms: Heartburn (mid-epigastric pain radiating from the chest): Frequency
4	frequency_avail	Num	8	BEST12.	BEST32.	
5	duration	Char	21	\$21.	\$21.	EGD: Indications: Evaluation of Symptoms: Reflux Symptoms: Heartburn (mid-epigastric pain radiating from the chest): Duration
6	duration_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindinfection.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	whipples	Char	1	\$1.	\$1.	EGD: Indications: Evaluation of suspected diagnosis: Infection: Whipple's disease
4	whipples_avail	Char	1	\$1.	\$1.	
5	herpes	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected diagnosis: Infection: HSV
6	herpes_avail	Num	8	BEST12.	BEST32.	
7	hPylori	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected diagnosis: Infection: Helicobacter pylori
8	hPylori_avail	Num	8	BEST12.	BEST32.	
9	giardia	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected diagnosis: Infection: Giardia
10	giardia_avail	Num	8	BEST12.	BEST32.	
11	infOther	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected diagnosis: Infection: Other infection
12	infOther_avail	Num	8	BEST12.	BEST32.	
13	cmv	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected diagnosis: Infection: CMV
14	cmv_avail	Num	8	BEST12.	BEST32.	
15	candida	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of suspected diagnosis: Infection: Candida
16	candida_avail	Num	8	BEST12.	BEST32.	
17	infOtherTxt	Char	20	\$20.	\$20.	EGD: Indications: Evaluation of suspected diagnosis: Infection: Other infection (text)
18	infOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindinjection.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	botoxOther	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Injection: Botox for other finding
4	botoxOther_avail	Num	8	BEST12.	BEST32.	
5	injectOther	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Injection: Other Injection
6	injectOther_avail	Num	8	BEST12.	BEST32.	
7	botoxPyl	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Injection: Botox for pyloric stenosis
8	botoxPyl_avail	Num	8	BEST12.	BEST32.	
9	botoxAch	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: Injection: Botox for achalasia
10	botoxAch_avail	Char	1	\$1.	\$1.	
11	injectOtherTxt	Char	57	\$57.	\$57.	EGD: Indications: Therapeutic Intervention: Injection: Other Injection (Text)
12	injectOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindmalignancyother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	154	\$154.	\$154.	EGD: Indications: Suspected malignancy or pre-malignancy: Other suspected malignancy or pre-malignancy (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindpeg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	removal	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEG Tube: Removal
4	removal_avail	Num	8	BEST12.	BEST32.	
5	other	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEG Tube: Other
6	other_avail	Num	8	BEST12.	BEST32.	
7	replacement	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEG Tube: Replacement
8	replacement_avail	Num	8	BEST12.	BEST32.	
9	placement	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEG Tube: Placement
10	placement_avail	Num	8	BEST12.	BEST32.	
11	pegOtherTxt	Char	27	\$27.	\$27.	EGD: Indications: Therapeutic Intervention: PEG Tube: Other (Text)
12	pegOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindpej.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	removal	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: PEJ Tube: Removal
4	removal_avail	Char	1	\$1.	\$1.	
5	pejOther	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: PEJ Tube: Other
6	pejOther_avail	Char	1	\$1.	\$1.	
7	replacement	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: PEJ Tube: Replacement
8	replacement_avail	Char	1	\$1.	\$1.	
9	placement	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: PEJ Tube: Placement
10	placement_avail	Num	8	BEST12.	BEST32.	
11	pejOtherTxt	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: PEJ Tube: Other (Text)
12	pejOtherTxt_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_egdindrefluxsx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	entPulm	Num	8	BEST12.	BEST32.	ENT/pulmonary symptoms- ENT/pulmonary symptoms
4	entPulm_avail	Num	8	BEST12.	BEST32.	
5	heartburn	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux symptoms: Heartburn (mid-epigastric pain radiating to the chest)
6	heartburn_avail	Num	8	BEST12.	BEST32.	
7	regurgitation	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux symptoms: Regurgitation
8	regurgitation_avail	Num	8	BEST12.	BEST32.	
9	chestPain	Num	8	BEST12.	BEST32.	EGD: Indications: Evaluation of Symptoms: Reflux symptoms: Chest pain
10	chestPain_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	251	\$251.	\$251.	EGD: Indications: Evaluation of Symptoms: Reflux symptoms: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindstent.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	removal	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Stent: Removal
4	removal_avail	Num	8	BEST12.	BEST32.	
5	other	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: Stent: Other
6	other_avail	Char	1	\$1.	\$1.	
7	replacement	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: Stent: Replacement
8	replacement_avail	Char	1	\$1.	\$1.	
9	placement	Num	8	BEST12.	BEST32.	EGD: Indications: Therapeutic Intervention: Stent: Placement
10	placement_avail	Num	8	BEST12.	BEST32.	
11	otherTxt	Char	1	\$1.	\$1.	EGD: Indications: Therapeutic Intervention: Stent: Other (Text)
12	otherTxt_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_egdindsxother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	242	\$242.	\$242.	EGD: Indications: Evaluation of Symptoms: Other Symptoms (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindtxother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	95	\$95.	\$95.	EGD: Indications: Therapeutic Intervention: Other theraputic intervention (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdindvarices.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sclerotherapy	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Varices: Sclerotherapy of known Varices
4	sclerotherapy_avail	Num	8	BEST12.	BEST32.	
5	varicesOther	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Varices: Other management of varices
6	varicesOther_avail	Num	8	BEST12.	BEST32.	
7	evaluation	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Varices: Evaluation of suspected varices
8	evaluation_avail	Num	8	BEST12.	BEST32.	
9	banding	Num	8	BEST12.	BEST32.	EGD: Indications: Management of GI Blood Loss: Varices: Banding of known varices
10	banding_avail	Num	8	BEST12.	BEST32.	
11	varicesOtherTxt	Char	44	\$44.	\$44.	EGD: Indications: Management of GI Blood Loss: Varices: Other management of varices (Text)
12	varicesOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdlaryngealexam.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	subglotticEdema	Char	1	\$1.	\$1.	EGD: EGD Findings: Laryngeal Exam: Subglottic edema
4	subglotticEdema_avail	Char	1	\$1.	\$1.	
5	ventricular	Char	1	\$1.	\$1.	EGD: EGD Findings: Laryngeal Exam: Ventricular obliteration
6	ventricular_avail	Char	1	\$1.	\$1.	
7	erythema	Char	1	\$1.	\$1.	EGD: EGD Findings: Laryngeal Exam: Erythema/hyperemia
8	erythema_avail	Char	1	\$1.	\$1.	
9	vocalFoldEdema	Char	1	\$1.	\$1.	EGD: EGD Findings: Laryngeal Exam: Vocal fold edema
10	vocalFoldEdema_avail	Char	1	\$1.	\$1.	
11	laryngealEdema	Char	1	\$1.	\$1.	EGD: EGD Findings: Laryngeal Exam: Diffuse laryngeal edema
12	laryngealEdema_avail	Char	1	\$1.	\$1.	
13	hypertrophy	Char	1	\$1.	\$1.	EGD: EGD Findings: Laryngeal Exam: Posterior commissure hypertrophy
14	hypertrophy_avail	Char	1	\$1.	\$1.	
15	granuloma	Char	1	\$1.	\$1.	EGD: EGD Findings: Laryngeal Exam: Granuloma/granulation tissue
16	granuloma_avail	Char	1	\$1.	\$1.	
17	mucus	Char	1	\$1.	\$1.	EGD: EGD Findings: Laryngeal Exam: Thick endolaryngeal mucus
18	mucus_avail	Char	1	\$1.	\$1.	
19	rfs	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Laryngeal Exam: Reflux finding score (score > 7 confirms laryngopharyngealreflux involvement)
20	rfs_avail	Num	8	BEST12.	BEST32.	
21	laryngPath	Char	1	\$1.	\$1.	EGD: EGD Findings: Laryngeal Exam: Other laryngeal pathology
22	laryngPath_avail	Char	1	\$1.	\$1.	
23	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Laryngeal Exam: Image(s) taken
24	imageTaken_avail	Num	8	BEST12.	BEST32.	
25	icd9	Char	1	\$1.	\$1.	EGD: EGD Findings: Laryngeal Exam: Diagnosis
26	icd9_avail	Char	1	\$1.	\$1.	
27	normalExam	Char	1	\$1.	\$1.	EGD: EGD Findings: Laryngeal Exam: Diagnosis: Normal laryngeal exam
28	normalExam_avail	Char	1	\$1.	\$1.	
29	comments	Char	55	\$55.	\$55.	EGD: EGD Findings: Laryngeal Exam: Comments
30	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdmallory.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	8	\$8.	\$8.	EGD: EGD Findings: Mallory-Weiss Tear: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mallory-Weiss Tear: Image(s) taken
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	31	\$31.	\$31.	EGD: EGD Findings: Mallory-Weiss Tear: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	icd9	Char	1	\$1.	\$1.	EGD: EGD Findings: Mallory-Weiss Tear: Diagnostics
10	icd9_avail	Char	1	\$1.	\$1.	
11	startLoc	Char	16	\$16.	\$16.	EGD: EGD Findings: Mallory-Weiss Tear: Starting Location
12	startLoc_avail	Num	8	BEST12.	BEST32.	
13	hem	Char	1	\$1.	\$1.	EGD: EGD Findings: Mallory-Weiss Tear: Therapeutic procedure(s): Hemostatic
14	hem_avail	Char	1	\$1.	\$1.	
15	hemList	Char	1	\$1.	\$1.	EGD: EGD Findings: Mallory-Weiss Tear: Therapeutic procedure(s): Hemostatic (list)
16	hemList_avail	Char	1	\$1.	\$1.	
17	nonHem	Char	1	\$1.	\$1.	EGD: EGD Findings: Mallory-Weiss Tear: Therapeutic procedure(s): Non-Hemostatic
18	nonHem_avail	Char	1	\$1.	\$1.	
19	nonHemList	Char	1	\$1.	\$1.	EGD: EGD Findings: Mallory-Weiss Tear: Therapeutic procedure(s): Non-Hemostatic (list)
20	nonHemList_avail	Char	1	\$1.	\$1.	
21	endLoc	Char	16	\$16.	\$16.	EGD: EGD Findings: Mallory-Weiss Tear: Ending location
22	endLoc_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdnormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	195	\$195.	\$195.	Unique Identifier- Procedure
2	finding_uid	Char	51	\$51.	\$51.	Unique Identifier- Findings
3	endLoc	Char	20	\$20.	\$20.	EGD: EGD Findings: Normal: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	20	\$20.	\$20.	EGD: EGD Findings: Normal: Starting Location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	508	\$508.	\$508.	EGD: EGD Findings: Normal: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: Diagnostics: Sent to pathology
14	sentToPath_avail	Num	8	BEST12.	BEST32.	
15	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: Diagnostics: Total # of biopsies taken
16	bxNum_avail	Num	8	BEST12.	BEST32.	
17	rutPending	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: Diagnostics: RUT results pending
18	rutPending_avail	Num	8	BEST12.	BEST32.	
19	rutComplete	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: Diagnostics: RUT results complete
20	rutComplete_avail	Num	8	BEST12.	BEST32.	
21	rutResults	Char	1	\$1.	\$1.	EGD: EGD Findings: Normal: Diagnostics: RUT results
22	rutResults_avail	Char	1	\$1.	\$1.	
23	bioProximal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: (Biopsies taken) proximal esophagus
24	bioProximal_avail	Num	8	BEST12.	BEST32.	
25	bioMid	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: (Biopsies taken) mid-esophagus
26	bioMid_avail	Num	8	BEST12.	BEST32.	
27	bioDistalNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: (Biopsies taken in distal esophagus) (number)
28	bioDistalNum_avail	Num	8	BEST12.	BEST32.	
29	bioDistal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: Diagnostics: (Biopsies taken) distal esophagus
30	bioDistal_avail	Num	8	BEST12.	BEST32.	
31	bioMidNum	Char	1	\$1.	\$1.	EGD: EGD Findings: Normal: (Biopsies taken in mid-esophagus) (number)
32	bioMidNum_avail	Char	1	\$1.	\$1.	
33	bioProximalNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Normal: Diagnostics: (Biopsies taken in proximal esophagus) (number)
34	bioProximalNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_egdnormal_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	26	\$26.	\$26.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egdpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	345	\$345.	\$345.	EGD: EGD Findings: Nodule / Polyp: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	60	\$60.	\$60.	EGD: EGD Findings: Nodule / Polyp: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	retrieved	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Tissue retrieved?
10	retrieved_avail	Num	8	BEST12.	BEST32.	
11	removed	Char	33	\$33.	\$33.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Nodule or Polyp removed?
12	removed_avail	Num	8	BEST12.	BEST32.	
13	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Sent to pathology
14	sentToPath_avail	Num	8	BEST12.	BEST32.	
15	bxNoCaut	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Biopsy without cautery
16	bxNoCaut_avail	Num	8	BEST12.	BEST32.	
17	bxCaut	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Biopsy with cautery
18	bxCaut_avail	Num	8	BEST12.	BEST32.	
19	snareNoCaut	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Snare without cautery
20	snareNoCaut_avail	Num	8	BEST12.	BEST32.	
21	snareCautSal	Char	1	\$1.	\$1.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Snare with cautery/saline
22	snareCautSal_avail	Char	1	\$1.	\$1.	
23	snareCaut	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Snare with cautery
24	snareCaut_avail	Num	8	BEST12.	BEST32.	
25	attachment	Char	16	\$16.	\$16.	EGD: EGD Findings: Nodule / Polyp: Description: Attachment
26	attachment_avail	Num	8	BEST12.	BEST32.	
27	size	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Description: Size (mm)
28	size_avail	Num	8	BEST12.	BEST32.	
29	type	Char	8	\$8.	\$8.	EGD: EGD Findings: Nodule / Polyp: Description: (Type)
30	type_avail	Num	8	BEST12.	BEST32.	
31	number	Char	11	\$11.	\$11.	EGD: EGD Findings: Nodule / Polyp: Description: (Single/Multiple)
32	number_avail	Num	8	BEST12.	BEST32.	
33	location	Char	25	\$25.	\$25.	EGD: EGD Findings: Nodule / Polyp: Location
34	location_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Therapeutic procedure(s): Hemostatic
36	hem_avail	Num	8	BEST12.	BEST32.	
37	hemList	Char	25	\$25.	\$25.	EGD: EGD Findings: Nodule / Polyp: Therapeutic procedure(s): Hemostatic (list)
38	hemList_avail	Num	8	BEST12.	BEST32.	
39	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Therapeutic procedure(s): Non-Hemostatic
40	nonHem_avail	Num	8	BEST12.	BEST32.	
41	nonHemList	Char	4	\$4.	\$4.	EGD: EGD Findings: Nodule / Polyp: Therapeutic procedure(s): Non-Hemostatic (list)
42	nonHemList_avail	Num	8	BEST12.	BEST32.	
43	mucosal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Description: Mucosal
44	mucosal_avail	Num	8	BEST12.	BEST32.	
45	submucosal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Description: Submucosal
46	submucosal_avail	Num	8	BEST12.	BEST32.	
47	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Nodule / Polyp: Diagnostics: Total # of biopsies taken
48	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_egdpolyp_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	39	\$39.	\$39.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	14	\$14.	\$14.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egdpreproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endoscopist	Num	8	BEST12.	BEST32.	EGD (Peds): Procedure: Personnel: Responsible Endoscopist
4	endoscopist_avail	Num	8	BEST12.	BEST32.	
5	attendingPresentEgd	Char	7	\$7.	\$7.	EGD (Peds): Preprocedure: [The attending physician was present during the procedure.]
6	attendingPresentEgd_avail	Num	8	BEST12.	BEST32.	
7	admission	Char	11	\$11.	\$11.	EGD (Peds): Preprocedure: Patient Admission Status
8	admission_avail	Num	8	BEST12.	BEST32.	
9	performedIn	Char	55	\$55.	\$55.	EGD (Peds): Preprocedure: Patient Admission Status: Endoscopy performed in
10	performedIn_avail	Num	8	BEST12.	BEST32.	
11	timeout	Num	8	BEST12.	BEST32.	EGD (Peds): Preprocedure: Time-out performed
12	timeout_avail	Num	8	BEST12.	BEST32.	
13	consentPerson	Char	13	\$13.	\$13.	EGD (Peds): Preprocedure: Patient consent: Person consenting
14	consentPerson_avail	Num	8	BEST12.	BEST32.	
15	consent	Num	8	BEST12.	BEST32.	EGD (Peds): Preprocedure: Patient consent: Was consent obtained?
16	consent_avail	Num	8	BEST12.	BEST32.	
17	antibiotics	Num	8	BEST12.	BEST32.	EGD (Peds): Preprocedure: [Preprocedure antibiotics were given.]
18	antibiotics_avail	Num	8	BEST12.	BEST32.	
19	valve	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: Prosthetic cardiac valve
20	valve_avail	Char	1	\$1.	\$1.	
21	endocarditis	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: History of endocarditis
22	endocarditis_avail	Char	1	\$1.	\$1.	
23	shunt	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: systemic-pulmonary shunt
24	shunt_avail	Char	1	\$1.	\$1.	
25	graft	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: synthetic vascular graft < 1 year old
26	graft_avail	Char	1	\$1.	\$1.	
27	rf	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: rheumatic valvular dysfunction
28	rf_avail	Char	1	\$1.	\$1.	
29	mvp	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: mitral valve prolapse with insufficiency
30	mvp_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	cardiomyopathy	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: hypertrophic cardiomyopathy
32	cardiomyopathy_avail	Char	1	\$1.	\$1.	
33	congenital	Num	8	BEST12.	BEST32.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: Congenital heart disease (CHD)
34	congenital_avail	Num	8	BEST12.	BEST32.	
35	obstructed	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: obstructed bile duct
36	obstructed_avail	Char	1	\$1.	\$1.	
37	pseudocyst	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: pancreatic pseudocyst
38	pseudocyst_avail	Char	1	\$1.	\$1.	
39	cirrhosis	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: cirrhosis and ascites
40	cirrhosis_avail	Char	1	\$1.	\$1.	
41	immunocomp	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: immunocompromised host
42	immunocomp_avail	Char	1	\$1.	\$1.	
43	indOther	Num	8	BEST12.	BEST32.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: Other
44	indOther_avail	Num	8	BEST12.	BEST32.	
45	indOtherTxt	Char	98	\$98.	\$98.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: Other (text)
46	indOtherTxt_avail	Num	8	BEST12.	BEST32.	
47	antibioticMedOther	Num	8	BEST12.	BEST32.	EGD (Peds): Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic
48	antibioticMedOther_avail	Num	8	BEST12.	BEST32.	
49	antibioticMedOtherTxt	Char	70	\$70.	\$70.	EGD (Peds): Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic (Text)
50	antibioticMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
51	performer	Num	8	BEST12.	BEST32.	EGD (Peds): Preprocedure: Procedure performed by
52	performer_avail	Num	8	BEST12.	BEST32.	
53	supervision	Char	56	\$56.	\$56.	EGD (Peds): Preprocedure: Level of supervision
54	supervision_avail	Num	8	BEST12.	BEST32.	
55	bilStricture	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Preprocedure antibiotics: posttransplant biliary stricture
56	bilStricture_avail	Char	1	\$1.	\$1.	
57	drainage	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: Drainage of pseudocyst planned
58	drainage_avail	Char	1	\$1.	\$1.	
59	residualCHD	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: Repaired CHD with residual defects near prosthetic material or device
60	residualCHD_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
61	repairedCHD	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: Recently repaired CHD with prosthetic material or device
62	repairedCHD_avail	Char	1	\$1.	\$1.	
63	unrepairedCHD	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: Unrepaired cyanotic CHD
64	unrepairedCHD_avail	Char	1	\$1.	\$1.	
65	transplant	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Preprocedure antibiotics: cardiac transplant with valvulopathy
66	transplant_avail	Char	1	\$1.	\$1.	
67	peg	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: PEG placement
68	peg_avail	Char	1	\$1.	\$1.	
69	cirrhosisBleed	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for Preprocedure Antibiotics: Cirrhosis and GI bleeding
70	cirrhosisBleed_avail	Char	1	\$1.	\$1.	
71	cystic	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for preprocedure antibiotics: EUS-FNA of cystic lesion planned
72	cystic_avail	Char	1	\$1.	\$1.	
73	pancCyst	Char	1	\$1.	\$1.	EGD (Peds): Preprocedure: Indication for Preprocedure Antibiotics: communicating pancreatic cyst or pseudocyst
74	pancCyst_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_egdpreproc_antibiotics_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	15	\$15.	\$15.	EGD (Peds): Preprocedure: Preprocedure antibiotics (grid): Medication
4	Dose_c2	Char	9	\$9.	\$9.	EGD (Peds): Preprocedure: Preprocedure antibiotics (grid): Dose
5	Route_c3	Char	2	\$2.	\$2.	EGD (Peds): Preprocedure: Preprocedure antibiotics (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: *peds_egdpreproc_procedure_person.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	46	\$46.	\$46.	EGD (Peds): Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	EGD (Peds): Procedure: Personnel: Procedure personnel
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_egdpriorendo.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Endotherapy: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	146	\$146.	\$146.	EGD: EGD Findings: Prior Endotherapy: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Endotherapy: Diagnosis
8	icd9_avail	Char	1	\$1.	\$1.	
9	enteryx	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Endotherapy: Prior therapies performed: Enterix procedure
10	enteryx_avail	Char	1	\$1.	\$1.	
11	stretta	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Endotherapy: Prior therapies performed: Stretta procedure
12	stretta_avail	Char	1	\$1.	\$1.	
13	fundoplication	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Endotherapy: Prior therapies performed: Endoscopic fundoplication
14	fundoplication_avail	Char	1	\$1.	\$1.	
15	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Endotherapy: Biopsy taken
16	biopsy_avail	Num	8	BEST12.	BEST32.	
17	startLoc	Char	25	\$25.	\$25.	EGD: EGD Findings: Prior Endotherapy: Starting Location
18	startLoc_avail	Num	8	BEST12.	BEST32.	
19	endLoc	Char	25	\$25.	\$25.	EGD: EGD Findings: Prior Endotherapy: Ending location
20	endLoc_avail	Num	8	BEST12.	BEST32.	
21	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Endotherapy: Diagnostics: Sent to pathology
22	sentToPath_avail	Num	8	BEST12.	BEST32.	
23	priorEndoOther	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Endotherapy: Prior therapies performed: Other
24	priorEndoOther_avail	Char	1	\$1.	\$1.	
25	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Endotherapy: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_egdpriorendo_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egdpriorsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	25	\$25.	\$25.	EGD: EGD Findings: Prior Surgery: Starting Location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	surgOther	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Other
8	surgOther_avail	Num	8	BEST12.	BEST32.	
9	bypass	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Surgery: Prior Surgery:Gastric bypass
10	bypass_avail	Char	1	\$1.	\$1.	
11	esophagectomy	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Esophagectomy
12	esophagectomy_avail	Char	1	\$1.	\$1.	
13	pyloroplasty	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Pyloroplasty
14	pyloroplasty_avail	Char	1	\$1.	\$1.	
15	billroth2	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Billroth II
16	billroth2_avail	Char	1	\$1.	\$1.	
17	billroth1	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Billroth I
18	billroth1_avail	Char	1	\$1.	\$1.	
19	gastroplasty	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Banded gastroplasty
20	gastroplasty_avail	Char	1	\$1.	\$1.	
21	antireflux	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Anti-reflux surgery
22	antireflux_avail	Num	8	BEST12.	BEST32.	
23	priorBiopsy	Char	30	\$30.	\$30.	EGD: EGD Findings: Prior Surgery: Prior biopsies?
24	priorBiopsy_avail	Num	8	BEST12.	BEST32.	
25	comments	Char	268	\$268.	\$268.	EGD: EGD Findings: Prior Surgery: Comments
26	comments_avail	Num	8	BEST12.	BEST32.	
27	icd9	Char	47	\$47.	\$47.	EGD: EGD Findings: Prior Surgery: Diagnosis
28	icd9_avail	Num	8	BEST12.	BEST32.	
29	endLoc	Char	25	\$25.	\$25.	EGD: EGD Findings: Prior Surgery: Ending location
30	endLoc_avail	Num	8	BEST12.	BEST32.	
31	sleeve	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Sleeve gastrostomy
32	sleeve_avail	Char	1	\$1.	\$1.	
33	gTube	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Gastrostomy tube
34	gTube_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	jTube	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Jejunostomy tube
36	jTube_avail	Char	1	\$1.	\$1.	
37	gastrectomy	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Gastrectomy
38	gastrectomy_avail	Char	1	\$1.	\$1.	
39	rygb	Char	1	\$1.	\$1.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Roux-en-Y gastric bypass (RYGB)
40	rygb_avail	Char	1	\$1.	\$1.	
41	gastrojejunostomy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Prior Surgery: Prior Surgery: Gastrojejunostomy
42	gastrojejunostomy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	ptTolerance	Char	9	\$9.	\$9.	EGD: Procedure: Patient tolerance
4	ptTolerance_avail	Num	8	BEST12.	BEST32.	
5	duration	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Duration: Scope insertion to scope removal (min)
6	duration_avail	Num	8	BEST12.	BEST32.	
7	durationSec	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Duration: Scope insertion to scope removal (sec)
8	durationSec_avail	Num	8	BEST12.	BEST32.	
9	fluoroscopy	Num	8	BEST12.	BEST32.	EGD: Procedure: Was fluoroscopy used?
10	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	EGD: Procedure: Were images taken?
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	gastricRetroflex	Num	8	BEST12.	BEST32.	EGD: Procedure: Was gastric retroflexion performed?
14	gastricRetroflex_avail	Num	8	BEST12.	BEST32.	
15	procCompleted	Num	8	BEST12.	BEST32.	EGD: Procedure: Was the procedure completed?
16	procCompleted_avail	Num	8	BEST12.	BEST32.	
17	incompOther	Num	8	BEST12.	BEST32.	EGD: Procedure: Reason(s) procedure was incomplete: Other
18	incompOther_avail	Num	8	BEST12.	BEST32.	
19	incompStricture	Num	8	BEST12.	BEST32.	EGD: Procedure: Reason(s) procedure was incomplete: Stricture
20	incompStricture_avail	Num	8	BEST12.	BEST32.	
21	incompFood	Num	8	BEST12.	BEST32.	EGD: Procedure: Reason(s) procedure was incomplete: Retained food
22	incompFood_avail	Num	8	BEST12.	BEST32.	
23	incompUnstable	Num	8	BEST12.	BEST32.	EGD: Procedure: Reason(s) procedure was incomplete: Patient unstable
24	incompUnstable_avail	Num	8	BEST12.	BEST32.	
25	incompDiscomfort	Num	8	BEST12.	BEST32.	EGD: Procedure: Reason(s) procedure was incomplete: Patient discomfort
26	incompDiscomfort_avail	Num	8	BEST12.	BEST32.	
27	incompObstruct	Num	8	BEST12.	BEST32.	EGD: Procedure: Reason(s) procedure was incomplete: Obstruction
28	incompObstruct_avail	Num	8	BEST12.	BEST32.	
29	incompIntubate	Num	8	BEST12.	BEST32.	EGD: Procedure: Reason(s) procedure was incomplete: Inability to intubate
30	incompIntubate_avail	Num	8	BEST12.	BEST32.	
31	ptPosition	Char	40	\$40.	\$40.	EGD: Procedure: Patient position

Num	Variable	Type	Len	Format	Informat	Label
32	ptPosition_avail	Num	8	BEST12.	BEST32.	
33	depthReach	Char	21	\$21.	\$21.	EGD: Procedure: Depth of insertion: Actually reached
34	depthReach_avail	Num	8	BEST12.	BEST32.	
35	depthIntend	Char	21	\$21.	\$21.	EGD: Procedure: Depth of insertion: Intended
36	depthIntend_avail	Num	8	BEST12.	BEST32.	
37	ileumDistance	Num	8	BEST12.	BEST32.	EGD: Procedure: Depth of insertion: Estimated distance from pylorus (cm)
38	ileumDistance_avail	Num	8	BEST12.	BEST32.	
39	vcViewed	Num	8	BEST12.	BEST32.	EGD: Procedure: Vocal cords viewed
40	vcViewed_avail	Num	8	BEST12.	BEST32.	
41	procOther	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: Other procedure
42	procOther_avail	Num	8	BEST12.	BEST32.	
43	esophagoscopy	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: Esophagoscopy
44	esophagoscopy_avail	Num	8	BEST12.	BEST32.	
45	lblCptEgdMainAttemptEsoph	Num	8	BEST12.	BEST32.	(Not displayed)
46	lblCptEgdMainAttemptEsoph_avail	Num	8	BEST12.	BEST32.	
47	egd	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: Upper GI Endoscopy (EGD)
48	egd_avail	Num	8	BEST12.	BEST32.	
49	lblCptEgdMainUpperGIEndo	Num	8	BEST12.	BEST32.	(Not displayed)
50	lblCptEgdMainUpperGIEndo_avail	Num	8	BEST12.	BEST32.	
51	peg	Char	1	\$1.	\$1.	EGD: Procedure: Procedure performed: PEG placement
52	peg_avail	Char	1	\$1.	\$1.	
53	lblCptEgdMainPEGPlacement	Char	1	\$1.	\$1.	(Not displayed)
54	lblCptEgdMainPEGPlacement_avail	Char	1	\$1.	\$1.	
55	enteroNolleum	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: Enteroscopy (not including ileum)
56	enteroNolleum_avail	Num	8	BEST12.	BEST32.	
57	lblCptEgdMainEnteroNotIncIleum	Num	8	BEST12.	BEST32.	(Not displayed)
58	lblCptEgdMainEnteroNotIncIleum_a	Num	8	BEST12.	BEST32.	
59	enterolleum	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: Enteroscopy (including ileum)
60	enterolleum_avail	Num	8	BEST12.	BEST32.	
61	lblCptEgdMainEnteroIncIleum	Num	8	BEST12.	BEST32.	(Not displayed)
62	lblCptEgdMainEnteroIncIleum_avai	Num	8	BEST12.	BEST32.	
63	postProcSent	Char	26	\$26.	\$26.	EGD: Procedure: Patient recovery location: After procedure patient sent
64	postProcSent_avail	Num	8	BEST12.	BEST32.	
65	postRecoverySent	Char	33	\$33.	\$33.	EGD: Procedure: Patient recovery location: After recovery patient sent
66	postRecoverySent_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
67	ebl	Num	8	BEST12.	BEST32.	EGD: Procedure: Estimated blood loss (ml)
68	ebl_avail	Num	8	BEST12.	BEST32.	
69	esophDilation	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: Dilation of esophagus (unguided)
70	esophDilation_avail	Num	8	BEST12.	BEST32.	
71	lblCptEgdEsophDilation	Num	8	BEST12.	BEST32.	(Not displayed)
72	lblCptEgdEsophDilation_avail	Num	8	BEST12.	BEST32.	
73	condition	Char	8	\$8.	\$8.	EGD: Procedure: Condition on discharge
74	condition_avail	Num	8	BEST12.	BEST32.	
75	conditionOtherTxt	Char	103	\$103.	\$103.	EGD: Procedure: Condition on discharge (text)
76	conditionOtherTxt_avail	Num	8	BEST12.	BEST32.	
77	biopsyTaken	Num	8	BEST12.	BEST32.	EGD: Procedure: Were biopsy(s) taken?
78	biopsyTaken_avail	Num	8	BEST12.	BEST32.	
79	durationEnteroscopy	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Duration: Enteroscopy time (min)
80	durationEnteroscopy_avail	Num	8	BEST12.	BEST32.	
81	durationEnteroscopySec	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Duration: Enteroscopy time (sec)
82	durationEnteroscopySec_avail	Char	1	\$1.	\$1.	

Data Set Name: *peds_egdproc_instruments_grid.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	37	\$37.	\$37.	ERCP: Procedure: Instruments (Grid): Instrument
4	Serial_Number_c2	Char	9	\$9.	\$9.	EGD: Procedure: Instruments (Grid): Serial Number
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_egdprocincompleteother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	314	\$314.	\$314.	EGD: Procedure: Reason(s) the procedure was incomplete: Other reason: Other reason for incomplete procedure
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdprocother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	165	\$165.	\$165.	EGD: Procedure: Procedure Performed: Other procedure: Other procedure performed (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdsedation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sedationMedOther	Num	8	BEST12.	BEST32.	EGD (Peds): Sedation: Sedation/Anesthesia: Other sedation medication
4	sedationMedOther_avail	Num	8	BEST12.	BEST32.	
5	reassessment	Num	8	BEST12.	BEST32.	EGD (Peds): Sedation: Presedation Assessment: Reassessment performed
6	reassessment_avail	Num	8	BEST12.	BEST32.	
7	intubated	Num	8	BEST12.	BEST32.	EGD (Peds): Sedation: Monitoring: Patient intubated
8	intubated_avail	Num	8	BEST12.	BEST32.	
9	residual	Num	8	BEST12.	BEST32.	EGD (Peds): Sedation: Sedation/Anesthesia: Residual sedation from prior procedure present
10	residual_avail	Num	8	BEST12.	BEST32.	
11	noSedationMeds	Num	8	BEST12.	BEST32.	EGD (Peds): Sedation: Sedation/Anesthesia: No sedation medications were given
12	noSedationMeds_avail	Num	8	BEST12.	BEST32.	
13	managedBy	Char	43	\$43.	\$43.	EGD (Peds): Sedation: Sedation/Anesthesia: Managed by
14	managedBy_avail	Num	8	BEST12.	BEST32.	
15	sedation	Char	38	\$38.	\$38.	EGD (Peds): Sedation: Sedation/Anesthesia: Level of sedation
16	sedation_avail	Num	8	BEST12.	BEST32.	
17	monitorOther	Num	8	BEST12.	BEST32.	EGD (Peds): Sedation: Monitoring: Other monitoring
18	monitorOther_avail	Num	8	BEST12.	BEST32.	
19	monitorSupO2	Num	8	BEST12.	BEST32.	EGD (Peds): Sedation: Monitoring: Supplemental oxygen at baseline
20	monitorSupO2_avail	Num	8	BEST12.	BEST32.	
21	monitorPO2	Num	8	BEST12.	BEST32.	EGD (Peds): Sedation: Monitoring: Pulse oximetry
22	monitorPO2_avail	Num	8	BEST12.	BEST32.	
23	monitorCap	Num	8	BEST12.	BEST32.	EGD (Peds): Sedation: Monitoring: Capnography
24	monitorCap_avail	Num	8	BEST12.	BEST32.	
25	monitorECG	Num	8	BEST12.	BEST32.	EGD (Peds): Sedation: Monitoring: ECG
26	monitorECG_avail	Num	8	BEST12.	BEST32.	
27	monitorBP	Num	8	BEST12.	BEST32.	EGD (Peds): Sedation: Monitoring: Blood pressure
28	monitorBP_avail	Num	8	BEST12.	BEST32.	
29	asaAssessBy	Char	43	\$43.	\$43.	EGD (Peds): Sedation: Pre-sedation Assessment: Assessed by
30	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
31	asaClass	Char	4	\$4.	\$4.	EGD (Peds): Sedation: Presedation Assessment: ASA classification
32	asaClass_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	urgency	Char	12	\$12.	\$12.	EGD (Peds): Sedation: Presedation Assessment: Urgency
34	urgency_avail	Num	8	BEST12.	BEST32.	
35	comments	Char	161	\$161.	\$161.	EGD (Peds): Sedation: Sedation/Anesthesia comments
36	comments_avail	Num	8	BEST12.	BEST32.	
37	monitorOtherTxt	Char	27	\$27.	\$27.	EGD (Peds): Sedation: Monitoring: Other monitoring (text)
38	monitorOtherTxt_avail	Num	8	BEST12.	BEST32.	
39	O2method	Char	22	\$22.	\$22.	EGD (Peds): Sedation: Monitoring: (Supplemental oxygen) Delivery method
40	O2method_avail	Num	8	BEST12.	BEST32.	
41	O2flow	Num	8	BEST12.	BEST32.	EGD (Peds): Sedation: Monitoring: (Supplemental oxygen) Oxygen flow (liters)
42	O2flow_avail	Num	8	BEST12.	BEST32.	
43	sedationMedOtherTxt	Char	151	\$151.	\$151.	EGD (Peds): Sedation: Sedation/Anesthesia: Other sedation medication (text)
44	sedationMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
45	supervisedBy	Char	43	\$43.	\$43.	EGD (Peds): Sedation: Sedation/Anesthesia: Supervised by
46	supervisedBy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdsedation_sedation_medica.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	19	\$19.	\$19.	EGD (Peds): Sedation: Medications (grid): Medication
4	Dose_c2	Char	13	\$13.	\$13.	EGD (Peds): Sedation: Medications (grid): Dose
5	Route_c3	Char	9	\$9.	\$9.	EGD (Peds): Sedation: Medications (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_egdsprue.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Sprue (Celiac Disease): Image(s) taken
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	25	\$25.	\$25.	EGD: EGD Findings: Sprue (Celiac Disease): Starting Location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	31	\$31.	\$31.	EGD: EGD Findings: Sprue (Celiac Disease): Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	157	\$157.	\$157.	EGD: EGD Findings: Sprue (Celiac Disease): Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Sprue (Celiac Disease): Diagnostics: Sent to pathology
12	sentToPath_avail	Num	8	BEST12.	BEST32.	
13	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Sprue (Celiac Disease): Biopsy taken
14	biopsy_avail	Num	8	BEST12.	BEST32.	
15	suspEst	Char	35	\$35.	\$35.	EGD: EGD Findings: Sprue (Celiac Disease): Description
16	suspEst_avail	Num	8	BEST12.	BEST32.	
17	scallopedFolds	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Sprue (Celiac Disease): Mucosal Appearance: Scalloped folds
18	scallopedFolds_avail	Num	8	BEST12.	BEST32.	
19	flatFolds	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Sprue (Celiac Disease): Mucosal Appearance: Flat (missing folds)
20	flatFolds_avail	Num	8	BEST12.	BEST32.	
21	endLoc	Char	24	\$24.	\$24.	EGD: EGD Findings: Sprue (Celiac Disease): Ending location
22	endLoc_avail	Num	8	BEST12.	BEST32.	
23	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Sprue (Celiac Disease): Diagnostics: Total # of biopsies taken
24	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_egdsprue_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egdstoduomucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	189	\$189.	\$189.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	56	\$56.	\$56.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Starting Location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	25	\$25.	\$25.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	length	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Length of inflammation (cm)
8	length_avail	Num	8	BEST12.	BEST32.	
9	folds	Char	27	\$27.	\$27.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Folds
10	folds_avail	Num	8	BEST12.	BEST32.	
11	erosions	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Erosions
12	erosions_avail	Num	8	BEST12.	BEST32.	
13	erythema	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Erythema
14	erythema_avail	Num	8	BEST12.	BEST32.	
15	friable	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Friable
16	friable_avail	Num	8	BEST12.	BEST32.	
17	granular	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Granular
18	granular_avail	Num	8	BEST12.	BEST32.	
19	edema	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Edema
20	edema_avail	Num	8	BEST12.	BEST32.	
21	hemorrhage	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Hemorrhage (oozing)
22	hemorrhage_avail	Num	8	BEST12.	BEST32.	
23	mosaicScaly	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Mosaic / scaly
24	mosaicScaly_avail	Num	8	BEST12.	BEST32.	
25	mottled	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Mottled
26	mottled_avail	Num	8	BEST12.	BEST32.	
27	ulcers	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Ulcers
28	ulcers_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	nodularity	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Nodularity
30	nodularity_avail	Num	8	BEST12.	BEST32.	
31	redSpots	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Red spots
32	redSpots_avail	Num	8	BEST12.	BEST32.	
33	subepiHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Subepithelial hemorrhage
34	subepiHem_avail	Num	8	BEST12.	BEST32.	
35	phg	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Portal Hypertensive Gastropathy
36	phg_avail	Num	8	BEST12.	BEST32.	
37	bleeding	Char	12	\$12.	\$12.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Description: Rate of bleed
38	bleeding_avail	Num	8	BEST12.	BEST32.	
39	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Image(s) Taken
40	imageTaken_avail	Num	8	BEST12.	BEST32.	
41	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Therapeutic procedure(s): Hemostatic
42	hem_avail	Num	8	BEST12.	BEST32.	
43	hemList	Char	31	\$31.	\$31.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Therapeutic procedure(s): Hemostatic (list)
44	hemList_avail	Num	8	BEST12.	BEST32.	
45	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Therapeutic procedure(s): Non-Hemostatic
46	nonHem_avail	Num	8	BEST12.	BEST32.	
47	nonHemList	Char	11	\$11.	\$11.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Therapeutic procedure(s): Non-Hemostatic (list)
48	nonHemList_avail	Num	8	BEST12.	BEST32.	
49	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: Biopsy taken
50	biopsy_avail	Num	8	BEST12.	BEST32.	
51	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: Total # of biopsies taken
52	bxNum_avail	Num	8	BEST12.	BEST32.	
53	brushing	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: Brushing taken
54	brushing_avail	Num	8	BEST12.	BEST32.	
55	rutPending	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: RUT results pending
56	rutPending_avail	Num	8	BEST12.	BEST32.	
57	rutComplete	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: RUT results complete

Num	Variable	Type	Len	Format	Informat	Label
58	rutComplete_avail	Num	8	BEST12.	BEST32.	
59	rutResults	Char	11	\$11.	\$11.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: RUT results
60	rutResults_avail	Num	8	BEST12.	BEST32.	
61	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnostics: Sent to pathology
62	sentToPath_avail	Num	8	BEST12.	BEST32.	
63	icd9	Char	64	\$64.	\$64.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Diagnosis
64	icd9_avail	Num	8	BEST12.	BEST32.	
65	comments	Char	333	\$333.	\$333.	EGD: EGD Findings: Mucosal Abnormality- Stomach / Duodenum: Comments
66	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_egdstoduomucosalabnl_pathol.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	26	\$26.	\$26.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	40	\$40.	\$40.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egdstricture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	1000	\$1000.	\$1000.	EGD: EGD Findings: Stricture/Stenosis: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	31	\$31.	\$31.	EGD: EGD Findings: Stricture/Stenosis: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	etiologyOther	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Other
10	etiologyOther_avail	Num	8	BEST12.	BEST32.	
11	anastomosis	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Anastomosis site
12	anastomosis_avail	Num	8	BEST12.	BEST32.	
13	inflammation	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Benign inflammation (pill, infection, scar)
14	inflammation_avail	Num	8	BEST12.	BEST32.	
15	extCompression	Char	1	\$1.	\$1.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Extrinsic Compression
16	extCompression_avail	Char	1	\$1.	\$1.	
17	web	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Web
18	web_avail	Num	8	BEST12.	BEST32.	
19	malignancy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Malignancy
20	malignancy_avail	Num	8	BEST12.	BEST32.	
21	schatzki	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Schatzki's ring (lower Esophageal ring)
22	schatzki_avail	Num	8	BEST12.	BEST32.	
23	reflux	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Reflux disease
24	reflux_avail	Num	8	BEST12.	BEST32.	
25	severity	Char	50	\$50.	\$50.	EGD: EGD Findings: Stricture/Stenosis: Severity
26	severity_avail	Num	8	BEST12.	BEST32.	
27	distance	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Distance from mouth (cm)
28	distance_avail	Num	8	BEST12.	BEST32.	
29	endLoc	Char	22	\$22.	\$22.	EGD: EGD Findings: Stricture/Stenosis: Ending location
30	endLoc_avail	Num	8	BEST12.	BEST32.	
31	startLoc	Char	22	\$22.	\$22.	EGD: EGD Findings: Stricture/Stenosis: Starting Location
32	startLoc_avail	Num	8	BEST12.	BEST32.	
33	hem	Char	1	\$1.	\$1.	EGD: EGD Findings: Stricture/Stenosis: Therapeutic procedure(s): Hemostatic
34	hem_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
35	hemList	Char	1	\$1.	\$1.	EGD: EGD Findings: Stricture/Stenosis: Therapeutic procedure(s): Hemostatic (list)
36	hemList_avail	Char	1	\$1.	\$1.	
37	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Therapeutic procedure(s): Non-Hemostatic
38	nonHem_avail	Num	8	BEST12.	BEST32.	
39	nonHemList	Char	42	\$42.	\$42.	EGD: EGD Findings: Stricture/Stenosis: Therapeutic procedure(s): Non-Hemostatic (list)
40	nonHemList_avail	Num	8	BEST12.	BEST32.	
41	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Diagnostics: Biopsy taken
42	biopsy_avail	Num	8	BEST12.	BEST32.	
43	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Diagnostics: Sent to pathology
44	sentToPath_avail	Num	8	BEST12.	BEST32.	
45	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Diagnostics: Total # of biopsies taken
46	bxNum_avail	Num	8	BEST12.	BEST32.	
47	esophagitis	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Etiology: Eosinophilic esophagitis
48	esophagitis_avail	Num	8	BEST12.	BEST32.	
49	bioProximal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: (Biopsies taken) proximal esophagus
50	bioProximal_avail	Num	8	BEST12.	BEST32.	
51	bioMid	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: (Biopsies taken) mid-esophagus
52	bioMid_avail	Num	8	BEST12.	BEST32.	
53	bioDistalNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis:(Biopsies taken in distal esophagus) (number)
54	bioDistalNum_avail	Num	8	BEST12.	BEST32.	
55	bioDistal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: Diagnostics: (Biopsies taken) distal esophagus
56	bioDistal_avail	Num	8	BEST12.	BEST32.	
57	bioMidNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: (Biopsies taken in mid-esophagus) (number)
58	bioMidNum_avail	Num	8	BEST12.	BEST32.	
59	bioProximalNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Stricture/Stenosis: (Biopsies taken in proximal esophagus) (number)
60	bioProximalNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_egdstriicture_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	24	\$24.	\$24.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	20	\$20.	\$20.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egdtubeplacement.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	locationType	Char	6	\$6.	\$6.	EGD: EGD Findings: Tube Placement: Location
4	locationType_avail	Num	8	BEST12.	BEST32.	
5	anastomosis	Char	1	\$1.	\$1.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Anastomotic stricture
6	anastomosis_avail	Char	1	\$1.	\$1.	
7	ring	Char	1	\$1.	\$1.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Benign Esophageal ring
8	ring_avail	Char	1	\$1.	\$1.	
9	dysphagia	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Dysphagia without stricture
10	dysphagia_avail	Num	8	BEST12.	BEST32.	
11	entCancer	Char	1	\$1.	\$1.	EGD: EGD Findings: Tube Placement: Indication for tube placement: ENT cancer
12	entCancer_avail	Char	1	\$1.	\$1.	
13	esoCancer	Char	1	\$1.	\$1.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Esophageal cancer
14	esoCancer_avail	Char	1	\$1.	\$1.	
15	esoStricture	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Esophageal stricture
16	esoStricture_avail	Num	8	BEST12.	BEST32.	
17	decompression	Char	1	\$1.	\$1.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Gastric decompression
18	decompression_avail	Char	1	\$1.	\$1.	
19	debilitation	Char	1	\$1.	\$1.	EGD: EGD Findings: Tube Placement: Indication for tube placement: General debilitation
20	debilitation_avail	Char	1	\$1.	\$1.	
21	motility	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Motility disorder
22	motility_avail	Num	8	BEST12.	BEST32.	
23	neuroDeficit	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Neurological deficits
24	neuroDeficit_avail	Num	8	BEST12.	BEST32.	
25	radEsophagitis	Char	1	\$1.	\$1.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Radiation esophagitis
26	radEsophagitis_avail	Char	1	\$1.	\$1.	
27	web	Char	1	\$1.	\$1.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Web
28	web_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	indOther	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Other
30	indOther_avail	Num	8	BEST12.	BEST32.	
31	indOtherTxt	Char	82	\$82.	\$82.	EGD: EGD Findings: Tube Placement: Indication for tube placement: Other (Text)
32	indOtherTxt_avail	Num	8	BEST12.	BEST32.	
33	sitePrep	Char	15	\$15.	\$15.	EGD: EGD Findings: Tube Placement: Site prepped with
34	sitePrep_avail	Num	8	BEST12.	BEST32.	
35	ptPosition	Char	6	\$6.	\$6.	EGD: EGD Findings: Tube Placement: Patient position
36	ptPosition_avail	Num	8	BEST12.	BEST32.	
37	positionOtherTxt	Char	1	\$1.	\$1.	EGD: EGD Findings: Tube Placement: Patient position: Other (Text)
38	positionOtherTxt_avail	Char	1	\$1.	\$1.	
39	drapes	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Sterile drapes placed
40	drapes_avail	Num	8	BEST12.	BEST32.	
41	anesthesia	Char	12	\$12.	\$12.	EGD: EGD Findings: Tube Placement: Local anesthesia
42	anesthesia_avail	Num	8	BEST12.	BEST32.	
43	anesVolume	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: (Local anesthesia) Volume (cc)
44	anesVolume_avail	Num	8	BEST12.	BEST32.	
45	tubeType	Char	9	\$9.	\$9.	EGD: EGD Findings: Tube Placement: Tube type
46	tubeType_avail	Num	8	BEST12.	BEST32.	
47	tubeBrand	Char	24	\$24.	\$24.	EGD: EGD Findings: Tube Placement: Tube brand
48	tubeBrand_avail	Num	8	BEST12.	BEST32.	
49	tubeSize	Char	11	\$11.	\$11.	EGD: EGD Findings: Tube Placement: Size (Fr)
50	tubeSize_avail	Num	8	BEST12.	BEST32.	
51	siteID	Char	40	\$40.	\$40.	EGD: EGD Findings: Tube Placement: Site ID by
52	siteID_avail	Num	8	BEST12.	BEST32.	
53	incisionSize	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tube Placement: Incision size (cm)
54	incisionSize_avail	Num	8	BEST12.	BEST32.	
55	irrigated	Char	1	\$1.	\$1.	EGD: EGD Findings: Tube Placement: Tube irrigated after placement
56	irrigated_avail	Char	1	\$1.	\$1.	
57	ptTolerance	Char	9	\$9.	\$9.	EGD: EGD Findings: Tube Placement: Patient tolerance- Patient tolerance was
58	ptTolerance_avail	Num	8	BEST12.	BEST32.	
59	procOutcome	Char	22	\$22.	\$22.	EGD: EGD Findings: Tube Placement: Procedure outcome
60	procOutcome_avail	Num	8	BEST12.	BEST32.	
61	comments	Char	463	\$463.	\$463.	EGD: EGD Findings: Tube Placement: Comments
62	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_egdtumor.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	56	\$56.	\$56.	EGD: EGD Findings: Tumor: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Image(s) taken
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	31	\$31.	\$31.	EGD: EGD Findings: Tumor: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Diagnostics: Sent to pathology
10	sentToPath_avail	Num	8	BEST12.	BEST32.	
11	length	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Description: Length (cm)
12	length_avail	Num	8	BEST12.	BEST32.	
13	submucosal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Description: Submucosal
14	submucosal_avail	Num	8	BEST12.	BEST32.	
15	fungating	Char	1	\$1.	\$1.	EGD: EGD Findings: Tumor: Description: Fungating
16	fungating_avail	Char	1	\$1.	\$1.	
17	circumferential	Char	1	\$1.	\$1.	EGD: EGD Findings: Tumor: Description: Circumferential
18	circumferential_avail	Char	1	\$1.	\$1.	
19	mucosal	Char	1	\$1.	\$1.	EGD: EGD Findings: Tumor: Description: Mucosal
20	mucosal_avail	Char	1	\$1.	\$1.	
21	obstruction	Char	1	\$1.	\$1.	EGD: EGD Findings: Tumor: Description: Obstruction
22	obstruction_avail	Char	1	\$1.	\$1.	
23	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Diagnostics: Biopsy taken
24	biopsy_avail	Num	8	BEST12.	BEST32.	
25	suspEst	Char	44	\$44.	\$44.	EGD: EGD Findings: Tumor: Description
26	suspEst_avail	Num	8	BEST12.	BEST32.	
27	startLoc	Char	25	\$25.	\$25.	EGD: EGD Findings: Tumor: Starting Location
28	startLoc_avail	Num	8	BEST12.	BEST32.	
29	hem	Char	1	\$1.	\$1.	EGD: EGD Findings: Tumor: Therapeutic procedure(s): Hemostatic
30	hem_avail	Char	1	\$1.	\$1.	
31	hemList	Char	1	\$1.	\$1.	EGD: EGD Findings: Tumor: Therapeutic procedure(s): Hemostatic (list)
32	hemList_avail	Char	1	\$1.	\$1.	
33	nonHem	Char	1	\$1.	\$1.	EGD: EGD Findings: Tumor: Therapeutic procedure(s): Non-Hemostatic
34	nonHem_avail	Char	1	\$1.	\$1.	
35	nonHemList	Char	1	\$1.	\$1.	EGD: EGD Findings: Tumor: Therapeutic procedure(s): Non-Hemostatic (list)
36	nonHemList_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
37	endLoc	Char	25	\$25.	\$25.	EGD: EGD Findings: Tumor: Ending location
38	endLoc_avail	Num	8	BEST12.	BEST32.	
39	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Tumor: Diagnostics: Total # of biopsies taken
40	bxNum_avail	Num	8	BEST12.	BEST32.	
41	brushing	Char	1	\$1.	\$1.	EGD: EGD Findings: Tumor: Diagnostics: Brushing taken
42	brushing_avail	Char	1	\$1.	\$1.	
43	rutPending	Char	1	\$1.	\$1.	EGD: EGD Findings: Tumor: Diagnostics: Diagnostics: Diagnostics: RUT results pending
44	rutPending_avail	Char	1	\$1.	\$1.	
45	rutComplete	Char	1	\$1.	\$1.	EGD: EGD Findings: Tumor: Diagnostics: Diagnostics: Diagnostics: RUT results complete
46	rutComplete_avail	Char	1	\$1.	\$1.	
47	rutResults	Char	1	\$1.	\$1.	EGD: EGD Findings: Tumor: Diagnostics: Diagnostics: RUT results
48	rutResults_avail	Char	1	\$1.	\$1.	

Data Set Name: *peds_egdtumor_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egdulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sentToPath	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Diagnostics: Diagnostics: Sent to pathology
4	sentToPath_avail	Num	8	BEST12.	BEST32.	
5	size2	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Size2 mm
6	size2_avail	Num	8	BEST12.	BEST32.	
7	size1	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Size1 mm
8	size1_avail	Num	8	BEST12.	BEST32.	
9	characteristic	Char	21	\$21.	\$21.	EGD: EGD Findings: Ulcer: Characteristics
10	characteristic_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	317	\$317.	\$317.	EGD: EGD Findings: Ulcer: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	52	\$52.	\$52.	EGD: EGD Findings: Ulcer: Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	location	Char	32	\$32.	\$32.	EGD: EGD Findings: Ulcer: Location
20	location_avail	Num	8	BEST12.	BEST32.	
21	bldRate	Char	12	\$12.	\$12.	EGD: EGD Findings: Ulcer: Rate of bleed
22	bldRate_avail	Num	8	BEST12.	BEST32.	
23	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Therapeutic procedure(s): Hemostatic
24	hem_avail	Num	8	BEST12.	BEST32.	
25	hemList	Char	44	\$44.	\$44.	EGD: EGD Findings: Ulcer: Therapeutic procedure(s): Hemostatic (list)
26	hemList_avail	Num	8	BEST12.	BEST32.	
27	nonHem	Char	1	\$1.	\$1.	EGD: EGD Findings: Ulcer: Therapeutic procedure(s): Non-Hemostatic
28	nonHem_avail	Char	1	\$1.	\$1.	
29	nonHemList	Char	1	\$1.	\$1.	EGD: EGD Findings: Ulcer: Therapeutic procedure(s): Non-Hemostatic (list)
30	nonHemList_avail	Char	1	\$1.	\$1.	
31	activeBld	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer Stigmata: Active/Recent bleed
32	activeBld_avail	Num	8	BEST12.	BEST32.	
33	visibleVessel	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata: Visible vessel
34	visibleVessel_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	adherentClot	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata: Adherent clot
36	adherentClot_avail	Num	8	BEST12.	BEST32.	
37	darkSpot	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata: Dark spot
38	darkSpot_avail	Num	8	BEST12.	BEST32.	
39	noBld	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata: Non-bleeding, clean
40	noBld_avail	Num	8	BEST12.	BEST32.	
41	healed	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Ulcer stigmata: Healed / Scarred
42	healed_avail	Num	8	BEST12.	BEST32.	
43	injected	Char	1	\$1.	\$1.	EGD: EGD Findings: Ulcer: Interventions from inherent clot: injected
44	injected_avail	Char	1	\$1.	\$1.	
45	washed	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Interventions from inherent clot: washed with water
46	washed_avail	Num	8	BEST12.	BEST32.	
47	snared	Char	1	\$1.	\$1.	EGD: EGD Findings: Ulcer: Interventions from inherent clot: snared
48	snared_avail	Char	1	\$1.	\$1.	
49	activeBldAfter	Char	1	\$1.	\$1.	EGD: EGD Findings: Ulcer: Ulcer stigmata after intervention: Active/Recent bleed
50	activeBldAfter_avail	Char	1	\$1.	\$1.	
51	visibleVesselAfter	Char	1	\$1.	\$1.	EGD: EGD Findings: Ulcer: Ulcer stigmata after intervention: Visible vessel
52	visibleVesselAfter_avail	Char	1	\$1.	\$1.	
53	adherentClotAfter	Char	1	\$1.	\$1.	EGD: EGD Findings: Ulcer: Ulcer stigmata after intervention: Adherent clot
54	adherentClotAfter_avail	Char	1	\$1.	\$1.	
55	darkSpotAfter	Char	1	\$1.	\$1.	EGD: EGD Findings: Ulcer: Ulcer stigmata after intervention: Dark spot
56	darkSpotAfter_avail	Char	1	\$1.	\$1.	
57	noBldAfter	Char	1	\$1.	\$1.	EGD: EGD Findings: Ulcer: Ulcer stigmata after intervention: Non-bleeding, clean
58	noBldAfter_avail	Char	1	\$1.	\$1.	
59	healedAfter	Char	1	\$1.	\$1.	EGD: EGD Findings: Ulcer: Ulcer stigmata after intervention: Healed / Scarred
60	healedAfter_avail	Char	1	\$1.	\$1.	
61	bldRateAfter	Char	11	\$11.	\$11.	EGD: EGD Findings: Ulcer: Rate of bleed after intervention
62	bldRateAfter_avail	Num	8	BEST12.	BEST32.	
63	brushing	Char	1	\$1.	\$1.	EGD: EGD Findings: Ulcer: Diagnostics: Brushing taken
64	brushing_avail	Char	1	\$1.	\$1.	
65	bxNum	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Diagnostics: Diagnostics: Total # of biopsies taken
66	bxNum_avail	Num	8	BEST12.	BEST32.	
67	rutPending	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Ulcer: Diagnostics: Diagnostics: RUT results pending

Num	Variable	Type	Len	Format	Informat	Label
68	rutPending_avail	Num	8	BEST12.	BEST32.	
69	rutComplete	Char	1	\$1.	\$1.	EGD: EGD Findings: Ulcer: Diagnostics: Diagnostics: RUT results complete
70	rutComplete_avail	Char	1	\$1.	\$1.	
71	rutResults	Char	1	\$1.	\$1.	EGD: EGD Findings: Ulcer: Diagnostics: Diagnostics: RUT results
72	rutResults_avail	Char	1	\$1.	\$1.	

Data Set Name: *peds_egdulcer_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	34	\$34.	\$34.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_egduppergiendocpt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	biopsy	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Biopsy(s)
4	biopsy_avail	Num	8	BEST12.	BEST32.	
5	lblCptUGIBio	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptUGIBio_avail	Num	8	BEST12.	BEST32.	
7	submucInjection	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Directed submucosal injection(s)
8	submucInjection_avail	Num	8	BEST12.	BEST32.	
9	lblCptUGIInject	Num	8	BEST12.	BEST32.	(Not displayed)
10	lblCptUGIInject_avail	Num	8	BEST12.	BEST32.	
11	controlBld	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Control of bleeding
12	controlBld_avail	Num	8	BEST12.	BEST32.	
13	lblCptUGIBleeding	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptUGIBleeding_avail	Num	8	BEST12.	BEST32.	
15	injectVarices	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Injection sclerosis of esophageal and/or gastric Varices
16	injectVarices_avail	Num	8	BEST12.	BEST32.	
17	lblCptUGISclerosis	Num	8	BEST12.	BEST32.	(Not displayed)
18	lblCptUGISclerosis_avail	Num	8	BEST12.	BEST32.	
19	bandVarices	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Band ligation of esophageal and/or gastric Varices
20	bandVarices_avail	Num	8	BEST12.	BEST32.	
21	lblCptUGILigation	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCptUGILigation_avail	Num	8	BEST12.	BEST32.	
23	fbRemoval	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Removal of foreign body
24	fbRemoval_avail	Num	8	BEST12.	BEST32.	
25	lblCptUGIRemvIFrnBody	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCptUGIRemvIFrnBody_avail	Num	8	BEST12.	BEST32.	
27	hotBx	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps or bicap
28	hotBx_avail	Num	8	BEST12.	BEST32.	
29	lblCptUGIHotBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
30	lblCptUGIHotBiopsy_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	snare	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Removal of tumor(s), polyp(s), or other lesion(s) by snare technique
32	snare_avail	Num	8	BEST12.	BEST32.	
33	lblCptUGISnare	Num	8	BEST12.	BEST32.	(Not displayed)
34	lblCptUGISnare_avail	Num	8	BEST12.	BEST32.	
35	ablation	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Ablation of tumor(s), polyp(s), or other lesion(s) not amenable to removal
36	ablation_avail	Num	8	BEST12.	BEST32.	
37	lblCptUGIAmenable	Num	8	BEST12.	BEST32.	(Not displayed)
38	lblCptUGIAmenable_avail	Num	8	BEST12.	BEST32.	
39	peg	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Directed placement of PEG tube
40	peg_avail	Num	8	BEST12.	BEST32.	
41	lblCptUGIPEGTube	Num	8	BEST12.	BEST32.	(Not displayed)
42	lblCptUGIPEGTube_avail	Num	8	BEST12.	BEST32.	
43	catheter	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Intraluminal tube or catheter placement
44	catheter_avail	Num	8	BEST12.	BEST32.	
45	lblCptUGIIntraTube	Num	8	BEST12.	BEST32.	(Not displayed)
46	lblCptUGIIntraTube_avail	Num	8	BEST12.	BEST32.	
47	stent	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Stent placement
48	stent_avail	Num	8	BEST12.	BEST32.	
49	lblCptUGIStent	Num	8	BEST12.	BEST32.	(Not displayed)
50	lblCptUGIStent_avail	Num	8	BEST12.	BEST32.	
51	dilationObstruct	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Dilation of gastric outlet obstruction
52	dilationObstruct_avail	Num	8	BEST12.	BEST32.	
53	lblCptUGIGastric	Num	8	BEST12.	BEST32.	(Not displayed)
54	lblCptUGIGastric_avail	Num	8	BEST12.	BEST32.	
55	dilationEsophGW	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Dilation of esophagus over guide wire
56	dilationEsophGW_avail	Num	8	BEST12.	BEST32.	
57	lblCptUGIEsophagus	Num	8	BEST12.	BEST32.	(Not displayed)
58	lblCptUGIEsophagus_avail	Num	8	BEST12.	BEST32.	
59	dilationEsophBalloon	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Balloon dilation of esophagus
60	dilationEsophBalloon_avail	Num	8	BEST12.	BEST32.	
61	lblCptUGIBalloonEso	Num	8	BEST12.	BEST32.	(Not displayed)
62	lblCptUGIBalloonEso_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
63	pseudocyst	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (EGD with...) Drainage of pseudocyst
64	pseudocyst_avail	Char	1	\$1.	\$1.	
65	lblCptUGIDrnPseudocyst	Char	1	\$1.	\$1.	(Not displayed)
66	lblCptUGIDrnPseudocyst_avail	Char	1	\$1.	\$1.	
67	thermal	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Delivery of thermal energy to the muscle of lower esophageal sphincter and/or gastric c
68	thermal_avail	Num	8	BEST12.	BEST32.	
69	lblCptUGIGERD	Num	8	BEST12.	BEST32.	(Not displayed)
70	lblCptUGIGERD_avail	Num	8	BEST12.	BEST32.	
71	lblCptUGIEUSESO	Char	1	\$1.	\$1.	(Not displayed)
72	lblCptUGIEUSESO_avail	Char	1	\$1.	\$1.	
73	lblCptUGIEUSOnly	Char	1	\$1.	\$1.	(Not displayed)
74	lblCptUGIEUSOnly_avail	Char	1	\$1.	\$1.	
75	lblCptUGIEUS	Char	1	\$1.	\$1.	(Not displayed)
76	lblCptUGIEUS_avail	Char	1	\$1.	\$1.	
77	lblCptUGIEUSFineNeedle	Char	1	\$1.	\$1.	(Not displayed)
78	lblCptUGIEUSFineNeedle_avail	Char	1	\$1.	\$1.	
79	lblCptEGDemr	Char	1	\$1.	\$1.	(Not displayed)
80	lblCptEGDemr_avail	Char	1	\$1.	\$1.	
81	lblCptEGDdilationGT30	Num	8	BEST12.	BEST32.	(Not displayed)
82	lblCptEGDdilationGT30_avail	Num	8	BEST12.	BEST32.	
83	cptEGDdilationLT30	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Dilation using balloon <30mm:
84	cptEGDdilationLT30_avail	Num	8	BEST12.	BEST32.	
85	cptEGDdilationGT30	Num	8	BEST12.	BEST32.	EGD: Procedure: Procedure Performed: (EGD with...) Dilation using balloon >=30mm
86	cptEGDdilationGT30_avail	Num	8	BEST12.	BEST32.	
87	lblCptEGDdilationLT30	Num	8	BEST12.	BEST32.	(Not displayed)
88	lblCptEGDdilationLT30_avail	Num	8	BEST12.	BEST32.	
89	cptEGDemr	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (EGD with...) Endoscopic mucosal resection
90	cptEGDemr_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_egdvarices.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	547	\$547.	\$547.	EGD: EGD Findings: Varices: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	imageTaken	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Varices: Image(s) taken
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	46	\$46.	\$46.	EGD: EGD Findings: Varices: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	bldRate	Char	11	\$11.	\$11.	EGD: EGD Findings: Varices: Rate of bleed
10	bldRate_avail	Num	8	BEST12.	BEST32.	
11	proximal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Varices: Distance (cm) from incisors: Proximal
12	proximal_avail	Num	8	BEST12.	BEST32.	
13	distal	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Varices: Distance (cm) from incisors: Distal
14	distal_avail	Num	8	BEST12.	BEST32.	
15	number	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Varices: Number of varices
16	number_avail	Num	8	BEST12.	BEST32.	
17	startLoc	Char	32	\$32.	\$32.	EGD: EGD Findings: Varices: Starting Location
18	startLoc_avail	Num	8	BEST12.	BEST32.	
19	hem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Varices: Therapeutic procedure(s): Hemostatic
20	hem_avail	Num	8	BEST12.	BEST32.	
21	hemList	Char	12	\$12.	\$12.	EGD: EGD Findings: Varices: Therapeutic procedure(s): Hemostatic (list)
22	hemList_avail	Num	8	BEST12.	BEST32.	
23	nonHem	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Varices: Therapeutic procedure(s): Non-Hemostatic
24	nonHem_avail	Num	8	BEST12.	BEST32.	
25	nonHemList	Char	12	\$12.	\$12.	EGD: EGD Findings: Varices: Therapeutic procedure(s): Non-Hemostatic (list)
26	nonHemList_avail	Num	8	BEST12.	BEST32.	
27	endLoc	Char	32	\$32.	\$32.	EGD: EGD Findings: Varices: Ending location
28	endLoc_avail	Num	8	BEST12.	BEST32.	
29	recentBldStigmata	Char	9	\$9.	\$9.	EGD: EGD Findings: Varices: Stigmata of recent hemorrhage (cherry red spots, red wale marking or hematocystic spot)
30	recentBldStigmata_avail	Num	8	BEST12.	BEST32.	
31	esophagitis	Char	9	\$9.	\$9.	EGD: EGD Findings: Varices: Esophagitis
32	esophagitis_avail	Num	8	BEST12.	BEST32.	
33	grdVarices	Num	8	BEST12.	BEST32.	EGD: EGD Findings: Varices: Grade of Varices
34	grdVarices_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_ercpabdpain.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bloating	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: bloating
4	bloating_avail	Char	1	\$1.	\$1.	
5	dyspepsia	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: dyspepsia
6	dyspepsia_avail	Char	1	\$1.	\$1.	
7	gt2Duration	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Symptoms: Abdominal pain: Abdominal pain is associated with: duration > 2 months
8	gt2Duration_avail	Num	8	BEST12.	BEST32.	
9	abdPainTxt	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Symptoms: Abdominal pain: Other abdominal pain details
10	abdPainTxt_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_ercpanatdeform.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	16	\$16.	\$16.	ERCP: ERCP Findings: Anatomical Deformity: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	165	\$165.	\$165.	ERCP: ERCP Findings: Anatomical Deformity: Description
6	description_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Anatomical Deformity: Image(s) Taken
8	imageTaken_avail	Char	1	\$1.	\$1.	
9	icd9	Char	56	\$56.	\$56.	ERCP: ERCP Findings: Anatomical Deformity: Diagnosis
10	icd9_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Anatomical Deformity: Comments
12	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_ercpchoolangitis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	primary	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Type of Sclerosing Cholangitis: Primary
4	primary_avail	Num	8	BEST12.	BEST32.	
5	secondary	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Type of Sclerosing Cholangitis: Secondary
6	secondary_avail	Char	1	\$1.	\$1.	
7	etiology	Char	14	\$14.	\$14.	ERCP: ERCP Findings: Sclerosing Cholangitis: Etiology
8	etiology_avail	Num	8	BEST12.	BEST32.	
9	pseudodivertic	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Findings: Pseudodiverticula
10	pseudodivertic_avail	Char	1	\$1.	\$1.	
11	beaded	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Findings: Beaded appearance
12	beaded_avail	Char	1	\$1.	\$1.	
13	multifocal	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Strictures: Multifocal
14	multifocal_avail	Char	1	\$1.	\$1.	
15	bandlike	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Strictures: Bandlike
16	bandlike_avail	Num	8	BEST12.	BEST32.	
17	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Balloon Tamponade
18	tamponade_avail	Char	1	\$1.	\$1.	
19	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Cyst Gastronomy
20	gastrostomy_avail	Char	1	\$1.	\$1.	
21	dilation	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Dilation
22	dilation_avail	Char	1	\$1.	\$1.	
23	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Injection Therapy
24	injection_avail	Char	1	\$1.	\$1.	
25	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Lithotripsy
26	lithotripsy_avail	Char	1	\$1.	\$1.	
27	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Sphincterotomy
28	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
29	stentplacement	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Stent placement/replacement

Num	Variable	Type	Len	Format	Informat	Label
30	stentplacement_avail	Char	1	\$1.	\$1.	
31	stentremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Stent Removal
32	stentremoval_avail	Char	1	\$1.	\$1.	
33	stoneremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Therapeutic Procedures: Stone Removal
34	stoneremoval_avail	Char	1	\$1.	\$1.	
35	biopsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Diagnpstics: Biopsy taken
36	biopsy_avail	Char	1	\$1.	\$1.	
37	brushing	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Diagnpstics: Brushing taken
38	brushing_avail	Char	1	\$1.	\$1.	
39	sentToPath	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Diagnostics: Sent to pathology
40	sentToPath_avail	Char	1	\$1.	\$1.	
41	icd9	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Diagnosis
42	icd9_avail	Char	1	\$1.	\$1.	
43	comments	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Comments
44	comments_avail	Char	1	\$1.	\$1.	
45	bxNum	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Diagnostics: Total # of biopsies taken
46	bxNum_avail	Char	1	\$1.	\$1.	
47	imageTaken	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Sclerosing Cholangitis: Image(s) taken
48	imageTaken_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_ercpcyst.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	20	\$20.	\$20.	ERCP: ERCP Findings: Cyst / Pseudocyst: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	cystType	Char	24	\$24.	\$24.	ERCP: ERCP Findings: Cyst / Pseudocyst: Type
6	cystType_avail	Num	8	BEST12.	BEST32.	
7	cystLocation	Char	5	\$5.	\$5.	ERCP: ERCP Findings: Cyst / Pseudocyst: Description: Location
8	cystLocation_avail	Num	8	BEST12.	BEST32.	
9	maxSize	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Cyst / Pseudocyst: Description: Max size (mm)
10	maxSize_avail	Num	8	BEST12.	BEST32.	
11	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Balloon Tamponade
12	tamponade_avail	Char	1	\$1.	\$1.	
13	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Cyst Gastronomy
14	gastrostomy_avail	Char	1	\$1.	\$1.	
15	dilation	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Dilation
16	dilation_avail	Char	1	\$1.	\$1.	
17	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Injection Therapy
18	injection_avail	Char	1	\$1.	\$1.	
19	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Lithotripsy
20	lithotripsy_avail	Char	1	\$1.	\$1.	
21	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Sphincterotomy
22	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
23	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Stent placement/replacement
24	stentplacement_avail	Num	8	BEST12.	BEST32.	
25	stentremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Stent Removal
26	stentremoval_avail	Char	1	\$1.	\$1.	
27	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Cyst / Pseudocyst: Therapeutic Procedures: Stone Removal
28	stoneremoval_avail	Num	8	BEST12.	BEST32.	
29	FNA	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Diagnostics: Fine needle aspiration performed

Num	Variable	Type	Len	Format	Informat	Label
30	FNA_avail	Char	1	\$1.	\$1.	
31	needle	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Diagnostics: Fine needle aspiration performed: Needle used
32	needle_avail	Char	1	\$1.	\$1.	
33	volObtained	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Diagnostics: Fine needle aspiration performed: Volume obtained (cc)
34	volObtained_avail	Char	1	\$1.	\$1.	
35	sentToPath	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Diagnostics: Sent to pathology
36	sentToPath_avail	Char	1	\$1.	\$1.	
37	materialObtained	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Diagnostics: Fine needle aspiration performed: (Adequate/Inadequate material obtained)
38	materialObtained_avail	Char	1	\$1.	\$1.	
39	passes	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Cyst / Pseudocyst: Diagnostics: Fine needle aspiration performed: Passes
40	passes_avail	Char	1	\$1.	\$1.	
41	icd9	Char	26	\$26.	\$26.	ERCP: ERCP Findings: Cyst / Pseudocyst: Diagnosis
42	icd9_avail	Num	8	BEST12.	BEST32.	
43	comments	Char	434	\$434.	\$434.	ERCP: ERCP Findings: Cyst / Pseudocyst: Comments
44	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_ercpductaldilation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	103	\$103.	\$103.	Unique Identifier- Procedure
2	finding_uid	Char	148	\$148.	\$148.	Unique Identifier- Findings
3	startLoc	Char	29	\$29.	\$29.	ERCP: ERCP Findings: Ductal Dilation: Starting Location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	33	\$33.	\$33.	ERCP: ERCP Findings: Ductal Dilation: Ending Location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	maxSize	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Description: Max size (mm)
8	maxSize_avail	Num	8	BEST12.	BEST32.	
9	localized	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Description: Localized
10	localized_avail	Num	8	BEST12.	BEST32.	
11	diffuse	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Description: Diffuse
12	diffuse_avail	Num	8	BEST12.	BEST32.	
13	segmental	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Description: Segmental
14	segmental_avail	Num	8	BEST12.	BEST32.	
15	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Ductal Dilation: Therapeutic Procedures: Balloon Tamponade
16	tamponade_avail	Char	1	\$1.	\$1.	
17	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Ductal Dilation: Therapeutic Procedures: Cyst Gastronomy
18	gastrostomy_avail	Char	1	\$1.	\$1.	
19	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Therapeutic Procedures: Dilation
20	dilation_avail	Num	8	BEST12.	BEST32.	
21	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Ductal Dilation: Therapeutic Procedures: Injection Therapy
22	injection_avail	Char	1	\$1.	\$1.	
23	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Ductal Dilation: Therapeutic Procedures: Lithotripsy
24	lithotripsy_avail	Char	1	\$1.	\$1.	
25	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Therapeutic Procedures: Sphincterotomy
26	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
27	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Therapeutic Procedures: Stent placement/replacement
28	stentplacement_avail	Num	8	BEST12.	BEST32.	
29	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Therapeutic Procedures: Stent Removal
30	stentremoval_avail	Num	8	BEST12.	BEST32.	
31	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Therapeutic Procedures: Stone Removal

Num	Variable	Type	Len	Format	Informat	Label
32	stoneremoval_avail	Num	8	BEST12.	BEST32.	
33	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Image(s) Taken
34	imageTaken_avail	Num	8	BEST12.	BEST32.	
35	biopsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Ductal Dilation: Diagnostics: Biopsy Taken
36	biopsy_avail	Char	1	\$1.	\$1.	
37	sentToPath	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Ductal Dilation: Diagnostics: Sent to pathology
38	sentToPath_avail	Num	8	BEST12.	BEST32.	
39	icd9	Char	22	\$22.	\$22.	ERCP: ERCP Findings: Ductal Dilation: Diagnosis
40	icd9_avail	Num	8	BEST12.	BEST32.	
41	comments	Char	430	\$430.	\$430.	ERCP: ERCP Findings: Ductal Dilation: Comments
42	comments_avail	Num	8	BEST12.	BEST32.	
43	bxNum	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Ductal Dilation: Diagnostics: Total # of biopsies taken
44	bxNum_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_ercpextrinsiccomp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	8	\$8.	\$8.	ERCP: ERCP Findings: Extrinsic Compression: Starting Location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	15	\$15.	\$15.	ERCP: ERCP Findings: Extrinsic Compression: Ending Location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Balloon Tamponade
8	tamponade_avail	Char	1	\$1.	\$1.	
9	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Cyst Gastronomy
10	gastrostomy_avail	Char	1	\$1.	\$1.	
11	dilation	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Dilation
12	dilation_avail	Char	1	\$1.	\$1.	
13	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Injection Therapy
14	injection_avail	Char	1	\$1.	\$1.	
15	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Lithotripsy
16	lithotripsy_avail	Char	1	\$1.	\$1.	
17	sphincterotomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Sphincterotomy
18	sphincterotomy_avail	Char	1	\$1.	\$1.	
19	stentplacement	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Stent placement/replacement
20	stentplacement_avail	Char	1	\$1.	\$1.	
21	stentremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Stent Removal
22	stentremoval_avail	Char	1	\$1.	\$1.	
23	stoneremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Therapeutic Procedures: Stone Removal
24	stoneremoval_avail	Char	1	\$1.	\$1.	
25	imageTaken	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Image(s) Taken
26	imageTaken_avail	Char	1	\$1.	\$1.	
27	biopsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Diagnostics: Biopsy Taken
28	biopsy_avail	Char	1	\$1.	\$1.	
29	sentToPath	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Diagnostics: Sent to pathology

Num	Variable	Type	Len	Format	Informat	Label
30	sentToPath_avail	Char	1	\$1.	\$1.	
31	icd9	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Diagnosis
32	icd9_avail	Char	1	\$1.	\$1.	
33	comments	Char	94	\$94.	\$94.	ERCP: ERCP Findings: Extrinsic Compression: Comments
34	comments_avail	Num	8	BEST12.	BEST32.	
35	bxNum	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Extrinsic Compression: Diagnostics: Total # of biopsies taken
36	bxNum_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_ercpfillingdefect.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	17	\$17.	\$17.	ERCP: ERCP Findings: Filling Defect: Starting Location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	17	\$17.	\$17.	ERCP: ERCP Findings: Filling Defect: Ending Location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	airBubbles	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Description: Air bubbles
8	airBubbles_avail	Char	1	\$1.	\$1.	
9	sludge	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Description: Sludge
10	sludge_avail	Num	8	BEST12.	BEST32.	
11	descOther	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Description: Other
12	descOther_avail	Num	8	BEST12.	BEST32.	
13	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Balloon Tamponade
14	tamponade_avail	Char	1	\$1.	\$1.	
15	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Cyst Gastronomy
16	gastrostomy_avail	Char	1	\$1.	\$1.	
17	dilation	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Dilation
18	dilation_avail	Char	1	\$1.	\$1.	
19	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Injection Therapy
20	injection_avail	Char	1	\$1.	\$1.	
21	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Lithotripsy
22	lithotripsy_avail	Char	1	\$1.	\$1.	
23	sphincterotomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Sphincterotomy
24	sphincterotomy_avail	Char	1	\$1.	\$1.	
25	stentplacement	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Stent placement/replacement
26	stentplacement_avail	Char	1	\$1.	\$1.	
27	stentremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Stent Removal
28	stentremoval_avail	Char	1	\$1.	\$1.	
29	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Filling Defect: Therapeutic Procedures: Stone Removal
30	stoneremoval_avail	Num	8	BEST12.	BEST32.	
31	biopsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Diagnostics: Biopsy Taken

Num	Variable	Type	Len	Format	Informat	Label
32	biopsy_avail	Char	1	\$1.	\$1.	
33	brushing	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Diagnostics: Brushing taken
34	brushing_avail	Char	1	\$1.	\$1.	
35	sentToPath	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Diagnostics: Sent to pathology
36	sentToPath_avail	Char	1	\$1.	\$1.	
37	icd9	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Diagnosis
38	icd9_avail	Char	1	\$1.	\$1.	
39	comments	Char	122	\$122.	\$122.	ERCP: ERCP Findings: Filling Defect: Comments
40	comments_avail	Num	8	BEST12.	BEST32.	
41	bxNum	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Filling Defect: Diagnostics: Total # of biopsies taken
42	bxNum_avail	Char	1	\$1.	\$1.	

Data Set Name: *peds_ercpfind.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bilTreeNeg	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Normal findings: Biliary Tree
4	bilTreeNeg_avail	Num	8	BEST12.	BEST32.	
5	pancNeg	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Normal findings: Pancreas
6	pancNeg_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_ercpimage.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	27	\$27.	\$27.	ERCp: ERCp Findings: Image Taken: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	169	\$169.	\$169.	ERCp: ERCp Findings: Image Taken: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	ERCp: ERCp Findings: Image Taken: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_ercpind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abdPain	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Symptoms: Abdominal pain
4	abdPain_avail	Num	8	BEST12.	BEST32.	
5	feverChills	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Symptoms: Fever/Chills
6	feverChills_avail	Num	8	BEST12.	BEST32.	
7	jaundice	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Symptoms: Jaundice
8	jaundice_avail	Num	8	BEST12.	BEST32.	
9	symptomOther	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Symptoms: Other Symptom
10	symptomOther_avail	Num	8	BEST12.	BEST32.	
11	abnlLiverTest	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal liver test (alkaline phosphatase, bilirubin, etc)
12	abnlLiverTest_avail	Num	8	BEST12.	BEST32.	
13	abnlAmylase	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal pancreatic: amylase
14	abnlAmylase_avail	Num	8	BEST12.	BEST32.	
15	abnlLipase	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal pancreatic: lipase
16	abnlLipase_avail	Num	8	BEST12.	BEST32.	
17	abnlEGD	Char	1	\$1.	\$1.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: EGD
18	abnlEGD_avail	Char	1	\$1.	\$1.	
19	abnlERCP	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: ERCP
20	abnlERCP_avail	Num	8	BEST12.	BEST32.	
21	abnlEUS	Char	1	\$1.	\$1.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Endoscopic Procedure: EUS
22	abnlEUS_avail	Char	1	\$1.	\$1.	
23	abnlManometry	Char	1	\$1.	\$1.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal prior non-endoscopic procedure: Biliary/pancreatic manometry
24	abnlManometry_avail	Char	1	\$1.	\$1.	
25	abnlLiverBx	Char	1	\$1.	\$1.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal prior non-endoscopic procedure: Liver biopsy
26	abnlLiverBx_avail	Char	1	\$1.	\$1.	
27	abnlHIDA	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal prior non-endoscopic procedure: HIDA scan
28	abnlHIDA_avail	Num	8	BEST12.	BEST32.	
29	abnlCholangiogram	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal X-Ray: Cholangiogram

Num	Variable	Type	Len	Format	Informat	Label
30	abnlCholangiogram_avail	Num	8	BEST12.	BEST32.	
31	abnlCT	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal X-Ray: CT scan
32	abnlCT_avail	Num	8	BEST12.	BEST32.	
33	abnlMRI	Char	1	\$1.	\$1.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal X-Ray: MRI
34	abnlMRI_avail	Char	1	\$1.	\$1.	
35	abnlMRCP	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal X-Ray: MRCP
36	abnlMRCP_avail	Num	8	BEST12.	BEST32.	
37	abnlAbdUS	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Untrasound: Abdominal ultrasound
38	abnlAbdUS_avail	Num	8	BEST12.	BEST32.	
39	abnlGBUS	Char	1	\$1.	\$1.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Abnormal Untrasound: Gallbladder ultrasound
40	abnlGBUS_avail	Char	1	\$1.	\$1.	
41	abnlExamOther	Num	8	BEST12.	BEST32.	ERCP: Indications: Prior Abnormal Exams, Studies, or XRays: Other abnormal exams, studies or X-Rays
42	abnlExamOther_avail	Num	8	BEST12.	BEST32.	
43	dilation	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Dilation
44	dilation_avail	Num	8	BEST12.	BEST32.	
45	drainage	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Drainage
46	drainage_avail	Num	8	BEST12.	BEST32.	
47	hemostasis	Char	1	\$1.	\$1.	ERCP: Indications: Therapeutic Intervention: Hemostasis
48	hemostasis_avail	Char	1	\$1.	\$1.	
49	cystGastrostomy	Char	1	\$1.	\$1.	ERCP: Indications: Therapeutic Intervention: Cyst Gastronomy
50	cystGastrostomy_avail	Char	1	\$1.	\$1.	
51	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Sphincterotomy
52	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
53	stentPlacement	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Stent placement
54	stentPlacement_avail	Num	8	BEST12.	BEST32.	
55	stentRemoval	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Stent removal
56	stentRemoval_avail	Num	8	BEST12.	BEST32.	
57	stentReplace	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Stent replacement
58	stentReplace_avail	Num	8	BEST12.	BEST32.	
59	stoneRemoval	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Stone Removal
60	stoneRemoval_avail	Num	8	BEST12.	BEST32.	
61	therIntervenOther	Num	8	BEST12.	BEST32.	ERCP: Indications: Therapeutic Intervention: Other therapeutic intervention
62	therIntervenOther_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
63	ampStone	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Ampullary stone
64	ampStone_avail	Char	1	\$1.	\$1.	
65	ampStenosis	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Ampullary stricture/stenosis
66	ampStenosis_avail	Char	1	\$1.	\$1.	
67	periampAdenoma	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Periampullary adenoma
68	periampAdenoma_avail	Char	1	\$1.	\$1.	
69	ampTumor	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Tumor of the ampulla
70	ampTumor_avail	Char	1	\$1.	\$1.	
71	liverAbscess	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Liver: Liver abscess
72	liverAbscess_avail	Char	1	\$1.	\$1.	
73	liverMass	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Liver: Liver mass/tumor
74	liverMass_avail	Char	1	\$1.	\$1.	
75	cholangitis	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Cholangitis
76	cholangitis_avail	Num	8	BEST12.	BEST32.	
77	sclerosingCholangitis	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Sclerosing Cholangitis
78	sclerosingCholangitis_avail	Num	8	BEST12.	BEST32.	
79	bileDuctStone	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile duct stone(s)
80	bileDuctStone_avail	Num	8	BEST12.	BEST32.	
81	bileDuctStenosis	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile duct stricture/obstruction
82	bileDuctStenosis_avail	Num	8	BEST12.	BEST32.	
83	bilCyst	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Biliary cyst(s)
84	bilCyst_avail	Num	8	BEST12.	BEST32.	
85	bileLeak	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile leak
86	bileLeak_avail	Num	8	BEST12.	BEST32.	
87	bileDuctTumor	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile duct tumor
88	bileDuctTumor_avail	Char	1	\$1.	\$1.	
89	SOODysfunction	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Sphincter of Oddi dysfunction
90	SOODysfunction_avail	Num	8	BEST12.	BEST32.	
91	bilAnastomosis	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Biliary anastomosis

Num	Variable	Type	Len	Format	Informat	Label
92	bilAnastomosis_avail	Char	1	\$1.	\$1.	
93	acutePanc	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Acute pancreatitis
94	acutePanc_avail	Num	8	BEST12.	BEST32.	
95	chronicPanc	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Chronic pancreatitis
96	chronicPanc_avail	Num	8	BEST12.	BEST32.	
97	pancDuctStone	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct stone
98	pancDuctStone_avail	Num	8	BEST12.	BEST32.	
99	pancDuctStenosis	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct stricture/obstruction
100	pancDuctStenosis_avail	Num	8	BEST12.	BEST32.	
101	pancPseudocyst	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic pseudocyst
102	pancPseudocyst_avail	Num	8	BEST12.	BEST32.	
103	pancDuctLeak	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct leak
104	pancDuctLeak_avail	Num	8	BEST12.	BEST32.	
105	pancDivisum	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreas divisum
106	pancDivisum_avail	Num	8	BEST12.	BEST32.	
107	pancMass	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic mass/duct tumor
108	pancMass_avail	Num	8	BEST12.	BEST32.	
109	intraductalTumor	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Intraductal papillary mucinous tumor
110	intraductalTumor_avail	Char	1	\$1.	\$1.	
111	pancDuctAnast	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct anastomosis
112	pancDuctAnast_avail	Char	1	\$1.	\$1.	
113	ampStoneSE	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Ampullary stone (Suspected/ Established)
114	ampStoneSE_avail	Char	1	\$1.	\$1.	
115	ampStenosisSE	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Ampullary stricture/stenosis (Suspected/Established)
116	ampStenosisSE_avail	Char	1	\$1.	\$1.	
117	periampAdenomaSE	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Periampullary adenoma (Suspected/Established)
118	periampAdenomaSE_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
119	ampTumorSE	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Ampullary: Tumor of the ampulla (Suspected/Established)
120	ampTumorSE_avail	Char	1	\$1.	\$1.	
121	liverAbscessSE	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Liver: Liver abscess (Suspected/ Established)
122	liverAbscessSE_avail	Char	1	\$1.	\$1.	
123	liverMassSE	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Liver: Liver mass/tumor (Suspected/Established)
124	liverMassSE_avail	Char	1	\$1.	\$1.	
125	cholangitisSE	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Cholangitis (Suspected/ Established)
126	cholangitisSE_avail	Char	1	\$1.	\$1.	
127	sclerosingCholangitisSE	Char	12	\$12.	\$12.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Sclerosing Cholangitis (Suspected/ Established)
128	sclerosingCholangitisSE_avail	Num	8	BEST12.	BEST32.	
129	bileDuctStoneSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile duct stone(s) (Suspected/ Established)
130	bileDuctStoneSE_avail	Num	8	BEST12.	BEST32.	
131	bileDuctStenosisSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile duct stricture/obstruction (Suspected/ Established)
132	bileDuctStenosisSE_avail	Num	8	BEST12.	BEST32.	
133	bilCystSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Biliary cyst(s) (Suspected/ Established)
134	bilCystSE_avail	Num	8	BEST12.	BEST32.	
135	bileLeakSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile leak (Suspected/ Established)
136	bileLeakSE_avail	Num	8	BEST12.	BEST32.	
137	bileDuctTumorSE	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Bile duct tumor (Suspected/ Established)
138	bileDuctTumorSE_avail	Char	1	\$1.	\$1.	
139	SOODysfunctionSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Sphincter of Oddi dysfunction (Suspected/ Established)
140	SOODysfunctionSE_avail	Num	8	BEST12.	BEST32.	
141	bilAnastomosisSE	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Biliary: Biliary anastomosis (Suspected/ Established)
142	bilAnastomosisSE_avail	Char	1	\$1.	\$1.	
143	acutePancSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Acute pancreatitis (Suspected/ Established)
144	acutePancSE_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
145	chronicPancSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Chronic pancreatitis (Suspected/ Established)
146	chronicPancSE_avail	Num	8	BEST12.	BEST32.	
147	pancDuctStoneSE	Char	12	\$12.	\$12.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct stone (Suspected/ Established)
148	pancDuctStoneSE_avail	Num	8	BEST12.	BEST32.	
149	pancDuctStenosisSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct stricture/obstruction (Suspected/ Estab
150	pancDuctStenosisSE_avail	Num	8	BEST12.	BEST32.	
151	pancPseudocystSE	Char	12	\$12.	\$12.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic pseudocyst (Suspected/ Established)
152	pancPseudocystSE_avail	Num	8	BEST12.	BEST32.	
153	pancDuctLeakSE	Char	12	\$12.	\$12.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct leak (Suspected/ Established)
154	pancDuctLeakSE_avail	Num	8	BEST12.	BEST32.	
155	pancDivisumSE	Char	14	\$14.	\$14.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreas divisum (Suspected/ Established)
156	pancDivisumSE_avail	Num	8	BEST12.	BEST32.	
157	pancMassSE	Char	12	\$12.	\$12.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic mass/duct tumor (Suspected/ Established)
158	pancMassSE_avail	Num	8	BEST12.	BEST32.	
159	intraductalTumorSE	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Intraductal papillary mucinous tumor (Suspected/ Estab
160	intraductalTumorSE_avail	Char	1	\$1.	\$1.	
161	pancDuctAnastSE	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Pancreatic duct anastomosis (Suspected/ Established)
162	pancDuctAnastSE_avail	Char	1	\$1.	\$1.	
163	dxOther	Num	8	BEST12.	BEST32.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Other diagnosis
164	dxOther_avail	Num	8	BEST12.	BEST32.	
165	primaryInd	Char	91	\$91.	\$91.	Indications/Preprocedure Diagnosis: Primary indication
166	primaryInd_avail	Num	8	BEST12.	BEST32.	
167	bilAtresia	Char	1	\$1.	\$1.	Indications/Preprocedure Diagnosis: Evaluation of Suspected or Established Diagnosis: Biliary atresia
168	bilAtresia_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
169	bilAtresiaSE	Char	1	\$1.	\$1.	Indications/Preprocedure Diagnosis: Evaluation of Suspected or Established Diagnosis: Biliary atresia (Suspected/ Established)
170	bilAtresiaSE_avail	Char	1	\$1.	\$1.	
171	recAcutePanc	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Recurrent acute pancreatitis
172	recAcutePanc_avail	Char	1	\$1.	\$1.	
173	recAcutePancSE	Char	1	\$1.	\$1.	ERCP: Indications: Evaluation of Suspected or Established Diagnosis: Pancreatic: Recurrent acute pancreatitis (Suspected/ Established)
174	recAcutePancSE_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_ercpleak.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	22	\$22.	\$22.	ERCP: ERCP Findings: Leak / Extravasation: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Balloon Tamponade
6	tamponade_avail	Char	1	\$1.	\$1.	
7	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Cyst Gastronomy
8	gastrostomy_avail	Char	1	\$1.	\$1.	
9	dilation	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Dilation
10	dilation_avail	Char	1	\$1.	\$1.	
11	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Injection Therapy
12	injection_avail	Char	1	\$1.	\$1.	
13	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Lithotripsy
14	lithotripsy_avail	Char	1	\$1.	\$1.	
15	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Sphincterotomy
16	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
17	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Stent placement/replacement
18	stentplacement_avail	Num	8	BEST12.	BEST32.	
19	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Stent Removal
20	stentremoval_avail	Num	8	BEST12.	BEST32.	
21	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Leak / Extravasation: Therapeutic Procedures: Stone Removal
22	stoneremoval_avail	Num	8	BEST12.	BEST32.	
23	icd9	Char	40	\$40.	\$40.	ERCP: ERCP Findings: Leak / Extravasation: Diagnosis
24	icd9_avail	Num	8	BEST12.	BEST32.	
25	comments	Char	800	\$800.	\$800.	ERCP: ERCP Findings: Leak / Extravasation: Comments
26	comments_avail	Num	8	BEST12.	BEST32.	
27	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Leak / Extravasation: Image(s) taken
28	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_ercpnormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	24	\$24.	\$24.	ERCP: ERCP Findings: Normal Finding: Location: Starting
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	28	\$28.	\$28.	ERCP: ERCP Findings: Normal Finding: Location: Ending
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	biopsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Normal Finding: Diagnostics: Biopsy taken
8	biopsy_avail	Char	1	\$1.	\$1.	
9	bxNum	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Normal Finding: Diagnostics: Total # of biopsies taken
10	bxNum_avail	Char	1	\$1.	\$1.	
11	sentToPath	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Normal Finding: Diagnostics: Sent to pathology
12	sentToPath_avail	Char	1	\$1.	\$1.	
13	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Normal Finding: Image(s) Taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	430	\$430.	\$430.	ERCP: ERCP Findings: Normal Finding: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_ercpothefind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	139	\$139.	\$139.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	94	\$94.	\$94.	ERCP: ERCP Findings: Other Finding: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	441	\$441.	\$441.	ERCP: ERCP Findings: Other Finding: Description/ Comments
6	description_avail	Num	8	BEST12.	BEST32.	
7	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Balloon Tamponade
8	tamponade_avail	Char	1	\$1.	\$1.	
9	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Cyst Gastronomy
10	gastrostomy_avail	Char	1	\$1.	\$1.	
11	dilation	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Dilation
12	dilation_avail	Char	1	\$1.	\$1.	
13	injection	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Injection Therapy
14	injection_avail	Num	8	BEST12.	BEST32.	
15	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Lithotripsy
16	lithotripsy_avail	Char	1	\$1.	\$1.	
17	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Sphincterotomy
18	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
19	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Stent placement/replacement
20	stentplacement_avail	Num	8	BEST12.	BEST32.	
21	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Stent Removal
22	stentremoval_avail	Num	8	BEST12.	BEST32.	
23	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Therapeutic Procedures: Stone Removal
24	stoneremoval_avail	Num	8	BEST12.	BEST32.	
25	biopsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Diagnostics: Biopsy Taken
26	biopsy_avail	Num	8	BEST12.	BEST32.	
27	brushing	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Other Finding: Diagnostics: Brushing taken
28	brushing_avail	Char	1	\$1.	\$1.	
29	sentToPath	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Diagnostics: Sent to pathology
30	sentToPath_avail	Num	8	BEST12.	BEST32.	
31	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Image(s) Taken

Num	Variable	Type	Len	Format	Informat	Label
32	imageTaken_avail	Num	8	BEST12.	BEST32.	
33	bxNum	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Other Finding: Diagnostics: Total # of biopsies taken
34	bxNum_avail	Num	8	BEST12.	BEST32.	
35	icd9	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Other Finding: Diagnosis
36	icd9_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_ercppanctdivisum.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	8	\$8.	\$8.	ERCP: ERCP Findings: Pancreas Divisum: Description (Complete/Partial)
4	description_avail	Num	8	BEST12.	BEST32.	
5	majorPapilla	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreas Divisum: Diagnosis made by injection of: Major papilla
6	majorPapilla_avail	Num	8	BEST12.	BEST32.	
7	minorPapilla	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreas Divisum: Diagnosis made by injection of: Minor papilla
8	minorPapilla_avail	Num	8	BEST12.	BEST32.	
9	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Balloon Tamponade
10	tamponade_avail	Char	1	\$1.	\$1.	
11	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Cyst Gastronomy
12	gastrostomy_avail	Char	1	\$1.	\$1.	
13	dilation	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Dilation
14	dilation_avail	Char	1	\$1.	\$1.	
15	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Injection Therapy
16	injection_avail	Char	1	\$1.	\$1.	
17	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Lithotripsy
18	lithotripsy_avail	Char	1	\$1.	\$1.	
19	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Sphincterotomy
20	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
21	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Stent placement/replacement
22	stentplacement_avail	Num	8	BEST12.	BEST32.	
23	stentremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Stent Removal
24	stentremoval_avail	Char	1	\$1.	\$1.	
25	stoneremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Pancreas Divisum: Therapeutic Procedures: Stone Removal
26	stoneremoval_avail	Char	1	\$1.	\$1.	
27	icd9	Char	16	\$16.	\$16.	ERCP: ERCP Findings: Pancreas Divisum: Diagnosis
28	icd9_avail	Num	8	BEST12.	BEST32.	
29	comments	Char	178	\$178.	\$178.	ERCP: ERCP Findings: Pancreas Divisum: Comments

Num	Variable	Type	Len	Format	Informat	Label
30	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_ercpprepro.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	consent	Num	8	BEST12.	BEST32.	ERCP (Peds): Preprocedure: Patient consent: Was consent obtained?
4	consent_avail	Num	8	BEST12.	BEST32.	
5	consentPerson	Char	13	\$13.	\$13.	ERCP (Peds): Preprocedure: Patient consent: Person consenting
6	consentPerson_avail	Num	8	BEST12.	BEST32.	
7	timeout	Num	8	BEST12.	BEST32.	ERCP (Peds): Preprocedure: Time-out performed
8	timeout_avail	Num	8	BEST12.	BEST32.	
9	endoscopist	Num	8	BEST12.	BEST32.	ERCP (Peds): Procedure: Personnel: Responsible Endoscopist
10	endoscopist_avail	Num	8	BEST12.	BEST32.	
11	attendingPresent	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: [The attending physician was present during the procedure.]
12	attendingPresent_avail	Char	1	\$1.	\$1.	
13	glucagon	Num	8	BEST12.	BEST32.	ERCP (Peds): Preprocedure: [Glucagon: Glucagon used]
14	glucagon_avail	Num	8	BEST12.	BEST32.	
15	glucagonDose	Num	8	BEST12.	BEST32.	ERCP (Peds): Preprocedure: [Glucagon dose: Dosage of glucagon (mg)]
16	glucagonDose_avail	Num	8	BEST12.	BEST32.	
17	admission	Char	13	\$13.	\$13.	ERCP (Peds): Preprocedure: Patient Admission Status
18	admission_avail	Num	8	BEST12.	BEST32.	
19	performedIn	Char	32	\$32.	\$32.	ERCP (Peds): Preprocedure: Patient Admission Status: Endoscopy performed in
20	performedIn_avail	Num	8	BEST12.	BEST32.	
21	antibiotics	Num	8	BEST12.	BEST32.	ERCP (Peds): Preprocedure: [Preprocedure antibiotics were given.]
22	antibiotics_avail	Num	8	BEST12.	BEST32.	
23	valve	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: Prosthetic cardiac valve
24	valve_avail	Char	1	\$1.	\$1.	
25	endocarditis	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: History of endocarditis
26	endocarditis_avail	Char	1	\$1.	\$1.	
27	shunt	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: systemic-pulmonary shunt
28	shunt_avail	Char	1	\$1.	\$1.	
29	graft	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: synthetic vascular graft < 1 year old
30	graft_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	rf	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: rheumatic valvular dysfunction
32	rf_avail	Char	1	\$1.	\$1.	
33	mvp	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: mitral valve prolapse with insufficiency
34	mvp_avail	Char	1	\$1.	\$1.	
35	cardiomyopathy	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: hypertrophic cardiomyopathy
36	cardiomyopathy_avail	Char	1	\$1.	\$1.	
37	congenital	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: Congenital heart disease (CHD)
38	congenital_avail	Char	1	\$1.	\$1.	
39	obstructed	Num	8	BEST12.	BEST32.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: obstructed bile duct
40	obstructed_avail	Num	8	BEST12.	BEST32.	
41	pseudocyst	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: pancreatic pseudocyst
42	pseudocyst_avail	Char	1	\$1.	\$1.	
43	cirrhosis	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: cirrhosis and ascites
44	cirrhosis_avail	Char	1	\$1.	\$1.	
45	immunocomp	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: immunocompromised host
46	immunocomp_avail	Char	1	\$1.	\$1.	
47	indOther	Num	8	BEST12.	BEST32.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: Other
48	indOther_avail	Num	8	BEST12.	BEST32.	
49	indOtherTxt	Char	38	\$38.	\$38.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: Other (text)
50	indOtherTxt_avail	Num	8	BEST12.	BEST32.	
51	antibioticMedOther	Num	8	BEST12.	BEST32.	ERCP (Peds): Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic
52	antibioticMedOther_avail	Num	8	BEST12.	BEST32.	
53	antibioticMedOtherTxt	Char	44	\$44.	\$44.	ERCP (Peds): Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic (Text)
54	antibioticMedOtherTxt_avail	Num	8	BEST12.	BEST32.	
55	performer	Num	8	BEST12.	BEST32.	ERCP (Peds): Preprocedure: Procedure performed by
56	performer_avail	Num	8	BEST12.	BEST32.	
57	supervision	Char	22	\$22.	\$22.	ERCP (Peds): Preprocedure: Level of supervision
58	supervision_avail	Num	8	BEST12.	BEST32.	
59	drainage	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: Drainage of pseudocyst planned
60	drainage_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
61	residualCHD	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: Repaired CHD with residual defects near prosthetic material or devic
62	residualCHD_avail	Char	1	\$1.	\$1.	
63	repairedCHD	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: Recently repaired CHD with prosthetic material or device
64	repairedCHD_avail	Char	1	\$1.	\$1.	
65	unrepairedCHD	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: Unrepaired cyanotic CHD)
66	unrepairedCHD_avail	Char	1	\$1.	\$1.	
67	transplant	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Preprocedure antibiotics: cardiac transplant with valvulopathy
68	transplant_avail	Char	1	\$1.	\$1.	
69	peg	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: PEG placement
70	peg_avail	Char	1	\$1.	\$1.	
71	cirrhosisBleed	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for Preprocedure Antibiotics: Cirrhosis and GI bleeding
72	cirrhosisBleed_avail	Char	1	\$1.	\$1.	
73	cystic	Char	1	\$1.	\$1.	ERCP (Peds): Preprocedure: Indication for preprocedure antibiotics: EUS-FNA of cystic lesion planned
74	cystic_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_ercpprepro_antibiotics_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	13	\$13.	\$13.	ERCp (Peds): Preprocedure: Preprocedure antibiotics (grid): Medication
4	Dose_c2	Char	6	\$6.	\$6.	ERCp (Peds): Preprocedure: Preprocedure antibiotics (grid): Dose
5	Route_c3	Char	2	\$2.	\$2.	ERCp (Peds): Preprocedure: Preprocedure antibiotics (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: *peds_ercpprepro_procedure_person.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	39	\$39.	\$39.	ERCp (Peds): Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	ERCp (Peds): Procedure: Personnel: Procedure personnel
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_ercppriorsurg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	22	\$22.	\$22.	ERCP: ERCP Findings: Prior Surgery: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	cholecystectomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Prior Surgical Procedure: Cholecystectomy
6	cholecystectomy_avail	Char	1	\$1.	\$1.	
7	cystRemoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Prior Surgical Procedure: Cyst removal
8	cystRemoval_avail	Char	1	\$1.	\$1.	
9	billroth1	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Prior surgical procedure: Billroth I
10	billroth1_avail	Char	1	\$1.	\$1.	
11	billroth2	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Prior surgical procedure: Billroth II
12	billroth2_avail	Char	1	\$1.	\$1.	
13	pancResection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Prior surgical procedure: Pancreatic resection
14	pancResection_avail	Char	1	\$1.	\$1.	
15	biliary	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Prior Surgery: Prior surgical procedure: Sphincteroplasty: Biliary
16	biliary_avail	Num	8	BEST12.	BEST32.	
17	pancreatic	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Prior surgical procedure: Sphincteroplasty: Pancreatic
18	pancreatic_avail	Char	1	\$1.	\$1.	
19	anastomosis	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Anastomosis present?
20	anastomosis_avail	Char	1	\$1.	\$1.	
21	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Balloon Tamponade
22	tamponade_avail	Char	1	\$1.	\$1.	
23	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Cyst Gastronomy
24	gastrostomy_avail	Char	1	\$1.	\$1.	
25	dilation	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Dilation
26	dilation_avail	Char	1	\$1.	\$1.	
27	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Injection Therapy
28	injection_avail	Char	1	\$1.	\$1.	
29	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Lithotripsy

Num	Variable	Type	Len	Format	Informat	Label
30	lithotripsy_avail	Char	1	\$1.	\$1.	
31	sphincterotomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Sphincterotomy
32	sphincterotomy_avail	Char	1	\$1.	\$1.	
33	stentplacement	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Stent placement/replacement
34	stentplacement_avail	Char	1	\$1.	\$1.	
35	stentremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Stent Removal
36	stentremoval_avail	Char	1	\$1.	\$1.	
37	stoneremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Therapeutic Procedures: Stone Removal
38	stoneremoval_avail	Char	1	\$1.	\$1.	
39	sentToPath	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Diagnostics: Sent to pathology
40	sentToPath_avail	Char	1	\$1.	\$1.	
41	biopsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Diagnostics: Biopsy Taken
42	biopsy_avail	Char	1	\$1.	\$1.	
43	icd9	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Diagnosis
44	icd9_avail	Char	1	\$1.	\$1.	
45	comments	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Comments
46	comments_avail	Char	1	\$1.	\$1.	
47	bxNum	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Diagnostics: Total # of biopsies taken
48	bxNum_avail	Char	1	\$1.	\$1.	
49	imageTaken	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Prior Surgery: Image(s) taken
50	imageTaken_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_ercpproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	totalProcTime	Num	8	BEST12.	BEST32.	ERCP: Procedure: Total procedure time (min)
4	totalProcTime_avail	Num	8	BEST12.	BEST32.	
5	totalProcTimeSec	Num	8	BEST12.	BEST32.	ERCP: Procedure: Total procedure time (sec)
6	totalProcTimeSec_avail	Num	8	BEST12.	BEST32.	
7	scopeTime	Num	8	BEST12.	BEST32.	ERCP: Procedure: Scope insertion to scope removal (min)
8	scopeTime_avail	Num	8	BEST12.	BEST32.	
9	scopeTimeSec	Char	1	\$1.	\$1.	ERCP: Procedure: Scope insertion to scope removal (sec)
10	scopeTimeSec_avail	Char	1	\$1.	\$1.	
11	fluoroTime	Num	8	BEST12.	BEST32.	ERCP: Procedure: Fluoroscopy time (Min)
12	fluoroTime_avail	Num	8	BEST12.	BEST32.	
13	fluoroTimeSec	Num	8	BEST12.	BEST32.	ERCP: Procedure: Fluoroscopy time (Sec)
14	fluoroTimeSec_avail	Num	8	BEST12.	BEST32.	
15	ptTolerance	Char	9	\$9.	\$9.	ERCP: Procedure: Patient tolerance
16	ptTolerance_avail	Num	8	BEST12.	BEST32.	
17	postProcSent	Char	26	\$26.	\$26.	ERCP: Procedure: Patient recovery location: After procedure patient sent
18	postProcSent_avail	Num	8	BEST12.	BEST32.	
19	postRecoverySent	Char	33	\$33.	\$33.	ERCP: Procedure: Patient recovery location: After recovery patient sent
20	postRecoverySent_avail	Num	8	BEST12.	BEST32.	
21	ebl	Num	8	BEST12.	BEST32.	ERCP: Procedure: Estimated blood loss (ml)
22	ebl_avail	Num	8	BEST12.	BEST32.	
23	condition	Char	8	\$8.	\$8.	ERCP: Procedure: Condition on discharge
24	condition_avail	Num	8	BEST12.	BEST32.	
25	conditionOtherTxt	Char	1	\$1.	\$1.	ERCP: Procedure: Condition on discharge (text)
26	conditionOtherTxt_avail	Char	1	\$1.	\$1.	
27	choledochPerf	Num	8	BEST12.	BEST32.	ERCP: Procedure: Choledochoscopy performed
28	choledochPerf_avail	Num	8	BEST12.	BEST32.	
29	choledochInstrument	Char	9	\$9.	\$9.	ERCP: Procedure: Choledochoscopy performed (text)
30	choledochInstrument_avail	Num	8	BEST12.	BEST32.	
31	ercp	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: ERCP
32	ercp_avail	Num	8	BEST12.	BEST32.	
33	lbcPtERCP	Num	8	BEST12.	BEST32.	(Not displayed)
34	lbcPtERCP_avail	Num	8	BEST12.	BEST32.	
35	procOther	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: Other procedure

Num	Variable	Type	Len	Format	Informat	Label
36	procOther_avail	Num	8	BEST12.	BEST32.	
37	procCompleted	Num	8	BEST12.	BEST32.	ERCP: Procedure: Was the procedure completed?
38	procCompleted_avail	Num	8	BEST12.	BEST32.	
39	incompIntubate	Num	8	BEST12.	BEST32.	ERCP: Procedure: Reason(s) procedure was incomplete: Inability to intubate
40	incompIntubate_avail	Num	8	BEST12.	BEST32.	
41	incompObstruct	Char	1	\$1.	\$1.	ERCP: Procedure: Reason(s) procedure was incomplete: Obstruction
42	incompObstruct_avail	Char	1	\$1.	\$1.	
43	incompDiscomfort	Char	1	\$1.	\$1.	ERCP: Procedure: Reason(s) procedure was incomplete: Patient discomfort
44	incompDiscomfort_avail	Char	1	\$1.	\$1.	
45	incompUnstable	Char	1	\$1.	\$1.	ERCP: Procedure: Reason(s) procedure was incomplete: Patient unstable
46	incompUnstable_avail	Char	1	\$1.	\$1.	
47	incompFood	Char	1	\$1.	\$1.	ERCP: Procedure: Reason(s) procedure was incomplete: Retained food
48	incompFood_avail	Char	1	\$1.	\$1.	
49	incompStricture	Char	1	\$1.	\$1.	ERCP: Procedure: Reason(s) procedure was incomplete: Stricture
50	incompStricture_avail	Char	1	\$1.	\$1.	
51	incompOther	Num	8	BEST12.	BEST32.	ERCP: Procedure: Reason(s) procedure was incomplete: Other reason
52	incompOther_avail	Num	8	BEST12.	BEST32.	
53	ptPosition	Char	12	\$12.	\$12.	ERCP: Procedure: Patient position
54	ptPosition_avail	Num	8	BEST12.	BEST32.	
55	biopsyTaken	Num	8	BEST12.	BEST32.	ERCP: Procedure: Were biopsy(s) taken?
56	biopsyTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_ercpproc_instruments_grid.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	35	\$35.	\$35.	EUS: Procedure: Instruments (Grid): Instrument
4	Serial_Number_c2	Char	9	\$9.	\$9.	ERCP: Procedure: Instruments (Grid): Serial Number
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_ercpprocincompleteother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	incompOtherTxt	Char	103	\$103.	\$103.	ERCP: Procedure: Reason(s) procedure was incomplete: Other (Text)
4	incompOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_ercpprocother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOther	Char	135	\$135.	\$135.	ERCP: Procedure: Procedure Performed: Other procedure (Text)
4	procOther_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_ercpsedation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sedationMedOther	Char	1	\$1.	\$1.	ERCP (Peds): Sedation: Sedation/Anesthesia: Other sedation medication
4	sedationMedOther_avail	Char	1	\$1.	\$1.	
5	sedation	Char	24	\$24.	\$24.	ERCP (Peds): Sedation: Sedation/Anesthesia: Level of sedation
6	sedation_avail	Num	8	BEST12.	BEST32.	
7	managedBy	Char	21	\$21.	\$21.	ERCP (Peds): Sedation: Sedation/Anesthesia: Managed by
8	managedBy_avail	Num	8	BEST12.	BEST32.	
9	residual	Char	1	\$1.	\$1.	ERCP (Peds): Sedation: Sedation/Anesthesia: Residual sedation from prior procedure present
10	residual_avail	Char	1	\$1.	\$1.	
11	noSedationMeds	Char	1	\$1.	\$1.	ERCP (Peds): Sedation: Sedation/Anesthesia: No sedation medications were given
12	noSedationMeds_avail	Char	1	\$1.	\$1.	
13	intubated	Num	8	BEST12.	BEST32.	ERCP (Peds): Sedation: Monitoring: Patient intubated
14	intubated_avail	Num	8	BEST12.	BEST32.	
15	monitorBP	Num	8	BEST12.	BEST32.	ERCP (Peds): Sedation: Monitoring: Blood pressure
16	monitorBP_avail	Num	8	BEST12.	BEST32.	
17	monitorECG	Num	8	BEST12.	BEST32.	ERCP (Peds): Sedation: Monitoring: ECG
18	monitorECG_avail	Num	8	BEST12.	BEST32.	
19	monitorPO2	Num	8	BEST12.	BEST32.	ERCP (Peds): Sedation: Monitoring: Pulse oximetry
20	monitorPO2_avail	Num	8	BEST12.	BEST32.	
21	monitorCap	Num	8	BEST12.	BEST32.	ERCP (Peds): Sedation: Monitoring: Capnography
22	monitorCap_avail	Num	8	BEST12.	BEST32.	
23	monitorSupO2	Char	1	\$1.	\$1.	ERCP (Peds): Sedation: Monitoring: Supplemental oxygen at baseline
24	monitorSupO2_avail	Char	1	\$1.	\$1.	
25	monitorOther	Char	1	\$1.	\$1.	ERCP (Peds): Sedation: Monitoring: Other monitoring
26	monitorOther_avail	Char	1	\$1.	\$1.	
27	asaClass	Char	4	\$4.	\$4.	ERCP (Peds): Sedation: Presedation Assessment: ASA classification
28	asaClass_avail	Num	8	BEST12.	BEST32.	
29	asaAssessBy	Char	16	\$16.	\$16.	ERCP (Peds): Sedation: Presedation Assessment: Assessed by
30	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
31	reassessment	Num	8	BEST12.	BEST32.	ERCP (Peds): Sedation: Presedation Assessment: Reassessment performed
32	reassessment_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	urgency	Char	12	\$12.	\$12.	ERCP (Peds): Sedation: Presedation Assessment: Urgency
34	urgency_avail	Num	8	BEST12.	BEST32.	
35	comments	Char	85	\$85.	\$85.	ERCP (Peds): Sedation: Sedation/Anesthesia comments
36	comments_avail	Num	8	BEST12.	BEST32.	
37	monitorOtherTxt	Char	1	\$1.	\$1.	ERCP (Peds): Sedation: Monitoring: Other monitoring (text)
38	monitorOtherTxt_avail	Char	1	\$1.	\$1.	
39	O2method	Char	1	\$1.	\$1.	ERCP (Peds): Sedation: Monitoring: (Supplemental oxygen) Delivery method
40	O2method_avail	Char	1	\$1.	\$1.	
41	O2flow	Char	1	\$1.	\$1.	ERCP (Peds): Sedation: Monitoring: (Supplemental oxygen) Oxygen flow (liters)
42	O2flow_avail	Char	1	\$1.	\$1.	
43	sedationMedOtherTxt	Char	1	\$1.	\$1.	ERCP (Peds): Sedation: Sedation/Anesthesia: Other sedation medication (text)
44	sedationMedOtherTxt_avail	Char	1	\$1.	\$1.	
45	supervisedBy	Char	21	\$21.	\$21.	ERCP (Peds): Sedation: Sedation/Anesthesia: Supervised by
46	supervisedBy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_ercpstenosis.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	25	\$25.	\$25.	ERCP: ERCP Findings: Stenosis / Stricture: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	length	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stenosis / Stricture: Length (cm)
6	length_avail	Char	1	\$1.	\$1.	
7	smooth	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Benign Appearance: Smooth
8	smooth_avail	Num	8	BEST12.	BEST32.	
9	circumferential	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stenosis / Stricture: Benign Appearance: Circumferential
10	circumferential_avail	Char	1	\$1.	\$1.	
11	tapered	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stenosis / Stricture: Benign Appearance: Tapered
12	tapered_avail	Char	1	\$1.	\$1.	
13	appearOther	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Benign Appearance: Other
14	appearOther_avail	Num	8	BEST12.	BEST32.	
15	irregular	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Malignant appearance: Irregular
16	irregular_avail	Num	8	BEST12.	BEST32.	
17	shelfEffect	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Malignant Appearance: Shelf effect
18	shelfEffect_avail	Num	8	BEST12.	BEST32.	
19	eccentric	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stenosis / Stricture: Malignant Appearance: Eccentric
20	eccentric_avail	Char	1	\$1.	\$1.	
21	appearMaligOther	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stenosis / Stricture: Malignant Appearance: Other
22	appearMaligOther_avail	Char	1	\$1.	\$1.	
23	obstruction	Char	26	\$26.	\$26.	ERCP: ERCP Findings: Stenosis / Stricture: Obstruction
24	obstruction_avail	Num	8	BEST12.	BEST32.	
25	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Balloon Tamponade
26	tamponade_avail	Char	1	\$1.	\$1.	
27	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Cyst Gastronomy
28	gastrostomy_avail	Char	1	\$1.	\$1.	
29	dilation	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Dilation

Num	Variable	Type	Len	Format	Informat	Label
30	dilation_avail	Num	8	BEST12.	BEST32.	
31	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Injection Therapy
32	injection_avail	Char	1	\$1.	\$1.	
33	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Lithotripsy
34	lithotripsy_avail	Char	1	\$1.	\$1.	
35	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Sphincterotomy
36	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
37	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Stent placement/replacement
38	stentplacement_avail	Num	8	BEST12.	BEST32.	
39	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Stent Removal
40	stentremoval_avail	Num	8	BEST12.	BEST32.	
41	stoneremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stenosis / Stricture: Therapeutic Procedures: Stone Removal
42	stoneremoval_avail	Char	1	\$1.	\$1.	
43	biopsy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Diagnostics: Biopsy Taken
44	biopsy_avail	Num	8	BEST12.	BEST32.	
45	brushing	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Diagnostics: Brushing Taken
46	brushing_avail	Num	8	BEST12.	BEST32.	
47	sentToPath	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Diagnostics: Sent to pathology
48	sentToPath_avail	Num	8	BEST12.	BEST32.	
49	icd9	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stenosis / Stricture: Diagnosis
50	icd9_avail	Char	1	\$1.	\$1.	
51	comments	Char	520	\$520.	\$520.	ERCP: ERCP Findings: Stenosis / Stricture: Comments
52	comments_avail	Num	8	BEST12.	BEST32.	
53	bxNum	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Diagnostics: Total # of biopsies taken
54	bxNum_avail	Num	8	BEST12.	BEST32.	
55	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stenosis / Stricture: Image(s) taken
56	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_ercpstenosis_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	20	\$20.	\$20.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_ercpstent.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	24	\$24.	\$24.	ERCP: ERCP Findings: Stent: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	length	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stent: Length (cm)
6	length_avail	Num	8	BEST12.	BEST32.	
7	diameter	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stent: Diameter (Fr)
8	diameter_avail	Num	8	BEST12.	BEST32.	
9	position	Char	6	\$6.	\$6.	ERCP: ERCP Findings: Stent: Position
10	position_avail	Num	8	BEST12.	BEST32.	
11	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Balloon Tamponade
12	tamponade_avail	Char	1	\$1.	\$1.	
13	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Cyst Gastronomy
14	gastrostomy_avail	Char	1	\$1.	\$1.	
15	dilation	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Dilation
16	dilation_avail	Char	1	\$1.	\$1.	
17	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Injection Therapy
18	injection_avail	Char	1	\$1.	\$1.	
19	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Lithotripsy
20	lithotripsy_avail	Char	1	\$1.	\$1.	
21	sphincterotomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Sphincterotomy
22	sphincterotomy_avail	Char	1	\$1.	\$1.	
23	stentplacement	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Stent placement/replacement
24	stentplacement_avail	Num	8	BEST12.	BEST32.	
25	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Stent Removal
26	stentremoval_avail	Num	8	BEST12.	BEST32.	
27	stoneremoval	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stent: Therapeutic Procedures: Stone Removal
28	stoneremoval_avail	Char	1	\$1.	\$1.	
29	icd9	Char	27	\$27.	\$27.	ERCP: ERCP Findings: Stent: Diagnosis
30	icd9_avail	Num	8	BEST12.	BEST32.	
31	comments	Char	180	\$180.	\$180.	ERCP: ERCP Findings: Stent: Comments
32	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_ercpstones.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	29	\$29.	\$29.	ERCP: ERCP Findings: Stones: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	imageTaken	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Image(s) taken
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	maxSize	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Description: Max size (mm)
8	maxSize_avail	Num	8	BEST12.	BEST32.	
9	type	Char	13	\$13.	\$13.	ERCP: ERCP Findings: Stones: Description: Type
10	type_avail	Num	8	BEST12.	BEST32.	
11	impaction	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Description: Impaction
12	impaction_avail	Num	8	BEST12.	BEST32.	
13	description	Char	16	\$16.	\$16.	ERCP: ERCP Findings: Stones: Description: Description
14	description_avail	Num	8	BEST12.	BEST32.	
15	mobility	Char	13	\$13.	\$13.	ERCP: ERCP Findings: Stones: Description: Mobility
16	mobility_avail	Num	8	BEST12.	BEST32.	
17	obstruction	Char	27	\$27.	\$27.	ERCP: ERCP Findings: Stones: Description: Obstruction
18	obstruction_avail	Num	8	BEST12.	BEST32.	
19	tamponade	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Balloon Tamponade
20	tamponade_avail	Char	1	\$1.	\$1.	
21	gastrostomy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Cyst Gastronomy
22	gastrostomy_avail	Char	1	\$1.	\$1.	
23	dilation	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Dilation
24	dilation_avail	Char	1	\$1.	\$1.	
25	injection	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Injection Therapy
26	injection_avail	Char	1	\$1.	\$1.	
27	lithotripsy	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Lithotripsy
28	lithotripsy_avail	Char	1	\$1.	\$1.	
29	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Sphincterotomy
30	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
31	stentplacement	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Stent placement/replacement
32	stentplacement_avail	Char	1	\$1.	\$1.	
33	stentremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Stent Removal
34	stentremoval_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	stoneremoval	Num	8	BEST12.	BEST32.	ERCP: ERCP Findings: Stones: Therapeutic Procedures: Stone Removal
36	stoneremoval_avail	Num	8	BEST12.	BEST32.	
37	sentToPath	Char	1	\$1.	\$1.	ERCP: ERCP Findings: Stones: Diagnostics: Sent to pathology
38	sentToPath_avail	Char	1	\$1.	\$1.	
39	icd9	Char	61	\$61.	\$61.	ERCP: ERCP Findings: Stones: Diagnosis
40	icd9_avail	Num	8	BEST12.	BEST32.	
41	comments	Char	472	\$472.	\$472.	ERCP: ERCP Findings: Stones: Comments
42	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_ercpvisualization.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	vcViewed	Char	1	\$1.	\$1.	ERCP (Peds): Visualization: Endoscopic Visualization: Vocal cords viewed.
4	vcViewed_avail	Char	1	\$1.	\$1.	
5	retroflexion	Num	8	BEST12.	BEST32.	ERCP (Peds): Visualization: Endoscopic Visualization: Was gastric retroflexion performed?
6	retroflexion_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	ERCP (Peds): Visualization: Endoscopic Visualization: Were images taken?
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	depthIntend	Char	21	\$21.	\$21.	ERCP (Peds): Visualization: Endoscopic Visualization: Depth of Insertion: Intended
10	depthIntend_avail	Num	8	BEST12.	BEST32.	
11	depthReach	Char	21	\$21.	\$21.	ERCP (Peds): Visualization: Endoscopic Visualization: Depth of Insertion: Actually reached
12	depthReach_avail	Num	8	BEST12.	BEST32.	
13	majorPapilla	Char	10	\$10.	\$10.	ERCP (Peds): Visualization: Endoscopic Visualization: Major papilla
14	majorPapilla_avail	Num	8	BEST12.	BEST32.	
15	minorPapilla	Char	18	\$18.	\$18.	ERCP (Peds): Visualization: Endoscopic Visualization: Minor papilla
16	minorPapilla_avail	Num	8	BEST12.	BEST32.	
17	allOrgansVisual	Num	8	BEST12.	BEST32.	ERCP (Peds): Visualization: Fluoroscopic Visualization: Were all organs of interest visualized?
18	allOrgansVisual_avail	Num	8	BEST12.	BEST32.	
19	CBDVisual	Char	18	\$18.	\$18.	ERCP (Peds): Visualization: Fluoroscopic Visualization: Common bile duct
20	CBDVisual_avail	Num	8	BEST12.	BEST32.	
21	cysticDuctVisual	Char	18	\$18.	\$18.	ERCP (Peds): Visualization: Fluoroscopic Visualization: Cystic duct
22	cysticDuctVisual_avail	Num	8	BEST12.	BEST32.	
23	lHepDuctVisual	Char	18	\$18.	\$18.	ERCP (Peds): Visualization: Fluoroscopic Visualization: Left hepatic duct
24	lHepDuctVisual_avail	Num	8	BEST12.	BEST32.	
25	rHepDuctVisual	Char	18	\$18.	\$18.	ERCP (Peds): Visualization: Fluoroscopic Visualization: Right hepatic duct
26	rHepDuctVisual_avail	Num	8	BEST12.	BEST32.	
27	intraHepDuctVisual	Char	18	\$18.	\$18.	ERCP (Peds): Visualization: Fluoroscopic Visualization: Intrahepatic ducts
28	intraHepDuctVisual_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	GBVisual	Char	18	\$18.	\$18.	ERCP (Peds): Visualization: Fluoroscopic Visualization: Gallbladder
30	GBVisual_avail	Num	8	BEST12.	BEST32.	
31	pancDuctVisual	Char	18	\$18.	\$18.	ERCP (Peds): Visualization: Fluoroscopic Visualization: Pancreatic ducts
32	pancDuctVisual_avail	Num	8	BEST12.	BEST32.	
33	accPancDuctVisual	Char	18	\$18.	\$18.	ERCP (Peds): Visualization: Fluoroscopic Visualization: Accessory pancreatic duct
34	accPancDuctVisual_avail	Num	8	BEST12.	BEST32.	
35	CBDCannula	Num	8	BEST12.	BEST32.	ERCP (Peds): Visualization: Ducts cannulated: Common bile duct
36	CBDCannula_avail	Num	8	BEST12.	BEST32.	
37	cysticDuctCannula	Num	8	BEST12.	BEST32.	ERCP (Peds): Visualization: Ducts cannulated: Cystic duct
38	cysticDuctCannula_avail	Num	8	BEST12.	BEST32.	
39	lHepDuctCannula	Num	8	BEST12.	BEST32.	ERCP (Peds): Visualization: Ducts cannulated: Left hepatic duct
40	lHepDuctCannula_avail	Num	8	BEST12.	BEST32.	
41	rHepDuctCannula	Num	8	BEST12.	BEST32.	ERCP (Peds): Visualization: Ducts cannulated: Right hepatic duct
42	rHepDuctCannula_avail	Num	8	BEST12.	BEST32.	
43	pancDuctCannula	Num	8	BEST12.	BEST32.	ERCP (Peds): Visualization: Ducts cannulated: Pancreatic duct
44	pancDuctCannula_avail	Num	8	BEST12.	BEST32.	
45	accPancDuctCannula	Num	8	BEST12.	BEST32.	ERCP (Peds): Visualization: Ducts cannulated: Accessory pancreatic duct
46	accPancDuctCannula_avail	Num	8	BEST12.	BEST32.	
47	comments	Char	390	\$390.	\$390.	ERCP (Peds): Visualization: Comments
48	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_ercpvisualization_instrumen.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	11	\$11.	\$11.	ERCp (Peds): Visualization:Instruments (grid): Instruments
4	Type_c2	Char	15	\$15.	\$15.	ERCp (Peds): Visualization:Instruments (grid): Type
5	Successful__c3	Char	13	\$13.	\$13.	ERCp (Peds): Visualization:Instruments (grid): Successful?
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_ercpvisualization_wire_type.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Wire_type_c1	Char	33	\$33.	\$33.	ERCP (Peds): Visualization: Wire Types (grid): Wire type
4	Diameter_c2	Num	8	BEST12.	BEST32.	ERCP (Peds): Visualization: Wire Types (grid): Diameter
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_ercpwith.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	biopsy	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Biopsy(s)
4	biopsy_avail	Num	8	BEST12.	BEST32.	
5	sphincterotomy	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Sphincterotomy
6	sphincterotomy_avail	Num	8	BEST12.	BEST32.	
7	stentPlacement	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Stent placement
8	stentPlacement_avail	Num	8	BEST12.	BEST32.	
9	stentRemoval	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Stent removal
10	stentRemoval_avail	Num	8	BEST12.	BEST32.	
11	stentReplace	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Stent replacement
12	stentReplace_avail	Num	8	BEST12.	BEST32.	
13	stoneRemoval	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Stone removal
14	stoneRemoval_avail	Num	8	BEST12.	BEST32.	
15	dilation	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Balloon Dilation
16	dilation_avail	Num	8	BEST12.	BEST32.	
17	cystDrainage	Char	1	\$1.	\$1.	ERCP: Procedure: Procedure Performed: (ERCP with...) Cyst Gastrostomy
18	cystDrainage_avail	Char	1	\$1.	\$1.	
19	hemostasis	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Hemostasis
20	hemostasis_avail	Num	8	BEST12.	BEST32.	
21	lblCptBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
22	lblCptBiopsy_avail	Num	8	BEST12.	BEST32.	
23	lblCptSphincterotomy	Num	8	BEST12.	BEST32.	(Not displayed)
24	lblCptSphincterotomy_avail	Num	8	BEST12.	BEST32.	
25	lblCptStent	Num	8	BEST12.	BEST32.	(Not displayed)
26	lblCptStent_avail	Num	8	BEST12.	BEST32.	
27	lblCptStentRem	Num	8	BEST12.	BEST32.	(Not displayed)
28	lblCptStentRem_avail	Num	8	BEST12.	BEST32.	
29	lblCptStentRep	Num	8	BEST12.	BEST32.	(Not displayed)
30	lblCptStentRep_avail	Num	8	BEST12.	BEST32.	
31	lblCptStone	Num	8	BEST12.	BEST32.	(Not displayed)

Num	Variable	Type	Len	Format	Informat	Label
32	lblCptStone_avail	Num	8	BEST12.	BEST32.	
33	lblCptDilation	Num	8	BEST12.	BEST32.	(Not displayed)
34	lblCptDilation_avail	Num	8	BEST12.	BEST32.	
35	lblCptCyst	Char	1	\$1.	\$1.	(Not displayed)
36	lblCptCyst_avail	Char	1	\$1.	\$1.	
37	lblCptHemostasis	Char	1	\$1.	\$1.	(Not displayed)
38	lblCptHemostasis_avail	Char	1	\$1.	\$1.	
39	ablation	Char	1	\$1.	\$1.	ERCP: Procedure: Procedure Performed: (ERCP with...) Ablation
40	ablation_avail	Char	1	\$1.	\$1.	
41	choledocoscopy	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Choledocoscopy.
42	choledocoscopy_avail	Num	8	BEST12.	BEST32.	
43	nasalTube	Char	1	\$1.	\$1.	ERCP: Procedure: Procedure Performed: (ERCP with...) Insertion of nasal drainage tube
44	nasalTube_avail	Char	1	\$1.	\$1.	
45	lithotripsy	Char	1	\$1.	\$1.	ERCP: Procedure: Procedure Performed: (ERCP with...) Lithotripsy
46	lithotripsy_avail	Char	1	\$1.	\$1.	
47	manometry	Char	1	\$1.	\$1.	ERCP: Procedure: Procedure Performed: (ERCP with...) Manometry
48	manometry_avail	Char	1	\$1.	\$1.	
49	lblCptAblation	Char	1	\$1.	\$1.	(Not displayed)
50	lblCptAblation_avail	Char	1	\$1.	\$1.	
51	lblCptCholedocoscopy	Num	8	BEST12.	BEST32.	(Not displayed)
52	lblCptCholedocoscopy_avail	Num	8	BEST12.	BEST32.	
53	lblCptNasalTube	Char	1	\$1.	\$1.	(Not displayed)
54	lblCptNasalTube_avail	Char	1	\$1.	\$1.	
55	lblCptLithotripsy	Char	1	\$1.	\$1.	(Not displayed)
56	lblCptLithotripsy_avail	Char	1	\$1.	\$1.	
57	lblCptManometry	Char	1	\$1.	\$1.	(Not displayed)
58	lblCptManometry_avail	Char	1	\$1.	\$1.	
59	cannulation	Num	8	BEST12.	BEST32.	ERCP: Procedure: Procedure Performed: (ERCP with...) Cannulation of papilla with direct visualization of common bile duct(s) and/or pancr
60	cannulation_avail	Num	8	BEST12.	BEST32.	
61	lblCptCannulation	Num	8	BEST12.	BEST32.	(Not displayed)
62	lblCptCannulation_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_eus_bilpanfinding.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pancDivisumNotVisual	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pertinent negatives: Pancreas divisum not visualized
4	pancDivisumNotVisual_avail	Num	8	BEST12.	BEST32.	
5	ventAnlageNotVisual	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pertinent negatives: Ventral anlage not visualized
6	ventAnlageNotVisual_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_eus_colfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	avmNeg	Char	1	\$1.	\$1.	EUS: Colon Findings: Were any of the following NOT SEEN on the exam?: AVM
4	avmNeg_avail	Char	1	\$1.	\$1.	
5	diverticNeg	Char	1	\$1.	\$1.	EUS: Colon Findings: Were any of the following NOT SEEN on the exam?: Diverticulosis / Diverticulitis
6	diverticNeg_avail	Char	1	\$1.	\$1.	
7	hemorrhoidNeg	Char	1	\$1.	\$1.	EUS: Colon Findings: Were any of the following NOT SEEN on the exam?: Hemorrhoids
8	hemorrhoidNeg_avail	Char	1	\$1.	\$1.	
9	colAllNormal	Num	8	BEST12.	BEST32.	EUS: Colon Findings: Normal findings: Entire colon normal
10	colAllNormal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_eus_colvisual.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	depthIntend	Char	16	\$16.	\$16.	EUS (Peds): Colon Visualization: Endoscopic Visualization: Depth of insertion: intended
4	depthIntend_avail	Num	8	BEST12.	BEST32.	
5	depthReach	Char	16	\$16.	\$16.	EUS (Peds): Colon Visualization: Endoscopic Visualization: Depth of insertion: actually reached
6	depthReach_avail	Num	8	BEST12.	BEST32.	
7	allColVisual	Char	1	\$1.	\$1.	EUS (Peds): Colon Visualization: EUS Visualization: Were all organs of interest visualized?
8	allColVisual_avail	Char	1	\$1.	\$1.	
9	rectumVisual	Char	1	\$1.	\$1.	EUS (Peds): Colon Visualization: (Visualized on EUS) Rectum
10	rectumVisual_avail	Char	1	\$1.	\$1.	
11	colonVisual	Char	1	\$1.	\$1.	EUS (Peds): Colon Visualization: (Visualized on EUS) Colon
12	colonVisual_avail	Char	1	\$1.	\$1.	
13	uterusVisual	Char	1	\$1.	\$1.	EUS (Peds): Colon Visualization: (Visualized on EUS) Uterus
14	uterusVisual_avail	Char	1	\$1.	\$1.	
15	prostateVisual	Char	1	\$1.	\$1.	EUS (Peds): Colon Visualization: (Visualized on EUS) Prostate
16	prostateVisual_avail	Char	1	\$1.	\$1.	
17	bladderVisual	Char	1	\$1.	\$1.	EUS (Peds): Colon Visualization: (Visualized on EUS) Bladder
18	bladderVisual_avail	Char	1	\$1.	\$1.	
19	extAnalVisual	Char	1	\$1.	\$1.	EUS (Peds): Colon Visualization: (Visualized on EUS) External Anal Sphincter
20	extAnalVisual_avail	Char	1	\$1.	\$1.	
21	intAnalVisual	Char	1	\$1.	\$1.	EUS (Peds): Colon Visualization: (Visualized on EUS) Internal Anal Sphincter
22	intAnalVisual_avail	Char	1	\$1.	\$1.	
23	puborectVisual	Char	1	\$1.	\$1.	EUS (Peds): Colon Visualization: (Visualized on EUS) Puborectalis
24	puborectVisual_avail	Char	1	\$1.	\$1.	
25	iliacVesselVisual	Char	1	\$1.	\$1.	EUS (Peds): Colon Visualization: (Visualized on EUS) Iliac vessels
26	iliacVesselVisual_avail	Char	1	\$1.	\$1.	
27	visualOther	Num	8	BEST12.	BEST32.	EUS (Peds): Colon Visualization: (Visualized on EUS) Other structure visualized
28	visualOther_avail	Num	8	BEST12.	BEST32.	
29	visualOtherTxt	Char	76	\$76.	\$76.	EUS (Peds): Colon Visualization: (Visualized on EUS) Other structure visualized (text)
30	visualOtherTxt_avail	Num	8	BEST12.	BEST32.	
31	prepResult	Char	70	\$70.	\$70.	EUS (Peds): Colon Visualization: Endoscopic Visualization: Quality of bowel preparation

Num	Variable	Type	Len	Format	Informat	Label
32	prepResult_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_eus_egdfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	esophNeg	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Normal findings: Esophagus
4	esophNeg_avail	Num	8	BEST12.	BEST32.	
5	stomachNeg	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Normal findings: Stomach
6	stomachNeg_avail	Num	8	BEST12.	BEST32.	
7	duodNeg	Num	8	BEST12.	BEST32.	EUS: EGD Findings: Normal findings: Duodenum
8	duodNeg_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_eus_egdvisual.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	depthIntend	Char	10	\$10.	\$10.	EUS (Peds): EGD Visualization: Endoscopic Visualization: Depth of insertion: intended
4	depthIntend_avail	Num	8	BEST12.	BEST32.	
5	depthReach	Char	8	\$8.	\$8.	EUS (Peds): EGD Visualization: Endoscopic Visualization: Depth of insertion: actually reached
6	depthReach_avail	Num	8	BEST12.	BEST32.	
7	vcViewed	Char	1	\$1.	\$1.	EUS (Peds): EGD Visualization: Endoscopic Visualization: Vocal cords viewed
8	vcViewed_avail	Char	1	\$1.	\$1.	
9	gastricRetroflex	Num	8	BEST12.	BEST32.	EUS (Peds): EGD Visualization: Endoscopic Visualization: Was gastric retroflexion performed?
10	gastricRetroflex_avail	Num	8	BEST12.	BEST32.	
11	allEGDVisual	Num	8	BEST12.	BEST32.	EUS (Peds): EGD Visualization: EUS Visualization: Were all organs of interest visualized?
12	allEGDVisual_avail	Num	8	BEST12.	BEST32.	
13	esophVisual	Char	10	\$10.	\$10.	EUS (Peds): EGD Visualization: (Visualized on EUS) Esophagus
14	esophVisual_avail	Num	8	BEST12.	BEST32.	
15	stomachVisual	Char	10	\$10.	\$10.	EUS (Peds): EGD Visualization: (Visualized on EUS) Stomach
16	stomachVisual_avail	Num	8	BEST12.	BEST32.	
17	duodVisual	Char	10	\$10.	\$10.	EUS (Peds): EGD Visualization: (Visualized on EUS) Duodenum
18	duodVisual_avail	Num	8	BEST12.	BEST32.	
19	jejunumVisual	Char	13	\$13.	\$13.	EUS (Peds): EGD Visualization: (Visualized on EUS) Jejunum
20	jejunumVisual_avail	Num	8	BEST12.	BEST32.	
21	mediastinumVisual	Char	10	\$10.	\$10.	EUS (Peds): EGD Visualization: (Visualized on EUS) Mediastinum
22	mediastinumVisual_avail	Num	8	BEST12.	BEST32.	
23	liverVisual	Char	10	\$10.	\$10.	EUS (Peds): EGD Visualization: (Visualized on EUS) Liver
24	liverVisual_avail	Num	8	BEST12.	BEST32.	
25	spleenVisual	Char	10	\$10.	\$10.	EUS (Peds): EGD Visualization: (Visualized on EUS) Spleen
26	spleenVisual_avail	Num	8	BEST12.	BEST32.	
27	pancVisual	Char	10	\$10.	\$10.	EUS (Peds): EGD Visualization: (Visualized on EUS) Pancreas
28	pancVisual_avail	Num	8	BEST12.	BEST32.	
29	lKidneyVisual	Char	10	\$10.	\$10.	EUS (Peds): EGD Visualization: (Visualized on EUS) Left kidney
30	lKidneyVisual_avail	Num	8	BEST12.	BEST32.	
31	lAdrenalVisual	Char	10	\$10.	\$10.	EUS (Peds): EGD Visualization: (Visualized on EUS) Left adrenal
32	lAdrenalVisual_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	rKidneyVisual	Char	13	\$13.	\$13.	EUS (Peds): EGD Visualization: (Visualized on EUS) Right kidney
34	rKidneyVisual_avail	Num	8	BEST12.	BEST32.	
35	rAdrenalVisual	Char	13	\$13.	\$13.	EUS (Peds): EGD Visualization: (Visualized on EUS) Right adrenal
36	rAdrenalVisual_avail	Num	8	BEST12.	BEST32.	
37	aortaVisual	Char	10	\$10.	\$10.	EUS (Peds): EGD Visualization: (Visualized on EUS) Aorta
38	aortaVisual_avail	Num	8	BEST12.	BEST32.	
39	vascVisual	Char	10	\$10.	\$10.	EUS (Peds): EGD Visualization: (Visualized on EUS) Vascular Structures
40	vascVisual_avail	Num	8	BEST12.	BEST32.	
41	visualOther	Char	1	\$1.	\$1.	EUS (Peds): EGD Visualization: (Visualized on EUS) Other structure visualized
42	visualOther_avail	Char	1	\$1.	\$1.	
43	visualOtherTxt	Char	1	\$1.	\$1.	EUS (Peds): EGD Visualization: (Visualized on EUS) Other structure visualized (text)
44	visualOtherTxt_avail	Char	1	\$1.	\$1.	
45	bileductVisual	Char	13	\$13.	\$13.	EUS (Peds): EGD Visualization: (Visualized on EUS) Bile duct
46	bileductVisual_avail	Num	8	BEST12.	BEST32.	
47	gbVisual	Char	13	\$13.	\$13.	EUS (Peds): EGD Visualization: (Visualized on EUS) Gallbladder
48	gbVisual_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_eusbillymphadenopathy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	cbxArea	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Location of adenopathy
4	cbxArea_avail	Char	1	\$1.	\$1.	
5	locationAdenopathy	Char	17	\$17.	\$17.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Location of the adenopathy
6	locationAdenopathy_avail	Num	8	BEST12.	BEST32.	
7	number	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: # of nodes
8	number_avail	Num	8	BEST12.	BEST32.	
9	largest	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Largest (mm)
10	largest_avail	Num	8	BEST12.	BEST32.	
11	distance	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Distance from primary tumor (mm)
12	distance_avail	Char	1	\$1.	\$1.	
13	smallest	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Smallest (mm)
14	smallest_avail	Num	8	BEST12.	BEST32.	
15	heterogeneity	Char	13	\$13.	\$13.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures
16	heterogeneity_avail	Num	8	BEST12.	BEST32.	
17	hyperechoic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Hyperechoic
18	hyperechoic_avail	Char	1	\$1.	\$1.	
19	anechoic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Anechoic
20	anechoic_avail	Char	1	\$1.	\$1.	
21	hyperFoci	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Hyperechoic foci
22	hyperFoci_avail	Num	8	BEST12.	BEST32.	
23	hyperStrands	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Hyperechoic strands
24	hyperStrands_avail	Num	8	BEST12.	BEST32.	
25	hypoechoic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Hypoechoic
26	hypoechoic_avail	Num	8	BEST12.	BEST32.	
27	isoechoic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Isoechoic
28	isoechoic_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	multicystic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Multicystic
30	multicystic_avail	Char	1	\$1.	\$1.	
31	cystic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Cystic
32	cystic_avail	Char	1	\$1.	\$1.	
33	solid	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Solid
34	solid_avail	Char	1	\$1.	\$1.	
35	calcified	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Calcified
36	calcified_avail	Char	1	\$1.	\$1.	
37	enhancement	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Distal enhancement
38	enhancement_avail	Char	1	\$1.	\$1.	
39	granular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Granular
40	granular_avail	Char	1	\$1.	\$1.	
41	echoLobulated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Lobulated
42	echoLobulated_avail	Char	1	\$1.	\$1.	
43	loculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Loculated
44	loculated_avail	Char	1	\$1.	\$1.	
45	septated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Septated
46	septated_avail	Char	1	\$1.	\$1.	
47	shadowing	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Description: Echofeatures: Shadowing
48	shadowing_avail	Char	1	\$1.	\$1.	
49	irregular	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Irregular
50	irregular_avail	Num	8	BEST12.	BEST32.	
51	lobulated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Lobulated
52	lobulated_avail	Char	1	\$1.	\$1.	
53	oval	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Oval
54	oval_avail	Char	1	\$1.	\$1.	
55	pedunculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Pedunculated
56	pedunculated_avail	Char	1	\$1.	\$1.	
57	round	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Round

Num	Variable	Type	Len	Format	Informat	Label
58	round_avail	Char	1	\$1.	\$1.	
59	sessile	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Sessile
60	sessile_avail	Char	1	\$1.	\$1.	
61	tortuous	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Tortuous
62	tortuous_avail	Char	1	\$1.	\$1.	
63	triangular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Triangular
64	triangular_avail	Char	1	\$1.	\$1.	
65	tubular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Shape/Character: Tubular
66	tubular_avail	Char	1	\$1.	\$1.	
67	intervention	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: EUS Interventions
68	intervention_avail	Char	1	\$1.	\$1.	
69	invading	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Margin: Invading
70	invading_avail	Char	1	\$1.	\$1.	
71	regularity	Char	9	\$9.	\$9.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Margin: (irregular/smooth)
72	regularity_avail	Num	8	BEST12.	BEST32.	
73	definition	Char	14	\$14.	\$14.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Margin: (poorly defined/ well defined)
74	definition_avail	Num	8	BEST12.	BEST32.	
75	fna	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Diagnostics: Fine needle aspiration
76	fna_avail	Num	8	BEST12.	BEST32.	
77	needleBx	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Diagnostics: Needle biopsy taken
78	needleBx_avail	Char	1	\$1.	\$1.	
79	needleUsed	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Diagnostics: (Needle biopsy taken) Needle used
80	needleUsed_avail	Char	1	\$1.	\$1.	
81	needleBxSuccess	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
82	needleBxSuccess_avail	Char	1	\$1.	\$1.	
83	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Diagnostics: Sent to pathology
84	sentToPath_avail	Num	8	BEST12.	BEST32.	
85	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Image(s) taken
86	imageTaken_avail	Num	8	BEST12.	BEST32.	
87	icd9	Char	15	\$15.	\$15.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Diagnosis

Num	Variable	Type	Len	Format	Informat	Label
88	icd9_avail	Num	8	BEST12.	BEST32.	
89	comments	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Lymphadenopathy: Comments
90	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: *peds_eusbillymphadenopathy_patho.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_eusbilother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	16	\$16.	\$16.	EUS: Biliary / Pancreatic Findings: Other Finding: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	hyperechoic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Hyperechoic
6	hyperechoic_avail	Char	1	\$1.	\$1.	
7	hyperFoci	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Hyperechoic foci
8	hyperFoci_avail	Char	1	\$1.	\$1.	
9	hyperStrands	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Hyperechoic strands
10	hyperStrands_avail	Char	1	\$1.	\$1.	
11	hypoechoic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Hypoechoic
12	hypoechoic_avail	Char	1	\$1.	\$1.	
13	isoechoic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Isoechoic
14	isoechoic_avail	Char	1	\$1.	\$1.	
15	multicystic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Multicystic
16	multicystic_avail	Char	1	\$1.	\$1.	
17	cystic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Cystic
18	cystic_avail	Char	1	\$1.	\$1.	
19	solid	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Solid
20	solid_avail	Char	1	\$1.	\$1.	
21	calcified	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Calcified
22	calcified_avail	Char	1	\$1.	\$1.	
23	enhancement	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Distal enhancement
24	enhancement_avail	Char	1	\$1.	\$1.	
25	granular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Granular
26	granular_avail	Char	1	\$1.	\$1.	
27	echoLobulated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Lobulated
28	echoLobulated_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	loculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Loculated
30	loculated_avail	Char	1	\$1.	\$1.	
31	septated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Septated
32	septated_avail	Char	1	\$1.	\$1.	
33	shadowing	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures: Shadowing
34	shadowing_avail	Char	1	\$1.	\$1.	
35	heterogeneity	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Description: Echofeatures
36	heterogeneity_avail	Char	1	\$1.	\$1.	
37	irregular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Irregular
38	irregular_avail	Char	1	\$1.	\$1.	
39	lobulated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Lobulated
40	lobulated_avail	Char	1	\$1.	\$1.	
41	oval	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Oval
42	oval_avail	Char	1	\$1.	\$1.	
43	pedunculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Pedunculated
44	pedunculated_avail	Char	1	\$1.	\$1.	
45	round	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Round
46	round_avail	Char	1	\$1.	\$1.	
47	sessile	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Sessile
48	sessile_avail	Char	1	\$1.	\$1.	
49	tortuous	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Tortuous
50	tortuous_avail	Char	1	\$1.	\$1.	
51	triangular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Triangular
52	triangular_avail	Char	1	\$1.	\$1.	
53	tubular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Shape/Character: Tubular
54	tubular_avail	Char	1	\$1.	\$1.	
55	invading	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Margin: Invading
56	invading_avail	Char	1	\$1.	\$1.	
57	regularity	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Margin: (irregular/smooth)
58	regularity_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
59	definition	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Margin: (poorly defined/ well defined)
60	definition_avail	Char	1	\$1.	\$1.	
61	intervention	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: EUS Interventions
62	intervention_avail	Char	1	\$1.	\$1.	
63	fna	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: Fine needle aspiration
64	fna_avail	Char	1	\$1.	\$1.	
65	needleBx	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: Needle biopsy taken
66	needleBx_avail	Char	1	\$1.	\$1.	
67	needleUsed	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: (Needle biopsy taken) Needle used
68	needleUsed_avail	Char	1	\$1.	\$1.	
69	needleBxSuccess	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
70	needleBxSuccess_avail	Char	1	\$1.	\$1.	
71	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: Sent to pathology
72	sentToPath_avail	Num	8	BEST12.	BEST32.	
73	biopsy	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: Biopsy taken
74	biopsy_avail	Char	1	\$1.	\$1.	
75	bxNum	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: Total # of biopsies taken
76	bxNum_avail	Char	1	\$1.	\$1.	
77	brushing	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: Brushing taken
78	brushing_avail	Char	1	\$1.	\$1.	
79	forceps	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnostics: (Biopsy taken) Biopsy Forceps type
80	forceps_avail	Char	1	\$1.	\$1.	
81	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Other Finding: Image(s) taken
82	imageTaken_avail	Num	8	BEST12.	BEST32.	
83	icd9	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Other Finding: Diagnosis
84	icd9_avail	Char	1	\$1.	\$1.	
85	comments	Char	9	\$9.	\$9.	EUS: Biliary / Pancreatic Findings: Other Finding: Comments
86	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_eusbilpanccyst.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	4	\$4.	\$4.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	maxSize	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Size: Description: Size Max (mm)
6	maxSize_avail	Num	8	BEST12.	BEST32.	
7	minSize	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Size: Description: Size Min (mm)
8	minSize_avail	Num	8	BEST12.	BEST32.	
9	hyperechoic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Hyperechoic
10	hyperechoic_avail	Char	1	\$1.	\$1.	
11	hyperFoci	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Hyperechoic foci
12	hyperFoci_avail	Char	1	\$1.	\$1.	
13	hyperStrands	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Hyperechoic strands
14	hyperStrands_avail	Char	1	\$1.	\$1.	
15	hypoechoic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Hypoechoic
16	hypoechoic_avail	Char	1	\$1.	\$1.	
17	isoechoic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Isoechoic
18	isoechoic_avail	Char	1	\$1.	\$1.	
19	multicystic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Multicystic
20	multicystic_avail	Num	8	BEST12.	BEST32.	
21	cystic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Cystic
22	cystic_avail	Char	1	\$1.	\$1.	
23	solid	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Solid
24	solid_avail	Char	1	\$1.	\$1.	
25	calcified	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Calcified
26	calcified_avail	Char	1	\$1.	\$1.	
27	enhancement	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Distal enhancement
28	enhancement_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	granular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Granular
30	granular_avail	Char	1	\$1.	\$1.	
31	echoLobulated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Lobulated
32	echoLobulated_avail	Char	1	\$1.	\$1.	
33	loculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Loculated
34	loculated_avail	Char	1	\$1.	\$1.	
35	septated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Septated
36	septated_avail	Num	8	BEST12.	BEST32.	
37	shadowing	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures: Shadowing
38	shadowing_avail	Char	1	\$1.	\$1.	
39	heterogeneity	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Description: Echofeatures
40	heterogeneity_avail	Char	1	\$1.	\$1.	
41	irregular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Irregular
42	irregular_avail	Char	1	\$1.	\$1.	
43	lobulated	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Lobulated
44	lobulated_avail	Num	8	BEST12.	BEST32.	
45	oval	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Oval
46	oval_avail	Char	1	\$1.	\$1.	
47	pedunculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Pedunculated
48	pedunculated_avail	Char	1	\$1.	\$1.	
49	round	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Round
50	round_avail	Char	1	\$1.	\$1.	
51	sessile	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Sessile
52	sessile_avail	Char	1	\$1.	\$1.	
53	tortuous	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Tortuous
54	tortuous_avail	Char	1	\$1.	\$1.	
55	triangular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Triangular
56	triangular_avail	Char	1	\$1.	\$1.	
57	tubular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Shape/Character: Tubular

Num	Variable	Type	Len	Format	Informat	Label
58	tubular_avail	Char	1	\$1.	\$1.	
59	intervention	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: EUS Interventions
60	intervention_avail	Num	8	BEST12.	BEST32.	
61	fna	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnostics: Fine needle aspiration
62	fna_avail	Num	8	BEST12.	BEST32.	
63	needleBx	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnostics: Needle biopsy taken
64	needleBx_avail	Char	1	\$1.	\$1.	
65	needleUsed	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnostics: (Needle biopsy taken) Needle used
66	needleUsed_avail	Char	1	\$1.	\$1.	
67	needleBxSuccess	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
68	needleBxSuccess_avail	Char	1	\$1.	\$1.	
69	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnostics: Sent to pathology
70	sentToPath_avail	Num	8	BEST12.	BEST32.	
71	biopsy	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnostics: Biopsy taken
72	biopsy_avail	Char	1	\$1.	\$1.	
73	brushing	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Brushing taken-Brushing(s) performed.
74	brushing_avail	Char	1	\$1.	\$1.	
75	forceps	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnostics: (Biopsy taken) Biopsy Forceps type
76	forceps_avail	Char	1	\$1.	\$1.	
77	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Image(s) taken
78	imageTaken_avail	Num	8	BEST12.	BEST32.	
79	icd9	Char	20	\$20.	\$20.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Diagnosis
80	icd9_avail	Num	8	BEST12.	BEST32.	
81	comments	Char	332	\$332.	\$332.	EUS: Biliary / Pancreatic Findings: Pancreatic Cyst: Comments
82	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_eusbilpanccyst_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_eusbilpancmass.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	121	\$121.	\$121.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	4	\$4.	\$4.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	maxSize	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Size Max (mm)
6	maxSize_avail	Num	8	BEST12.	BEST32.	
7	minSize	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Size: Min (mm)
8	minSize_avail	Num	8	BEST12.	BEST32.	
9	hyperechoic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Hyperechoic
10	hyperechoic_avail	Char	1	\$1.	\$1.	
11	hyperFoci	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Hyperechoic foci
12	hyperFoci_avail	Char	1	\$1.	\$1.	
13	hyperStrands	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Hyperechoic strands
14	hyperStrands_avail	Char	1	\$1.	\$1.	
15	hypoechoic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Hypoechoic
16	hypoechoic_avail	Char	1	\$1.	\$1.	
17	isoechoic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Isoechoic
18	isoechoic_avail	Char	1	\$1.	\$1.	
19	multicystic	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Multicystic
20	multicystic_avail	Num	8	BEST12.	BEST32.	
21	cystic	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Cystic
22	cystic_avail	Char	1	\$1.	\$1.	
23	solid	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Solid
24	solid_avail	Char	1	\$1.	\$1.	
25	calcified	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Calcified
26	calcified_avail	Char	1	\$1.	\$1.	
27	enhancement	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Distal enhancement
28	enhancement_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	granular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Granular
30	granular_avail	Char	1	\$1.	\$1.	
31	echoLobulated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Lobulated
32	echoLobulated_avail	Char	1	\$1.	\$1.	
33	loculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Loculated
34	loculated_avail	Char	1	\$1.	\$1.	
35	septated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Septated
36	septated_avail	Char	1	\$1.	\$1.	
37	shadowing	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures: Shadowing
38	shadowing_avail	Char	1	\$1.	\$1.	
39	heterogeneity	Char	13	\$13.	\$13.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Description: Echofeatures
40	heterogeneity_avail	Num	8	BEST12.	BEST32.	
41	irregular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Irregular
42	irregular_avail	Char	1	\$1.	\$1.	
43	lobulated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Lobulated
44	lobulated_avail	Char	1	\$1.	\$1.	
45	oval	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Oval
46	oval_avail	Char	1	\$1.	\$1.	
47	pedunculated	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Pedunculated
48	pedunculated_avail	Char	1	\$1.	\$1.	
49	round	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Round
50	round_avail	Num	8	BEST12.	BEST32.	
51	sessile	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Sessile
52	sessile_avail	Char	1	\$1.	\$1.	
53	tortuous	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Tortuous
54	tortuous_avail	Char	1	\$1.	\$1.	
55	triangular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Triangular
56	triangular_avail	Char	1	\$1.	\$1.	
57	tubular	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Shape/Character: Tubular

Num	Variable	Type	Len	Format	Informat	Label
58	tubular_avail	Char	1	\$1.	\$1.	
59	intervention	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: EUS Interventions
60	intervention_avail	Num	8	BEST12.	BEST32.	
61	fna	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: Fine needle aspiration
62	fna_avail	Num	8	BEST12.	BEST32.	
63	needleBx	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: Needle biopsy taken
64	needleBx_avail	Char	1	\$1.	\$1.	
65	needleUsed	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: (Needle biopsy taken) Needle used
66	needleUsed_avail	Char	1	\$1.	\$1.	
67	needleBxSuccess	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
68	needleBxSuccess_avail	Char	1	\$1.	\$1.	
69	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: Sent to pathology
70	sentToPath_avail	Num	8	BEST12.	BEST32.	
71	biopsy	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: Biopsy taken
72	biopsy_avail	Char	1	\$1.	\$1.	
73	brushing	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: Brushing taken
74	brushing_avail	Char	1	\$1.	\$1.	
75	forceps	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnostics: (Biopsy taken) Biopsy Forceps type
76	forceps_avail	Char	1	\$1.	\$1.	
77	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Image(s) taken
78	imageTaken_avail	Num	8	BEST12.	BEST32.	
79	icd9	Char	24	\$24.	\$24.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Diagnosis
80	icd9_avail	Num	8	BEST12.	BEST32.	
81	comments	Char	96	\$96.	\$96.	EUS: Biliary / Pancreatic Findings: Pancreatic Mass: Comments

Data Set Name: *peds_eusbilpancmass_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	15	\$15.	\$15.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_eusbilpanpare.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	15	\$15.	\$15.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	fna	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Diagnostics: Fine needle aspiration
6	fna_avail	Num	8	BEST12.	BEST32.	
7	needleBx	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Diagnostics: Needle biopsy taken
8	needleBx_avail	Char	1	\$1.	\$1.	
9	needleUsed	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Diagnostics: (Needle biopsy taken) Needle used
10	needleUsed_avail	Char	1	\$1.	\$1.	
11	needleBxSuccess	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
12	needleBxSuccess_avail	Char	1	\$1.	\$1.	
13	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Diagnostics: Sent to pathology
14	sentToPath_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	30	\$30.	\$30.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	comments	Char	139	\$139.	\$139.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Comments
20	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_eusbilpanpare_echofeatures_.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Features_c1	Char	19	\$19.	\$19.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Echofeatures (Grid): Features
4	Degree_c2	Char	10	\$10.	\$10.	EUS: Biliary / Pancreatic Findings: Pancreatic Parenchymal Changes: Echofeatures (Grid): Degree
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: *peds_eusbilpanpare_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	30	\$30.	\$30.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_eusbilwallthicken.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	16	\$16.	\$16.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Location
4	location_avail	Num	8	BEST12.	BEST32.	
5	description	Char	7	\$7.	\$7.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description (Diffuse/Localized)
6	description_avail	Num	8	BEST12.	BEST32.	
7	pattern	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Layer pattern
8	pattern_avail	Char	1	\$1.	\$1.	
9	thickness	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Total wall thickness (mm)
10	thickness_avail	Num	8	BEST12.	BEST32.	
11	superficial	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Superficial mucosa
12	superficial_avail	Char	1	\$1.	\$1.	
13	deep	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Deep mucosa
14	deep_avail	Char	1	\$1.	\$1.	
15	muscularis	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Muscularis mucosa
16	muscularis_avail	Char	1	\$1.	\$1.	
17	laminaPropria	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Lamina propria
18	laminaPropria_avail	Char	1	\$1.	\$1.	
19	submucosa	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Submucosa
20	submucosa_avail	Char	1	\$1.	\$1.	
21	muscPropria	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Muscularis propria
22	muscPropria_avail	Char	1	\$1.	\$1.	
23	serosa	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Serosa / adventitia
24	serosa_avail	Char	1	\$1.	\$1.	
25	transmural	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Description: Wall layer(s) Involve: Transmural
26	transmural_avail	Num	8	BEST12.	BEST32.	
27	intervention	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: EUS Interventions
28	intervention_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	needleBx	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Diagnostics: Needle biopsy taken
30	needleBx_avail	Char	1	\$1.	\$1.	
31	needleUsed	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Diagnostics: (Needle biopsy taken) Needle used
32	needleUsed_avail	Char	1	\$1.	\$1.	
33	needleBxSuccess	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Diagnostics: (Needle biopsy taken) (successful/unsuccessful)
34	needleBxSuccess_avail	Char	1	\$1.	\$1.	
35	sentToPath	Num	8	BEST12.	BEST32.	EUS: Biliary / Pancreatic Findings: BILIARY Wall Thickening: Diagnostics: Sent to pathology
36	sentToPath_avail	Num	8	BEST12.	BEST32.	
37	imageTaken	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Image(s) taken
38	imageTaken_avail	Char	1	\$1.	\$1.	
39	icd9	Char	23	\$23.	\$23.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Diagnosis
40	icd9_avail	Num	8	BEST12.	BEST32.	
41	comments	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Comments
42	comments_avail	Char	1	\$1.	\$1.	
43	fna	Char	1	\$1.	\$1.	EUS: Biliary / Pancreatic Findings: Biliary Wall Thickening: Diagnostics: Fine needle aspiration
44	fna_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_eusegdcpt.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	biopsy	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) Biopsy(s)
4	biopsy_avail	Num	8	BEST12.	BEST32.	
5	lblCptbiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
6	lblCptbiopsy_avail	Num	8	BEST12.	BEST32.	
7	submucInjection	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Directed submucosal injection(s)
8	submucInjection_avail	Char	1	\$1.	\$1.	
9	lblCptsubmucInjection	Char	1	\$1.	\$1.	(Not displayed)
10	lblCptsubmucInjection_avail	Char	1	\$1.	\$1.	
11	controlBld	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Control of bleeding
12	controlBld_avail	Char	1	\$1.	\$1.	
13	lblCptcontrolBld	Char	1	\$1.	\$1.	(Not displayed)
14	lblCptcontrolBld_avail	Char	1	\$1.	\$1.	
15	injectVarices	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Injection sclerosis of Esophageal and/or gastric Varices
16	injectVarices_avail	Char	1	\$1.	\$1.	
17	lblCptinjectVarices	Char	1	\$1.	\$1.	(Not displayed)
18	lblCptinjectVarices_avail	Char	1	\$1.	\$1.	
19	bandVarices	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Band ligation of esophageal and/or gastric varices
20	bandVarices_avail	Char	1	\$1.	\$1.	
21	lblCptbandVarices	Char	1	\$1.	\$1.	(Not displayed)
22	lblCptbandVarices_avail	Char	1	\$1.	\$1.	
23	fbRemoval	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Removal of foreign body
24	fbRemoval_avail	Char	1	\$1.	\$1.	
25	lblCptfbRemoval	Char	1	\$1.	\$1.	(Not displayed)
26	lblCptfbRemoval_avail	Char	1	\$1.	\$1.	
27	hotBx	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps or bicap
28	hotBx_avail	Char	1	\$1.	\$1.	
29	lblCpthotBx	Char	1	\$1.	\$1.	(Not displayed)
30	lblCpthotBx_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	snare	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Removal of tumor(s), polyp(s), or other lesion(s) by snare technique
32	snare_avail	Char	1	\$1.	\$1.	
33	lblCptsnare	Char	1	\$1.	\$1.	(Not displayed)
34	lblCptsnare_avail	Char	1	\$1.	\$1.	
35	ablation	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Ablation of tumor(s), polyp(s), or other lesion(s) not amenable to removal
36	ablation_avail	Char	1	\$1.	\$1.	
37	lblCptablation	Char	1	\$1.	\$1.	(Not displayed)
38	lblCptablation_avail	Char	1	\$1.	\$1.	
39	peg	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Directed placement of PEG tube
40	peg_avail	Char	1	\$1.	\$1.	
41	lblCptpeg	Char	1	\$1.	\$1.	(Not displayed)
42	lblCptpeg_avail	Char	1	\$1.	\$1.	
43	catheter	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Intraluminal tube or catheter placement
44	catheter_avail	Char	1	\$1.	\$1.	
45	lblCptcatheter	Char	1	\$1.	\$1.	(Not displayed)
46	lblCptcatheter_avail	Char	1	\$1.	\$1.	
47	stent	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Stent insertion
48	stent_avail	Char	1	\$1.	\$1.	
49	lblCptstent	Char	1	\$1.	\$1.	(Not displayed)
50	lblCptstent_avail	Char	1	\$1.	\$1.	
51	dilationObstruct	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (EGD with...) Dilation of gastric outlet obstruction
52	dilationObstruct_avail	Char	1	\$1.	\$1.	
53	lblCptdilationObstruct	Char	1	\$1.	\$1.	(Not displayed)
54	lblCptdilationObstruct_avail	Char	1	\$1.	\$1.	
55	dilationEsophGW	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (EGD with...) Dilation of esophagus over guide wire
56	dilationEsophGW_avail	Char	1	\$1.	\$1.	
57	lblCptdilationEsophGW	Char	1	\$1.	\$1.	(Not displayed)
58	lblCptdilationEsophGW_avail	Char	1	\$1.	\$1.	
59	dilationEsophBalloon	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (EGD with...) Balloon Dilation of esophagus
60	dilationEsophBalloon_avail	Char	1	\$1.	\$1.	
61	lblCptdilationEsophBalloon	Char	1	\$1.	\$1.	(Not displayed)
62	lblCptdilationEsophBalloon_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
63	pseudocyst	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Drainage of pseudocyst
64	pseudocyst_avail	Char	1	\$1.	\$1.	
65	lblCptpseudocyst	Char	1	\$1.	\$1.	(Not displayed)
66	lblCptpseudocyst_avail	Char	1	\$1.	\$1.	
67	thermal	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Delivery of thermal energy to the muscle of lower esophageal sphincter
68	thermal_avail	Char	1	\$1.	\$1.	
69	lblCptthermal	Char	1	\$1.	\$1.	(Not displayed)
70	lblCptthermal_avail	Char	1	\$1.	\$1.	
71	eusEsoph	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) EUS limited to esophagus
72	eusEsoph_avail	Char	1	\$1.	\$1.	
73	lblCpteusEsoph	Char	1	\$1.	\$1.	(Not displayed)
74	lblCpteusEsoph_avail	Char	1	\$1.	\$1.	
75	eusEsophBx	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) EUS-guided fine needle aspiration (EUS limited to esophagus)
76	eusEsophBx_avail	Char	1	\$1.	\$1.	
77	lblCpteusEsophBx	Char	1	\$1.	\$1.	(Not displayed)
78	lblCpteusEsophBx_avail	Char	1	\$1.	\$1.	
79	egdFNA	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) EUS-guided fine needle aspiration / biopsy(s)
80	egdFNA_avail	Num	8	BEST12.	BEST32.	
81	lblCptegdFNA	Num	8	BEST12.	BEST32.	(Not displayed)
82	lblCptegdFNA_avail	Num	8	BEST12.	BEST32.	
83	subMucR	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (Esophagoscopy with...) Endoscopic submucosal resection
84	subMucR_avail	Char	1	\$1.	\$1.	
85	lblCptsubMucR	Char	1	\$1.	\$1.	(Not displayed)
86	lblCptsubMucR_avail	Char	1	\$1.	\$1.	
87	egdEUS	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: (EGD with...) EUS
88	egdEUS_avail	Num	8	BEST12.	BEST32.	
89	lblCptegdEUS	Num	8	BEST12.	BEST32.	(Not displayed)
90	lblCptegdEUS_avail	Num	8	BEST12.	BEST32.	
91	lblCptEGDemr	Char	1	\$1.	\$1.	(Not displayed)
92	lblCptEGDemr_avail	Char	1	\$1.	\$1.	
93	cptEGDemr	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (EGD with...) Endoscopic mucosal resection
94	cptEGDemr_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
95	lblCptEGDdilationGT30	Char	1	\$1.	\$1.	(Not displayed)
96	lblCptEGDdilationGT30_avail	Char	1	\$1.	\$1.	
97	cptEGDdilationLT30	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (EGD with...) Dilation using balloon <30mm:
98	cptEGDdilationLT30_avail	Char	1	\$1.	\$1.	
99	cptEGDdilationGT30	Char	1	\$1.	\$1.	EGD: Procedure: Procedure Performed: (EGD with...) Dilation using balloon >=30mm
100	cptEGDdilationGT30_avail	Char	1	\$1.	\$1.	
101	lblCptEGDdilationLT30	Char	1	\$1.	\$1.	(Not displayed)
102	lblCptEGDdilationLT30_avail	Char	1	\$1.	\$1.	
103	lblCptEUSInjection	Char	1	\$1.	\$1.	(Not displayed)
104	lblCptEUSInjection_avail	Char	1	\$1.	\$1.	
105	cptEUSInjection	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: (EGD with...) Ultrasound guided injection
106	cptEUSInjection_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_eusind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	FNA	Num	8	BEST12.	BEST32.	EUS: Indications: Diagnostic Sampling: Fine needle aspiration (FNA)
4	FNA_avail	Num	8	BEST12.	BEST32.	
5	forcepsBx	Char	1	\$1.	\$1.	EUS: Indications: Diagnostic Sampling: Forceps Biopsy
6	forcepsBx_avail	Char	1	\$1.	\$1.	
7	needleBx	Char	1	\$1.	\$1.	EUS: Indications: Diagnostic Sampling: Needle biopsy
8	needleBx_avail	Char	1	\$1.	\$1.	
9	brush	Char	1	\$1.	\$1.	EUS: Indications: Diagnostic Sampling: Brush cytology
10	brush_avail	Char	1	\$1.	\$1.	
11	dxSamplingOther	Char	1	\$1.	\$1.	EUS: Indications: Diagnostic Sampling: Other diagnostic sampling
12	dxSamplingOther_avail	Char	1	\$1.	\$1.	
13	cystAsp	Num	8	BEST12.	BEST32.	EUS: Indications: Therapeutic intervention: Cyst aspiration
14	cystAsp_avail	Num	8	BEST12.	BEST32.	
15	neurolysis	Char	1	\$1.	\$1.	EUS: Indications: Therapeutic intervention: Celiac plexus neurolysis or block
16	neurolysis_avail	Char	1	\$1.	\$1.	
17	pseudocystDrainage	Char	1	\$1.	\$1.	EUS: Indications: Therapeutic Intervention: Pancreatic pseudocyst drainage
18	pseudocystDrainage_avail	Char	1	\$1.	\$1.	
19	emr	Char	1	\$1.	\$1.	EUS: Indications: Therapeutic intervention: EUS-assisted EMR
20	emr_avail	Char	1	\$1.	\$1.	
21	therIntervenOther	Char	1	\$1.	\$1.	EUS: Indications: Therapeutic intervention: Other therapeutic intervention
22	therIntervenOther_avail	Char	1	\$1.	\$1.	
23	adenoca	Char	1	\$1.	\$1.	EUS: Indications: Evaluation or staging of known malignancy: Histology: Adenocarcinoma
24	adenoca_avail	Char	1	\$1.	\$1.	
25	lymphoma	Num	8	BEST12.	BEST32.	EUS: Indications: Evaluation or staging of known malignancy: Histology: Lymphoma
26	lymphoma_avail	Num	8	BEST12.	BEST32.	
27	squamousCell	Char	1	\$1.	\$1.	EUS: Indications: Evaluation or staging of known malignancy: Histology: Squamous cell carcinoma
28	squamousCell_avail	Char	1	\$1.	\$1.	
29	unkMalignancy	Char	1	\$1.	\$1.	EUS: Indications: Evaluation or staging of known malignancy: Histology: Unknown
30	unkMalignancy_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	malignancyOther	Char	1	\$1.	\$1.	EUS: Indications: Evaluation or staging of known malignancy: Histology: Other
32	malignancyOther_avail	Char	1	\$1.	\$1.	
33	tumorSite	Char	1	\$1.	\$1.	EUS: Indications: Evaluation or staging of known malignancy: Tumor site
34	tumorSite_avail	Char	1	\$1.	\$1.	
35	evalStage	Char	1	\$1.	\$1.	EUS: Indications: Evaluation or staging of known malignancy: Evaluation stage
36	evalStage_avail	Char	1	\$1.	\$1.	
37	achalasia	Char	1	\$1.	\$1.	EUS: Indications: Gastrointestinal: Achalasia
38	achalasia_avail	Char	1	\$1.	\$1.	
39	varices	Char	1	\$1.	\$1.	EUS: Indications: Gastrointestinal: Varices
40	varices_avail	Char	1	\$1.	\$1.	
41	gastricFolds	Char	1	\$1.	\$1.	EUS: Indications: Gastrointestinal: Large gastric folds
42	gastricFolds_avail	Char	1	\$1.	\$1.	
43	analInjury	Char	1	\$1.	\$1.	EUS: Indications: Gastrointestinal: Anal sphincter injury
44	analInjury_avail	Char	1	\$1.	\$1.	
45	acutePanc	Char	1	\$1.	\$1.	EUS: Indications: Pancreatic: Pancreatitis
46	acutePanc_avail	Char	1	\$1.	\$1.	
47	chronicPanc	Char	1	\$1.	\$1.	EUS: Indications: Pancreatic: Chronic Pancreatitis
48	chronicPanc_avail	Char	1	\$1.	\$1.	
49	pancDuctDilation	Char	1	\$1.	\$1.	EUS: Indications: Pancreatic: Pancreatic duct dilation
50	pancDuctDilation_avail	Char	1	\$1.	\$1.	
51	pancDuctStricture	Char	1	\$1.	\$1.	EUS: Indications: Pancreatic: Pancreatic duct stricture
52	pancDuctStricture_avail	Char	1	\$1.	\$1.	
53	pancreatolithiasis	Char	1	\$1.	\$1.	EUS: Indications: Pancreatic: Pancreatolithiasis
54	pancreatolithiasis_avail	Char	1	\$1.	\$1.	
55	pancMass	Num	8	BEST12.	BEST32.	EUS: Indications: Pancreatic: Pancreatic mass
56	pancMass_avail	Num	8	BEST12.	BEST32.	
57	pancCyst	Char	1	\$1.	\$1.	EUS: Indications: Pancreatic: Pancreatic Cystic lesion
58	pancCyst_avail	Char	1	\$1.	\$1.	
59	pseudocyst	Char	1	\$1.	\$1.	EUS: Indications: Pancreatic: Pancreatic pseudocyst
60	pseudocyst_avail	Char	1	\$1.	\$1.	
61	bileDuctDilation	Char	1	\$1.	\$1.	EUS: Indications: Biliary: Bile duct dilation
62	bileDuctDilation_avail	Char	1	\$1.	\$1.	
63	bileductStricture	Num	8	BEST12.	BEST32.	EUS: Indications: Biliary: Bile duct stricture
64	bileductStricture_avail	Num	8	BEST12.	BEST32.	
65	choledocholithiasis	Char	1	\$1.	\$1.	EUS: Indications: Biliary: Choledocholithiasis
66	choledocholithiasis_avail	Char	1	\$1.	\$1.	
67	cholelithiasis	Char	1	\$1.	\$1.	EUS: Indications: Biliary: Cholelithiasis

Num	Variable	Type	Len	Format	Informat	Label
68	cholelithiasis_avail	Char	1	\$1.	\$1.	
69	hepCyst	Char	1	\$1.	\$1.	EUS: Indications: Hepatic: Hepatic cystic lesion
70	hepCyst_avail	Char	1	\$1.	\$1.	
71	adenopathy	Char	1	\$1.	\$1.	EUS: Indications: Mass or Tumor: Adenopathy
72	adenopathy_avail	Char	1	\$1.	\$1.	
73	extramuralMass	Char	1	\$1.	\$1.	EUS: Indications: Mass or Tumor: Extramural/mediastinal mass
74	extramuralMass_avail	Char	1	\$1.	\$1.	
75	lymphomaMass	Char	1	\$1.	\$1.	EUS: Indications: Mass or Tumor: Lymphoma
76	lymphomaMass_avail	Char	1	\$1.	\$1.	
77	polyp	Char	1	\$1.	\$1.	EUS: Indications: Mass or Tumor: Polyp
78	polyp_avail	Char	1	\$1.	\$1.	
79	subepiMass	Char	1	\$1.	\$1.	EUS: Indications: Mass or Tumor: Subepithelial mass
80	subepiMass_avail	Char	1	\$1.	\$1.	
81	indFindOther	Num	8	BEST12.	BEST32.	EUS: Indications: Other known or suspected finding
82	indFindOther_avail	Num	8	BEST12.	BEST32.	
83	achalasiaSE	Char	1	\$1.	\$1.	EUS: Indications: Gastrointestinal: Achalasia (Suspected / Established)
84	achalasiaSE_avail	Char	1	\$1.	\$1.	
85	varicesSE	Char	1	\$1.	\$1.	EUS: Indications: Gastrointestinal: Varices (Suspected / Established)
86	varicesSE_avail	Char	1	\$1.	\$1.	
87	gastricFoldsSE	Char	1	\$1.	\$1.	EUS: Indications: Gastrointestinal: Large gastric folds (Suspected / Established)
88	gastricFoldsSE_avail	Char	1	\$1.	\$1.	
89	analInjurySE	Char	1	\$1.	\$1.	EUS: Indications: Gastrointestinal: Anal sphincter injury (Suspected / Established)
90	analInjurySE_avail	Char	1	\$1.	\$1.	
91	acutePancSE	Char	1	\$1.	\$1.	EUS: Indications: Pancreatic: Pancreatitis (Suspected / Established)
92	acutePancSE_avail	Char	1	\$1.	\$1.	
93	chronicPancSE	Char	1	\$1.	\$1.	EUS: Indications: Pancreatic: Chronic Pancreatitis (Suspected / Established)
94	chronicPancSE_avail	Char	1	\$1.	\$1.	
95	pancDuctDilationSE	Char	1	\$1.	\$1.	EUS: Indications: Pancreatic: Pancreatic duct dilation (Suspected / Established)
96	pancDuctDilationSE_avail	Char	1	\$1.	\$1.	
97	pancDuctStrictureSE	Char	1	\$1.	\$1.	EUS: Indications: Pancreatic: Pancreatic duct stricture (Suspected / Established)
98	pancDuctStrictureSE_avail	Char	1	\$1.	\$1.	
99	pancreatolithiasisSE	Char	1	\$1.	\$1.	EUS: Indications: Pancreatic: Pancreatolithiasis (Suspected / Established)
100	pancreatolithiasisSE_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
101	pancMassSE	Char	14	\$14.	\$14.	EUS: Indications: Pancreatic: Pancreatic mass (Suspected / Established)
102	pancMassSE_avail	Num	8	BEST12.	BEST32.	
103	pancCystSE	Char	1	\$1.	\$1.	EUS: Indications: Pancreatic: Pancreatic Cystic lesion (Suspected / Established)
104	pancCystSE_avail	Char	1	\$1.	\$1.	
105	pseudocystSE	Char	1	\$1.	\$1.	EUS: Indications: Pancreatic: Pancreatic pseudocyst (Suspected / Established)
106	pseudocystSE_avail	Char	1	\$1.	\$1.	
107	bileDuctDilationSE	Char	1	\$1.	\$1.	EUS: Indications: Biliary: Bile duct dilation (Suspected / Established)
108	bileDuctDilationSE_avail	Char	1	\$1.	\$1.	
109	bileductStrictureSE	Char	14	\$14.	\$14.	EUS: Indications: Biliary: Bile duct stricture (Suspected / Established)
110	bileductStrictureSE_avail	Num	8	BEST12.	BEST32.	
111	choledocholithiasisSE	Char	1	\$1.	\$1.	EUS: Indications: Biliary: Choledocholithiasis (Suspected / Established)
112	choledocholithiasisSE_avail	Char	1	\$1.	\$1.	
113	cholelithiasisSE	Char	1	\$1.	\$1.	EUS: Indications: Biliary: Cholelithiasis (Suspected / Established)
114	cholelithiasisSE_avail	Char	1	\$1.	\$1.	
115	hepCystSE	Char	1	\$1.	\$1.	EUS: Indications: Hepatic: Hepatic cystic lesion (Suspected / Established)
116	hepCystSE_avail	Char	1	\$1.	\$1.	
117	adenopathySE	Char	1	\$1.	\$1.	EUS: Indications: Mass or Tumor: Adenopathy (Suspected / Established)
118	adenopathySE_avail	Char	1	\$1.	\$1.	
119	extramuralMassSE	Char	1	\$1.	\$1.	EUS: Indications: Mass or Tumor: Extramural/mediastinal mass (Suspected / Established)
120	extramuralMassSE_avail	Char	1	\$1.	\$1.	
121	lymphomaMassSE	Char	1	\$1.	\$1.	EUS: Indications: Mass or Tumor: Lymphoma (Suspected / Established)
122	lymphomaMassSE_avail	Char	1	\$1.	\$1.	
123	polypSE	Char	1	\$1.	\$1.	EUS: Indications: Mass or Tumor: Polyp (Suspected / Established)
124	polypSE_avail	Char	1	\$1.	\$1.	
125	subepiMassSE	Char	1	\$1.	\$1.	EUS: Indications: Mass or Tumor: Subepithelial mass (Suspected / Established)
126	subepiMassSE_avail	Char	1	\$1.	\$1.	
127	primaryInd	Char	38	\$38.	\$38.	Indications: Primary indication
128	primaryInd_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_euspreproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	prepHours	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: GI Preparation: Over # hours
4	prepHours_avail	Char	1	\$1.	\$1.	
5	prepDose	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: GI Preparation: Prep dose
6	prepDose_avail	Char	1	\$1.	\$1.	
7	prepUsed	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: GI Preparation: Prep used
8	prepUsed_avail	Char	1	\$1.	\$1.	
9	consentPerson	Char	13	\$13.	\$13.	EUS (Peds): Preprocedure: Patient consent: Person consenting
10	consentPerson_avail	Num	8	BEST12.	BEST32.	
11	consent	Num	8	BEST12.	BEST32.	EUS (Peds): Preprocedure: Patient consent: Was consent obtained?
12	consent_avail	Num	8	BEST12.	BEST32.	
13	endoscopist	Num	8	BEST12.	BEST32.	EUS (Peds): Procedure: Personnel: Responsible Endoscopist
14	endoscopist_avail	Num	8	BEST12.	BEST32.	
15	attendingPresentCol	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: [The attending physician was present during the procedure.]
16	attendingPresentCol_avail	Char	1	\$1.	\$1.	
17	admission	Char	10	\$10.	\$10.	EUS (Peds): Preprocedure: Patient Admission Status
18	admission_avail	Num	8	BEST12.	BEST32.	
19	performedIn	Char	24	\$24.	\$24.	EUS (Peds): Preprocedure: Patient Admission Status: Endoscopy performed in
20	performedIn_avail	Num	8	BEST12.	BEST32.	
21	timeout	Num	8	BEST12.	BEST32.	EUS (Peds): Preprocedure: Time-out performed
22	timeout_avail	Num	8	BEST12.	BEST32.	
23	antibiotics	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: [Preprocedure antibiotics were given.]
24	antibiotics_avail	Char	1	\$1.	\$1.	
25	valve	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: Prosthetic cardiac valve
26	valve_avail	Char	1	\$1.	\$1.	
27	endocarditis	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: History of endocarditis
28	endocarditis_avail	Char	1	\$1.	\$1.	
29	shunt	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: systemic-pulmonary shunt
30	shunt_avail	Char	1	\$1.	\$1.	
31	graft	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: synthetic vascular graft < 1 year old

Num	Variable	Type	Len	Format	Informat	Label
32	graft_avail	Char	1	\$1.	\$1.	
33	rf	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: rheumatic valvular dysfunction
34	rf_avail	Char	1	\$1.	\$1.	
35	mvp	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: mitral valve prolapse with insufficiency
36	mvp_avail	Char	1	\$1.	\$1.	
37	cardiomyopathy	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: hypertrophic cardiomyopathy
38	cardiomyopathy_avail	Char	1	\$1.	\$1.	
39	congenital	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: Congenital heart disease (CHD)
40	congenital_avail	Char	1	\$1.	\$1.	
41	obstructed	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: obstructed bile duct
42	obstructed_avail	Char	1	\$1.	\$1.	
43	pseudocyst	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: pancreatic pseudocyst
44	pseudocyst_avail	Char	1	\$1.	\$1.	
45	cirrhosis	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: cirrhosis and ascites
46	cirrhosis_avail	Char	1	\$1.	\$1.	
47	immunocomp	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: immunocompromised host
48	immunocomp_avail	Char	1	\$1.	\$1.	
49	indOther	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: Other
50	indOther_avail	Char	1	\$1.	\$1.	
51	indOtherTxt	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: Other (text)
52	indOtherTxt_avail	Char	1	\$1.	\$1.	
53	antibioticMedOther	Num	8	BEST12.	BEST32.	EUS (Peds): Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic
54	antibioticMedOther_avail	Num	8	BEST12.	BEST32.	
55	antibioticMedOtherTxt	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic (Text)
56	antibioticMedOtherTxt_avail	Char	1	\$1.	\$1.	
57	performer	Num	8	BEST12.	BEST32.	EUS (Peds): Preprocedure: Procedure performed by
58	performer_avail	Num	8	BEST12.	BEST32.	
59	supervision	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Level of supervision
60	supervision_avail	Char	1	\$1.	\$1.	
61	bilStricture	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Preprocedure antibiotics: posttransplant biliary stricture

Num	Variable	Type	Len	Format	Informat	Label
62	bilStricture_avail	Char	1	\$1.	\$1.	
63	drainage	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: Drainage of pseudocyst planned
64	drainage_avail	Char	1	\$1.	\$1.	
65	residualCHD	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: Repaired CHD with residual defects near prosthetic material or device
66	residualCHD_avail	Char	1	\$1.	\$1.	
67	repairedCHD	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: Recently repaired CHD with prosthetic material or device
68	repairedCHD_avail	Char	1	\$1.	\$1.	
69	unrepairedCHD	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: Unrepaired cyanotic CHD)
70	unrepairedCHD_avail	Char	1	\$1.	\$1.	
71	transplant	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Preprocedure antibiotics: cardiac transplant with valvulopathy
72	transplant_avail	Char	1	\$1.	\$1.	
73	peg	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: PEG placement
74	peg_avail	Char	1	\$1.	\$1.	
75	cirrhosisBleed	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for Preprocedure Antibiotics: Cirrhosis and GI bleeding
76	cirrhosisBleed_avail	Char	1	\$1.	\$1.	
77	cystic	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for preprocedure antibiotics: EUS-FNA of cystic lesion planned
78	cystic_avail	Char	1	\$1.	\$1.	
79	pancCyst	Char	1	\$1.	\$1.	EUS (Peds): Preprocedure: Indication for Preprocedure Antibiotics: communicating pancreatic cyst or pseudocyst
80	pancCyst_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_euspreproc_antibiotics_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	13	\$13.	\$13.	EUS (Peds): Preprocedure: Preprocedure antibiotics (grid): Medication
4	Dose_c2	Char	6	\$6.	\$6.	EUS (Peds): Preprocedure: Preprocedure antibiotics (grid): Dose
5	Route_c3	Char	2	\$2.	\$2.	EUS (Peds): Preprocedure: Preprocedure antibiotics (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_euspreproc_procedure_person.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	33	\$33.	\$33.	EUS (Peds): Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	EUS (Peds): Procedure: Personnel: Procedure personnel
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_eusproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	condition	Char	5	\$5.	\$5.	EUS: Procedure: Condition on discharge
4	condition_avail	Num	8	BEST12.	BEST32.	
5	conditionOtherTxt	Char	1	\$1.	\$1.	EUS: Procedure: Condition on discharge (text)
6	conditionOtherTxt_avail	Char	1	\$1.	\$1.	
7	durationInsert	Char	1	\$1.	\$1.	EUS: Procedure: Procedure duration: Scope insertion to cecum (colonoscopy)- Insertion time (min)
8	durationInsert_avail	Char	1	\$1.	\$1.	
9	durationInsertSec	Char	1	\$1.	\$1.	EUS: Procedure: Procedure duration: Scope insertion to cecum (colonoscopy)- Insertion time (sec)
10	durationInsertSec_avail	Char	1	\$1.	\$1.	
11	esophagoscopy	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: Esophagoscopy
12	esophagoscopy_avail	Char	1	\$1.	\$1.	
13	lblCPTesophagoscopy	Char	1	\$1.	\$1.	(Not displayed)
14	lblCPTesophagoscopy_avail	Char	1	\$1.	\$1.	
15	egd	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: Upper GI Endoscopy (EGD)
16	egd_avail	Num	8	BEST12.	BEST32.	
17	lblCPTegd	Num	8	BEST12.	BEST32.	(Not displayed)
18	lblCPTegd_avail	Num	8	BEST12.	BEST32.	
19	col	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: Colonoscopy
20	col_avail	Char	1	\$1.	\$1.	
21	lblCPTcol	Char	1	\$1.	\$1.	(Not displayed)
22	lblCPTcol_avail	Char	1	\$1.	\$1.	
23	flx	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: Flexible sigmoidoscopy
24	flx_avail	Char	1	\$1.	\$1.	
25	lblCPTflx	Char	1	\$1.	\$1.	(Not displayed)
26	lblCPTflx_avail	Char	1	\$1.	\$1.	
27	thoracentesis	Char	1	\$1.	\$1.	EUS: procedure: Procedure Performed: Thoracentesis (EUS-guided)
28	thoracentesis_avail	Char	1	\$1.	\$1.	
29	lblCPTthoracentesis	Char	1	\$1.	\$1.	(Not displayed)
30	lblCPTthoracentesis_avail	Char	1	\$1.	\$1.	
31	pericardiocentesis	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure Performed: Pericardiocentesis (EUS-guided)
32	pericardiocentesis_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	lblCPTpericardiocentesis	Num	8	BEST12.	BEST32.	(Not displayed)
34	lblCPTpericardiocentesis_avail	Num	8	BEST12.	BEST32.	
35	procOther	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: Other
36	procOther_avail	Char	1	\$1.	\$1.	
37	lblCPTprocOther	Char	1	\$1.	\$1.	(Not displayed)
38	lblCPTprocOther_avail	Char	1	\$1.	\$1.	
39	procOtherTxt	Char	1	\$1.	\$1.	EUS: Procedure: Procedure Performed: Other (Text)
40	procOtherTxt_avail	Char	1	\$1.	\$1.	
41	procCompleted	Num	8	BEST12.	BEST32.	EUS: Procedure: Was the procedure completed?
42	procCompleted_avail	Num	8	BEST12.	BEST32.	
43	incompIntubate	Char	1	\$1.	\$1.	EUS: Procedure: Reason(s) procedure was incomplete: Inability to intubate
44	incompIntubate_avail	Char	1	\$1.	\$1.	
45	incompPrep	Char	1	\$1.	\$1.	EUS: Procedure: Reason(s) procedure was incomplete: Incomplete/poor prep
46	incompPrep_avail	Char	1	\$1.	\$1.	
47	incompObstruct	Char	1	\$1.	\$1.	EUS: Procedure: Reason(s) procedure was incomplete: Obstruction
48	incompObstruct_avail	Char	1	\$1.	\$1.	
49	incompDiscomfort	Char	1	\$1.	\$1.	EUS: Procedure: Reason(s) procedure was incomplete: Patient discomfort
50	incompDiscomfort_avail	Char	1	\$1.	\$1.	
51	incompUnstable	Char	1	\$1.	\$1.	EUS: Procedure: Reason(s) procedure was incomplete: Patient unstable
52	incompUnstable_avail	Char	1	\$1.	\$1.	
53	incompFood	Char	1	\$1.	\$1.	EUS: Procedure: Reason(s) procedure was incomplete: Retained food
54	incompFood_avail	Char	1	\$1.	\$1.	
55	incompStricture	Char	1	\$1.	\$1.	EUS: Procedure: Reason(s) procedure was incomplete: Stricture
56	incompStricture_avail	Char	1	\$1.	\$1.	
57	incompOther	Char	1	\$1.	\$1.	EUS: Procedure: Reason(s) procedure was incomplete: Other
58	incompOther_avail	Char	1	\$1.	\$1.	
59	imageTaken	Num	8	BEST12.	BEST32.	EUS: Procedure: Were images taken?
60	imageTaken_avail	Num	8	BEST12.	BEST32.	
61	fluoroscopy	Num	8	BEST12.	BEST32.	EUS: Procedure: Was fluoroscopy used?
62	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
63	abdCompress	Num	8	BEST12.	BEST32.	EUS: Procedure: Abdominal compression?
64	abdCompress_avail	Num	8	BEST12.	BEST32.	
65	ptPosition	Char	12	\$12.	\$12.	EUS: Procedure: Patient position
66	ptPosition_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
67	ptTolerance	Char	9	\$9.	\$9.	EUS: Procedure: Patient tolerance
68	ptTolerance_avail	Num	8	BEST12.	BEST32.	
69	postProcSent	Char	11	\$11.	\$11.	EUS: Procedure: Patient recovery location: After procedure patient sent
70	postProcSent_avail	Num	8	BEST12.	BEST32.	
71	postRecoverySent	Char	4	\$4.	\$4.	EUS: Procedure: Patient recovery location: After recovery patient sent
72	postRecoverySent_avail	Num	8	BEST12.	BEST32.	
73	durationTotal	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure duration: Total procedure time, including preprocedure and postprocedure activities (min)
74	durationTotal_avail	Num	8	BEST12.	BEST32.	
75	durationTotalSec	Char	1	\$1.	\$1.	EUS: Procedure: Procedure duration: Total procedure time, including preprocedure and postprocedure activities (sec)
76	durationTotalSec_avail	Char	1	\$1.	\$1.	
77	durationScope	Num	8	BEST12.	BEST32.	EUS: Procedure: Procedure duration: Scope insertion to scope removal - EGD (min)
78	durationScope_avail	Num	8	BEST12.	BEST32.	
79	durationScopeSec	Char	1	\$1.	\$1.	EUS: Procedure: Procedure duration: Scope insertion to scope removal - EGD (sec)
80	durationScopeSec_avail	Char	1	\$1.	\$1.	
81	durationCecum	Char	1	\$1.	\$1.	EUS: Procedure: Procedure duration: Cecal withdrawl time-COL (min)
82	durationCecum_avail	Char	1	\$1.	\$1.	
83	durationCecumSec	Char	1	\$1.	\$1.	EUS: Procedure: Procedure duration: Cecal withdrawl time-COL (sec)
84	durationCecumSec_avail	Char	1	\$1.	\$1.	
85	ebl	Num	8	BEST12.	BEST32.	EUS: Procedure: Estimated blood loss (ml)
86	ebl_avail	Num	8	BEST12.	BEST32.	
87	retroflexion	Num	8	BEST12.	BEST32.	EUS: procedure: Retroflexion performed?
88	retroflexion_avail	Num	8	BEST12.	BEST32.	
89	biopsyTaken	Num	8	BEST12.	BEST32.	EUS: Procedure: Were biopsy(s) taken?
90	biopsyTaken_avail	Num	8	BEST12.	BEST32.	
91	durationCOLSec	Char	1	\$1.	\$1.	EUS: Procedure: Procedure duration: Scope insertion to scope removal - COL (sec)
92	durationCOLSec_avail	Char	1	\$1.	\$1.	
93	durationCOL	Char	1	\$1.	\$1.	EUS: Procedure: Procedure duration: Scope insertion to scope removal - COL (min)
94	durationCOL_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_eusproc_eus_scope_used_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Scope_c1	Char	32	\$32.	\$32.	EUS: Procedure: EUS Scope Used (grid): Scope
4	Freq_1_c2	Num	8	BEST12.	BEST32.	EUS: Procedure: EUS Scope Used (grid): Freq 1
5	Freq_2_c3	Num	8	BEST12.	BEST32.	EUS: Procedure: EUS Scope Used (grid): Freq 2
6	Freq_3_c4	Num	8	BEST12.	BEST32.	EUS: Procedure: EUS Scope Used (grid): Freq 3
7	Freq_4_c5	Char	1	\$1.	\$1.	EUS: Procedure: EUS Scope Used (grid): Freq 4
8	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_eussedation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sedationMedOther	Char	1	\$1.	\$1.	EUS (Peds): Sedation: Sedation/Anesthesia: Other sedation medication
4	sedationMedOther_avail	Char	1	\$1.	\$1.	
5	intubated	Char	1	\$1.	\$1.	EUS (Peds): Sedation: Monitoring: Patient intubated
6	intubated_avail	Char	1	\$1.	\$1.	
7	residual	Char	1	\$1.	\$1.	EUS (Peds): Sedation: Sedation/Anesthesia: Residual sedation from prior procedure present
8	residual_avail	Char	1	\$1.	\$1.	
9	noSedationMeds	Char	1	\$1.	\$1.	EUS (Peds): Sedation: Sedation/Anesthesia: No sedation medications were given
10	noSedationMeds_avail	Char	1	\$1.	\$1.	
11	managedBy	Char	16	\$16.	\$16.	EUS (Peds): Sedation: Sedation/Anesthesia: Managed by
12	managedBy_avail	Num	8	BEST12.	BEST32.	
13	sedation	Char	18	\$18.	\$18.	EUS (Peds): Sedation: Sedation/Anesthesia: Level of sedation
14	sedation_avail	Num	8	BEST12.	BEST32.	
15	asaAssessBy	Char	39	\$39.	\$39.	EUS (Peds): Sedation: Presedation Assessment: Assessed by
16	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
17	asaClass	Char	2	\$2.	\$2.	EUS (Peds): Sedation: Presedation Assessment: ASA classification
18	asaClass_avail	Num	8	BEST12.	BEST32.	
19	reassessment	Char	1	\$1.	\$1.	EUS (Peds): Sedation: Presedation Assessment: Reassessment performed
20	reassessment_avail	Char	1	\$1.	\$1.	
21	monitorOther	Char	1	\$1.	\$1.	EUS (Peds): Sedation: Monitoring: Other monitoring
22	monitorOther_avail	Char	1	\$1.	\$1.	
23	monitorSupO2	Char	1	\$1.	\$1.	EUS (Peds): Sedation: Monitoring: Supplemental oxygen at baseline
24	monitorSupO2_avail	Char	1	\$1.	\$1.	
25	monitorPO2	Num	8	BEST12.	BEST32.	EUS (Peds): Sedation: Monitoring: Pulse oximetry
26	monitorPO2_avail	Num	8	BEST12.	BEST32.	
27	monitorCap	Num	8	BEST12.	BEST32.	EUS (Peds): Sedation: Monitoring: Capnography
28	monitorCap_avail	Num	8	BEST12.	BEST32.	
29	monitorECG	Num	8	BEST12.	BEST32.	EUS (Peds): Sedation: Monitoring: ECG
30	monitorECG_avail	Num	8	BEST12.	BEST32.	
31	monitorBP	Num	8	BEST12.	BEST32.	EUS (Peds): Sedation: Monitoring: Blood pressure
32	monitorBP_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	monitorOtherTxt	Char	1	\$1.	\$1.	EUS (Peds): Sedation: Monitoring: Other monitoring (text)
34	monitorOtherTxt_avail	Char	1	\$1.	\$1.	
35	O2method	Char	1	\$1.	\$1.	EUS (Peds): Sedation: Monitoring: (Supplemental oxygen) Delivery method
36	O2method_avail	Char	1	\$1.	\$1.	
37	O2flow	Char	1	\$1.	\$1.	EUS (Peds): Sedation: Monitoring: (Supplemental oxygen) Oxygen flow (liters)
38	O2flow_avail	Char	1	\$1.	\$1.	
39	urgency	Char	8	\$8.	\$8.	EUS (Peds): Sedation: Presedation Assessment: Urgency
40	urgency_avail	Num	8	BEST12.	BEST32.	
41	sedationMedOtherTxt	Char	1	\$1.	\$1.	EUS (Peds): Sedation: Sedation/Anesthesia: Other sedation medication (text)
42	sedationMedOtherTxt_avail	Char	1	\$1.	\$1.	
43	comments	Char	1	\$1.	\$1.	EUS (Peds): Sedation: Sedation/Anesthesia comments
44	comments_avail	Char	1	\$1.	\$1.	
45	supervisedBy	Char	21	\$21.	\$21.	EUS (Peds): Sedation: Sedation/Anesthesia: Supervised by
46	supervisedBy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_eusstaging.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	Eso	Char	1	\$1.	\$1.	EUS (Peds): Staging: Upper Gastrointestinal: Esophagus
4	Eso_avail	Char	1	\$1.	\$1.	
5	esophagusStage	Char	1	\$1.	\$1.	EUS (Peds): Staging: Upper Gastrointestinal: Esophagus (stage)
6	esophagusStage_avail	Char	1	\$1.	\$1.	
7	Stomach	Char	1	\$1.	\$1.	EUS (Peds): Staging: Upper Gastrointestinal: Stomach
8	Stomach_avail	Char	1	\$1.	\$1.	
9	stomachStage	Char	1	\$1.	\$1.	EUS (Peds): Staging: Upper Gastrointestinal: Stomach (stage)
10	stomachStage_avail	Char	1	\$1.	\$1.	
11	SmIntestine	Char	1	\$1.	\$1.	EUS (Peds): Staging: Upper Gastrointestinal: Small intestine
12	SmIntestine_avail	Char	1	\$1.	\$1.	
13	smIntestineStage	Char	1	\$1.	\$1.	EUS (Peds): Staging: Upper Gastrointestinal: Small intestine (stage)
14	smIntestineStage_avail	Char	1	\$1.	\$1.	
15	ColonRectum	Char	1	\$1.	\$1.	EUS (Peds): Staging: Lower Gastrointestinal: Colon and rectum
16	ColonRectum_avail	Char	1	\$1.	\$1.	
17	colorectalStage	Char	1	\$1.	\$1.	EUS (Peds): Staging: Lower Gastrointestinal: Colon and rectum (stage)
18	colorectalStage_avail	Char	1	\$1.	\$1.	
19	AnalCanal	Char	1	\$1.	\$1.	EUS (Peds): Staging: Lower Gastrointestinal: Anal canal
20	AnalCanal_avail	Char	1	\$1.	\$1.	
21	analStage	Char	1	\$1.	\$1.	EUS (Peds): Staging: Lower Gastrointestinal: Anal canal (stage)
22	analStage_avail	Char	1	\$1.	\$1.	
23	AmpVater	Char	1	\$1.	\$1.	EUS (Peds): Staging: Biliary/Pancreatic: Ampulla of Vater
24	AmpVater_avail	Char	1	\$1.	\$1.	
25	ampVaterStage	Char	1	\$1.	\$1.	EUS (Peds): Staging: Biliary/Pancreatic: Ampulla of Vater (stage)
26	ampVaterStage_avail	Char	1	\$1.	\$1.	
27	BileDucts	Char	1	\$1.	\$1.	EUS (Peds): Staging: Biliary/Pancreatic: Extrahepatic bile ducts
28	BileDucts_avail	Char	1	\$1.	\$1.	
29	bileDuctsStage	Char	1	\$1.	\$1.	EUS (Peds): Staging: Biliary/Pancreatic: Extrahepatic bile ducts (stage)
30	bileDuctsStage_avail	Char	1	\$1.	\$1.	
31	GB	Char	1	\$1.	\$1.	EUS (Peds): Staging: Biliary/Pancreatic: Gallbladder
32	GB_avail	Char	1	\$1.	\$1.	
33	gallbladderStage	Char	1	\$1.	\$1.	EUS (Peds): Staging: Biliary/Pancreatic: Gallbladder (stage)
34	gallbladderStage_avail	Char	1	\$1.	\$1.	
35	Panc	Num	8	BEST12.	BEST32.	EUS (Peds): Staging: Biliary/Pancreatic: Pancreas
36	Panc_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	pancreasStage	Char	8	\$8.	\$8.	EUS (Peds): Staging: Biliary/Pancreatic: Pancreas (stage)
38	pancreasStage_avail	Num	8	BEST12.	BEST32.	
39	Liver	Char	1	\$1.	\$1.	EUS (Peds): Staging: Biliary/Pancreatic: Liver
40	Liver_avail	Char	1	\$1.	\$1.	
41	liverStage	Char	1	\$1.	\$1.	EUS (Peds): Staging: Biliary/Pancreatic: Liver (stage)
42	liverStage_avail	Char	1	\$1.	\$1.	
43	Lung	Char	1	\$1.	\$1.	EUS (Peds): Staging: Lung
44	Lung_avail	Char	1	\$1.	\$1.	
45	lungStage	Char	1	\$1.	\$1.	EUS (Peds): Staging: Lung (stage)
46	lungStage_avail	Char	1	\$1.	\$1.	
47	Lymphoid	Char	1	\$1.	\$1.	EUS (Peds): Staging: Lymphoid neoplasia
48	Lymphoid_avail	Char	1	\$1.	\$1.	
49	lymphoidStage	Char	1	\$1.	\$1.	EUS (Peds): Staging: Lymphoid neoplasia (stage)
50	lymphoidStage_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_flxavm.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	size	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Maximum size (mm)
4	size_avail	Char	1	\$1.	\$1.	
5	number	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Total # of AVMs
6	number_avail	Char	1	\$1.	\$1.	
7	endLoc	Char	6	\$6.	\$6.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Ending location
8	endLoc_avail	Num	8	BEST12.	BEST32.	
9	startLoc	Char	6	\$6.	\$6.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Starting location
10	startLoc_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Comments
14	comments_avail	Char	1	\$1.	\$1.	
15	bldRate	Char	11	\$11.	\$11.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Rate of bleed
16	bldRate_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Diagnosis
18	icd9_avail	Char	1	\$1.	\$1.	
19	hem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Hemostatic
20	hem_avail	Num	8	BEST12.	BEST32.	
21	hemList	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Hemostatic (list)
22	hemList_avail	Num	8	BEST12.	BEST32.	
23	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Non-Hemostatic
24	nonHem_avail	Num	8	BEST12.	BEST32.	
25	nonHemList	Char	9	\$9.	\$9.	Flexible Sigmoidoscopy: Findings: Arteriovenous Malformation (AVM): Therapeutic procedure(s): Non-Hemostatic (list)
26	nonHemList_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_flxfind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	colAllNormal	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Normal findings: Entire colon
4	colAllNormal_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_flxfindother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	81	\$81.	\$81.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	20	\$20.	\$20.	Flexible Sigmoidoscopy: Findings: Other Finding: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	20	\$20.	\$20.	Flexible Sigmoidoscopy: Findings: Other Finding: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Other Finding: Diagnostics: Sent to pathology
8	sentToPath_avail	Num	8	BEST12.	BEST32.	
9	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Other Finding: Diagnostics: Biopsy taken
10	biopsy_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Other Finding: Image(s) taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	description	Char	306	\$306.	\$306.	Flexible Sigmoidoscopy: Findings: Other Finding: Description
14	description_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	133	\$133.	\$133.	Flexible Sigmoidoscopy: Findings: Other Finding: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	hem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Other Finding: Therapeutic procedure(s): Hemostatic
18	hem_avail	Num	8	BEST12.	BEST32.	
19	hemList	Char	25	\$25.	\$25.	Flexible Sigmoidoscopy: Findings: Other Finding: Therapeutic procedure(s): Hemostatic (list)
20	hemList_avail	Num	8	BEST12.	BEST32.	
21	nonHem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic
22	nonHem_avail	Char	1	\$1.	\$1.	
23	nonHemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic (list)
24	nonHemList_avail	Char	1	\$1.	\$1.	
25	bxNum	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Other Finding: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_flxfindother_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	16	\$16.	\$16.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_flxfissurefistula.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	11	\$11.	\$11.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	location	Char	16	\$16.	\$16.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Diagnostics: Sent to pathology
8	sentToPath_avail	Num	8	BEST12.	BEST32.	
9	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Diagnostics: Biopsy taken
10	biopsy_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	43	\$43.	\$43.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	16	\$16.	\$16.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Image(s) taken
16	imageTaken_avail	Num	8	BEST12.	BEST32.	
17	size	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Description: Maximum size (mm)
18	size_avail	Num	8	BEST12.	BEST32.	
19	fistula	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Description: Fistula
20	fistula_avail	Num	8	BEST12.	BEST32.	
21	fissure	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Description: Fissure
22	fissure_avail	Num	8	BEST12.	BEST32.	
23	hem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Therapeutic procedure(s): Hemostatic
24	hem_avail	Char	1	\$1.	\$1.	
25	hemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Therapeutic procedure(s): Hemostatic (list)
26	hemList_avail	Char	1	\$1.	\$1.	
27	nonHem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Therapeutic procedure(s): Non-Hemostatic
28	nonHem_avail	Char	1	\$1.	\$1.	
29	nonHemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Therapeutic procedure(s): Non-Hemostatic (list)
30	nonHemList_avail	Char	1	\$1.	\$1.	
31	bxNum	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Fissure / Fistula: Diagnostics: Total # of biopsies taken

Num	Variable	Type	Len	Format	Informat	Label
32	bxNum_avail	Char	1	\$1.	\$1.	

Data Set Name: *peds_flxfissurefistula_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	17	\$17.	\$17.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_flxhemorrhoid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	bldRate	Char	8	\$8.	\$8.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Rate of bleed
4	bldRate_avail	Num	8	BEST12.	BEST32.	
5	sentToPath	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Diagnostics: Sent to pathology
6	sentToPath_avail	Char	1	\$1.	\$1.	
7	thrombosis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Thrombosis present
8	thrombosis_avail	Num	8	BEST12.	BEST32.	
9	classification	Char	64	\$64.	\$64.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Classification
10	classification_avail	Num	8	BEST12.	BEST32.	
11	size	Char	8	\$8.	\$8.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Size
12	size_avail	Num	8	BEST12.	BEST32.	
13	type	Char	23	\$23.	\$23.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Type
14	type_avail	Num	8	BEST12.	BEST32.	
15	icd9	Char	36	\$36.	\$36.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Diagnosis
16	icd9_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	57	\$57.	\$57.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Comments
18	comments_avail	Num	8	BEST12.	BEST32.	
19	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Image(s) taken
20	imageTaken_avail	Num	8	BEST12.	BEST32.	
21	hem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): Hemostatic
22	hem_avail	Char	1	\$1.	\$1.	
23	hemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): Hemostatic (list)
24	hemList_avail	Char	1	\$1.	\$1.	
25	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): Non-Hemostatic
26	nonHem_avail	Num	8	BEST12.	BEST32.	
27	nonHemList	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): Non-Hemostatic (list)
28	nonHemList_avail	Num	8	BEST12.	BEST32.	
29	irc	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): Infrared coagulation
30	irc_avail	Char	1	\$1.	\$1.	
31	numIRC	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) # hemorrhoids treated
32	numIRC_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
33	locIRC	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) location
34	locIRC_avail	Char	1	\$1.	\$1.	
35	pulsesIRC	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) # of pulses
36	pulsesIRC_avail	Char	1	\$1.	\$1.	
37	durationIRC	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Hemorrhoids: Therapeutic procedure(s): (Infrared coagulation) duration of pulses (sec)
38	durationIRC_avail	Char	1	\$1.	\$1.	

Data Set Name: *peds_flximagetaken.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	238	\$238.	\$238.	Flexible Sigmoidoscopy: Findings: Image Taken: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	location	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Findings: Image Taken: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Image Taken: Image(s) Taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_flxind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	radColitis	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Radiation colitis
4	radColitis_avail	Char	1	\$1.	\$1.	
5	colitisOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Other non-malignant diagnosis
6	colitisOther_avail	Num	8	BEST12.	BEST32.	
7	ischColitis	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Ischemic colitis
8	ischColitis_avail	Char	1	\$1.	\$1.	
9	ulcColitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Ulcerative colitis
10	ulcColitis_avail	Num	8	BEST12.	BEST32.	
11	crohns	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Crohn's disease
12	crohns_avail	Num	8	BEST12.	BEST32.	
13	caSurvCRC	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Cancer surveillance in known prior disease: Colorectal cancer
14	caSurvCRC_avail	Char	1	\$1.	\$1.	
15	caSurvUlcColitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Cancer surveillance in known prior disease: Ulcerative colitis
16	caSurvUlcColitis_avail	Num	8	BEST12.	BEST32.	
17	caSurvCrohns	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Cancer surveillance in known prior disease: Crohn's disease
18	caSurvCrohns_avail	Num	8	BEST12.	BEST32.	
19	abnlImage	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Suspected malignancy or premalignancy: Abnormal x-ray or imaging study
20	abnlImage_avail	Char	1	\$1.	\$1.	
21	melena	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Melena (unknown source)
22	melena_avail	Num	8	BEST12.	BEST32.	
23	bldLossOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Other GI blood loss
24	bldLossOther_avail	Num	8	BEST12.	BEST32.	
25	fobt	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Positive fecal occult blood test (FOBT)
26	fobt_avail	Num	8	BEST12.	BEST32.	
27	lowFerritin	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Evaluation of GI Blood Loss: Low ferritin without anemia
28	lowFerritin_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	anemia	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Anemia
30	anemia_avail	Num	8	BEST12.	BEST32.	
31	hematochezia	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of GI blood Loss: Hematochezia
32	hematochezia_avail	Num	8	BEST12.	BEST32.	
33	graftHostSE	Char	14	\$14.	\$14.	Flexible Sigmoidoscopy: Indications: Evaluation of Non-malignant Diagnosis: Graft v host disease (Suspected/Established)
34	graftHostSE_avail	Num	8	BEST12.	BEST32.	
35	graftHost	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Graft v host disease
36	graftHost_avail	Num	8	BEST12.	BEST32.	
37	primaryInd	Char	51	\$51.	\$51.	Flexible Sigmoidoscopy: Indications: Primary indication
38	primaryInd_avail	Num	8	BEST12.	BEST32.	
39	ablationAVM	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Ablation of AVMs
40	ablationAVM_avail	Num	8	BEST12.	BEST32.	
41	decompression	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Decompression
42	decompression_avail	Char	1	\$1.	\$1.	
43	dilation	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Dilation of stricture
44	dilation_avail	Num	8	BEST12.	BEST32.	
45	banding	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Hemorrhoidal banding
46	banding_avail	Char	1	\$1.	\$1.	
47	polypectomy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Polypectomy of known polyp(s)
48	polypectomy_avail	Num	8	BEST12.	BEST32.	
49	stent	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Stent
50	stent_avail	Char	1	\$1.	\$1.	
51	intervenOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Therapeutic Intervention: Other therapeutic intervention
52	intervenOther_avail	Num	8	BEST12.	BEST32.	
53	cDiffColitisSE	Char	14	\$14.	\$14.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: C. difficile colitis (Suspected/Established)
54	cDiffColitisSE_avail	Num	8	BEST12.	BEST32.	
55	ulcColitisSE	Char	14	\$14.	\$14.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Ulcerative colitis (Suspected/Established)
56	ulcColitisSE_avail	Num	8	BEST12.	BEST32.	
57	radColitisSE	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Radiation colitis (Suspected/Established)
58	radColitisSE_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
59	ischColitisSE	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Ischemic colitis (Suspected/Established)
60	ischColitisSE_avail	Char	1	\$1.	\$1.	
61	infColitisSE	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Infectious colitis (Suspected/Established)
62	infColitisSE_avail	Num	8	BEST12.	BEST32.	
63	crohnsSE	Char	14	\$14.	\$14.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Crohn's disease (Suspected/Established)
64	crohnsSE_avail	Num	8	BEST12.	BEST32.	
65	infColitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Infectious colitis
66	infColitis_avail	Num	8	BEST12.	BEST32.	
67	cDiffColitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: C. difficile colitis
68	cDiffColitis_avail	Num	8	BEST12.	BEST32.	
69	chgBowelHabit	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Change in bowel habits
70	chgBowelHabit_avail	Num	8	BEST12.	BEST32.	
71	constipation	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Constipation
72	constipation_avail	Num	8	BEST12.	BEST32.	
73	abdPain	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Abdominal pain
74	abdPain_avail	Num	8	BEST12.	BEST32.	
75	diarrhea	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Diarrhea
76	diarrhea_avail	Num	8	BEST12.	BEST32.	
77	immuneComp	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: GI symptoms in immunocompromised host
78	immuneComp_avail	Num	8	BEST12.	BEST32.	
79	sxOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Other symptoms
80	sxOther_avail	Num	8	BEST12.	BEST32.	
81	wtLoss	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of Symptoms: Weight loss
82	wtLoss_avail	Num	8	BEST12.	BEST32.	
83	suspCaOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Other suspected malignancy or pre-malignancy
84	suspCaOther_avail	Num	8	BEST12.	BEST32.	
85	famHNCRC	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Suspected or known familial syndrome: Hereditary nonpolyposis colorectal cancer
86	famHNCRC_avail	Char	1	\$1.	\$1.	
87	famAdenoPolyp	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Suspected or known familial syndrome: Familial adenomatous polyposis.

Num	Variable	Type	Len	Format	Informat	Label
88	famAdenoPolyp_avail	Num	8	BEST12.	BEST32.	
89	screenFamHxPolyp	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Screening (no prior pathology): Family history of adenomatous polyps
90	screenFamHxPolyp_avail	Num	8	BEST12.	BEST32.	
91	screenFamHxCRC	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Screening (no prior pathology):Family history of colorectal cancer
92	screenFamHxCRC_avail	Char	1	\$1.	\$1.	
93	screenAvgRisk	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Indications: Screening (no prior pathology): Average risk
94	screenAvgRisk_avail	Char	1	\$1.	\$1.	
95	caSurvAdenoPolyp	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Cancer surveillance in known prior disease: Adenomatous polyp(s)
96	caSurvAdenoPolyp_avail	Num	8	BEST12.	BEST32.	
97	caSurvOtherPolyp	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Cancer surveillance in known prior disease: Other polyps (unknown pathology)
98	caSurvOtherPolyp_avail	Num	8	BEST12.	BEST32.	
99	eosinophilicColSE	Char	14	\$14.	\$14.	Flexible Sigmoidoscopy: Indications: Evaluation of Non-malignant Diagnosis: Eosinophilic colitis (Suspected/Established)
100	eosinophilicColSE_avail	Num	8	BEST12.	BEST32.	
101	eosinophilicCol	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Indications: Evaluation of non-malignant diagnosis: Eosinophilic colitis
102	eosinophilicCol_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_flxmucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	112	\$112.	\$112.	Unique Identifier- Procedure
2	finding_uid	Char	96	\$96.	\$96.	Unique Identifier- Findings
3	bxNum	Char	55	\$55.	\$55.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Total # of biopsies taken
4	bxNum_avail	Num	8	BEST12.	BEST32.	
5	bldRate	Char	11	\$11.	\$11.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Rate of bleed
6	bldRate_avail	Num	8	BEST12.	BEST32.	
7	colitisLength	Char	24	\$24.	\$24.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Extent: Estimated length of colitis (cm)
8	colitisLength_avail	Num	8	BEST12.	BEST32.	
9	pancolitis	Char	14	\$14.	\$14.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Extent: Pancolitis
10	pancolitis_avail	Num	8	BEST12.	BEST32.	
11	endLoc	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Ending location
12	endLoc_avail	Num	8	BEST12.	BEST32.	
13	startLoc	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Starting location
14	startLoc_avail	Num	8	BEST12.	BEST32.	
15	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Biopsy taken
16	biopsy_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	364	\$364.	\$364.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Comments
18	comments_avail	Num	8	BEST12.	BEST32.	
19	icd9	Char	85	\$85.	\$85.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Diagnosis
20	icd9_avail	Num	8	BEST12.	BEST32.	
21	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Image(s) taken
22	imageTaken_avail	Num	8	BEST12.	BEST32.	
23	etiology	Char	25	\$25.	\$25.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Etiology
24	etiology_avail	Num	8	BEST12.	BEST32.	
25	etiologySuspEst	Char	14	\$14.	\$14.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Etiology (Suspected/Established)
26	etiologySuspEst_avail	Num	8	BEST12.	BEST32.	
27	stenosis	Char	11	\$11.	\$11.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Stenosis
28	stenosis_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	pseudopolyps	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Pseudopolyps
30	pseudopolyps_avail	Num	8	BEST12.	BEST32.	
31	lossVascularity	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Loss of vascularity
32	lossVascularity_avail	Num	8	BEST12.	BEST32.	
33	lossHaustral	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Loss of haustral folds
34	lossHaustral_avail	Num	8	BEST12.	BEST32.	
35	friability	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Friability
36	friability_avail	Num	8	BEST12.	BEST32.	
37	fistula	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Fistula
38	fistula_avail	Num	8	BEST12.	BEST32.	
39	erosions	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Erosions present
40	erosions_avail	Num	8	BEST12.	BEST32.	
41	activity	Char	11	\$11.	\$11.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Activity
42	activity_avail	Num	8	BEST12.	BEST32.	
43	ulcer	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Description: Ulcer
44	ulcer_avail	Num	8	BEST12.	BEST32.	
45	hem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Hemostatic
46	hem_avail	Char	1	\$1.	\$1.	
47	hemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Hemostatic (list)
48	hemList_avail	Char	1	\$1.	\$1.	
49	nonHem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Non-Hemostatic
50	nonHem_avail	Char	1	\$1.	\$1.	
51	nonHemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Therapeutic procedure(s): Non-Hemostatic (list)
52	nonHemList_avail	Char	1	\$1.	\$1.	
53	etiologyOtherTxt	Char	74	\$74.	\$74.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Etiology: Other (text)
54	etiologyOtherTxt_avail	Num	8	BEST12.	BEST32.	
55	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Mucosal Abnormality / Colitis / IBD: Diagnostics: Sent to pathology
56	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_flxmucosalabnl_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	22	\$22.	\$22.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	35	\$35.	\$35.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_flxnormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	16	\$16.	\$16.	Flexible Sigmoidoscopy: Findings: Normal: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	19	\$19.	\$19.	Flexible Sigmoidoscopy: Findings: Normal: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Normal: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	339	\$339.	\$339.	Flexible Sigmoidoscopy: Findings: Normal: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Normal: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	bxNum	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Normal: Diagnostics: Total # of biopsies taken
14	bxNum_avail	Num	8	BEST12.	BEST32.	
15	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Normal: Diagnostics: Sent to pathology
16	sentToPath_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_flxnormal_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	30	\$30.	\$30.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_flxpolyp.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	attachment	Char	35	\$35.	\$35.	Flexible Sigmoidoscopy: Findings: Polyp: Type
4	attachment_avail	Num	8	BEST12.	BEST32.	
5	location	Char	16	\$16.	\$16.	Flexible Sigmoidoscopy: Findings: Polyp: Location
6	location_avail	Num	8	BEST12.	BEST32.	
7	diminutive	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Description: Diminutive Polyp (< 5mm)
8	diminutive_avail	Num	8	BEST12.	BEST32.	
9	size	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Description: Size (mm)
10	size_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	80	\$80.	\$80.	Flexible Sigmoidoscopy: Findings: Polyp: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	retrieved	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Tissue retrieved?
16	retrieved_avail	Num	8	BEST12.	BEST32.	
17	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Sent to pathology
18	sentToPath_avail	Num	8	BEST12.	BEST32.	
19	removed	Char	33	\$33.	\$33.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Polyp removed?
20	removed_avail	Num	8	BEST12.	BEST32.	
21	bxCaut	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Biopsy with cautery
22	bxCaut_avail	Char	1	\$1.	\$1.	
23	bxNoCaut	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Biopsy without cautery
24	bxNoCaut_avail	Num	8	BEST12.	BEST32.	
25	snareCautSal	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Snare with cautery/saline
26	snareCautSal_avail	Num	8	BEST12.	BEST32.	
27	snareCaut	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Snare with cautery
28	snareCaut_avail	Num	8	BEST12.	BEST32.	
29	snareNoCaut	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Snare without cautery
30	snareNoCaut_avail	Num	8	BEST12.	BEST32.	
31	icd9	Char	30	\$30.	\$30.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnosis
32	icd9_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
33	hem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Therapeutic procedure(s): Hemostatic
34	hem_avail	Num	8	BEST12.	BEST32.	
35	hemList	Char	25	\$25.	\$25.	Flexible Sigmoidoscopy: Findings: Polyp: Therapeutic procedure(s): Hemostatic (list)
36	hemList_avail	Num	8	BEST12.	BEST32.	
37	nonHem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic
38	nonHem_avail	Char	1	\$1.	\$1.	
39	nonHemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Polyp: Therapeutic procedure(s): Non-Hemostatic (list)
40	nonHemList_avail	Char	1	\$1.	\$1.	
41	tattoo	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Polyp: Diagnostics: Placement of tattoo
42	tattoo_avail	Char	1	\$1.	\$1.	
43	analVerge	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp: Distance from anal verge (cm)
44	analVerge_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_flxpolyp_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	5	\$5.	\$5.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_flxpolypcluster.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	16	\$16.	\$16.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	14	\$14.	\$14.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	number	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Description: Estimated number of polyps
8	number_avail	Num	8	BEST12.	BEST32.	
9	sizeMax	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Description: Size range (max) (mm)
10	sizeMax_avail	Num	8	BEST12.	BEST32.	
11	sizeMin	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Description: Size range ... to (min) (mm)
12	sizeMin_avail	Num	8	BEST12.	BEST32.	
13	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Image(s) taken
14	imageTaken_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	18	\$18.	\$18.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	
17	icd9	Char	24	\$24.	\$24.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Sent to pathology
20	sentToPath_avail	Num	8	BEST12.	BEST32.	
21	bxCaut	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Biopsy with cautery
22	bxCaut_avail	Char	1	\$1.	\$1.	
23	snareNoCaut	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Snare without cautery
24	snareNoCaut_avail	Char	1	\$1.	\$1.	
25	snareCautSal	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Snare with cautery/saline
26	snareCautSal_avail	Char	1	\$1.	\$1.	
27	snareCaut	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Snare with cautery
28	snareCaut_avail	Num	8	BEST12.	BEST32.	
29	bxNoCaut	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Biopsy without cautery
30	bxNoCaut_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	retrieved	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Tissue retrieved?
32	retrieved_avail	Num	8	BEST12.	BEST32.	
33	removed	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Polyp removed? (biopsy only)
34	removed_avail	Num	8	BEST12.	BEST32.	
35	numRemoved	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Number removed
36	numRemoved_avail	Num	8	BEST12.	BEST32.	
37	hem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Therapeutic procedure(s): Hemostatic
38	hem_avail	Char	1	\$1.	\$1.	
39	hemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Therapeutic procedure(s): Hemostatic (list)
40	hemList_avail	Char	1	\$1.	\$1.	
41	nonHem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Therapeutic procedure(s): Non-Hemostatic
42	nonHem_avail	Char	1	\$1.	\$1.	
43	nonHemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Therapeutic procedure(s): Non-Hemostatic (list)
44	nonHemList_avail	Char	1	\$1.	\$1.	
45	tattoo	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Placement of tattoo
46	tattoo_avail	Char	1	\$1.	\$1.	
47	color	Char	5	\$5.	\$5.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Description: Color
48	color_avail	Num	8	BEST12.	BEST32.	
49	numRetrieved	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Polyp Cluster: Diagnostics: Number retrieved
50	numRetrieved_avail	Char	1	\$1.	\$1.	

Data Set Name: *peds_flxpolypcluster_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	13	\$13.	\$13.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_flxpreproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	admission	Char	10	\$10.	\$10.	Flexible sigmoidoscopy (Peds): Preprocedure: Patient Admission Status
4	admission_avail	Num	8	BEST12.	BEST32.	
5	performedIn	Char	33	\$33.	\$33.	Flexible sigmoidoscopy (Peds): Preprocedure: Patient Admission Status: Endoscopy performed in
6	performedIn_avail	Num	8	BEST12.	BEST32.	
7	timeout	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Preprocedure: Time-out performed
8	timeout_avail	Num	8	BEST12.	BEST32.	
9	endoscopist	Char	20	\$20.	\$20.	Flexible sigmoidoscopy (Peds):Procedure: Personnel: Responsible Endoscopist
10	endoscopist_avail	Num	8	BEST12.	BEST32.	
11	attendingPresentFlx	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Preprocedure: [The attending physician was present during the procedure.]
12	attendingPresentFlx_avail	Num	8	BEST12.	BEST32.	
13	prepHours	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Preprocedure: GI Preparation: Over # hours
14	prepHours_avail	Num	8	BEST12.	BEST32.	
15	prepDose	Char	33	\$33.	\$33.	Flexible sigmoidoscopy (Peds): Preprocedure: GI Preparation: Prep dose
16	prepDose_avail	Num	8	BEST12.	BEST32.	
17	prepUsed	Char	22	\$22.	\$22.	Flexible sigmoidoscopy (Peds):Preprocedure: GI Preparation: Prep used
18	prepUsed_avail	Num	8	BEST12.	BEST32.	
19	consentPerson	Char	15	\$15.	\$15.	Flexible sigmoidoscopy (Peds): Preprocedure: Patient consent: Person consenting
20	consentPerson_avail	Num	8	BEST12.	BEST32.	
21	consent	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds):Preprocedure: Patient consent: Was consent obtained?
22	consent_avail	Num	8	BEST12.	BEST32.	
23	antibiotics	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Preprocedure: [Preprocedure antibiotics were given.]
24	antibiotics_avail	Num	8	BEST12.	BEST32.	
25	valve	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Prosthetic cardiac valve
26	valve_avail	Char	1	\$1.	\$1.	
27	endocarditis	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: History of endocarditis
28	endocarditis_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	shunt	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: systemic-pulmonary shunt
30	shunt_avail	Char	1	\$1.	\$1.	
31	graft	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: synthetic vascular graft < 1 year old
32	graft_avail	Char	1	\$1.	\$1.	
33	rf	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: rheumatic valvular dysfunction
34	rf_avail	Char	1	\$1.	\$1.	
35	mvp	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: mitral valve prolapse with insufficiency
36	mvp_avail	Char	1	\$1.	\$1.	
37	cardiomyopathy	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds):Preprocedure: Indication for preprocedure antibiotics: hypertrophic cardiomyopathy
38	cardiomyopathy_avail	Char	1	\$1.	\$1.	
39	congenital	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Congenital heart disease (CHD)
40	congenital_avail	Num	8	BEST12.	BEST32.	
41	obstructed	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: obstructed bile duct
42	obstructed_avail	Char	1	\$1.	\$1.	
43	pseudocyst	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: pancreatic pseudocyst
44	pseudocyst_avail	Char	1	\$1.	\$1.	
45	cirrhosis	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: cirrhosis and ascites
46	cirrhosis_avail	Char	1	\$1.	\$1.	
47	immunocomp	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: immunocompromised host
48	immunocomp_avail	Char	1	\$1.	\$1.	
49	indOther	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Other
50	indOther_avail	Num	8	BEST12.	BEST32.	
51	indOtherTxt	Char	30	\$30.	\$30.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Other (text)
52	indOtherTxt_avail	Num	8	BEST12.	BEST32.	
53	antibioticMedOther	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds):Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic
54	antibioticMedOther_avail	Num	8	BEST12.	BEST32.	
55	antibioticMedOtherTxt	Char	7	\$7.	\$7.	Flexible sigmoidoscopy (Peds):Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic (Text)
56	antibioticMedOtherTxt_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
57	performer	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Preprocedure: Procedure performed by
58	performer_avail	Num	8	BEST12.	BEST32.	
59	supervision	Char	55	\$55.	\$55.	Flexible sigmoidoscopy (Peds): Preprocedure: Level of supervision
60	supervision_avail	Num	8	BEST12.	BEST32.	
61	drainage	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Drainage of pseudocyst planned
62	drainage_avail	Char	1	\$1.	\$1.	
63	residualCHD	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Repaired CHD with residual defects near prosthetic
64	residualCHD_avail	Char	1	\$1.	\$1.	
65	repairedCHD	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Recently repaired CHD with prosthetic material or
66	repairedCHD_avail	Char	1	\$1.	\$1.	
67	unrepairedCHD	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: Unrepaired cyanotic CHD
68	unrepairedCHD_avail	Char	1	\$1.	\$1.	
69	transplant	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds):Preprocedure: Preprocedure antibiotics: cardiac transplant with valvulopathy
70	transplant_avail	Char	1	\$1.	\$1.	
71	peg	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: PEG placement
72	peg_avail	Char	1	\$1.	\$1.	
73	cirrhosisBleed	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for Preprocedure Antibiotics: Cirrhosis and GI bleeding
74	cirrhosisBleed_avail	Char	1	\$1.	\$1.	
75	cystic	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Indication for preprocedure antibiotics: EUS-FNA of cystic lesion planned
76	cystic_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_flxpreproc_antibiotics_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	9	\$9.	\$9.	Flexible sigmoidoscopy (Peds): Preprocedure: Preprocedure antibiotics (grid): Medication
4	Dose_c2	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Preprocedure antibiotics (grid): Dose
5	Route_c3	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Preprocedure: Preprocedure antibiotics (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_flxpreproc_procedure_person.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	46	\$46.	\$46.	Flexible sigmoidoscopy (Peds): Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds):Procedure: Personnel: Procedure personnel
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_flxproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Were images taken?
4	imageTaken_avail	Num	8	BEST12.	BEST32.	
5	fluoroscopy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Was fluoroscopy used?
6	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
7	ptTolerance	Char	9	\$9.	\$9.	Flexible Sigmoidoscopy: Procedure: Patient tolerance
8	ptTolerance_avail	Num	8	BEST12.	BEST32.	
9	FLXProcOther	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: Other
10	FLXProcOther_avail	Num	8	BEST12.	BEST32.	
11	FlxCPTsSigmoidoscopy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: Flexible Sigmoidoscopy
12	FlxCPTsSigmoidoscopy_avail	Num	8	BEST12.	BEST32.	
13	lblCptFlxMainSigmoidoscopy	Num	8	BEST12.	BEST32.	(Not displayed)
14	lblCptFlxMainSigmoidoscopy_avail	Num	8	BEST12.	BEST32.	
15	durationTotal	Num	8	BEST12.	BEST32.	Procedure: Procedure duration: Time from scope insertion to scope removal (min)
16	durationTotal_avail	Num	8	BEST12.	BEST32.	
17	durationTotalSec	Char	1	\$1.	\$1.	Procedure: Procedure duration: Time from scope insertion to scope removal (sec)
18	durationTotalSec_avail	Char	1	\$1.	\$1.	
19	depthReach	Char	16	\$16.	\$16.	Flexible Sigmoidoscopy: Procedure: Depth of insertion: Actually reached
20	depthReach_avail	Num	8	BEST12.	BEST32.	
21	depthIntend	Char	17	\$17.	\$17.	Flexible Sigmoidoscopy: Procedure: Depth of insertion: Intended
22	depthIntend_avail	Num	8	BEST12.	BEST32.	
23	procCompleted	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Was the procedure completed?
24	procCompleted_avail	Num	8	BEST12.	BEST32.	
25	incompOther	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Other
26	incompOther_avail	Char	1	\$1.	\$1.	
27	incompStricture	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Stricture
28	incompStricture_avail	Num	8	BEST12.	BEST32.	
29	incompUnstable	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Patient unstable

Num	Variable	Type	Len	Format	Informat	Label
30	incompUnstable_avail	Char	1	\$1.	\$1.	
31	incompDiscomfort	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Patient discomfort
32	incompDiscomfort_avail	Char	1	\$1.	\$1.	
33	incompObstruct	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Obstruction
34	incompObstruct_avail	Char	1	\$1.	\$1.	
35	incompPrep	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Incomplete/poor prep
36	incompPrep_avail	Num	8	BEST12.	BEST32.	
37	incompIntubate	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Inability to intubate
38	incompIntubate_avail	Char	1	\$1.	\$1.	
39	abdCompress	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Abdominal Compression?
40	abdCompress_avail	Num	8	BEST12.	BEST32.	
41	ptPosition	Char	24	\$24.	\$24.	Flexible Sigmoidoscopy: Procedure: Patient position
42	ptPosition_avail	Num	8	BEST12.	BEST32.	
43	postProcSent	Char	26	\$26.	\$26.	Flexible Sigmoidoscopy: Procedure: Patient recovery location: After procedure patient sent
44	postProcSent_avail	Num	8	BEST12.	BEST32.	
45	postRecoverySent	Char	33	\$33.	\$33.	Flexible Sigmoidoscopy: Procedure: Patient recovery location: After recovery patient sent
46	postRecoverySent_avail	Num	8	BEST12.	BEST32.	
47	ebl	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Estimated blood loss (ml)
48	ebl_avail	Num	8	BEST12.	BEST32.	
49	retroflexion	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Retroflexion performed?
50	retroflexion_avail	Num	8	BEST12.	BEST32.	
51	prepResult	Char	64	\$64.	\$64.	Flexible Sigmoidoscopy: Procedure: Quality of bowel preparation
52	prepResult_avail	Num	8	BEST12.	BEST32.	
53	condition	Char	8	\$8.	\$8.	Flexible Sigmoidoscopy: Procedure: Condition on discharge
54	condition_avail	Num	8	BEST12.	BEST32.	
55	conditionOtherTxt	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Condition on discharge (text)
56	conditionOtherTxt_avail	Char	1	\$1.	\$1.	
57	durationInsert	Num	8	BEST12.	BEST32.	Procedure: Procedure duration: Time from scope insertion to cecum (min)
58	durationInsert_avail	Num	8	BEST12.	BEST32.	
59	durationInsertSec	Char	1	\$1.	\$1.	Procedure: Procedure duration: Time from scope insertion to cecum (sec)

Num	Variable	Type	Len	Format	Informat	Label
60	durationInsertSec_avail	Char	1	\$1.	\$1.	
61	biopsyTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure: Were biopsy(s) taken?
62	biopsyTaken_avail	Num	8	BEST12.	BEST32.	
63	incompColitis	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Reason(s) procedure was incomplete: Severe colitis
64	incompColitis_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_flxproc_instruments_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	30	\$30.	\$30.	Flexible Sigmoidoscopy: Procedure: Instruments (Grid): Instrument
4	Serial_Number_c2	Char	13	\$13.	\$13.	Flexible Sigmoidoscopy: Procedure: Instruments (Grid): Serial Number
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_flxprocother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	FLXProcOtherTxt	Char	193	\$193.	\$193.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: Other: Other procedure performed (Text)
4	FLXProcOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_flxprocsigmoidoscopy.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lblCptFlxSigEUS	Char	1	\$1.	\$1.	(Not displayed)
4	lblCptFlxSigEUS_avail	Char	1	\$1.	\$1.	
5	CptFlxSigDilation	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Dilation by balloon, 1 or more strictures
6	CptFlxSigDilation_avail	Num	8	BEST12.	BEST32.	
7	lblCptFlxSigDilation	Num	8	BEST12.	BEST32.	(Not displayed)
8	lblCptFlxSigDilation_avail	Num	8	BEST12.	BEST32.	
9	CptFlxSigNotAmenable	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Ablation of tumor(s), polyp(s), or other lesion(s)
10	CptFlxSigNotAmenable_avail	Char	1	\$1.	\$1.	
11	lblCptFlxSigNotAmenable	Char	1	\$1.	\$1.	(Not displayed)
12	lblCptFlxSigNotAmenable_avail	Char	1	\$1.	\$1.	
13	CptFlxSigSnare	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Removal of tumor(s), polyp(s), or other lesion(s)
14	CptFlxSigSnare_avail	Num	8	BEST12.	BEST32.	
15	lblCptFlxSigSnare	Num	8	BEST12.	BEST32.	(Not displayed)
16	lblCptFlxSigSnare_avail	Num	8	BEST12.	BEST32.	
17	CptFlxSigDcmpVolvulus	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Decompression of volvulus
18	CptFlxSigDcmpVolvulus_avail	Num	8	BEST12.	BEST32.	
19	lblCptFlxSigDcmpVolvulus	Num	8	BEST12.	BEST32.	(Not displayed)
20	lblCptFlxSigDcmpVolvulus_avail	Num	8	BEST12.	BEST32.	
21	CptFlxSigSubmucosal	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Directed submucosal injection(s)
22	CptFlxSigSubmucosal_avail	Num	8	BEST12.	BEST32.	
23	lblCptFlxSigSubmucosal	Num	8	BEST12.	BEST32.	(Not displayed)
24	lblCptFlxSigSubmucosal_avail	Num	8	BEST12.	BEST32.	
25	CptFlxSigCtrlBleeding	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Control of bleeding
26	CptFlxSigCtrlBleeding_avail	Num	8	BEST12.	BEST32.	
27	lblCptFlxSigCtrlBleeding	Num	8	BEST12.	BEST32.	(Not displayed)
28	lblCptFlxSigCtrlBleeding_avail	Num	8	BEST12.	BEST32.	
29	CptFlxSigFrnBody	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Removal of foreign body

Num	Variable	Type	Len	Format	Informat	Label
30	CptFlxSigFrnBody_avail	Char	1	\$1.	\$1.	
31	lblCptFlxSigFrnBody	Char	1	\$1.	\$1.	(Not displayed)
32	lblCptFlxSigFrnBody_avail	Char	1	\$1.	\$1.	
33	CptFlxSigHotBiopsy	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Removal of tumor(s), polyp(s), or other lesion(s)
34	CptFlxSigHotBiopsy_avail	Char	1	\$1.	\$1.	
35	lblCptFlxSigHotBiopsy	Char	1	\$1.	\$1.	(Not displayed)
36	lblCptFlxSigHotBiopsy_avail	Char	1	\$1.	\$1.	
37	CptFlxSigBiopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Biopsy(s)
38	CptFlxSigBiopsy_avail	Num	8	BEST12.	BEST32.	
39	lblCptFlxSigBiopsy	Num	8	BEST12.	BEST32.	(Not displayed)
40	lblCptFlxSigBiopsy_avail	Num	8	BEST12.	BEST32.	
41	lblCptFlxSigEisGuided	Char	1	\$1.	\$1.	(Not displayed)
42	lblCptFlxSigEisGuided_avail	Char	1	\$1.	\$1.	
43	CptFlxSigStent	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Procedure: Procedure Performed: (Flexible sigmoidoscopy with...) Stent placement
44	CptFlxSigStent_avail	Num	8	BEST12.	BEST32.	
45	lblCptFlxSigStent	Num	8	BEST12.	BEST32.	(Not displayed)
46	lblCptFlxSigStent_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_flxrectalulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	size	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Description: Maximum size (mm)
4	size_avail	Char	1	\$1.	\$1.	
5	distance	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Description: Distance from anal verge (cm)
6	distance_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	139	\$139.	\$139.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	icd9	Char	30	\$30.	\$30.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Diagnosis
12	icd9_avail	Num	8	BEST12.	BEST32.	
13	hem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Therapeutic procedure(s): Hemostatic
14	hem_avail	Char	1	\$1.	\$1.	
15	hemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Therapeutic procedure(s): Hemostatic (list)
16	hemList_avail	Char	1	\$1.	\$1.	
17	nonHem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Therapeutic procedure(s): Non-Hemostatic
18	nonHem_avail	Char	1	\$1.	\$1.	
19	nonHemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Therapeutic procedure(s): Non-Hemostatic (list)
20	nonHemList_avail	Char	1	\$1.	\$1.	
21	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Diagnostics: Biopsy taken
22	biopsy_avail	Num	8	BEST12.	BEST32.	
23	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Diagnostics: Sent to pathology
24	sentToPath_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Solitary Rectal Ulcer: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Char	1	\$1.	\$1.	

Data Set Name: *peds_flxrectalulcer_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	21	\$21.	\$21.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_flxsedation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sedationMedOther	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Sedation: Sedation/Anesthesia: Other sedation medication
4	sedationMedOther_avail	Char	1	\$1.	\$1.	
5	reassessment	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Sedation: Presedation Assessment: Reassessment performed
6	reassessment_avail	Num	8	BEST12.	BEST32.	
7	monitorOther	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Sedation: Monitoring: Other monitoring
8	monitorOther_avail	Num	8	BEST12.	BEST32.	
9	monitorSupO2	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Sedation: Monitoring: Supplemental oxygen at baseline
10	monitorSupO2_avail	Num	8	BEST12.	BEST32.	
11	monitorPO2	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Sedation: Monitoring: Pulse oximetry
12	monitorPO2_avail	Num	8	BEST12.	BEST32.	
13	monitorCap	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Sedation: Monitoring: Capnography
14	monitorCap_avail	Num	8	BEST12.	BEST32.	
15	monitorECG	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Sedation: Monitoring: ECG
16	monitorECG_avail	Num	8	BEST12.	BEST32.	
17	monitorBP	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Sedation: Monitoring: Blood pressure
18	monitorBP_avail	Num	8	BEST12.	BEST32.	
19	intubated	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Sedation: Monitoring: Patient intubated
20	intubated_avail	Num	8	BEST12.	BEST32.	
21	residual	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Sedation: Sedation/Anesthesia: Residual sedation from prior procedure present
22	residual_avail	Num	8	BEST12.	BEST32.	
23	noSedationMeds	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Sedation: Sedation/Anesthesia: No sedation medications were given
24	noSedationMeds_avail	Num	8	BEST12.	BEST32.	
25	managedBy	Char	43	\$43.	\$43.	Flexible sigmoidoscopy (Peds): Sedation: Sedation/Anesthesia: Managed by
26	managedBy_avail	Num	8	BEST12.	BEST32.	
27	sedation	Char	38	\$38.	\$38.	Flexible sigmoidoscopy (Peds): Sedation: Sedation/Anesthesia: Level of sedation
28	sedation_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	asaAssessBy	Char	43	\$43.	\$43.	Flexible sigmoidoscopy (Peds): Sedation: Pre-sedation Assessment: Assessed by
30	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
31	asaClass	Char	4	\$4.	\$4.	Flexible sigmoidoscopy (Peds): Sedation: Presedation Assessment: ASA classification
32	asaClass_avail	Num	8	BEST12.	BEST32.	
33	urgency	Char	12	\$12.	\$12.	Flexible sigmoidoscopy (Peds): Sedation: Presedation Assessment: Urgency
34	urgency_avail	Num	8	BEST12.	BEST32.	
35	monitorOtherTxt	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Sedation: Monitoring: Other monitoring (text)
36	monitorOtherTxt_avail	Char	1	\$1.	\$1.	
37	O2method	Char	16	\$16.	\$16.	Flexible sigmoidoscopy (Peds): Sedation: Monitoring: (Supplemental oxygen) Delivery method
38	O2method_avail	Num	8	BEST12.	BEST32.	
39	O2flow	Num	8	BEST12.	BEST32.	Flexible sigmoidoscopy (Peds): Sedation: Monitoring: (Supplemental oxygen) Oxygen flow (liters)
40	O2flow_avail	Num	8	BEST12.	BEST32.	
41	sedationMedOtherTxt	Char	1	\$1.	\$1.	Flexible sigmoidoscopy (Peds): Sedation: Sedation/Anesthesia: Other sedation medication (text)
42	sedationMedOtherTxt_avail	Char	1	\$1.	\$1.	
43	comments	Char	102	\$102.	\$102.	Flexible sigmoidoscopy (Peds): Sedation: Sedation/Anesthesia comments
44	comments_avail	Num	8	BEST12.	BEST32.	
45	supervisedBy	Char	43	\$43.	\$43.	Flexible sigmoidoscopy (Peds): Sedation: Sedation/Anesthesia: Supervised by
46	supervisedBy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_flxsedation_sedation_medica.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_c1	Char	9	\$9.	\$9.	Flexible sigmoidoscopy (Peds): Sedation: Medications (grid): Medication
4	Dose_c2	Char	9	\$9.	\$9.	Flexible sigmoidoscopy (Peds): Sedation: Medications (grid): Dose
5	Route_c3	Char	2	\$2.	\$2.	Flexible sigmoidoscopy (Peds): Sedation: Medications (grid): Route
6	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_flxstricture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	16	\$16.	\$16.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	16	\$16.	\$16.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Starting location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Image(s) taken
8	imageTaken_avail	Num	8	BEST12.	BEST32.	
9	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Diagnostics: Sent to pathology
10	sentToPath_avail	Num	8	BEST12.	BEST32.	
11	biopsy	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Diagnostics: Biopsy taken
12	biopsy_avail	Num	8	BEST12.	BEST32.	
13	icd9	Char	38	\$38.	\$38.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Diagnosis
14	icd9_avail	Num	8	BEST12.	BEST32.	
15	etiologyOther	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Other
16	etiologyOther_avail	Char	1	\$1.	\$1.	
17	extComp	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Extrinsic Compression
18	extComp_avail	Char	1	\$1.	\$1.	
19	malignancy	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Malignancy
20	malignancy_avail	Char	1	\$1.	\$1.	
21	diverticulitis	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Diverticulitis
22	diverticulitis_avail	Char	1	\$1.	\$1.	
23	postSurg	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Post surgical
24	postSurg_avail	Num	8	BEST12.	BEST32.	
25	ischColitis	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Ischemic colitis
26	ischColitis_avail	Char	1	\$1.	\$1.	
27	radColitis	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Radiation colitis
28	radColitis_avail	Char	1	\$1.	\$1.	
29	indetColitis	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Indeterminant colitis

Num	Variable	Type	Len	Format	Informat	Label
30	indetColitis_avail	Num	8	BEST12.	BEST32.	
31	crohns	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Crohn's disease
32	crohns_avail	Num	8	BEST12.	BEST32.	
33	severity	Char	65	\$65.	\$65.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Severity
34	severity_avail	Num	8	BEST12.	BEST32.	
35	comments	Char	136	\$136.	\$136.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Comments
36	comments_avail	Num	8	BEST12.	BEST32.	
37	distance	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Distance from anus (cm)
38	distance_avail	Num	8	BEST12.	BEST32.	
39	hem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Therapeutic procedure(s): Hemostatic
40	hem_avail	Char	1	\$1.	\$1.	
41	hemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Therapeutic procedure(s): Hemostatic (list)
42	hemList_avail	Char	1	\$1.	\$1.	
43	nonHem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Therapeutic procedure(s): Non-Hemostatic
44	nonHem_avail	Char	1	\$1.	\$1.	
45	nonHemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Therapeutic procedure(s): Non-Hemostatic (list)
46	nonHemList_avail	Char	1	\$1.	\$1.	
47	etiologyOtherTxt	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Suspected Etiology: Other (Text)
48	etiologyOtherTxt_avail	Char	1	\$1.	\$1.	
49	bxNum	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Stricture / Stenosis: Diagnostics: Total # of biopsies taken
50	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_flxstructure_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	6	\$6.	\$6.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	20	\$20.	\$20.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: peds_flxsubmucosallesion.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	location	Char	13	\$13.	\$13.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Starting location
4	location_avail	Num	8	BEST12.	BEST32.	
5	type	Char	7	\$7.	\$7.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Type
6	type_avail	Num	8	BEST12.	BEST32.	
7	typeOtherTxt	Char	69	\$69.	\$69.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Type: Other (text)
8	typeOtherTxt_avail	Num	8	BEST12.	BEST32.	
9	size	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Estimated size (mm)
10	size_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Image(s) Taken
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	hem	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Therapeutic Procedure(s): Hemostatic
14	hem_avail	Char	1	\$1.	\$1.	
15	hemList	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Therapeutic Procedure(s): Hemostatic (list)
16	hemList_avail	Char	1	\$1.	\$1.	
17	nonHem	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Therapeutic procedure(s): Non-Hemostatic
18	nonHem_avail	Num	8	BEST12.	BEST32.	
19	nonHemList	Char	12	\$12.	\$12.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Therapeutic procedure(s): Non-Hemostatic (list)
20	nonHemList_avail	Num	8	BEST12.	BEST32.	
21	icd9	Char	30	\$30.	\$30.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Diagnosis
22	icd9_avail	Num	8	BEST12.	BEST32.	
23	comments	Char	83	\$83.	\$83.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	biopsy	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Diagnostics: Biopsy(s) taken.
26	biopsy_avail	Char	1	\$1.	\$1.	
27	sentToPath	Num	8	BEST12.	BEST32.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Diagnostics: Sent to pathology
28	sentToPath_avail	Num	8	BEST12.	BEST32.	
29	bxNum	Char	1	\$1.	\$1.	Flexible Sigmoidoscopy: Findings: Submucosal Lesion: Diagnostics: Total # of biopsies taken
30	bxNum_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_gradeofvarices.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	geClass	Char	7	\$7.	\$7.	EGD: EGD Findings: Varices: Grade of Varices: Gastro-Esophageal
4	geClass_avail	Num	8	BEST12.	BEST32.	
5	esophClass	Char	142	\$142.	\$142.	EGD: EGD Findings: Varices: Grade of Varices: Esophageal
6	esophClass_avail	Num	8	BEST12.	BEST32.	
7	gastricClass	Char	7	\$7.	\$7.	EGD: EGD Findings: Varices: Grade of Varices: Isolated gastric
8	gastricClass_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_history.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	407	\$407.	\$407.	Unique Identifier- Procedure
2	finding_uid	Char	55	\$55.	\$55.	Unique Identifier- Findings
3	allergy	Char	20	\$20.	\$20.	History: Allergies
4	allergy_avail	Char	13	\$13.	\$13.	
5	allergyTxt	Char	364	\$364.	\$364.	History: Allergies (text)
6	allergyTxt_avail	Char	12	\$12.	\$12.	
7	lab	Char	46	\$46.	\$46.	History: Recent labs/studies
8	lab_avail	Char	37	\$37.	\$37.	
9	alcohol	Char	63	\$63.	\$63.	History: Patient habits: Current alcohol consumption (wine, beer, alcohol)
10	alcohol_avail	Char	116	\$116.	\$116.	
11	smoking	Char	46	\$46.	\$46.	History: Patient habits: Smoking history
12	smoking_avail	Char	146	\$146.	\$146.	
13	meds	Num	8	BEST12.	BEST32.	History: Is the patient on any medications?
14	meds_avail	Num	8	BEST12.	BEST32.	
15	nsaid	Num	8	BEST12.	BEST32.	History: (Current medications) NSAIDs
16	nsaid_avail	Num	8	BEST12.	BEST32.	
17	nsaidTxt	Char	51	\$51.	\$51.	History: (Current medications) NSAIDs (text)
18	nsaidTxt_avail	Num	8	BEST12.	BEST32.	
19	steroid	Num	8	BEST12.	BEST32.	[Unknown]
20	steroid_avail	Num	8	BEST12.	BEST32.	
21	steroidTxt	Char	109	\$109.	\$109.	History: (Current medications) corticosteroids (text)
22	steroidTxt_avail	Num	8	BEST12.	BEST32.	
23	antitns	Char	61	\$61.	\$61.	History: (Current medications) anti_TNF
24	antitns_avail	Num	8	BEST12.	BEST32.	
25	antitnsTxt	Char	46	\$46.	\$46.	History: (Current medications) anti-TNF (text)
26	antitnsTxt_avail	Num	8	BEST12.	BEST32.	
27	medHx	Char	8	\$8.	\$8.	History: Medical history
28	medHx_avail	Char	47	\$47.	\$47.	
29	surgHx	Char	8	\$8.	\$8.	History: Surgical history
30	surgHx_avail	Num	8	BEST12.	BEST32.	
31	noYears	Num	8	BEST12.	BEST32.	History: Patient habits: (Smoking history) Number of years
32	noYears_avail	Num	8	BEST12.	BEST32.	
33	noSurgHx	Num	8	BEST12.	BEST32.	History: No prior surgeries
34	noSurgHx_avail	Num	8	BEST12.	BEST32.	
35	noMedHx	Char	35	\$35.	\$35.	History: No history of major medical illnesses.
36	noMedHx_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	ppi	Num	8	BEST12.	BEST32.	History: (Current medications) PPI
38	ppi_avail	Num	8	BEST12.	BEST32.	
39	ppiTxt	Char	163	\$163.	\$163.	History: (Current medications) PPI (text)
40	ppiTxt_avail	Num	8	BEST12.	BEST32.	
41	medOther	Char	22	\$22.	\$22.	History: (Current medications) other
42	medOther_avail	Num	8	BEST12.	BEST32.	
43	medOtherTxt	Char	310	\$310.	\$310.	History: (Current medications) other (text)
44	medOtherTxt_avail	Num	8	BEST12.	BEST32.	
45	ibd	Char	63	\$63.	\$63.	[Unknown]
46	ibd_avail	Char	92	\$92.	\$92.	
47	fhCeliac	Char	65	\$65.	\$65.	History: Family history: celiac disease
48	fhCeliac_avail	Num	8	BEST12.	BEST32.	
49	fhGallstones	Num	8	BEST12.	BEST32.	History: Family history: gallstones
50	fhGallstones_avail	Char	85	\$85.	\$85.	
51	fhPancreatitis	Num	8	BEST12.	BEST32.	History: Family history: pancreatitis
52	fhPancreatitis_avail	Num	8	BEST12.	BEST32.	
53	fhGerd	Num	8	BEST12.	BEST32.	History: Family history: GERD
54	fhGerd_avail	Num	8	BEST12.	BEST32.	
55	fhAutoimmune	Char	68	\$68.	\$68.	History: Family history: autoimmune disease
56	fhAutoimmune_avail	Num	8	BEST12.	BEST32.	
57	fhOther	Num	8	BEST12.	BEST32.	History: Family history: other
58	fhOther_avail	Num	8	BEST12.	BEST32.	
59	fhOtherTxt	Char	134	\$134.	\$134.	History: Family history: other (text)
60	fhOtherTxt_avail	Num	8	BEST12.	BEST32.	
61	transplant	Char	8	\$8.	\$8.	[Unknown]
62	transplant_avail	Num	8	BEST12.	BEST32.	
63	hgb	Char	6	\$6.	\$6.	History: Recent labs/studies: Hemoglobin
64	hgb_avail	Num	8	BEST12.	BEST32.	
65	albumin	Char	6	\$6.	\$6.	History: Recent labs/studies: Albumin
66	albumin_avail	Num	8	BEST12.	BEST32.	
67	esr	Char	8	\$8.	\$8.	History: Recent labs/studies: ESR
68	esr_avail	Num	8	BEST12.	BEST32.	
69	crp	Char	8	\$8.	\$8.	History: Recent labs/studies: CRP
70	crp_avail	Num	8	BEST12.	BEST32.	
71	h2blocker	Char	12	\$12.	\$12.	History: (Current medications) H2 blocker
72	h2blocker_avail	Num	8	BEST12.	BEST32.	
73	h2blockerTxt	Char	27	\$27.	\$27.	History: (Current medications) H2 blocker
74	h2blockerTxt_avail	Num	8	BEST12.	BEST32.	
75	laxativeTxt	Char	92	\$92.	\$92.	History: (Current medications) laxative (text)

Num	Variable	Type	Len	Format	Informat	Label
76	laxativeTxt_avail	Num	8	BEST12.	BEST32.	
77	laxative	Num	8	BEST12.	BEST32.	History: (Current medications) laxative
78	laxative_avail	Num	8	BEST12.	BEST32.	
79	transplantTxt	Char	120	\$120.	\$120.	[Unknown]
80	transplantTxt_avail	Num	8	BEST12.	BEST32.	
81	smokeAmount	Char	30	\$30.	\$30.	History: Patient habits: (Smoking history) Amount
82	smokeAmount_avail	Num	8	BEST12.	BEST32.	
83	notEveryday	Num	8	BEST12.	BEST32.	History: Patient habits: Smokes every day
84	notEveryday_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_historybron.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	platelets	Char	16	\$16.	\$16.	History: Recent labs/studies: Platelets
4	platelets_avail	Num	8	BEST12.	BEST32.	
5	inr	Char	1	\$1.	\$1.	History: Recent labs/studies: INR
6	inr_avail	Char	1	\$1.	\$1.	
7	corticosteroids	Num	8	BEST12.	BEST32.	History: Other medications: oral corticosteroids
8	corticosteroids_avail	Num	8	BEST12.	BEST32.	
9	lab	Num	8	BEST12.	BEST32.	History: Recent labs/studies
10	lab_avail	Num	8	BEST12.	BEST32.	
11	alcohol	Char	1	\$1.	\$1.	History: Patient habits: Current alcohol consumption (wine, beer, alcohol)
12	alcohol_avail	Char	1	\$1.	\$1.	
13	smoking	Char	46	\$46.	\$46.	History: Patient habits: Smoking history
14	smoking_avail	Num	8	BEST12.	BEST32.	
15	antiinflamCoag	Num	8	BEST12.	BEST32.	History: Within the last 7 days, has the patient taken anti-inflammatory, anti-coagulant or anti-platelet medications?
16	antiinflamCoag_avail	Num	8	BEST12.	BEST32.	
17	medsOtherTxt	Char	1	\$1.	\$1.	History: Other medications: other (text)
18	medsOtherTxt_avail	Char	1	\$1.	\$1.	
19	clopidogrel	Char	1	\$1.	\$1.	History: Current medications: clopidogrel
20	clopidogrel_avail	Char	1	\$1.	\$1.	
21	antiinflamCoagOtherTxt	Char	1	\$1.	\$1.	History: Other anti-inflammatory/anti-coagulant/anti-platelet meds
22	antiinflamCoagOtherTxt_avail	Char	1	\$1.	\$1.	
23	aspirin_2	Num	8	BEST12.	BEST32.	History: Current medications: ASA
24	aspirin_2_avail	Num	8	BEST12.	BEST32.	
25	lmwh_2	Char	1	\$1.	\$1.	History: Current medications: LMWH
26	lmwh_2_avail	Char	1	\$1.	\$1.	
27	coumadin_2	Char	1	\$1.	\$1.	History: Current medications: Coumadin
28	coumadin_2_avail	Char	1	\$1.	\$1.	
29	medHx	Num	8	BEST12.	BEST32.	History: Medical history
30	medHx_avail	Num	8	BEST12.	BEST32.	
31	surgHx	Num	8	BEST12.	BEST32.	History: Surgical history
32	surgHx_avail	Num	8	BEST12.	BEST32.	
33	heparin_2	Char	1	\$1.	\$1.	History: Current medications: Heparin
34	heparin_2_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
35	noYears	Char	1	\$1.	\$1.	History: Patient habits: (Smoking history) Number of years
36	noYears_avail	Char	1	\$1.	\$1.	
37	anticoagPlan	Char	1	\$1.	\$1.	History: Anticoagulation plan
38	anticoagPlan_avail	Char	1	\$1.	\$1.	
39	noSurgHx	Num	8	BEST12.	BEST32.	History: No prior surgeries
40	noSurgHx_avail	Num	8	BEST12.	BEST32.	
41	noMedHx	Num	8	BEST12.	BEST32.	History: No history of major medical illnesses.
42	noMedHx_avail	Num	8	BEST12.	BEST32.	
43	aspirinStopped	Num	8	BEST12.	BEST32.	History: Medications: (ASA) Stopped prior to exam?
44	aspirinStopped_avail	Num	8	BEST12.	BEST32.	
45	heparinStopped	Char	1	\$1.	\$1.	History: Medications: (Heparin) Stopped prior to exam?
46	heparinStopped_avail	Char	1	\$1.	\$1.	
47	lmwhStopped	Char	1	\$1.	\$1.	History: Medications: (LMWH) Stopped prior to exam?
48	lmwhStopped_avail	Char	1	\$1.	\$1.	
49	coumadinStopped	Char	1	\$1.	\$1.	History: Medications: (Coumadin) Stopped prior to exam?
50	coumadinStopped_avail	Char	1	\$1.	\$1.	
51	clopidogrelStopped	Char	1	\$1.	\$1.	History: Medications: (clopidogrel) Stopped prior to exam?
52	clopidogrelStopped_avail	Char	1	\$1.	\$1.	
53	otherStopped	Char	1	\$1.	\$1.	History: Medications: (Other) Stopped prior to exam?
54	otherStopped_avail	Char	1	\$1.	\$1.	
55	aspirinDays	Num	8	BEST12.	BEST32.	History: Medications: (ASA) (Stopped prior to exam) # of days prior
56	aspirinDays_avail	Num	8	BEST12.	BEST32.	
57	heparinDays	Char	1	\$1.	\$1.	History: Medications: (Heparin) (Stopped prior to exam) # of days prior
58	heparinDays_avail	Char	1	\$1.	\$1.	
59	lmwhDays	Char	1	\$1.	\$1.	History: Medications: (LMWH) (Stopped prior to exam) # of days prior
60	lmwhDays_avail	Char	1	\$1.	\$1.	
61	coumadinDays	Char	1	\$1.	\$1.	History: Medications: (Coumadin) (Stopped prior to exam) # of days prior
62	coumadinDays_avail	Char	1	\$1.	\$1.	
63	clopidogrelDays	Char	1	\$1.	\$1.	History: Medications: (clopidogrel) (Stopped prior to exam) # of days prior
64	clopidogrelDays_avail	Char	1	\$1.	\$1.	
65	otherDays	Char	1	\$1.	\$1.	History: Medications: (other) (Stopped prior to exam) # of days prior
66	otherDays_avail	Char	1	\$1.	\$1.	
67	other	Char	1	\$1.	\$1.	History: Current medications: other
68	other_avail	Char	1	\$1.	\$1.	
69	inhSteroids	Num	8	BEST12.	BEST32.	History: Other medications: inhaled steroids

Num	Variable	Type	Len	Format	Informat	Label
70	inhSteroids_avail	Num	8	BEST12.	BEST32.	
71	inhBAgonists	Num	8	BEST12.	BEST32.	History: Other medications: inhaled beta agonists
72	inhBAgonists_avail	Num	8	BEST12.	BEST32.	
73	inhAnticholinergic	Num	8	BEST12.	BEST32.	History: Other medications: inhaled anticholinergics
74	inhAnticholinergic_avail	Num	8	BEST12.	BEST32.	
75	medsOther	Num	8	BEST12.	BEST32.	History: Other medications: other
76	medsOther_avail	Num	8	BEST12.	BEST32.	
77	smokeAmount	Char	1	\$1.	\$1.	History: Patient habits: (Smoking history) Amount
78	smokeAmount_avail	Char	1	\$1.	\$1.	
79	notEveryday	Char	1	\$1.	\$1.	History: Patient habits: Smokes every day
80	notEveryday_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_hxmedhx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	uti	Num	8	BEST12.	BEST32.	History: Medical History: Renal: Urinary tract infection (recent)
4	uti_avail	Num	8	BEST12.	BEST32.	
5	dialysis	Num	8	BEST12.	BEST32.	History: Medical History: Renal: Hemodialysis
6	dialysis_avail	Num	8	BEST12.	BEST32.	
7	renalFailure	Num	8	BEST12.	BEST32.	History: Medical History: Renal: Renal failure
8	renalFailure_avail	Num	8	BEST12.	BEST32.	
9	capd	Num	8	BEST12.	BEST32.	History: Medical History: Renal: Continuous abdominal peritoneal dialysis (CAPD)
10	capd_avail	Num	8	BEST12.	BEST32.	
11	uri	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Upper respiratory infection (recent)
12	uri_avail	Num	8	BEST12.	BEST32.	
13	tb	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Tuberculosis
14	tb_avail	Num	8	BEST12.	BEST32.	
15	sleepApnea	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Sleep apnea
16	sleepApnea_avail	Num	8	BEST12.	BEST32.	
17	pneumonia	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Pneumonia
18	pneumonia_avail	Num	8	BEST12.	BEST32.	
19	orthopnea	Char	1	\$1.	\$1.	History: Medical History: Pulmonary: Orthopnea
20	orthopnea_avail	Char	1	\$1.	\$1.	
21	dyspnea	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Dyspnea
22	dyspnea_avail	Num	8	BEST12.	BEST32.	
23	asthma	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Asthma
24	asthma_avail	Num	8	BEST12.	BEST32.	
25	vrsa	Char	1	\$1.	\$1.	History: Medical History: Infection: Vancomycin resistant staph aureus (VRSA)
26	vrsa_avail	Char	1	\$1.	\$1.	
27	mrsa	Num	8	BEST12.	BEST32.	History: Medical History: Infection: Methicillin resistant staph aureus (MRSA)
28	mrsa_avail	Num	8	BEST12.	BEST32.	
29	sepsis	Char	1	\$1.	\$1.	History: Medical History: Infection: Sepsis
30	sepsis_avail	Char	1	\$1.	\$1.	
31	hiv	Num	8	BEST12.	BEST32.	History: Medical History: Infection: Human immunodeficiency virus (HIV)
32	hiv_avail	Num	8	BEST12.	BEST32.	
33	portalHTN	Num	8	BEST12.	BEST32.	History: Medical History: Liver / Biliary: Portal hypertension

Num	Variable	Type	Len	Format	Informat	Label
34	portalHTN_avail	Num	8	BEST12.	BEST32.	
35	hepC	Num	8	BEST12.	BEST32.	History: Medical History: Liver / Biliary: Viral Hepatitis: Hepatitis C
36	hepC_avail	Num	8	BEST12.	BEST32.	
37	hepB	Num	8	BEST12.	BEST32.	History: Medical History: Liver / Biliary: Viral Hepatitis: Hepatitis B
38	hepB_avail	Num	8	BEST12.	BEST32.	
39	hepOther	Num	8	BEST12.	BEST32.	History: Medical History: Liver / Biliary: Other Hepatitis
40	hepOther_avail	Num	8	BEST12.	BEST32.	
41	cirrhosis	Num	8	BEST12.	BEST32.	History: Medical History: Liver / Biliary: Cirrhosis
42	cirrhosis_avail	Num	8	BEST12.	BEST32.	
43	sickleCell	Num	8	BEST12.	BEST32.	History: Medical History: Hematological: Sickle cell disease/trait
44	sickleCell_avail	Num	8	BEST12.	BEST32.	
45	radTx	Num	8	BEST12.	BEST32.	History: Medical History: Hematological: Radiation history
46	radTx_avail	Num	8	BEST12.	BEST32.	
47	hemophilia	Num	8	BEST12.	BEST32.	History: Medical History: Hematological: Hemophilia
48	hemophilia_avail	Num	8	BEST12.	BEST32.	
49	chemotherapy	Num	8	BEST12.	BEST32.	History: Medical History: Hematological: Chemotherapy
50	chemotherapy_avail	Num	8	BEST12.	BEST32.	
51	caHem	Num	8	BEST12.	BEST32.	History: Medical History: Hematological: Hematological cancer
52	caHem_avail	Num	8	BEST12.	BEST32.	
53	thrombocytopenia	Num	8	BEST12.	BEST32.	History: Medical History: Hematological: Thrombocytopenia
54	thrombocytopenia_avail	Num	8	BEST12.	BEST32.	
55	anemia	Num	8	BEST12.	BEST32.	History: Medical History: Hematological: Anemia
56	anemia_avail	Num	8	BEST12.	BEST32.	
57	pregnancy	Num	8	BEST12.	BEST32.	History: Medical History: Gynecological: Pregnancy
58	pregnancy_avail	Num	8	BEST12.	BEST32.	
59	ulcer	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Ulcers
60	ulcer_avail	Num	8	BEST12.	BEST32.	
61	ulcColitis	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Ulcerative colitis
62	ulcColitis_avail	Num	8	BEST12.	BEST32.	
63	oddi	Char	1	\$1.	\$1.	History: Medical History: Gastrointestinal: Sphincter of Oddi dysfunction
64	oddi_avail	Char	1	\$1.	\$1.	
65	sbo	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Small bowel obstruction
66	sbo_avail	Num	8	BEST12.	BEST32.	
67	ibs	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Irritable bowel syndrome (IBS)
68	ibs_avail	Num	8	BEST12.	BEST32.	
69	foodImpact	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Food impaction
70	foodImpact_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
71	gastritis	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Gastritis
72	gastritis_avail	Num	8	BEST12.	BEST32.	
73	hPylori	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: H. pylori
74	hPylori_avail	Num	8	BEST12.	BEST32.	
75	gerd	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Gastroesophageal reflux disease (GERD)
76	gerd_avail	Num	8	BEST12.	BEST32.	
77	ibd	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Inflammatory bowel disease (IBD)
78	ibd_avail	Num	8	BEST12.	BEST32.	
79	barretts	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Barrett's Esophagus
80	barretts_avail	Num	8	BEST12.	BEST32.	
81	giCa	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: GI cancer
82	giCa_avail	Num	8	BEST12.	BEST32.	
83	esophagitis	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Esophagitis
84	esophagitis_avail	Num	8	BEST12.	BEST32.	
85	dysphagia	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Dysphagia
86	dysphagia_avail	Num	8	BEST12.	BEST32.	
87	crohns	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Crohn's disease
88	crohns_avail	Num	8	BEST12.	BEST32.	
89	polypAdeno	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Polyps, adenomatous
90	polypAdeno_avail	Num	8	BEST12.	BEST32.	
91	wtChange	Num	8	BEST12.	BEST32.	History: Medical History: Endocrine: Weight change > 10 lbs (recent)
92	wtChange_avail	Num	8	BEST12.	BEST32.	
93	thyroidAbnl	Num	8	BEST12.	BEST32.	History: Medical History: Endocrine: Thyroid abnormality
94	thyroidAbnl_avail	Num	8	BEST12.	BEST32.	
95	steroid	Num	8	BEST12.	BEST32.	History: Medical History: Endocrine: Steroid use
96	steroid_avail	Num	8	BEST12.	BEST32.	
97	diabetes	Num	8	BEST12.	BEST32.	History: Medical History: Endocrine: Diabetes
98	diabetes_avail	Num	8	BEST12.	BEST32.	
99	valvular	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Valvular heart disease
100	valvular_avail	Num	8	BEST12.	BEST32.	
101	rheumFever	Char	1	\$1.	\$1.	History: Medical History: Cardiovascular: Rheumatic fever
102	rheumFever_avail	Char	1	\$1.	\$1.	
103	pvd	Char	1	\$1.	\$1.	History: Medical History: Cardiovascular: Peripheral vascular disease (PVD)
104	pvd_avail	Char	1	\$1.	\$1.	
105	murmur	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Murmur
106	murmur_avail	Num	8	BEST12.	BEST32.	
107	htn	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Hypertension

Num	Variable	Type	Len	Format	Informat	Label
108	htn_avail	Num	8	BEST12.	BEST32.	
109	dysrhythmia	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Dysrhythmia
110	dysrhythmia_avail	Num	8	BEST12.	BEST32.	
111	chf	Num	8	BEST12.	BEST32.	History: Medical History: Cardiovascular: Congestive heart failure (CHF)
112	chf_avail	Num	8	BEST12.	BEST32.	
113	neuromuscular	Num	8	BEST12.	BEST32.	History: Medical History: Neuro/Musculoskeletal/Psychiatric: Neuromuscular disease
114	neuromuscular_avail	Num	8	BEST12.	BEST32.	
115	back	Num	8	BEST12.	BEST32.	History: Medical History: Neuro/Musculoskeletal/Psychiatric: Back problems
116	back_avail	Num	8	BEST12.	BEST32.	
117	arthritis	Num	8	BEST12.	BEST32.	History: Medical History: Neuro/Musculoskeletal/Psychiatric: Arthritis
118	arthritis_avail	Num	8	BEST12.	BEST32.	
119	seizure	Num	8	BEST12.	BEST32.	History: Medical History: Neuro/Musculoskeletal/Psychiatric: Seizure
120	seizure_avail	Num	8	BEST12.	BEST32.	
121	syncope	Char	1	\$1.	\$1.	History: Medical History: Neuro/Musculoskeletal/Psychiatric: Syncope
122	syncope_avail	Char	1	\$1.	\$1.	
123	stroke	Num	8	BEST12.	BEST32.	History: Medical History: Neuro/Musculoskeletal/Psychiatric: Stroke/TIA
124	stroke_avail	Num	8	BEST12.	BEST32.	
125	otherMed	Num	8	BEST12.	BEST32.	History: Medical History: Other: Other medical history
126	otherMed_avail	Num	8	BEST12.	BEST32.	
127	bph	Char	1	\$1.	\$1.	History: Medical History: Genitourinary: Benign prostatic hypertrophy
128	bph_avail	Char	1	\$1.	\$1.	
129	nephrolithiasis	Num	8	BEST12.	BEST32.	History: Medical History: Genitourinary: Nephrolithiasis
130	nephrolithiasis_avail	Num	8	BEST12.	BEST32.	
131	hyperlipidemia	Num	8	BEST12.	BEST32.	History: Medical History: Endocrine: Hyperlipidemia
132	hyperlipidemia_avail	Num	8	BEST12.	BEST32.	
133	dvt	Char	1	\$1.	\$1.	History: Medical History: Cardiovascular: Deep vein thrombosis/ PE
134	dvt_avail	Char	1	\$1.	\$1.	
135	diverticulitis	Char	1	\$1.	\$1.	History: Medical History: Gastrointestinal: Diverticulitis
136	diverticulitis_avail	Char	1	\$1.	\$1.	
137	cholelithiasis	Num	8	BEST12.	BEST32.	History: Medical History: Liver / Biliary: Cholelithiasis
138	cholelithiasis_avail	Num	8	BEST12.	BEST32.	
139	cholecystitis	Num	8	BEST12.	BEST32.	History: Medical History: Liver / Biliary: Cholecystitis
140	cholecystitis_avail	Num	8	BEST12.	BEST32.	
141	polypJuvenile	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Polyps, juvenile

Num	Variable	Type	Len	Format	Informat	Label
142	polypJuvenile_avail	Num	8	BEST12.	BEST32.	
143	pancreatitis	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Pancreatitis
144	pancreatitis_avail	Num	8	BEST12.	BEST32.	
145	pancType	Char	9	\$9.	\$9.	History: Medical History: Gastrointestinal: (Pancreatitis) acute / chronic
146	pancType_avail	Num	8	BEST12.	BEST32.	
147	constipation	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Constipation
148	constipation_avail	Num	8	BEST12.	BEST32.	
149	ftp	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Failure to thrive
150	ftp_avail	Num	8	BEST12.	BEST32.	
151	abdPain	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Chronic abdominal pain
152	abdPain_avail	Num	8	BEST12.	BEST32.	
153	obesity	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Obesity
154	obesity_avail	Num	8	BEST12.	BEST32.	
155	gastricEmptying	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Gastric emptying syndrome
156	gastricEmptying_avail	Num	8	BEST12.	BEST32.	
157	eosColitis	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Eosinophilic colitis
158	eosColitis_avail	Num	8	BEST12.	BEST32.	
159	indeterColitis	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Indeterminate colitis
160	indeterColitis_avail	Num	8	BEST12.	BEST32.	
161	cp	Num	8	BEST12.	BEST32.	History: Medical History: Neuro/Musculoskeletal/Psychiatric: Cerebral palsy
162	cp_avail	Num	8	BEST12.	BEST32.	
163	autism	Num	8	BEST12.	BEST32.	History: Medical History: Neuro/Musculoskeletal/Psychiatric: Autism
164	autism_avail	Num	8	BEST12.	BEST32.	
165	jra	Num	8	BEST12.	BEST32.	History: Medical History: Neuro/Musculoskeletal/Psychiatric: JRA
166	jra_avail	Num	8	BEST12.	BEST32.	
167	sle	Num	8	BEST12.	BEST32.	History: Medical History: Neuro/Musculoskeletal/Psychiatric: SLE
168	sle_avail	Num	8	BEST12.	BEST32.	
169	cf	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Cystic fibrosis
170	cf_avail	Num	8	BEST12.	BEST32.	
171	bpd	Num	8	BEST12.	BEST32.	History: Medical History: Pulmonary: Bronchopulmonary dysplasia (BPD)
172	bpd_avail	Num	8	BEST12.	BEST32.	
173	eosinophilicEso	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Eosinophilic esophagitis
174	eosinophilicEso_avail	Num	8	BEST12.	BEST32.	
175	celiac	Num	8	BEST12.	BEST32.	History: Medical History: Gastrointestinal: Celiac disease
176	celiac_avail	Num	8	BEST12.	BEST32.	
177	adhd	Num	8	BEST12.	BEST32.	History: Medical History: Neuro/Musculoskeletal/Psychiatric: ADHD

Num	Variable	Type	Len	Format	Informat	Label
178	adhd_avail	Num	8	BEST12.	BEST32.	
179	anxiety	Num	8	BEST12.	BEST32.	History: Medical History: Neuro/Musculoskeletal/Psychiatric: Anxiety disorder
180	anxiety_avail	Num	8	BEST12.	BEST32.	
181	depression	Num	8	BEST12.	BEST32.	History: Medical History: Neuro/Musculoskeletal/Psychiatric: Depression
182	depression_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_hxsurghx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	lobectomy	Num	8	BEST12.	BEST32.	History: Surgical History: Pulmonary: Lobectomy
4	lobectomy_avail	Num	8	BEST12.	BEST32.	
5	vagHys	Num	8	BEST12.	BEST32.	History: Surgical History: Genitourinary: Vaginal hysterectomy
6	vagHys_avail	Num	8	BEST12.	BEST32.	
7	tubal	Num	8	BEST12.	BEST32.	History: Surgical History: Genitourinary: Tubal ligation
8	tubal_avail	Num	8	BEST12.	BEST32.	
9	tah	Char	1	\$1.	\$1.	History: Surgical History: Genitourinary: Total abdominal hysterectomy
10	tah_avail	Char	1	\$1.	\$1.	
11	gastrectomyPT	Char	1	\$1.	\$1.	History: Surgical History: GI, Upper: (Gastrectomy) partial / total
12	gastrectomyPT_avail	Char	1	\$1.	\$1.	
13	esophagectomyPT	Char	1	\$1.	\$1.	History: Surgical History: GI, Upper: (Esophagectomy) partial / total
14	esophagectomyPT_avail	Char	1	\$1.	\$1.	
15	jTube	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Jejunostomy tube
16	jTube_avail	Num	8	BEST12.	BEST32.	
17	gTube	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Gastrostomy tube
18	gTube_avail	Num	8	BEST12.	BEST32.	
19	gastrojejunostomy	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Gastrojejunostomy
20	gastrojejunostomy_avail	Num	8	BEST12.	BEST32.	
21	billroth2	Char	1	\$1.	\$1.	History: Surgical History: GI, Upper: Billroth II
22	billroth2_avail	Char	1	\$1.	\$1.	
23	billroth1	Char	1	\$1.	\$1.	History: Surgical History: GI, Upper: Billroth I
24	billroth1_avail	Char	1	\$1.	\$1.	
25	heller	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Esophageal myotomy (Heller)
26	heller_avail	Num	8	BEST12.	BEST32.	
27	pyloroplasty	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Pyloroplasty
28	pyloroplasty_avail	Num	8	BEST12.	BEST32.	
29	gastroplasty	Char	1	\$1.	\$1.	History: Surgical History: GI, Upper: Gastric bypass: Banded gastroplasty
30	gastroplasty_avail	Char	1	\$1.	\$1.	
31	totColect	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Total colectomy
32	totColect_avail	Num	8	BEST12.	BEST32.	
33	tiResect	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Terminal ileum resection
34	tiResect_avail	Num	8	BEST12.	BEST32.	
35	segColect	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Segmental colectomy

Num	Variable	Type	Len	Format	Informat	Label
36	segColect_avail	Num	8	BEST12.	BEST32.	
37	colostomy	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Colostomy
38	colostomy_avail	Num	8	BEST12.	BEST32.	
39	valveReplace	Num	8	BEST12.	BEST32.	History: Surgical History: Cardiovascular: Valve replacement
40	valveReplace_avail	Num	8	BEST12.	BEST32.	
41	sphincteroplasty	Char	1	\$1.	\$1.	History: Surgical History: Biliary / Pancreatic: Sphincteroplasty
42	sphincteroplasty_avail	Char	1	\$1.	\$1.	
43	pancSurg	Num	8	BEST12.	BEST32.	History: Surgical History: Biliary / Pancreatic: Pancreatic surgery
44	pancSurg_avail	Num	8	BEST12.	BEST32.	
45	pancResect	Char	1	\$1.	\$1.	History: Surgical History: Biliary / Pancreatic: Pancreatic resection
46	pancResect_avail	Char	1	\$1.	\$1.	
47	liverSurg	Num	8	BEST12.	BEST32.	History: Surgical History: Biliary / Pancreatic: Liver surgery
48	liverSurg_avail	Num	8	BEST12.	BEST32.	
49	cystRemoval	Num	8	BEST12.	BEST32.	History: Surgical History: Biliary / Pancreatic: Cyst removal
50	cystRemoval_avail	Num	8	BEST12.	BEST32.	
51	cholecystectomy	Num	8	BEST12.	BEST32.	History: Surgical History: Biliary / Pancreatic: Cholecystectomy
52	cholecystectomy_avail	Num	8	BEST12.	BEST32.	
53	bilBypass	Num	8	BEST12.	BEST32.	History: Surgical History: Biliary / Pancreatic: Biliary bypass
54	bilBypass_avail	Num	8	BEST12.	BEST32.	
55	esophagectomy	Char	1	\$1.	\$1.	History: Surgical History: GI, Upper: Esophagectomy
56	esophagectomy_avail	Char	1	\$1.	\$1.	
57	gastrectomy	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Gastrectomy
58	gastrectomy_avail	Num	8	BEST12.	BEST32.	
59	heartTransp	Num	8	BEST12.	BEST32.	History: Surgical History: Organ Transplant: Heart
60	heartTransp_avail	Num	8	BEST12.	BEST32.	
61	liverTransp	Num	8	BEST12.	BEST32.	History: Surgical History: Organ Transplant: Liver
62	liverTransp_avail	Num	8	BEST12.	BEST32.	
63	lungTransplant	Num	8	BEST12.	BEST32.	History: Surgical History: Organ Transplant: Lung
64	lungTransplant_avail	Num	8	BEST12.	BEST32.	
65	kidneyTransp	Num	8	BEST12.	BEST32.	History: Surgical History: Organ Transplant: Kidney
66	kidneyTransp_avail	Num	8	BEST12.	BEST32.	
67	pancTransp	Num	8	BEST12.	BEST32.	History: Surgical History: Organ Transplant: Pancreas
68	pancTransp_avail	Num	8	BEST12.	BEST32.	
69	smBowelTransp	Num	8	BEST12.	BEST32.	History: Surgical History: Organ Transplant: Small bowel
70	smBowelTransp_avail	Num	8	BEST12.	BEST32.	
71	antireflux	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Antireflux surgery
72	antireflux_avail	Num	8	BEST12.	BEST32.	
73	rygb	Char	1	\$1.	\$1.	History: Surgical History: GI, Upper: Gastric bypass: Roux-en-Y gastric bypass (RYGB)

Num	Variable	Type	Len	Format	Informat	Label
74	rygb_avail	Char	1	\$1.	\$1.	
75	sleeve	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Gastric bypass: Sleeve gastrectomy
76	sleeve_avail	Num	8	BEST12.	BEST32.	
77	hemorrhoidectomy	Char	1	\$1.	\$1.	History: Surgical History: GI, Lower: Hemorrhoidectomy
78	hemorrhoidectomy_avail	Char	1	\$1.	\$1.	
79	lHemicolect	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Left hemicolectomy
80	lHemicolect_avail	Num	8	BEST12.	BEST32.	
81	rHemicolect	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Right hemicolectomy
82	rHemicolect_avail	Num	8	BEST12.	BEST32.	
83	totColectType	Char	20	\$20.	\$20.	History: Surgical History: GI, Lower: (Total colectomy) with
84	totColectType_avail	Num	8	BEST12.	BEST32.	
85	otherSurg	Num	8	BEST12.	BEST32.	History: Surgical History: Other: Other surgical history
86	otherSurg_avail	Num	8	BEST12.	BEST32.	
87	kasai	Num	8	BEST12.	BEST32.	History: Surgical History: Biliary / Pancreatic: Kasai procedure
88	kasai_avail	Num	8	BEST12.	BEST32.	
89	pullthrough	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Ileal anal pull-through
90	pullthrough_avail	Num	8	BEST12.	BEST32.	
91	duodenostomy	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Duodenostomy
92	duodenostomy_avail	Num	8	BEST12.	BEST32.	
93	bmTransplant	Num	8	BEST12.	BEST32.	History: Surgical History: Organ Transplant: Bone marrow
94	bmTransplant_avail	Num	8	BEST12.	BEST32.	
95	partHys	Char	1	\$1.	\$1.	History: Surgical History: Genitourinary: Partial hysterectomy
96	partHys_avail	Char	1	\$1.	\$1.	
97	tonsillectomy	Num	8	BEST12.	BEST32.	History: Surgical History: Other: Tonsillectomy
98	tonsillectomy_avail	Num	8	BEST12.	BEST32.	
99	appendectomy	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Lower: Appendectomy
100	appendectomy_avail	Num	8	BEST12.	BEST32.	
101	turp	Char	1	\$1.	\$1.	History: Surgical History: Genitourinary: TURP
102	turp_avail	Char	1	\$1.	\$1.	
103	ladds	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: Ladd's Procedure- Ladd's Procedure
104	ladds_avail	Num	8	BEST12.	BEST32.	
105	teFistula	Num	8	BEST12.	BEST32.	History: Surgical History: GI, Upper: TE Fistula
106	teFistula_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_liver.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	46	\$46.	\$46.	Unique Identifier- Procedure
2	finding_uid	Char	76	\$76.	\$76.	Unique Identifier- Findings
3	etiologyOther	Char	13	\$13.	\$13.	Liver Disease: Etiology of Liver Disease: Other etiology
4	etiologyOther_avail	Num	8	BEST12.	BEST32.	
5	hepB	Char	22	\$22.	\$22.	Liver Disease: Etiology of Liver Disease: Hepatitis B
6	hepB_avail	Char	22	\$22.	\$22.	
7	hepC	Char	31	\$31.	\$31.	Liver Disease: Etiology of Liver Disease: Hepatitis C
8	hepC_avail	Char	31	\$31.	\$31.	
9	naflD	Num	8	BEST12.	BEST32.	Liver Disease: Etiology of Liver Disease: Non-alcoholic fatty liver disease (NAFLD)
10	naflD_avail	Num	8	BEST12.	BEST32.	
11	psc	Char	38	\$38.	\$38.	Liver Disease: Etiology of Liver Disease: Primary sclerosing cholangitis (PSC)
12	psc_avail	Char	35	\$35.	\$35.	
13	pbc	Num	8	BEST12.	BEST32.	Liver Disease: Etiology of Liver Disease: Primary biliary cirrhosis (PBC)
14	pbc_avail	Num	8	BEST12.	BEST32.	
15	cryptogenic	Num	8	BEST12.	BEST32.	Liver Disease: Etiology of Liver Disease: Cryptogenic
16	cryptogenic_avail	Num	8	BEST12.	BEST32.	
17	alcohol	Char	1	\$1.	\$1.	Liver Disease: Etiology of Liver Disease: Alcohol
18	alcohol_avail	Char	1	\$1.	\$1.	
19	bilAtresia	Num	8	BEST12.	BEST32.	Liver Disease: Etiology of Liver Disease: Biliary atresia
20	bilAtresia_avail	Num	8	BEST12.	BEST32.	
21	autoimmuneHep	Num	8	BEST12.	BEST32.	Liver Disease: Etiology of Liver Disease: Autoimmune hepatitis
22	autoimmuneHep_avail	Num	8	BEST12.	BEST32.	
23	cf	Num	8	BEST12.	BEST32.	Liver Disease: Etiology of Liver Disease: Cystic fibrosis
24	cf_avail	Num	8	BEST12.	BEST32.	
25	portalVeinThrombosis	Num	8	BEST12.	BEST32.	Liver Disease: Evidence of Liver Disease: Portal vein thrombosis
26	portalVeinThrombosis_avail	Num	8	BEST12.	BEST32.	
27	evidenceOther	Num	8	BEST12.	BEST32.	Liver Disease: Evidence of Liver Disease: Other evidence
28	evidenceOther_avail	Num	8	BEST12.	BEST32.	
29	histoCirrhosis	Num	8	BEST12.	BEST32.	Liver Disease: Evidence of Liver Disease: Histologic cirrhosis
30	histoCirrhosis_avail	Num	8	BEST12.	BEST32.	
31	portalHTN	Num	8	BEST12.	BEST32.	Liver Disease: Evidence of Liver Disease: Portal hypertension
32	portalHTN_avail	Num	8	BEST12.	BEST32.	
33	abnlLab	Num	8	BEST12.	BEST32.	Liver Disease: Evidence of Liver Disease: Abnormal laboratory values
34	abnlLab_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	bldComments	Char	291	\$291.	\$291.	Liver Disease: (Varices) Prior variceal bleed comments
36	bldComments_avail	Num	8	BEST12.	BEST32.	
37	bldStatus	Char	13	\$13.	\$13.	Liver Disease: (Varices) Status of the eradication
38	bldStatus_avail	Num	8	BEST12.	BEST32.	
39	priorBld	Char	29	\$29.	\$29.	Liver Disease: (Varices) Has there been a prior bleed?
40	priorBld_avail	Num	8	BEST12.	BEST32.	
41	hxVarices	Char	27	\$27.	\$27.	Liver Disease: History of varices
42	hxVarices_avail	Num	8	BEST12.	BEST32.	
43	priorYear	Num	8	BEST12.	BEST32.	Liver Disease: (Varices) Prior surveillance exam date (Year)
44	priorYear_avail	Num	8	BEST12.	BEST32.	
45	priorSurv	Char	38	\$38.	\$38.	Liver Disease: (Varices) Prior surveillance?
46	priorSurv_avail	Num	8	BEST12.	BEST32.	
47	varicesOther	Num	8	BEST12.	BEST32.	Liver Disease: (Varices) Specify the type of varices: Other type
48	varicesOther_avail	Num	8	BEST12.	BEST32.	
49	gastric	Num	8	BEST12.	BEST32.	Liver Disease: (Varices) Specify the type of varices: Gastric
50	gastric_avail	Num	8	BEST12.	BEST32.	
51	duodenal	Num	8	BEST12.	BEST32.	Liver Disease: (Varices) Specify the type of varices: Duodenal
52	duodenal_avail	Num	8	BEST12.	BEST32.	
53	esophageal	Num	8	BEST12.	BEST32.	Liver Disease: (Varices) Specify the type of varices: Esophageal
54	esophageal_avail	Num	8	BEST12.	BEST32.	
55	cp	Num	8	BEST12.	BEST32.	Liver Disease: Childs-Pugh
56	cp_avail	Num	8	BEST12.	BEST32.	
57	cpClassMain	Char	17	\$17.	\$17.	Liver Disease: Childs-Pugh Score
58	cpClassMain_avail	Num	8	BEST12.	BEST32.	
59	meld	Num	8	BEST12.	BEST32.	Liver Disease: MELD Score
60	meld_avail	Num	8	BEST12.	BEST32.	
61	meldClassMain	Num	8	BEST12.	BEST32.	Liver Disease: MELD Score
62	meldClassMain_avail	Num	8	BEST12.	BEST32.	
63	peld	Char	1	\$1.	\$1.	Liver Disease: PELD Score
64	peld_avail	Char	1	\$1.	\$1.	
65	peldClassMain	Char	1	\$1.	\$1.	Liver Disease: PELD Score
66	peldClassMain_avail	Char	1	\$1.	\$1.	
67	drugInduced	Num	8	BEST12.	BEST32.	Liver Disease: Etiology of Liver Disease: Drug-induced liver disease
68	drugInduced_avail	Num	8	BEST12.	BEST32.	
69	metabolic	Num	8	BEST12.	BEST32.	Liver Disease: Etiology of Liver Disease: Metabolic liver disease
70	metabolic_avail	Num	8	BEST12.	BEST32.	
71	priorEGD	Char	40	\$40.	\$40.	Liver Disease: Prior procedures: Dates of previous EGDs (year)
72	priorEGD_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
73	priorLiverBx	Char	59	\$59.	\$59.	Liver Disease: Prior procedures: Dates of previous liver biopsies (year)
74	priorLiverBx_avail	Num	8	BEST12.	BEST32.	
75	tpn	Num	8	BEST12.	BEST32.	Liver Disease: Etiology of Liver Disease: TPN-induced liver disease
76	tpn_avail	Num	8	BEST12.	BEST32.	
77	glycogen	Char	1	\$1.	\$1.	Liver Disease: Etiology of Liver Disease: Glycogen storage disease
78	glycogen_avail	Char	1	\$1.	\$1.	
79	allagiles	Char	1	\$1.	\$1.	Liver Disease: Etiology of Liver Disease: Alagille syndrome
80	allagiles_avail	Char	1	\$1.	\$1.	
81	aat	Num	8	BEST12.	BEST32.	Liver Disease: Etiology of Liver Disease: Alpha-1 antitrypsin deficiency
82	aat_avail	Num	8	BEST12.	BEST32.	
83	wilson	Num	8	BEST12.	BEST32.	Liver Disease: Etiology of Liver Disease: Wilson's disease
84	wilson_avail	Num	8	BEST12.	BEST32.	
85	pfic	Char	1	\$1.	\$1.	Liver Disease: Etiology of Liver Disease: Progressive familial intrahepatic cholestatis (PFIC)
86	pfic_avail	Char	1	\$1.	\$1.	
87	cholestasis	Char	1	\$1.	\$1.	Liver Disease: Neonatal cholestasis: Neonatal cholestasis-neonatal cholestasis
88	cholestasis_avail	Char	1	\$1.	\$1.	

Data Set Name: *peds_liverchildspugh.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	childspughClass	Char	13	\$13.	\$13.	Liver Disease: Childs-Pugh Score
4	childspughClass_avail	Num	8	BEST12.	BEST32.	
5	bilirubin	Char	11	\$11.	\$11.	Liver Disease: Childs-Pugh Score: bilirubin
6	bilirubin_avail	Num	8	BEST12.	BEST32.	
7	pt	Char	5	\$5.	\$5.	Liver Disease: Childs-Pugh Score: INR
8	pt_avail	Num	8	BEST12.	BEST32.	
9	albumin	Char	10	\$10.	\$10.	Liver Disease: Childs-Pugh Score: albumin
10	albumin_avail	Num	8	BEST12.	BEST32.	
11	ascites	Char	33	\$33.	\$33.	Liver Disease: Childs-Pugh Score: ascites
12	ascites_avail	Num	8	BEST12.	BEST32.	
13	encephalopathy	Char	4	\$4.	\$4.	Liver Disease: Childs-Pugh Score: encephalopathy
14	encephalopathy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_motano.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	probePlaced	Char	20	\$20.	\$20.	AnoRectal Manometry: Probe placement: Probe placement determined
4	probePlaced_avail	Num	8	BEST12.	BEST32.	
5	probePlacedTxt	Char	1	\$1.	\$1.	AnoRectal Manometry: Probe placement: Probe placement determined: by other method (text)
6	probePlacedTxt_avail	Char	1	\$1.	\$1.	
7	basalP	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Resting: Basal sphincter pressure (mmHg)
8	basalP_avail	Num	8	BEST12.	BEST32.	
9	rairPct	Char	1	\$1.	\$1.	AnoRectal Manometry: Rectoanal Inhibitory Reflux (RAIR): % relaxation
10	rairPct_avail	Char	1	\$1.	\$1.	
11	squeezeP	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Squeeze: Maximum sphincter pressure (mmHg)
12	squeezeP_avail	Num	8	BEST12.	BEST32.	
13	fatigue	Char	1	\$1.	\$1.	AnoRectal Manometry: Squeeze: Fatigue @ (seconds)
14	fatigue_avail	Char	1	\$1.	\$1.	
15	expulsion	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Attempted Defecation: Balloon expulsion?
16	expulsion_avail	Num	8	BEST12.	BEST32.	
17	firstVol	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Rectal sensitivity (cc of balloon inflation): First sensation
18	firstVol_avail	Num	8	BEST12.	BEST32.	
19	anorectalAssess	Char	20	\$20.	\$20.	AnoRectal Manometry: Assessment
20	anorectalAssess_avail	Num	8	BEST12.	BEST32.	
21	comments	Char	333	\$333.	\$333.	AnoRectal Manometry: Comments
22	comments_avail	Num	8	BEST12.	BEST32.	
23	coughP	Char	1	\$1.	\$1.	AnoRectal Manometry: Cough: Maximum sphincter pressure (mmHg)
24	coughP_avail	Char	1	\$1.	\$1.	
25	residualP	Num	8	BEST12.	BEST32.	AnoRectal Manometry: Attempted Defecation: Residual anal pressure (mmHg)
26	residualP_avail	Num	8	BEST12.	BEST32.	
27	relaxationPct	Char	1	\$1.	\$1.	AnoRectal Manometry: Attempted Defecation: Anal relaxation %
28	relaxationPct_avail	Char	1	\$1.	\$1.	
29	urgeVol	Char	1	\$1.	\$1.	AnoRectal Manometry: Rectal sensitivity (cc of balloon inflation): Urge to defecate
30	urgeVol_avail	Char	1	\$1.	\$1.	
31	discomfortVol	Char	1	\$1.	\$1.	AnoRectal Manometry: Rectal sensitivity (cc of balloon inflation): Discomfort
32	discomfortVol_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_moteso.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	probePlaced	Char	14	\$14.	\$14.	Esophageal manometry: Probe placement: Probe placement determined
4	probePlaced_avail	Num	8	BEST12.	BEST32.	
5	probePlacedTxt	Char	1	\$1.	\$1.	Esophageal manometry: Probe placement: Probe placement determined: by other method (text)
6	probePlacedTxt_avail	Char	1	\$1.	\$1.	
7	proxLes	Char	1	\$1.	\$1.	Esophageal manometry: Lower esophageal sphincter: Sphincter location: Proximal (cm)
8	proxLes_avail	Char	1	\$1.	\$1.	
9	distalLes	Char	1	\$1.	\$1.	Esophageal manometry: Lower esophageal sphincter: Sphincter location: Distal (cm)
10	distalLes_avail	Char	1	\$1.	\$1.	
11	lengthLes	Char	1	\$1.	\$1.	Esophageal manometry: Lower esophageal sphincter: Sphincter location: Length (cm)
12	lengthLes_avail	Char	1	\$1.	\$1.	
13	unableLes	Char	1	\$1.	\$1.	Esophageal manometry: Lower esophageal sphincter: Unable to assess LES
14	unableLes_avail	Char	1	\$1.	\$1.	
15	unableLesReason	Char	1	\$1.	\$1.	Esophageal manometry: Lower esophageal sphincter: Unable to assess LES (choices)
16	unableLesReason_avail	Char	1	\$1.	\$1.	
17	unableLesReasonTxt	Char	1	\$1.	\$1.	Esophageal manometry: Lower esophageal sphincter: Unable to assess LES: other (text)
18	unableLesReasonTxt_avail	Char	1	\$1.	\$1.	
19	basalP	Char	1	\$1.	\$1.	Esophageal manometry: Lower esophageal sphincter: Mean LES pressures (mmHg): Basal
20	basalP_avail	Char	1	\$1.	\$1.	
21	relaxPct	Char	1	\$1.	\$1.	Esophageal manometry: Lower esophageal sphincter: Mean LES pressures (mmHg): Relaxation
22	relaxPct_avail	Char	1	\$1.	\$1.	
23	residualP	Char	1	\$1.	\$1.	Esophageal manometry: Lower esophageal sphincter: Mean LES pressures (mmHg): Residual
24	residualP_avail	Char	1	\$1.	\$1.	
25	bodySwallows	Char	1	\$1.	\$1.	Esophageal manometry: Esophageal body: # of swallows
26	bodySwallows_avail	Char	1	\$1.	\$1.	
27	bodyPeristalsis	Char	1	\$1.	\$1.	Esophageal manometry: Esophageal body: (Peristalsis)
28	bodyPeristalsis_avail	Char	1	\$1.	\$1.	
29	bodyPeriUnable	Char	1	\$1.	\$1.	Esophageal manometry: Esophageal body: Unable to assess peristalsis

Num	Variable	Type	Len	Format	Informat	Label
30	bodyPeriUnable_avail	Char	1	\$1.	\$1.	
31	bodyPeriUnableTxt	Char	1	\$1.	\$1.	Esophageal manometry: Esophageal body: Unable to assess peristalsis (text)
32	bodyPeriUnableTxt_avail	Char	1	\$1.	\$1.	
33	meanDistalAmp	Char	1	\$1.	\$1.	Esophageal manometry: Peristalsis: Mean distal amp- Mean distal amplitude mmHg.
34	meanDistalAmp_avail	Char	1	\$1.	\$1.	
35	duration	Char	1	\$1.	\$1.	Esophageal manometry: Esophageal body: Mean duration (sec)
36	duration_avail	Char	1	\$1.	\$1.	
37	velocity	Char	1	\$1.	\$1.	Esophageal manometry: Esophageal body: Velocity (cm/sec)
38	velocity_avail	Char	1	\$1.	\$1.	
39	lesAssess	Char	1	\$1.	\$1.	Esophageal manometry: Assessment: LES
40	lesAssess_avail	Char	1	\$1.	\$1.	
41	bodyAssess	Char	1	\$1.	\$1.	Esophageal manometry: Assessment: Esophageal body
42	bodyAssess_avail	Char	1	\$1.	\$1.	
43	dysmotilityAssess	Char	1	\$1.	\$1.	Esophageal manometry: Assessment: Manometric diagnosis
44	dysmotilityAssess_avail	Char	1	\$1.	\$1.	
45	comments	Char	47	\$47.	\$47.	Esophageal manometry: Comments
46	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_motind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	dysphagia	Num	8	BEST12.	BEST32.	Motility: Indications: Upper GI symptoms: Dysphagia
4	dysphagia_avail	Num	8	BEST12.	BEST32.	
5	oropharyngeal	Char	1	\$1.	\$1.	Motility: Indications: Upper GI symptoms: Dysphagia: Oro-pharyngeal
6	oropharyngeal_avail	Char	1	\$1.	\$1.	
7	esophageal	Char	1	\$1.	\$1.	Motility: Indications: Upper GI symptoms: Dysphagia: Esophageal
8	esophageal_avail	Char	1	\$1.	\$1.	
9	esoDetail	Char	1	\$1.	\$1.	Motility: Indications: Upper GI symptoms: Dysphagia: Esophageal (with solids and/or liquids)
10	esoDetail_avail	Char	1	\$1.	\$1.	
11	reflux	Char	1	\$1.	\$1.	Motility: Indications: Upper GI symptoms: Reflux symptoms
12	reflux_avail	Char	1	\$1.	\$1.	
13	durationReflux	Char	1	\$1.	\$1.	Motility: Indications: Upper GI symptoms: Reflux symptoms: Duration
14	durationReflux_avail	Char	1	\$1.	\$1.	
15	freqReflux	Char	1	\$1.	\$1.	Motility: Indications: Upper GI symptoms: Reflux symptoms: Frequency
16	freqReflux_avail	Char	1	\$1.	\$1.	
17	regurgitation	Char	1	\$1.	\$1.	Motility: Indications: Upper GI symptoms: Regurgitation
18	regurgitation_avail	Char	1	\$1.	\$1.	
19	durationRegurg	Char	1	\$1.	\$1.	Motility: Indications: Upper GI symptoms: Regurgitation: Duration
20	durationRegurg_avail	Char	1	\$1.	\$1.	
21	freqRegurg	Char	1	\$1.	\$1.	Motility: Indications: Upper GI symptoms: Regurgitation: Frequency
22	freqRegurg_avail	Char	1	\$1.	\$1.	
23	vomiting	Char	1	\$1.	\$1.	Motility: Indications: Upper GI symptoms: Vomiting
24	vomiting_avail	Char	1	\$1.	\$1.	
25	nausea	Char	1	\$1.	\$1.	Motility: Indications: Upper GI symptoms: Nausea
26	nausea_avail	Char	1	\$1.	\$1.	
27	bloating	Num	8	BEST12.	BEST32.	Motility: Indications: Upper GI symptoms: Bloating
28	bloating_avail	Num	8	BEST12.	BEST32.	
29	satiety	Char	1	\$1.	\$1.	Motility: Indications: Upper GI symptoms: Early satiety
30	satiety_avail	Char	1	\$1.	\$1.	
31	anorexia	Char	1	\$1.	\$1.	Motility: Indications: Upper GI symptoms: Anorexia
32	anorexia_avail	Char	1	\$1.	\$1.	
33	upperGIOther	Num	8	BEST12.	BEST32.	Motility: Indications: Upper GI symptoms: Other upper GI symptom
34	upperGIOther_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
35	upperGIOtherTxt	Char	16	\$16.	\$16.	Motility: Indications: Upper GI symptoms: Other upper GI symptom (text)
36	upperGIOtherTxt_avail	Num	8	BEST12.	BEST32.	
37	chestPain	Char	1	\$1.	\$1.	Motility: Indications: Extra-esophageal symptoms: Chest pain
38	chestPain_avail	Char	1	\$1.	\$1.	
39	globus	Char	1	\$1.	\$1.	Motility: Indications: Extra-esophagealI symptoms: Globus hystericus
40	globus_avail	Char	1	\$1.	\$1.	
41	cough	Char	1	\$1.	\$1.	Motility: Indications: Extra-esophagealI symptoms: Cough
42	cough_avail	Char	1	\$1.	\$1.	
43	coughOccurs	Char	1	\$1.	\$1.	Motility: Indications: Extra-esophagealI symptoms: Cough (at night/during the day/day and night)
44	coughOccurs_avail	Char	1	\$1.	\$1.	
45	laryngitis	Char	1	\$1.	\$1.	Motility: Indications: Extra-esophagealI symptoms: Laryngitis/hoarseness
46	laryngitis_avail	Char	1	\$1.	\$1.	
47	asthma	Char	1	\$1.	\$1.	Motility: Indications: Extra-esophageal symptoms: Asthma
48	asthma_avail	Char	1	\$1.	\$1.	
49	aspiration	Char	1	\$1.	\$1.	Motility: Indications: Extra-esophageal symptoms: Aspiration
50	aspiration_avail	Char	1	\$1.	\$1.	
51	extraEsoOther	Num	8	BEST12.	BEST32.	Motility: Indications: Extra-esophagealI symptoms: Other extra-esophageal symptom
52	extraEsoOther_avail	Num	8	BEST12.	BEST32.	
53	extraEsoOtherTxt	Char	16	\$16.	\$16.	Motility: Indications: Extra-esophagealI symptoms: Other extra-esophageal symptom (text)
54	extraEsoOtherTxt_avail	Num	8	BEST12.	BEST32.	
55	incontinence	Num	8	BEST12.	BEST32.	Motility: Indications: Lower GI symptoms: Incontinence
56	incontinence_avail	Num	8	BEST12.	BEST32.	
57	diarrhea	Char	1	\$1.	\$1.	Motility: Indications: Lower GI symptoms: Diarrhea
58	diarrhea_avail	Char	1	\$1.	\$1.	
59	dStoolNum	Char	1	\$1.	\$1.	Motility: Indications: Lower GI symptoms: Diarrhea: # stools/day
60	dStoolNum_avail	Char	1	\$1.	\$1.	
61	constipation	Num	8	BEST12.	BEST32.	Motility: Indications: Lower GI symptoms: Constipation
62	constipation_avail	Num	8	BEST12.	BEST32.	
63	cStoolNum	Char	1	\$1.	\$1.	Motility: Indications: Lower GI symptoms: Constipation: # stools/week
64	cStoolNum_avail	Char	1	\$1.	\$1.	
65	straining	Char	1	\$1.	\$1.	Motility: Indications: Lower GI symptoms: Constipation: straining with stools
66	straining_avail	Char	1	\$1.	\$1.	
67	vagDeliveryNum	Char	1	\$1.	\$1.	Motility: Indications: Lower GI symptoms: Constipation: # vaginal deliveries- Number of vaginal deliveries

Num	Variable	Type	Len	Format	Informat	Label
68	vagDeliveryNum_avail	Char	1	\$1.	\$1.	
69	bss	Char	1	\$1.	\$1.	Motility: Indications: Lower GI symptoms: Constipation: Bristol Stool Scale type
70	bss_avail	Char	1	\$1.	\$1.	
71	pseudoobstruction	Char	1	\$1.	\$1.	Motility: Indications: Lower GI symptoms: Pseudoobstruction symptoms
72	pseudoobstruction_avail	Char	1	\$1.	\$1.	
73	lowerGIOther	Num	8	BEST12.	BEST32.	Motility: Indications: Lower GI symptoms: Other lower GI symptom(s)
74	lowerGIOther_avail	Num	8	BEST12.	BEST32.	
75	lowerGIOtherTxt	Char	26	\$26.	\$26.	Motility: Indications: Lower GI symptoms: Other lower GI symptom(s) (text)
76	lowerGIOtherTxt_avail	Num	8	BEST12.	BEST32.	
77	primaryInd	Char	37	\$37.	\$37.	Motility: Indications: Primary indication
78	primaryInd_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_motpreproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	anesthetic	Char	1	\$1.	\$1.	Motility (Peds): Preprocedure: Anesthesia / Sedation: Topical anesthetic used
4	anesthetic_avail	Char	1	\$1.	\$1.	
5	admission	Char	10	\$10.	\$10.	Motility (Peds): Preprocedure: Patient Admission Status
6	admission_avail	Num	8	BEST12.	BEST32.	
7	performedIn	Char	24	\$24.	\$24.	Motility (Peds): Preprocedure: Patient Admission Status: Endoscopy performed in
8	performedIn_avail	Num	8	BEST12.	BEST32.	
9	timeout	Num	8	BEST12.	BEST32.	Motility (Peds): Preprocedure: Time-out performed
10	timeout_avail	Num	8	BEST12.	BEST32.	
11	attendingPresent	Num	8	BEST12.	BEST32.	Motility (Peds): Preprocedure: [The attending physician was present during the procedure.]
12	attendingPresent_avail	Num	8	BEST12.	BEST32.	
13	asaAssessBy	Char	16	\$16.	\$16.	Motility (Peds): Preprocedure: Presedation Assessment: Assessed by
14	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
15	asaClass	Char	4	\$4.	\$4.	Motility (Peds): Preprocedure: Presedation Assessment: ASA classification
16	asaClass_avail	Num	8	BEST12.	BEST32.	
17	monitorOther	Char	1	\$1.	\$1.	Motility (Peds): Preprocedure: Monitoring: Other monitoring
18	monitorOther_avail	Char	1	\$1.	\$1.	
19	monitorSupO2	Num	8	BEST12.	BEST32.	Motility (Peds): Preprocedure: Monitoring: Supplemental oxygen at baseline
20	monitorSupO2_avail	Num	8	BEST12.	BEST32.	
21	monitorPO2	Num	8	BEST12.	BEST32.	Motility (Peds): Preprocedure: Monitoring: Pulse oximetry
22	monitorPO2_avail	Num	8	BEST12.	BEST32.	
23	monitorCap	Num	8	BEST12.	BEST32.	Motility (Peds): Preprocedure: Monitoring: Capnography
24	monitorCap_avail	Num	8	BEST12.	BEST32.	
25	monitorECG	Num	8	BEST12.	BEST32.	Motility (Peds): Preprocedure: Monitoring: ECG
26	monitorECG_avail	Num	8	BEST12.	BEST32.	
27	monitorBP	Num	8	BEST12.	BEST32.	Motility (Peds): Preprocedure: Monitoring: Blood pressure
28	monitorBP_avail	Num	8	BEST12.	BEST32.	
29	consentPerson	Char	13	\$13.	\$13.	Motility (Peds): Preprocedure: Patient consent: Person consenting
30	consentPerson_avail	Num	8	BEST12.	BEST32.	
31	consent	Num	8	BEST12.	BEST32.	Motility (Peds): Preprocedure: Patient consent: Was consent obtained?
32	consent_avail	Num	8	BEST12.	BEST32.	
33	endoscopist	Num	8	BEST12.	BEST32.	Motility (Peds): Procedure: Personnel: Responsible Endoscopist

Num	Variable	Type	Len	Format	Informat	Label
34	endoscopist_avail	Num	8	BEST12.	BEST32.	
35	antibiotics	Char	1	\$1.	\$1.	Motility (Peds): Preprocedure: [Preprocedure antibiotics were given.]
36	antibiotics_avail	Char	1	\$1.	\$1.	
37	urgency	Char	8	\$8.	\$8.	Motility (Peds): Preprocedure: Presedation Assessment: ASA classification (urgency)
38	urgency_avail	Num	8	BEST12.	BEST32.	
39	performer	Num	8	BEST12.	BEST32.	Motility (Peds): Preprocedure: Procedure performed by
40	performer_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_motpreproc_procedure_person.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	33	\$33.	\$33.	Motility (Peds): Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	Motility (Peds): Procedure: Personnel: Procedure personnel
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_motproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	esoManometry	Num	8	BEST12.	BEST32.	Motility: Procedure: Procedure performed: Esophageal manometry: low resolution
4	esoManometry_avail	Num	8	BEST12.	BEST32.	
5	lblambPh	Char	1	\$1.	\$1.	(Not displayed)
6	lblambPh_avail	Char	1	\$1.	\$1.	
7	anorectalManometry	Num	8	BEST12.	BEST32.	Motility: Procedure: Procedure performed: Anorectal manometry
8	anorectalManometry_avail	Num	8	BEST12.	BEST32.	
9	procOther	Num	8	BEST12.	BEST32.	Motility: Procedure: Procedure performed: Other procedure.
10	procOther_avail	Num	8	BEST12.	BEST32.	
11	procOtherTxt	Char	21	\$21.	\$21.	Motility: Procedure: Procedure Performed: Other procedure (Text)
12	procOtherTxt_avail	Num	8	BEST12.	BEST32.	
13	procCompleted	Num	8	BEST12.	BEST32.	Motility: Procedure: Was the procedure completed?
14	procCompleted_avail	Num	8	BEST12.	BEST32.	
15	incompIntolerance	Char	1	\$1.	\$1.	Motility: Procedure: Reason(s) procedure was incomplete: Patient intolerance
16	incompIntolerance_avail	Char	1	\$1.	\$1.	
17	incompFailure	Char	1	\$1.	\$1.	Motility: Procedure: Reason(s) procedure was incomplete: Technical failure of instrument
18	incompFailure_avail	Char	1	\$1.	\$1.	
19	incompIntubate	Char	1	\$1.	\$1.	Motility: Procedure: Reason(s) procedure was incomplete: Inability to intubate
20	incompIntubate_avail	Char	1	\$1.	\$1.	
21	incompOther	Char	1	\$1.	\$1.	Motility: Procedure: Reason(s) procedure was incomplete: Other
22	incompOther_avail	Char	1	\$1.	\$1.	
23	incompOtherTxt	Char	1	\$1.	\$1.	Motility: Procedure: Reason(s) procedure was incomplete: Other (Text)
24	incompOtherTxt_avail	Char	1	\$1.	\$1.	
25	ptTolerance	Char	9	\$9.	\$9.	Motility: Procedure: Patient tolerance
26	ptTolerance_avail	Num	8	BEST12.	BEST32.	
27	fluoroscopy	Num	8	BEST12.	BEST32.	Motility: Procedure: Was fluoroscopy used?
28	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
29	lblCPTesomanHighStim	Char	1	\$1.	\$1.	(Not displayed)
30	lblCPTesomanHighStim_avail	Char	1	\$1.	\$1.	
31	CPTesomanHighStim	Char	1	\$1.	\$1.	Motility: Procedure: Procedure performed: Esophageal manometry: high resolution with stimulation or perfusion

Num	Variable	Type	Len	Format	Informat	Label
32	CPTesomanHighStim_avail	Char	1	\$1.	\$1.	
33	CPTcatheter	Char	1	\$1.	\$1.	Motility: Procedure: Procedure performed: Ambulatory pH test: catheter
34	CPTcatheter_avail	Char	1	\$1.	\$1.	
35	CPTesomanHigh	Char	1	\$1.	\$1.	Motility: Procedure: Procedure performed: Esophageal manometry: high resolution .
36	CPTesomanHigh_avail	Char	1	\$1.	\$1.	
37	lblCPTimpmanLong	Char	1	\$1.	\$1.	(Not displayed)
38	lblCPTimpmanLong_avail	Char	1	\$1.	\$1.	
39	CPTesomanStim	Char	1	\$1.	\$1.	Motility: Procedure: Procedure performed: Esophageal manometry: low resolution with stimulation or perfusion
40	CPTesomanStim_avail	Char	1	\$1.	\$1.	
41	lblCPTbravo	Char	1	\$1.	\$1.	(Not displayed)
42	lblCPTbravo_avail	Char	1	\$1.	\$1.	
43	lblCPTesomanStim	Char	1	\$1.	\$1.	(Not displayed)
44	lblCPTesomanStim_avail	Char	1	\$1.	\$1.	
45	lblCPTimpman	Char	1	\$1.	\$1.	(Not displayed)
46	lblCPTimpman_avail	Char	1	\$1.	\$1.	
47	lblCPTesomanHigh	Char	1	\$1.	\$1.	(Not displayed)
48	lblCPTesomanHigh_avail	Char	1	\$1.	\$1.	
49	lblCPTcatheter	Char	1	\$1.	\$1.	(Not displayed)
50	lblCPTcatheter_avail	Char	1	\$1.	\$1.	
51	CPTimpman	Char	1	\$1.	\$1.	Motility: Procedure: Procedure performed: Impedance manometry: Esophageal function impedance test
52	CPTimpman_avail	Char	1	\$1.	\$1.	
53	CPTbravo	Char	1	\$1.	\$1.	Motility: Procedure: Procedure performed: Ambulatory pH test: Bravo capsule
54	CPTbravo_avail	Char	1	\$1.	\$1.	
55	CPTimpmanLong	Char	1	\$1.	\$1.	Motility: Procedure: Procedure performed: Impedance manometry: Prolonged esophageal function impedance test (1-24 hours)
56	CPTimpmanLong_avail	Char	1	\$1.	\$1.	
57	lblCptEsoManometry	Num	8	BEST12.	BEST32.	(Not displayed)
58	lblCptEsoManometry_avail	Num	8	BEST12.	BEST32.	
59	lblCptAnorectalManometry	Num	8	BEST12.	BEST32.	(Not displayed)
60	lblCptAnorectalManometry_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_motproc_instruments_grid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	24	\$24.	\$24.	Motility: Procedure: Instruments (Grid): Instrument
4	Serial_Number_c2	Char	1	\$1.	\$1.	Motility: Procedure: Instruments (Grid): Serial Number
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: peds_pe.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	peDate	Num	8	BEST12.	BEST32.	Physical Exam: Physical exam performed
4	peDate_avail	Num	8	BEST12.	BEST32.	
5	allWNL	Num	8	BEST12.	BEST32.	Physical Exam: Entire PE WNL
6	allWNL_avail	Num	8	BEST12.	BEST32.	
7	airwayWNL	Char	17	\$17.	\$17.	Physical Exam: Airway exam
8	airwayWNL_avail	Num	8	BEST12.	BEST32.	
9	abdWNL	Char	17	\$17.	\$17.	Physical Exam: Abdominal exam
10	abdWNL_avail	Num	8	BEST12.	BEST32.	
11	cardiopulmWNL	Char	17	\$17.	\$17.	Physical Exam: Cardio-pulmonary exam
12	cardiopulmWNL_avail	Num	8	BEST12.	BEST32.	
13	extrWNL	Char	17	\$17.	\$17.	Physical Exam: Extremity exam
14	extrWNL_avail	Num	8	BEST12.	BEST32.	
15	heentWNL	Char	17	\$17.	\$17.	Physical Exam: HEENT exam
16	heentWNL_avail	Num	8	BEST12.	BEST32.	
17	mentalWNL	Char	17	\$17.	\$17.	Physical Exam: Mental status exam
18	mentalWNL_avail	Num	8	BEST12.	BEST32.	
19	neuroWNL	Char	17	\$17.	\$17.	Physical Exam: Neurological exam
20	neuroWNL_avail	Num	8	BEST12.	BEST32.	
21	pulse	Num	8	BEST12.	BEST32.	Physical Exam: Pulse (beats / min)
22	pulse_avail	Num	8	BEST12.	BEST32.	
23	diaBP	Num	8	BEST12.	BEST32.	Physical Exam: Diastolic BP (mmHg)
24	diaBP_avail	Num	8	BEST12.	BEST32.	
25	sysBP	Num	8	BEST12.	BEST32.	Physical Exam: Systolic BP (mmHg)
26	sysBP_avail	Num	8	BEST12.	BEST32.	
27	bmiPct	Char	9	\$9.	\$9.	Physical Exam: Measurements: BMI Percentile
28	bmiPct_avail	Num	8	BEST12.	BEST32.	
29	units	Char	8	\$8.	\$8.	Physical Exam: Measurements: Units
30	units_avail	Num	8	BEST12.	BEST32.	
31	weight	Num	8	BEST12.	BEST32.	Physical Exam: Measurements: Weight (lbs or kg)
32	weight_avail	Num	8	BEST12.	BEST32.	
33	height	Num	8	BEST12.	BEST32.	Physical Exam: Measurements: Height/length (in or cm)
34	height_avail	Num	8	BEST12.	BEST32.	
35	bmi	Num	8	BEST12.	BEST32.	Physical Exam: Measurements: BMI
36	bmi_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
37	rectalWNL	Char	17	\$17.	\$17.	Physical Exam: Rectal exam
38	rectalWNL_avail	Num	8	BEST12.	BEST32.	
39	bmiClass	Char	16	\$16.	\$16.	Physical Exam: Measurements: BMI Category
40	bmiClass_avail	Num	8	BEST12.	BEST32.	
41	heightOOS	Char	1	\$1.	\$1.	Physical Exam: [Height/length and weight out of scope of practice]
42	heightOOS_avail	Char	1	\$1.	\$1.	
43	bpOOS	Char	1	\$1.	\$1.	Physical Exam: [Blood pressure out of scope of practice]
44	bpOOS_avail	Char	1	\$1.	\$1.	

Data Set Name: peds_theralauncherhemo.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	hemBicap	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: Bipolar coagulation
4	hemBicap_avail	Num	8	BEST12.	BEST32.	
5	hemOther	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: Other therapy
6	hemOther_avail	Num	8	BEST12.	BEST32.	
7	hemLaser	Char	1	\$1.	\$1.	(Findings detail): Hemostatic therapies: Laser
8	hemLaser_avail	Char	1	\$1.	\$1.	
9	hemInject	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: Injection
10	hemInject_avail	Num	8	BEST12.	BEST32.	
11	hemProbe	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: Heater probe
12	hemProbe_avail	Num	8	BEST12.	BEST32.	
13	hemClip	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: Clip
14	hemClip_avail	Num	8	BEST12.	BEST32.	
15	hemBanding	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: Banding
16	hemBanding_avail	Num	8	BEST12.	BEST32.	
17	hemAPC	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: APC
18	hemAPC_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *peds_theralaunchernonhemo.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	nonhemStent	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: Stent
4	nonhemStent_avail	Num	8	BEST12.	BEST32.	
5	nonhemEMR	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: EMR
6	nonhemEMR_avail	Num	8	BEST12.	BEST32.	
7	nonhemDilation	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: Dilation
8	nonhemDilation_avail	Num	8	BEST12.	BEST32.	
9	nonhemOther	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: Other therapy
10	nonhemOther_avail	Num	8	BEST12.	BEST32.	
11	nonhemLaser	Char	1	\$1.	\$1.	(Findings detail): Non-Hemostatic therapies: Laser
12	nonhemLaser_avail	Char	1	\$1.	\$1.	
13	nonhemInject	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: Injection
14	nonhemInject_avail	Num	8	BEST12.	BEST32.	
15	nonhemProbe	Char	1	\$1.	\$1.	(Findings detail): Non-Hemostatic therapies: Heater probe
16	nonhemProbe_avail	Char	1	\$1.	\$1.	
17	nonhemClip	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: Clip
18	nonhemClip_avail	Num	8	BEST12.	BEST32.	
19	nonhemBanding	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: Banding
20	nonhemBanding_avail	Num	8	BEST12.	BEST32.	
21	nonhemAPC	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: APC
22	nonhemAPC_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_treatmentplan.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	92	\$92.	\$92.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	years	Num	8	BEST12.	BEST32.	Assessment/Plan: Recommended screening or surveillance interval: (Recommended next exam in) years
4	years_avail	Num	8	BEST12.	BEST32.	
5	noMeds	Num	8	BEST12.	BEST32.	Plan: Medication plan: No medications required- No medications are required.
6	noMeds_avail	Num	8	BEST12.	BEST32.	
7	dcMeds	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Discontinue current medications
8	dcMeds_avail	Num	8	BEST12.	BEST32.	
9	providerMeds	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Medications per referring provider
10	providerMeds_avail	Num	8	BEST12.	BEST32.	
11	currentMeds	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Continue current medications
12	currentMeds_avail	Num	8	BEST12.	BEST32.	
13	newMeds	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Start new medications
14	newMeds_avail	Num	8	BEST12.	BEST32.	
15	medAwaitPath	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Await pathology
16	medAwaitPath_avail	Num	8	BEST12.	BEST32.	
17	months	Num	8	BEST12.	BEST32.	Assessment/Plan: Recommended screening or surveillance interval: (Recommended next exam in) months
18	months_avail	Num	8	BEST12.	BEST32.	
19	newMedsOther	Num	8	BEST12.	BEST32.	Plan: Medication plan: Other new medication(s):
20	newMedsOther_avail	Num	8	BEST12.	BEST32.	
21	survInterval	Char	47	\$47.	\$47.	Assessment/Plan: Recommended screening or surveillance interval
22	survInterval_avail	Num	8	BEST12.	BEST32.	
23	planOther	Num	8	BEST12.	BEST32.	Assessment/Plan: Scheduling and Referring: Other plan
24	planOther_avail	Num	8	BEST12.	BEST32.	
25	pain	Num	8	BEST12.	BEST32.	Plan: Pain medication: [No medication required for pain control.]
26	pain_avail	Num	8	BEST12.	BEST32.	
27	painMeds	Char	82	\$82.	\$82.	Plan: Pain medication
28	painMeds_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_treatmentplan_new_medicatio.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_Type_c1	Char	26	\$26.	\$26.	Assessment/Plan: New Medications (grid): Medication Type
4	Medication_c2	Char	33	\$33.	\$33.	Assessment/Plan: New Medications (grid): Medication
5	Dose_c3	Char	12	\$12.	\$12.	Assessment/Plan: New Medications (grid): Dose
6	Route_c4	Char	9	\$9.	\$9.	Assessment/Plan: New Medications (grid): Route
7	Sig_c5	Char	9	\$9.	\$9.	Assessment/Plan: New Medications (grid): Sig
8	Comments_c7	Char	290	\$290.	\$290.	Assessment/Plan: New Medications (grid): Comments
9	Disp_c6	Char	20	\$20.	\$20.	Assessment/Plan: New Medication (grid): Disp
10	finding_uid	Char	37	\$37.	\$37.	Unique Identifier- Findings

Data Set Name: peds_txhembanding.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	29	\$29.	\$29.	Hemostatic Therapies: Hemostatic Banding: Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	device	Char	17	\$17.	\$17.	Hemostatic Therapies: Hemostatic Banding: Banding device
6	device_avail	Num	8	BEST12.	BEST32.	
7	placed	Num	8	BEST12.	BEST32.	Hemostatic Therapies: Hemostatic Banding: Bands placed
8	placed_avail	Num	8	BEST12.	BEST32.	
9	fired	Num	8	BEST12.	BEST32.	Hemostatic Therapies: Hemostatic Banding: Total bands fired
10	fired_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	77	\$77.	\$77.	Hemostatic Therapies: Hemostatic Banding: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	bldOutcome	Char	27	\$27.	\$27.	Hemostatic Therapies: Hemostatic Banding: Bleeding outcome
14	bldOutcome_avail	Num	8	BEST12.	BEST32.	
15	numBanded	Num	8	BEST12.	BEST32.	Hemostatic Therapies: Hemostatic Banding: Number of varices banded
16	numBanded_avail	Num	8	BEST12.	BEST32.	

Data Set Name: peds_txnonhembanding.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	22	\$22.	\$22.	Non-Hemostatic Therapies: Non-Hemostatic Banding: Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	device	Char	13	\$13.	\$13.	Non-Hemostatic Therapies: Non-Hemostatic Banding: Banding device
6	device_avail	Num	8	BEST12.	BEST32.	
7	placed	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Banding: Bands placed
8	placed_avail	Num	8	BEST12.	BEST32.	
9	fired	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Banding: Total bands fired
10	fired_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	138	\$138.	\$138.	Non-Hemostatic Therapies: Non-Hemostatic Banding: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	numBanded	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Banding: Number of varices banded
14	numBanded_avail	Num	8	BEST12.	BEST32.	

Data Set Name: preprocsupo2.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	O2method	Char	16	\$16.	\$16.	Preprocedure: Supplemental O2: Delivery method
4	O2method_avail	Num	8	BEST12.	BEST32.	
5	O2flow	Num	8	BEST12.	BEST32.	Preprocedure: Supplemental O2: (O2 flow liters)
6	O2flow_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	219	\$219.	\$219.	Preprocedure: Supplemental O2: Comments
8	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: priorndproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	priorProcOtherTxt	Char	75	\$75.	\$75.	Bronchoscopy: Indications: Prior non-diagnostic procedure: Previous procedure type: Other (text)
4	priorProcOtherTxt_avail	Num	8	BEST12.	BEST32.	
5	bronchoscopy	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Prior non-diagnostic procedure: Previous procedure type: Bronchoscopy
6	bronchoscopy_avail	Num	8	BEST12.	BEST32.	
7	fna	Char	1	\$1.	\$1.	Bronchoscopy: Indications: Prior non-diagnostic procedure: Previous procedure type: Radiologically-guided transthoracic fine needle aspi
8	fna_avail	Char	1	\$1.	\$1.	
9	mediastinoscopy	Char	1	\$1.	\$1.	Bronchoscopy: Indications: Prior non-diagnostic procedure: Previous procedure type: Mediastinoscopy
10	mediastinoscopy_avail	Char	1	\$1.	\$1.	
11	surgBx	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Prior non-diagnostic procedure: Previous procedure type: Video assistance or open surgical biopsy
12	surgBx_avail	Num	8	BEST12.	BEST32.	
13	priorProcOther	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Prior non-diagnostic procedure: Previous procedure type: Other
14	priorProcOther_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *proc_main.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	(Not on a screen) Procedure: Universally unique ID for the procedure
2	patient_uid	Char	36	\$36.	\$36.	(Not on a screen) Procedure: Unique identifier for the patient
3	CUEI	Num	8	BEST12.	BEST32.	(Not on a screen) Procedure: CORI4 Unique Endoscopist ID for the endoscopist who signed the procedure
4	procedure_type	Char	6	\$6.	\$6.	(Not on a screen) Procedure: Procedure type
5	proc_year	Num	8	BEST12.	BEST32.	(Not on a screen) Procedure: Year of the procedure
6	proc_order	Num	8	BEST12.	BEST32.	(Not on a screen) Procedure: Order of the procedure in year
7	age	Num	8	BEST12.	BEST32.	(Not on a screen) Procedure: Age of patient at time of procedure, in years
8	signed	Num	8	BEST12.	BEST32.	(Not on a screen) Procedure: Was the procedure signed by the attending endoscopist/bronchoscopist?
9	fellow_signed	Num	8	BEST12.	BEST32.	(Not on a screen) Procedure: Signed by a fellow?
10	site_id	Num	8	BEST12.	BEST32.	(Not on a screen) Procedure: Unique identifier of the site where the procedure was performed
11	version_no	Char	9	\$9.	\$9.	(Not on a screen) Procedure: Version of CORI used for procedure documentation
12	proc_num	Num	8	BEST12.	BEST32.	(Not on a screen) Procedure: Unique identifier for the procedure

Data Set Name: *pucai.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	abdPainScore	Char	94	\$94.	\$94.	Colonoscopy: Indications: Pediatric Ulcerative Colitis Activities Index: Abdominal Pain Score
4	abdPainScore_avail	Num	8	BEST12.	BEST32.	
5	stoolsPerDay	Char	42	\$42.	\$42.	Colonoscopy: Indications: Pediatric Ulcerative Colitis Activities Index: Stools per day
6	stoolsPerDay_avail	Num	8	BEST12.	BEST32.	
7	wellBeing	Char	87	\$87.	\$87.	Colonoscopy: Indications: Pediatric Ulcerative Colitis Activities Index: Well-being - week prior to score
8	wellBeing_avail	Num	8	BEST12.	BEST32.	
9	rectalBleed	Char	54	\$54.	\$54.	Colonoscopy: Indications: Pediatric Ulcerative Colitis Activities Index: Rectal bleeding
10	rectalBleed_avail	Num	8	BEST12.	BEST32.	
11	numStools	Char	10	\$10.	\$10.	Colonoscopy: Indications: Pediatric Ulcerative Colitis Activities Index: Number of stools in 24 hours
12	numStools_avail	Num	8	BEST12.	BEST32.	
13	nocturnalStools	Char	4	\$4.	\$4.	Colonoscopy: Indications: Pediatric Ulcerative Colitis Activities Index: Nocturnal stools
14	nocturnalStools_avail	Num	8	BEST12.	BEST32.	
15	score	Char	41	\$41.	\$41.	Colonoscopy: Indications: Pediatric Ulcerative Colitis Activities Index: Total PUCAI score
16	score_avail	Num	8	BEST12.	BEST32.	

Data Set Name: scebarretts.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Image(s) taken
4	imageTaken_avail	Char	1	\$1.	\$1.	
5	ulcer	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Associated Findings: Esophageal Ulcer
6	ulcer_avail	Char	1	\$1.	\$1.	
7	nodules	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Associated Findings: Nodules
8	nodules_avail	Char	1	\$1.	\$1.	
9	inflammation	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Associated Findings: Inflammation
10	inflammation_avail	Char	1	\$1.	\$1.	
11	length	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Margins (cm) from mouth: Length of Barrett's (cm)
12	length_avail	Num	8	BEST12.	BEST32.	
13	les	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Margins (cm) from mouth: LES (lower Esophageal sphincter)
14	les_avail	Char	1	\$1.	\$1.	
15	zline	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Margins (cm) from mouth: Z Line (Squamocolumnar Junction)
16	zline_avail	Char	1	\$1.	\$1.	
17	distal	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Margins (cm) from mouth: Distal
18	distal_avail	Num	8	BEST12.	BEST32.	
19	proximal	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Margins (cm) from mouth: Proximal
20	proximal_avail	Num	8	BEST12.	BEST32.	
21	suspEst	Char	9	\$9.	\$9.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Description
22	suspEst_avail	Num	8	BEST12.	BEST32.	
23	comments	Char	81	\$81.	\$81.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	icd9	Char	25	\$25.	\$25.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Diagnosis
26	icd9_avail	Num	8	BEST12.	BEST32.	
27	sentToPath	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Diagnostics: Sent to pathology
28	sentToPath_avail	Num	8	BEST12.	BEST32.	
29	brushing	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Diagnostics: Brushing taken
30	brushing_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	forceps	Char	7	\$7.	\$7.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Diagnostics: (Biopsy taken) Biopsy forceps type
32	forceps_avail	Num	8	BEST12.	BEST32.	
33	biopsy	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Diagnostics: Biopsy taken
34	biopsy_avail	Num	8	BEST12.	BEST32.	
35	bxNum	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Diagnostics: Total # of biopsies taken
36	bxNum_avail	Num	8	BEST12.	BEST32.	
37	hem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Therapeutic procedure(s): Hemostatic
38	hem_avail	Char	1	\$1.	\$1.	
39	nonHem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Therapeutic procedure(s): Non-Hemostatic
40	nonHem_avail	Char	1	\$1.	\$1.	
41	hemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Therapeutic procedure(s): Hemostatic (list)
42	hemList_avail	Char	1	\$1.	\$1.	
43	nonHemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Therapeutic procedure(s): Non-Hemostatic (list)
44	nonHemList_avail	Char	1	\$1.	\$1.	
45	lengthcalc	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Description
46	lengthcalc_avail	Char	1	\$1.	\$1.	

Data Set Name: *scebarretts_pathology.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	pathid	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Path ID
4	finding	Char	19	\$19.	\$19.	Postprocedure and Followup: Pathology (grid): Finding
5	result	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Result
6	modifier	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Modifier
7	report	Char	1	\$1.	\$1.	Postprocedure and Followup: Pathology (grid): Description

Data Set Name: sceesomucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sentToPath	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Diagnostics: Sent to pathology
4	sentToPath_avail	Char	1	\$1.	\$1.	
5	biopsy	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Diagnostics: Biopsy taken
6	biopsy_avail	Num	8	BEST12.	BEST32.	
7	brushing	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Diagnostics: Brushing taken
8	brushing_avail	Char	1	\$1.	\$1.	
9	comments	Char	105	\$105.	\$105.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	
11	location	Char	16	\$16.	\$16.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Starting Location
12	location_avail	Num	8	BEST12.	BEST32.	
13	length	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Length of inflammation (cm)
14	length_avail	Num	8	BEST12.	BEST32.	
15	bleeding	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Rate of bleed
16	bleeding_avail	Char	1	\$1.	\$1.	
17	etiologyOther	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Other
18	etiologyOther_avail	Num	8	BEST12.	BEST32.	
19	radiation	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Radiation
20	radiation_avail	Char	1	\$1.	\$1.	
21	caustic	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Caustic
22	caustic_avail	Char	1	\$1.	\$1.	
23	infection	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Infection
24	infection_avail	Num	8	BEST12.	BEST32.	
25	medications	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Pill-Related
26	medications_avail	Char	1	\$1.	\$1.	
27	reflux	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Reflux disease
28	reflux_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
29	edema	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Description: Edema
30	edema_avail	Char	1	\$1.	\$1.	
31	erosions	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Description: Erosions
32	erosions_avail	Num	8	BEST12.	BEST32.	
33	erythema	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Description: Erythema
34	erythema_avail	Char	1	\$1.	\$1.	
35	friable	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Description: Friable
36	friable_avail	Char	1	\$1.	\$1.	
37	granular	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Description: Granular
38	granular_avail	Char	1	\$1.	\$1.	
39	hemorrhage	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Description: Hemorrhage (oozing)
40	hemorrhage_avail	Char	1	\$1.	\$1.	
41	mosaicScaly	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Description: Mosaic / Scaly
42	mosaicScaly_avail	Char	1	\$1.	\$1.	
43	mottled	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Description: Mottled
44	mottled_avail	Char	1	\$1.	\$1.	
45	nodularity	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Description: Nodularity
46	nodularity_avail	Char	1	\$1.	\$1.	
47	redSpots	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Description: Red Spots
48	redSpots_avail	Char	1	\$1.	\$1.	
49	subepiHem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Description: Subepithelial hemorrhage
50	subepiHem_avail	Char	1	\$1.	\$1.	
51	ulcers	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Description: Ulcers
52	ulcers_avail	Char	1	\$1.	\$1.	
53	icd9	Char	44	\$44.	\$44.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Diagnosis
54	icd9_avail	Num	8	BEST12.	BEST32.	
55	imageTaken	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Image(s) taken
56	imageTaken_avail	Char	1	\$1.	\$1.	
57	hem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Hemostatic

Num	Variable	Type	Len	Format	Informat	Label
58	hem_avail	Char	1	\$1.	\$1.	
59	hemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Hemostatic (list)
60	hemList_avail	Char	1	\$1.	\$1.	
61	nonHem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Non-Hemostatic
62	nonHem_avail	Char	1	\$1.	\$1.	
63	nonHemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Therapeutic procedure(s): Non-Hemostatic (list)
64	nonHemList_avail	Char	1	\$1.	\$1.	
65	endLoc	Char	16	\$16.	\$16.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Ending location
66	endLoc_avail	Num	8	BEST12.	BEST32.	
67	bxNum	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Diagnostics: Total # of biopsies taken
68	bxNum_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *sceesomucosalother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	31	\$31.	\$31.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Other (Text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: scefnd.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	esophNeg	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Normal Findings: Esophagus
4	esophNeg_avail	Num	8	BEST12.	BEST32.	
5	stomachNeg	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Normal Findings: Stomach
6	stomachNeg_avail	Num	8	BEST12.	BEST32.	
7	duodNeg	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Normal Findings: Duodenum
8	duodNeg_avail	Char	1	\$1.	\$1.	

Data Set Name: scefindother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	67	\$67.	\$67.	Small Caliber Endoscopy: Findings: Other Finding: Description/ Comments
4	description_avail	Num	8	BEST12.	BEST32.	
5	imageTaken	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Other Finding: Image(s) taken
6	imageTaken_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Other Finding: Diagnosis
8	icd9_avail	Char	1	\$1.	\$1.	
9	sentToPath	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Other Finding: Diagnostics: Sent to pathology
10	sentToPath_avail	Char	1	\$1.	\$1.	
11	biopsy	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Other Finding: Diagnostics: Biopsy taken
12	biopsy_avail	Char	1	\$1.	\$1.	
13	startLoc	Char	19	\$19.	\$19.	Small Caliber Endoscopy: Findings: Other Finding: Starting Location
14	startLoc_avail	Num	8	BEST12.	BEST32.	
15	hem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Other Finding: Therapeutic procedure(s): Hemostatic
16	hem_avail	Char	1	\$1.	\$1.	
17	hemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Other Finding: Therapeutic procedure(s): Hemostatic (list)
18	hemList_avail	Char	1	\$1.	\$1.	
19	nonHem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic
20	nonHem_avail	Char	1	\$1.	\$1.	
21	nonHemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Other Finding: Therapeutic procedure(s): Non-Hemostatic (list)
22	nonHemList_avail	Char	1	\$1.	\$1.	
23	endLoc	Char	22	\$22.	\$22.	Small Caliber Endoscopy: Findings: Other Finding: Ending location
24	endLoc_avail	Num	8	BEST12.	BEST32.	
25	bxNum	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Other Finding: Diagnostics: Total # of biopsies taken
26	bxNum_avail	Char	1	\$1.	\$1.	
27	rutPending	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Other Finding: Diagnostics: Diagnostics: RUT results pending
28	rutPending_avail	Char	1	\$1.	\$1.	
29	rutComplete	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Other Finding: Diagnostics: Diagnostics: RUT results complete
30	rutComplete_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	rutResults	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Other Finding: Diagnostics: RUT results
32	rutResults_avail	Char	1	\$1.	\$1.	

Data Set Name: scehiatalhernia.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	22	\$22.	\$22.	Small Caliber Endoscopy: Findings: Hiatal Hernia: Description (Type)
4	description_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	39	\$39.	\$39.	Small Caliber Endoscopy: Findings: Hiatal Hernia: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	zline	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Hiatal Hernia: Landmarks from Mouth (cm): Z-line/GEJ
8	zline_avail	Char	1	\$1.	\$1.	
9	diaphragm	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Hiatal Hernia: Landmarks from Mouth (cm): Diaphragm
10	diaphragm_avail	Char	1	\$1.	\$1.	
11	length	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Hiatal Hernia: Landmarks from Mouth (cm): Length
12	length_avail	Num	8	BEST12.	BEST32.	
13	cameron	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Hiatal Hernia: Cameron erosions
14	cameron_avail	Char	1	\$1.	\$1.	
15	imageTaken	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Hiatal Hernia: Image(s) taken
16	imageTaken_avail	Char	1	\$1.	\$1.	
17	icd9	Char	13	\$13.	\$13.	Small Caliber Endoscopy: Findings: Hiatal Hernia: Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	senttopath	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Hiatal Hernia: Diagnostics: Sent to pathology
20	senttopath_avail	Char	1	\$1.	\$1.	

Data Set Name: sceind.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	ablation	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Therapeutic Intervention: Ablation
4	ablation_avail	Char	1	\$1.	\$1.	
5	banding	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Therapeutic Intervention: Banding
6	banding_avail	Char	1	\$1.	\$1.	
7	therGERD	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Therapeutic Intervention: Endoscopic therapy for GERD
8	therGERD_avail	Char	1	\$1.	\$1.	
9	dilation	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Therapeutic Intervention: Esophageal Dilation
10	dilation_avail	Char	1	\$1.	\$1.	
11	foodImpact	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Therapeutic Intervention: Food impaction removal
12	foodImpact_avail	Char	1	\$1.	\$1.	
13	fbRemoval	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Therapeutic Intervention: Foreign body removal
14	fbRemoval_avail	Char	1	\$1.	\$1.	
15	injection	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Therapeutic Intervention: Injection
16	injection_avail	Char	1	\$1.	\$1.	
17	peg	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Therapeutic Intervention: PEG tube
18	peg_avail	Char	1	\$1.	\$1.	
19	pej	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Therapeutic Intervention: PEJ tube
20	pej_avail	Char	1	\$1.	\$1.	
21	stent	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Therapeutic Intervention: Stent
22	stent_avail	Char	1	\$1.	\$1.	
23	intervenOther	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Indications: Therapeutic Intervention: Other therapeutic intervention
24	intervenOther_avail	Num	8	BEST12.	BEST32.	
25	bldLossOther	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Management of GI Blood Loss: Other GI blood loss management
26	bldLossOther_avail	Char	1	\$1.	\$1.	
27	suspUGIBld	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Management of GI Blood Loss: Suspected UGI bleed without active bleeding
28	suspUGIBld_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	fobt	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Management of GI Blood Loss: Positive fecal occult blood test (FOBT)
30	fobt_avail	Char	1	\$1.	\$1.	
31	varices	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Management of GI Blood Loss: Varices
32	varices_avail	Char	1	\$1.	\$1.	
33	lowFerritin	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Management of GI Blood Loss: Low ferritin without anemia
34	lowFerritin_avail	Char	1	\$1.	\$1.	
35	anemia	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Management of GI Blood Loss: Anemia
36	anemia_avail	Char	1	\$1.	\$1.	
37	activeBld	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Management of GI Blood Loss: Evaluation of active/recent bleeding
38	activeBld_avail	Char	1	\$1.	\$1.	
39	caSuspOther	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Suspected Malignancy or Premalignancy: Other suspected malignancy or premalignancy
40	caSuspOther_avail	Char	1	\$1.	\$1.	
41	caHx	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Suspected Malignancy or Premalignancy: Personal history of cancer
42	caHx_avail	Char	1	\$1.	\$1.	
43	partGastrect	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Suspected Malignancy or Premalignancy: Partial gastrectomy
44	partGastrect_avail	Char	1	\$1.	\$1.	
45	ulcer	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Suspected Malignancy or Premalignancy: Gastric ulcer
46	ulcer_avail	Char	1	\$1.	\$1.	
47	polyp	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Suspected Malignancy or Premalignancy: Gastric polyps
48	polyp_avail	Char	1	\$1.	\$1.	
49	fap	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Suspected Malignancy or Premalignancy: Familial adenomatous polyposis
50	fap_avail	Char	1	\$1.	\$1.	
51	barretts	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Suspected Malignancy or Premalignancy: Barrett's Esophagus
52	barretts_avail	Char	1	\$1.	\$1.	
53	suspDxOther	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Evaluation of Suspected Diagnosis: Other suspected diagnosis
54	suspDxOther_avail	Char	1	\$1.	\$1.	
55	screenVarices	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Evaluation of Suspected Diagnosis: Screening for varices in patient with known cirrhosis
56	screenVarices_avail	Char	1	\$1.	\$1.	
57	abnlImage	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Indications: Evaluation of Suspected Diagnosis: Abnormal x-ray or imaging study

Num	Variable	Type	Len	Format	Informat	Label
58	abnlImage_avail	Num	8	BEST12.	BEST32.	
59	gvhd	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Evaluation of Suspected Diagnosis: Graft v host disease
60	gvhd_avail	Char	1	\$1.	\$1.	
61	infection	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Evaluation of Suspected Diagnosis: Infection
62	infection_avail	Char	1	\$1.	\$1.	
63	sprue	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Evaluation of Suspected Diagnosis: Malabsorption/Celiac sprue
64	sprue_avail	Char	1	\$1.	\$1.	
65	sxOther	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Indications: Evaluation of Symptoms: Other symptoms
66	sxOther_avail	Num	8	BEST12.	BEST32.	
67	sxImmunocomp	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Evaluation of Symptoms: GI symptoms in an immunocompromised host
68	sxImmunocomp_avail	Char	1	\$1.	\$1.	
69	dysphagia	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Evaluation of Symptoms: Dysphagia
70	dysphagia_avail	Char	1	\$1.	\$1.	
71	dyspepsia	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Evaluation of Symptoms: Dyspepsia symptoms
72	dyspepsia_avail	Char	1	\$1.	\$1.	
73	reflux	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Indications: Evaluation of Symptoms: Reflux symptoms
74	reflux_avail	Num	8	BEST12.	BEST32.	
75	nausea	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Evaluation of Symptoms: Nausea/vomiting
76	nausea_avail	Char	1	\$1.	\$1.	
77	primaryInd	Char	36	\$36.	\$36.	Small Caliber Endoscopy: Indications: Primary indication
78	primaryInd_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *sceindabnlxray.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	13	\$13.	\$13.	Small Caliber Endoscopy: Indications: Evaulation of suspected diagnosis: Abnormal x-ray or imaging study: (Please describe the abnormal
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: sceindrefluxx.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	entPulm	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Evaluation of Symptoms: Reflux symptoms: ENT/pulmonary symptoms
4	entPulm_avail	Char	1	\$1.	\$1.	
5	heartburn	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Evaluation of Symptoms: Reflux symptoms: Heartburn (mid-epigastric pain radiating to the chest)
6	heartburn_avail	Char	1	\$1.	\$1.	
7	regurgitation	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Evaluation of Symptoms: Reflux symptoms: Regurgitation
8	regurgitation_avail	Char	1	\$1.	\$1.	
9	chestPain	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Indications: Evaluation of Symptoms: Reflux symptoms: Chest pain
10	chestPain_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Indications: Evaluation of Symptoms: Reflux symptoms: Comments
12	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: *sceindsxother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	18	\$18.	\$18.	Small Caliber Endoscopy: Indications: Evaluation of Symptoms: Other Symptoms (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *sceindtxother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	100	\$100.	\$100.	Small Caliber Endoscopy: Indications: Therapeutic Intervention: Other therapeutic intervention (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: sceinfection.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	hsvSE	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Infection: HSV (Suspected/ Established)
4	hsvSE_avail	Char	1	\$1.	\$1.	
5	cmvSE	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Infection: CMV (Suspected/ Established)
6	cmvSE_avail	Char	1	\$1.	\$1.	
7	candidaSE	Char	9	\$9.	\$9.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Infection: Candida (Suspected/ Established)
8	candidaSE_avail	Num	8	BEST12.	BEST32.	
9	otherText	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Infection: Other (Text)
10	otherText_avail	Char	1	\$1.	\$1.	
11	candida	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Infection: Candida
12	candida_avail	Num	8	BEST12.	BEST32.	
13	cmv	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Infection: CMV
14	cmv_avail	Char	1	\$1.	\$1.	
15	hsv	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Infection: HSV
16	hsv_avail	Char	1	\$1.	\$1.	
17	otherInfect	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Infection: Other
18	otherInfect_avail	Char	1	\$1.	\$1.	

Data Set Name: *scelaclass.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	grade	Char	7	\$7.	\$7.	Small Caliber Endoscopy: Findings: Mucosal Abnormality- Esophagus: Etiology: Reflux disease: LA Classification
4	grade_avail	Num	8	BEST12.	BEST32.	

Data Set Name: scenormal.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	endLoc	Char	18	\$18.	\$18.	Small Caliber Endoscopy: Findings: Normal: Ending location
4	endLoc_avail	Num	8	BEST12.	BEST32.	
5	startLoc	Char	18	\$18.	\$18.	Small Caliber Endoscopy: Findings: Normal: Starting Location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Normal: Image(s) taken
8	imageTaken_avail	Char	1	\$1.	\$1.	
9	comments	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Normal: Comments
10	comments_avail	Char	1	\$1.	\$1.	
11	biopsy	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Normal: Diagnostics: Biopsy taken
12	biopsy_avail	Char	1	\$1.	\$1.	
13	sentToPath	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Normal: Diagnostics: Sent to pathology
14	sentToPath_avail	Char	1	\$1.	\$1.	
15	bxNum	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Normal: Diagnostics: Total # of biopsies taken
16	bxNum_avail	Char	1	\$1.	\$1.	
17	rutPending	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Normal: Diagnostics: RUT results pending
18	rutPending_avail	Char	1	\$1.	\$1.	
19	rutComplete	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Normal: Diagnostics: RUT results complete
20	rutComplete_avail	Char	1	\$1.	\$1.	
21	rutResults	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Normal: Diagnostics: RUT results
22	rutResults_avail	Char	1	\$1.	\$1.	

Data Set Name: scepoly.p.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Image(s) taken
4	imageTaken_avail	Char	1	\$1.	\$1.	
5	comments	Char	68	\$68.	\$68.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	icd9	Char	35	\$35.	\$35.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Diagnosis
8	icd9_avail	Num	8	BEST12.	BEST32.	
9	retrieved	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Diagnostics: Tissue retrieved?
10	retrieved_avail	Char	1	\$1.	\$1.	
11	removed	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Diagnostics: Nodule or polyp removed?
12	removed_avail	Char	1	\$1.	\$1.	
13	sentToPath	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Diagnostics: Sent to pathology
14	sentToPath_avail	Char	1	\$1.	\$1.	
15	bxNoCaut	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Diagnostics: Biopsy without cautery
16	bxNoCaut_avail	Char	1	\$1.	\$1.	
17	bxCaut	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Diagnostics: Biopsy with cautery
18	bxCaut_avail	Char	1	\$1.	\$1.	
19	snareNoCaut	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Diagnostics: Snare without cautery
20	snareNoCaut_avail	Char	1	\$1.	\$1.	
21	snareCautSal	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Diagnostics: Snare with cautery/saline
22	snareCautSal_avail	Char	1	\$1.	\$1.	
23	snareCaut	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Diagnostics: Snare with cautery
24	snareCaut_avail	Char	1	\$1.	\$1.	
25	attachment	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Description: Attachment
26	attachment_avail	Char	1	\$1.	\$1.	
27	size	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Description: Size (mm)
28	size_avail	Num	8	BEST12.	BEST32.	
29	type	Char	6	\$6.	\$6.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Description: (Type)
30	type_avail	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
31	number	Char	11	\$11.	\$11.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Description: (Single/Multiple)
32	number_avail	Num	8	BEST12.	BEST32.	
33	location	Char	16	\$16.	\$16.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Location
34	location_avail	Num	8	BEST12.	BEST32.	
35	hem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Therapeutic procedure(s): Hemostatic
36	hem_avail	Char	1	\$1.	\$1.	
37	hemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Therapeutic procedure(s): Hemostatic (list)
38	hemList_avail	Char	1	\$1.	\$1.	
39	nonHem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Therapeutic procedure(s): Non-Hemostatic
40	nonHem_avail	Char	1	\$1.	\$1.	
41	nonHemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Therapeutic procedure(s): Non-Hemostatic (list)
42	nonHemList_avail	Char	1	\$1.	\$1.	
43	mucosal	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Description: Mucosal
44	mucosal_avail	Num	8	BEST12.	BEST32.	
45	submucosal	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Description: Submucosal
46	submucosal_avail	Char	1	\$1.	\$1.	
47	bxNum	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Nodule / Polyp: Diagnostics: Total # of biopsies taken
48	bxNum_avail	Char	1	\$1.	\$1.	

Data Set Name: scephreproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	consentPerson	Char	7	\$7.	\$7.	Small Caliber Endoscopy: Preprocedure: Patient consent: Person consenting
4	consentPerson_avail	Num	8	BEST12.	BEST32.	
5	consent	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Preprocedure: Patient consent: Was consent obtained?
6	consent_avail	Num	8	BEST12.	BEST32.	
7	endoscopist	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Preprocedure: Responsible Endoscopist
8	endoscopist_avail	Num	8	BEST12.	BEST32.	
9	attendingPresentEgd	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Preprocedure: [The attending physician was present during the procedure.]
10	attendingPresentEgd_avail	Num	8	BEST12.	BEST32.	
11	antibiotics	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: [Preprocedure antibiotics were given.]
12	antibiotics_avail	Char	1	\$1.	\$1.	
13	admission	Char	10	\$10.	\$10.	Small Caliber Endoscopy: Preprocedure: Patient Admission Status
14	admission_avail	Num	8	BEST12.	BEST32.	
15	performedIn	Char	31	\$31.	\$31.	Small Caliber Endoscopy: Preprocedure: Patient Admission Status: Endoscopy performed in
16	performedIn_avail	Num	8	BEST12.	BEST32.	
17	timeout	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Preprocedure: Time-out performed
18	timeout_avail	Num	8	BEST12.	BEST32.	
19	rf	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: rheumatic valvular dysfunction
20	rf_avail	Char	1	\$1.	\$1.	
21	shunt	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: systemic-pulmonary shunt
22	shunt_avail	Char	1	\$1.	\$1.	
23	antibioticMedOtherTxt	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Preprocedure antibiotics: Other preprocedure antibiotic (Text)
24	antibioticMedOtherTxt_avail	Char	1	\$1.	\$1.	
25	antibioticMedOther	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Other preprocedure antibiotic
26	antibioticMedOther_avail	Char	1	\$1.	\$1.	
27	congenital	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: Congenital heart disease (CHD)
28	congenital_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	valve	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: Prosthetic cardiac valve
30	valve_avail	Char	1	\$1.	\$1.	
31	endocarditis	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: History of endocarditis
32	endocarditis_avail	Char	1	\$1.	\$1.	
33	pseudocyst	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: pancreatic pseudocyst
34	pseudocyst_avail	Char	1	\$1.	\$1.	
35	graft	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: synthetic vascular graft < 1 year old
36	graft_avail	Char	1	\$1.	\$1.	
37	indOther	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: Other
38	indOther_avail	Char	1	\$1.	\$1.	
39	cirrhosis	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: cirrhosis and ascites
40	cirrhosis_avail	Char	1	\$1.	\$1.	
41	indOtherTxt	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: Other (text)
42	indOtherTxt_avail	Char	1	\$1.	\$1.	
43	cardiomyopathy	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: hypertrophic cardiomyopathy
44	cardiomyopathy_avail	Char	1	\$1.	\$1.	
45	obstructed	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: obstructed bile duct
46	obstructed_avail	Char	1	\$1.	\$1.	
47	mvp	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: mitral valve prolapse with insufficiency
48	mvp_avail	Char	1	\$1.	\$1.	
49	immunocomp	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: immunocompromised host
50	immunocomp_avail	Char	1	\$1.	\$1.	
51	performer	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Preprocedure: Procedure performed by
52	performer_avail	Num	8	BEST12.	BEST32.	
53	supervision	Char	22	\$22.	\$22.	Small Caliber Endoscopy: Preprocedure: Level of supervision
54	supervision_avail	Num	8	BEST12.	BEST32.	
55	bilStricture	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Preprocedure antibiotics: posttransplant biliary stricture
56	bilStricture_avail	Char	1	\$1.	\$1.	
57	drainage	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: Drainage of pseudocyst planned

Num	Variable	Type	Len	Format	Informat	Label
58	drainage_avail	Char	1	\$1.	\$1.	
59	residualCHD	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: Repaired CHD with residual defects near prosthetic mater
60	residualCHD_avail	Char	1	\$1.	\$1.	
61	repairedCHD	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: Recently repaired CHD with prosthetic material or device
62	repairedCHD_avail	Char	1	\$1.	\$1.	
63	unrepairedCHD	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: Unrepaired cyanotic CHD
64	unrepairedCHD_avail	Char	1	\$1.	\$1.	
65	transplant	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for Preprocedure Antibiotics: Cardiac transplant with valvulopathy
66	transplant_avail	Char	1	\$1.	\$1.	
67	peg	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: PEG placement
68	peg_avail	Char	1	\$1.	\$1.	
69	cirrhosisBleed	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for Preprocedure Antibiotics: Cirrhosis and GI bleeding
70	cirrhosisBleed_avail	Char	1	\$1.	\$1.	
71	cystic	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Indication for preprocedure antibiotics: EUS-FNA of cystic lesion planned
72	cystic_avail	Char	1	\$1.	\$1.	
73	pancCyst	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Preprocedure: Preprocedure antibiotics: communicating pancreatic cyst or pseudocyst
74	pancCyst_avail	Char	1	\$1.	\$1.	

Data Set Name: *scepreproc_procedure_personnel_g.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Role_c1	Char	33	\$33.	\$33.	Small Caliber Endoscopy: Preprocedure: Procedure personnel (grid): Role
4	Name_c2	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Preprocedure: Procedure Personnel: Add Staff: Name
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: *scepriorsurg.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	imageTaken	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Image(s) taken
4	imageTaken_avail	Char	1	\$1.	\$1.	
5	startLoc	Char	13	\$13.	\$13.	Small Caliber Endoscopy: Findings: Prior Surgery: Starting Location
6	startLoc_avail	Num	8	BEST12.	BEST32.	
7	surgOther	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Prior Surgery: Other
8	surgOther_avail	Char	1	\$1.	\$1.	
9	esophagectomy	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Prior Surgery: Esophagectomy
10	esophagectomy_avail	Char	1	\$1.	\$1.	
11	pyloroplasty	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Prior Surgery: Pyloroplasty
12	pyloroplasty_avail	Char	1	\$1.	\$1.	
13	billroth2	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Prior Surgery: Billroth II
14	billroth2_avail	Char	1	\$1.	\$1.	
15	billroth1	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Prior Surgery: Billroth I
16	billroth1_avail	Char	1	\$1.	\$1.	
17	gastroplasty	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Banded gastroplasty
18	gastroplasty_avail	Char	1	\$1.	\$1.	
19	antireflux	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Prior Surgery: Anti-reflux surgery
20	antireflux_avail	Char	1	\$1.	\$1.	
21	priorBiopsy	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Prior Biopsies?
22	priorBiopsy_avail	Char	1	\$1.	\$1.	
23	comments	Char	318	\$318.	\$318.	Small Caliber Endoscopy: Findings: Prior Surgery: Comments
24	comments_avail	Num	8	BEST12.	BEST32.	
25	icd9	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Diagnosis
26	icd9_avail	Char	1	\$1.	\$1.	
27	endLoc	Char	7	\$7.	\$7.	Small Caliber Endoscopy: Findings: Prior Surgery: Ending location
28	endLoc_avail	Num	8	BEST12.	BEST32.	
29	sleeve	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Sleeve gastrotomy
30	sleeve_avail	Char	1	\$1.	\$1.	
31	gTube	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Prior Surgery: Gastrotomy tube

Num	Variable	Type	Len	Format	Informat	Label
32	gTube_avail	Char	1	\$1.	\$1.	
33	jTube	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Prior Surgery: Jejunostomy tube
34	jTube_avail	Char	1	\$1.	\$1.	
35	gastrectomy	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Prior Surgery: Gastrectomy
36	gastrectomy_avail	Char	1	\$1.	\$1.	
37	rygb	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Prior Surgery: Gastric Bypass: Roux-en-Y gastric bypass (RYGB)
38	rygb_avail	Char	1	\$1.	\$1.	
39	gastrojejunostomy	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Prior Surgery: Prior Surgery: Gastrojejunostomy
40	gastrojejunostomy_avail	Char	1	\$1.	\$1.	

Data Set Name: sceproc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	ptTolerance	Char	12	\$12.	\$12.	Small Caliber Endoscopy: Procedure: Patient tolerance
4	ptTolerance_avail	Num	8	BEST12.	BEST32.	
5	duration	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Procedure Duration: Scope insertion to scope removal (min)
6	duration_avail	Num	8	BEST12.	BEST32.	
7	durationSec	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Procedure Duration: Scope insertion to scope removal (sec)
8	durationSec_avail	Num	8	BEST12.	BEST32.	
9	fluoroscopy	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Was fluoroscopy used?
10	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
11	imageTaken	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Were Image(s) Taken?
12	imageTaken_avail	Num	8	BEST12.	BEST32.	
13	biopsyTaken	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Were biopsy(s) taken?
14	biopsyTaken_avail	Num	8	BEST12.	BEST32.	
15	gastricRetroflex	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Was gastric retroflexion was performed?
16	gastricRetroflex_avail	Num	8	BEST12.	BEST32.	
17	procCompleted	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Was the procedure completed?
18	procCompleted_avail	Num	8	BEST12.	BEST32.	
19	incompOther	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Reason(s) procedure was incomplete: Other reason
20	incompOther_avail	Num	8	BEST12.	BEST32.	
21	incompStricture	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Procedure: Reason(s) procedure was incomplete: Stricture
22	incompStricture_avail	Char	1	\$1.	\$1.	
23	incompFood	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Procedure: Reason(s) procedure was incomplete: Retained food
24	incompFood_avail	Char	1	\$1.	\$1.	
25	incompUnstable	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Procedure: Reason(s) procedure was incomplete: Patient unstable
26	incompUnstable_avail	Char	1	\$1.	\$1.	
27	incompDiscomfort	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Reason(s) procedure was incomplete: Patient discomfort
28	incompDiscomfort_avail	Num	8	BEST12.	BEST32.	
29	incompObstruct	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Procedure: Reason(s) procedure was incomplete: Obstruction
30	incompObstruct_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	incompIntubate	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Reason(s) procedure was incomplete: Inability to intubate
32	incompIntubate_avail	Num	8	BEST12.	BEST32.	
33	ptPosition	Char	8	\$8.	\$8.	Small Caliber Endoscopy: Procedure: Patient position
34	ptPosition_avail	Num	8	BEST12.	BEST32.	
35	depthReach	Char	10	\$10.	\$10.	Small Caliber Endoscopy: Procedure: Depth of insertion: Actually reached
36	depthReach_avail	Num	8	BEST12.	BEST32.	
37	depthIntend	Char	10	\$10.	\$10.	Small Caliber Endoscopy: Procedure: Depth of insertion: Intended
38	depthIntend_avail	Num	8	BEST12.	BEST32.	
39	vcViewed	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Procedure: Vocal cords viewed
40	vcViewed_avail	Char	1	\$1.	\$1.	
41	procOther	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Procedure Performed: Other Procedure
42	procOther_avail	Num	8	BEST12.	BEST32.	
43	smallCaliberEndo	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Procedure Performed: Small Caliber Endoscopy
44	smallCaliberEndo_avail	Num	8	BEST12.	BEST32.	
45	lblsmallCaliberEndo	Num	8	BEST12.	BEST32.	(Not displayed)
46	lblsmallCaliberEndo_avail	Num	8	BEST12.	BEST32.	
47	postProcSent	Char	14	\$14.	\$14.	Small Caliber Endoscopy: Procedure: Patient recovery location: After procedure patient sent
48	postProcSent_avail	Num	8	BEST12.	BEST32.	
49	postRecoverySent	Char	21	\$21.	\$21.	Small Caliber Endoscopy: Procedure: Patient recovery location: After recovery patient sent
50	postRecoverySent_avail	Num	8	BEST12.	BEST32.	
51	narrowBand	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Was narrow band imaging used?
52	narrowBand_avail	Num	8	BEST12.	BEST32.	
53	chromo	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Was chromoendoscopy used?
54	chromo_avail	Num	8	BEST12.	BEST32.	
55	ebl	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Estimated blood loss (ml)
56	ebl_avail	Num	8	BEST12.	BEST32.	
57	H2Oimmersion	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Procedure: Water immersion utilized?
58	H2Oimmersion_avail	Char	1	\$1.	\$1.	
59	insufflation	Char	4	\$4.	\$4.	Small Caliber Endoscopy: Procedure: Insufflation gas
60	insufflation_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *sceproc_instruments_grid.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Instrument_c1	Char	8	\$8.	\$8.	Small Caliber Endoscopy: Procedure: Instruments (Grid): Instrument
4	Serial_Number_c2	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Procedure: Instruments (Grid): Serial Number
5	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: *sceprocincompleteother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	110	\$110.	\$110.	EGD: Procedure: Reason(s) the procedure was incomplete: Other reason: Other reason for incomplete procedure
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *sceprocother.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	detailText	Char	3	\$3.	\$3.	EGD: Procedure: Procedure Performed: Other procedure: Other procedure performed (text)
4	detailText_avail	Num	8	BEST12.	BEST32.	

Data Set Name: scesedation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sedationMedOther	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Sedation: Sedation/Anesthesia: Other sedation medication
4	sedationMedOther_avail	Char	1	\$1.	\$1.	
5	monitorOther	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Sedation: Monitoring: Other monitoring
6	monitorOther_avail	Char	1	\$1.	\$1.	
7	monitorSupO2	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Sedation: Monitoring: Supplemental oxygen at baseline
8	monitorSupO2_avail	Char	1	\$1.	\$1.	
9	monitorPO2	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Sedation: Monitoring: Pulse oximetry
10	monitorPO2_avail	Char	1	\$1.	\$1.	
11	intubated	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Sedation: Monitoring: Patient intubated
12	intubated_avail	Char	1	\$1.	\$1.	
13	residual	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Sedation: Sedation/Anesthesia: Residual sedation from prior procedure present
14	residual_avail	Char	1	\$1.	\$1.	
15	noSedationMeds	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Sedation: Sedation/Anesthesia: No sedation medications were given
16	noSedationMeds_avail	Num	8	BEST12.	BEST32.	
17	managedBy	Char	22	\$22.	\$22.	Small Caliber Endoscopy: Sedation: Sedation/Anesthesia: Managed by
18	managedBy_avail	Num	8	BEST12.	BEST32.	
19	sedation	Char	24	\$24.	\$24.	Small Caliber Endoscopy: Sedation: Sedation/Anesthesia: Level of sedation
20	sedation_avail	Num	8	BEST12.	BEST32.	
21	asaAssessBy	Char	43	\$43.	\$43.	Small Caliber Endoscopy: Sedation: Presedation Assessment: Assessed by
22	asaAssessBy_avail	Num	8	BEST12.	BEST32.	
23	asaClass	Char	4	\$4.	\$4.	Small Caliber Endoscopy: Sedation: Presedation Assessment: ASA classification
24	asaClass_avail	Num	8	BEST12.	BEST32.	
25	monitorECG	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Sedation: Monitoring: ECG
26	monitorECG_avail	Char	1	\$1.	\$1.	
27	monitorBP	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Sedation: Monitoring: Blood pressure
28	monitorBP_avail	Char	1	\$1.	\$1.	
29	monitorCap	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Sedation: Monitoring: Capnography
30	monitorCap_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
31	reassessment	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Sedation: Presedation Assessment: Reassessment performed
32	reassessment_avail	Num	8	BEST12.	BEST32.	
33	monitorOtherTxt	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Sedation: Monitoring: Other monitoring (text)
34	monitorOtherTxt_avail	Char	1	\$1.	\$1.	
35	O2method	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Sedation: Monitoring: (Supplemental oxygen) Delivery method
36	O2method_avail	Char	1	\$1.	\$1.	
37	O2flow	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Sedation: Monitoring: (Supplemental oxygen) Oxygen flow (liters)
38	O2flow_avail	Char	1	\$1.	\$1.	
39	sedationMedOtherTxt	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Sedation: Sedation/Anesthesia: Other sedation medication (text)
40	sedationMedOtherTxt_avail	Char	1	\$1.	\$1.	
41	comments	Char	43	\$43.	\$43.	Small Caliber Endoscopy: Sedation: Sedation/Anesthesia comments
42	comments_avail	Num	8	BEST12.	BEST32.	
43	urgency	Char	11	\$11.	\$11.	Small Caliber Endoscopy: Sedation: Presedation Assessment: Urgency
44	urgency_avail	Num	8	BEST12.	BEST32.	
45	supervisedBy	Char	21	\$21.	\$21.	Small Caliber Endoscopy: Sedation: Sedation/Anesthesia: Supervised by
46	supervisedBy_avail	Num	8	BEST12.	BEST32.	

Data Set Name: scestoduomucosalabnl.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	startLoc	Char	6	\$6.	\$6.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Starting Location
4	startLoc_avail	Num	8	BEST12.	BEST32.	
5	endLoc	Char	6	\$6.	\$6.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Ending location
6	endLoc_avail	Num	8	BEST12.	BEST32.	
7	length	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Length of inflammation (cm)
8	length_avail	Char	1	\$1.	\$1.	
9	folds	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Folds
10	folds_avail	Char	1	\$1.	\$1.	
11	erosions	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Description: Erosions
12	erosions_avail	Char	1	\$1.	\$1.	
13	erythema	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Description: Erythema
14	erythema_avail	Char	1	\$1.	\$1.	
15	friable	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Description: Friable mucosa
16	friable_avail	Char	1	\$1.	\$1.	
17	granular	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Description: Granular mucosa
18	granular_avail	Char	1	\$1.	\$1.	
19	edema	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Description: Edema
20	edema_avail	Char	1	\$1.	\$1.	
21	hemorrhage	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Description: Hemorrhage (oozing)
22	hemorrhage_avail	Char	1	\$1.	\$1.	
23	mosaicScaly	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Description: Mosaic / scaly mucosa
24	mosaicScaly_avail	Char	1	\$1.	\$1.	
25	mottled	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Description: Mottled
26	mottled_avail	Char	1	\$1.	\$1.	
27	ulcers	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Description: Ulcers
28	ulcers_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
29	nodularity	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Description: Nodularity
30	nodularity_avail	Char	1	\$1.	\$1.	
31	redSpots	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Description: Red spots
32	redSpots_avail	Char	1	\$1.	\$1.	
33	subepiHem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Description: Subepithelial hemorrhage
34	subepiHem_avail	Char	1	\$1.	\$1.	
35	phg	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Description: Portal Hypertensive Gastropathy
36	phg_avail	Num	8	BEST12.	BEST32.	
37	bleeding	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Rate of bleed
38	bleeding_avail	Char	1	\$1.	\$1.	
39	imageTaken	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Image(s) Taken
40	imageTaken_avail	Char	1	\$1.	\$1.	
41	hem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Therapeutic procedure(s): Hemostatic
42	hem_avail	Char	1	\$1.	\$1.	
43	hemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Therapeutic procedure(s): Hemostatic (list)
44	hemList_avail	Char	1	\$1.	\$1.	
45	nonHem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Therapeutic procedure(s): Non-Hemostatic
46	nonHem_avail	Char	1	\$1.	\$1.	
47	nonHemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Therapeutic procedure(s): Non-Hemostatic (list)
48	nonHemList_avail	Char	1	\$1.	\$1.	
49	biopsy	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Diagnostics: Biopsy Taken
50	biopsy_avail	Char	1	\$1.	\$1.	
51	brushing	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Diagnostics: Brushing taken
52	brushing_avail	Char	1	\$1.	\$1.	
53	bxNum	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Diagnostics: Total # of biopsies taken
54	bxNum_avail	Char	1	\$1.	\$1.	
55	rutPending	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Diagnostics: RUT results pending
56	rutPending_avail	Char	1	\$1.	\$1.	
57	rutComplete	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Diagnostics: RUT results complete

Num	Variable	Type	Len	Format	Informat	Label
58	rutComplete_avail	Char	1	\$1.	\$1.	
59	rutResults	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Diagnostics: RUT results
60	rutResults_avail	Char	1	\$1.	\$1.	
61	sentToPath	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Diagnostics: Sent to pathology
62	sentToPath_avail	Char	1	\$1.	\$1.	
63	icd9	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Diagnosis
64	icd9_avail	Char	1	\$1.	\$1.	
65	comments	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Mucosal Abnormality - Stomach / Duodenum: Comments
66	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: scestriecture.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	47	\$47.	\$47.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	icd9	Char	40	\$40.	\$40.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Diagnosis
6	icd9_avail	Num	8	BEST12.	BEST32.	
7	imageTaken	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Image(s) taken
8	imageTaken_avail	Char	1	\$1.	\$1.	
9	etiologyOther	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Etiology: Other
10	etiologyOther_avail	Char	1	\$1.	\$1.	
11	anastomosis	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Etiology: Anastomosis site
12	anastomosis_avail	Char	1	\$1.	\$1.	
13	inflammation	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Etiology: Benign inflammation (pill, infection, scar)
14	inflammation_avail	Char	1	\$1.	\$1.	
15	extCompression	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Etiology: Extrinsic Compression
16	extCompression_avail	Char	1	\$1.	\$1.	
17	web	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Etiology: Web
18	web_avail	Char	1	\$1.	\$1.	
19	malignancy	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Etiology: Malignancy
20	malignancy_avail	Char	1	\$1.	\$1.	
21	schatzki	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Etiology: Schatzki's ring (lower Esophageal ring)
22	schatzki_avail	Num	8	BEST12.	BEST32.	
23	reflux	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Etiology: Reflux disease
24	reflux_avail	Char	1	\$1.	\$1.	
25	severity	Char	65	\$65.	\$65.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Severity
26	severity_avail	Num	8	BEST12.	BEST32.	
27	distance	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Distance from mouth (cm)
28	distance_avail	Num	8	BEST12.	BEST32.	
29	endLoc	Char	16	\$16.	\$16.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Ending location
30	endLoc_avail	Num	8	BEST12.	BEST32.	
31	startLoc	Char	16	\$16.	\$16.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Starting Location

Num	Variable	Type	Len	Format	Informat	Label
32	startLoc_avail	Num	8	BEST12.	BEST32.	
33	hem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Therapeutic procedure(s): Hemostatic
34	hem_avail	Char	1	\$1.	\$1.	
35	hemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Therapeutic procedure(s): Hemostatic (list)
36	hemList_avail	Char	1	\$1.	\$1.	
37	nonHem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Therapeutic procedure(s): Non-Hemostatic
38	nonHem_avail	Char	1	\$1.	\$1.	
39	nonHemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Therapeutic procedure(s): Non-Hemostatic (list)
40	nonHemList_avail	Char	1	\$1.	\$1.	
41	biopsy	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Diagnostics: Biopsy taken
42	biopsy_avail	Char	1	\$1.	\$1.	
43	sentToPath	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Diagnostics: Sent to pathology
44	sentToPath_avail	Char	1	\$1.	\$1.	
45	bxNum	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Diagnostics: Total # of biopsies taken
46	bxNum_avail	Char	1	\$1.	\$1.	
47	esophagitis	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Stricture/Stenosis: Etiology: Eosinophilic esophagitis
48	esophagitis_avail	Char	1	\$1.	\$1.	

Data Set Name: sceulcer.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	sentToPath	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Diagnostics: Sent to pathology
4	sentToPath_avail	Char	1	\$1.	\$1.	
5	size2	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Size (Size 2)
6	size2_avail	Char	1	\$1.	\$1.	
7	size1	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Ulcer: Size (Size 1)
8	size1_avail	Num	8	BEST12.	BEST32.	
9	characteristic	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Characteristics
10	characteristic_avail	Char	1	\$1.	\$1.	
11	biopsy	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Diagnostics: Biopsy taken
12	biopsy_avail	Char	1	\$1.	\$1.	
13	comments	Char	39	\$39.	\$39.	Small Caliber Endoscopy: Findings: Ulcer: Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	imageTaken	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Image(s) taken
16	imageTaken_avail	Char	1	\$1.	\$1.	
17	icd9	Char	13	\$13.	\$13.	Small Caliber Endoscopy: Findings: Ulcer: Diagnosis
18	icd9_avail	Num	8	BEST12.	BEST32.	
19	location	Char	6	\$6.	\$6.	Small Caliber Endoscopy: Findings: Ulcer: Location
20	location_avail	Num	8	BEST12.	BEST32.	
21	bldRate	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Rate of bleed
22	bldRate_avail	Char	1	\$1.	\$1.	
23	hem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Therapeutic procedure(s): Hemostatic
24	hem_avail	Char	1	\$1.	\$1.	
25	hemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Therapeutic procedure(s): Hemostatic (list)
26	hemList_avail	Char	1	\$1.	\$1.	
27	nonHem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Therapeutic procedure(s): Non-Hemostatic
28	nonHem_avail	Char	1	\$1.	\$1.	
29	nonHemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Therapeutic procedure(s): Non-Hemostatic (list)
30	nonHemList_avail	Char	1	\$1.	\$1.	
31	activeBld	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Ulcer Stigmata: Active/Recent bleed
32	activeBld_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
33	visibleVessel	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Ulcer Stigmata: Visible vessel
34	visibleVessel_avail	Char	1	\$1.	\$1.	
35	adherentClot	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Ulcer Stigmata: Adherent clot
36	adherentClot_avail	Char	1	\$1.	\$1.	
37	darkSpot	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Ulcer Stigmata: Dark spot
38	darkSpot_avail	Char	1	\$1.	\$1.	
39	noBld	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Ulcer Stigmata: Non-bleeding, clean
40	noBld_avail	Char	1	\$1.	\$1.	
41	healed	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Ulcer Stigmata: Healed / scarred
42	healed_avail	Char	1	\$1.	\$1.	
43	injected	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Interventions for Adherent Clot: Injected
44	injected_avail	Char	1	\$1.	\$1.	
45	washed	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Interventions for Adherent Clot: Washed with water
46	washed_avail	Char	1	\$1.	\$1.	
47	snared	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Interventions for Adherent Clot: Snared
48	snared_avail	Char	1	\$1.	\$1.	
49	activeBldAfter	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Ulcer Stigmata after intervention: Active / recent bleed
50	activeBldAfter_avail	Char	1	\$1.	\$1.	
51	visibleVesselAfter	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Ulcer Stigmata after intervention: Visible vessel
52	visibleVesselAfter_avail	Char	1	\$1.	\$1.	
53	adherentClotAfter	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Ulcer Stigmata after intervention: Adherent clot
54	adherentClotAfter_avail	Char	1	\$1.	\$1.	
55	darkSpotAfter	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Ulcer stigmata after intervention: Dark spot
56	darkSpotAfter_avail	Char	1	\$1.	\$1.	
57	noBldAfter	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Ulcer Stigmata after intervention: Non-bleeding, clean
58	noBldAfter_avail	Char	1	\$1.	\$1.	
59	healedAfter	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Ulcer Stigmata after intervention: Healed / scarred
60	healedAfter_avail	Char	1	\$1.	\$1.	
61	bldRateAfter	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Rate of bleed after intervention
62	bldRateAfter_avail	Char	1	\$1.	\$1.	

Num	Variable	Type	Len	Format	Informat	Label
63	brushing	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Diagnostics: Brushing taken
64	brushing_avail	Char	1	\$1.	\$1.	
65	bxNum	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Diagnostics: Total # of biopsies taken
66	bxNum_avail	Char	1	\$1.	\$1.	
67	rutPending	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Diagnostics: RUT results pending
68	rutPending_avail	Char	1	\$1.	\$1.	
69	rutComplete	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Diagnostics: Diagnostics: RUT results complete
70	rutComplete_avail	Char	1	\$1.	\$1.	
71	rutResults	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Ulcer: Diagnostics: RUT results
72	rutResults_avail	Char	1	\$1.	\$1.	

Data Set Name: scevarices.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Varices: Comments
4	comments_avail	Char	1	\$1.	\$1.	
5	imageTaken	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Varices: Image(s) taken
6	imageTaken_avail	Char	1	\$1.	\$1.	
7	icd9	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Varices: Diagnosis
8	icd9_avail	Char	1	\$1.	\$1.	
9	bldRate	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Varices: Rate of bleed
10	bldRate_avail	Char	1	\$1.	\$1.	
11	size	Char	59	\$59.	\$59.	Small Caliber Endoscopy: Findings: Varices: Size
12	size_avail	Num	8	BEST12.	BEST32.	
13	proximal	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Varices: Margins (cm) from mouth: Proximal
14	proximal_avail	Char	1	\$1.	\$1.	
15	distal	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Varices: Margins (cm) from mouth: Distal
16	distal_avail	Char	1	\$1.	\$1.	
17	number	Num	8	BEST12.	BEST32.	Small Caliber Endoscopy: Findings: Varices: Number of varices
18	number_avail	Num	8	BEST12.	BEST32.	
19	startLoc	Char	16	\$16.	\$16.	Small Caliber Endoscopy: Findings: Varices: Starting Location
20	startLoc_avail	Num	8	BEST12.	BEST32.	
21	hem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Varices: Therapeutic procedure(s): Hemostatic
22	hem_avail	Char	1	\$1.	\$1.	
23	hemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Varices: Therapeutic procedure(s): Hemostatic (list)
24	hemList_avail	Char	1	\$1.	\$1.	
25	nonHem	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Varices: Therapeutic procedure(s): Non-Hemostatic
26	nonHem_avail	Char	1	\$1.	\$1.	
27	nonHemList	Char	1	\$1.	\$1.	Small Caliber Endoscopy: Findings: Varices: Therapeutic procedure(s): Non-Hemostatic (list)
28	nonHemList_avail	Char	1	\$1.	\$1.	
29	endLoc	Char	16	\$16.	\$16.	Small Caliber Endoscopy: Findings: Varices: Ending location
30	endLoc_avail	Num	8	BEST12.	BEST32.	
31	recentBldStigmata	Char	6	\$6.	\$6.	Small Caliber Endoscopy: Findings: Varices: Stigmata of recent hemorrhage (cherry red spots, red wale marking or hematocystic spot)

Num	Variable	Type	Len	Format	Informat	Label
32	recentBldStigmata_avail	Num	8	BEST12.	BEST32.	
33	esophagitis	Char	6	\$6.	\$6.	Small Caliber Endoscopy: Findings: Varices: Esophagitis
34	esophagitis_avail	Num	8	BEST12.	BEST32.	

Data Set Name: sites.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	site_id	Num	8	BEST12.	BEST32.	(Not on a screen) Unique ID for facility
2	group_id	Num	8	BEST12.	BEST32.	(Not on a screen) Endoscopic site: Group ID
3	site_type	Char	21	\$21.	\$21.	(Not on a screen) Endoscopic site: Affiliation of facility
4	facility_type	Char	17	\$17.	\$17.	(Not on a screen) Endoscopic site: Type of facility
5	start_date	Num	8	YYMMDD10.	YYMMDD10.	(Not on a screen) Endoscopic site: Date of first procedure recorded in CORI v4
6	end_date	Num	8	YYMMDD10.	YYMMDD10.	(Not on a screen) Endoscopic site: Date of last procedure recorded in CORI v4
7	state	Char	2	\$2.	\$2.	(Not on a screen) Endoscopic site: State of facility
8	region	Char	20	\$20.	\$20.	(Not on a screen) Endoscopic site: Region of country
9	PEDS	Char	5	\$5.	\$5.	(Not on a screen) Endoscopic site: Pediatric flag

Data Set Name: spn.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	
2	finding_uid	Char	36	\$36.	\$36.	
3	spnDesc	Char	39	\$39.	\$39.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Solitary pulmonary nodule: Description
4	spnDesc_avail	Num	8	BEST12.	BEST32.	
5	spnSize	Char	9	\$9.	\$9.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Solitary pulmonary nodule: Size
6	spnSize_avail	Num	8	BEST12.	BEST32.	
7	spnLoc	Char	17	\$17.	\$17.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Solitary pulmonary nodule: Location
8	spnLoc_avail	Num	8	BEST12.	BEST32.	
9	spnSite	Char	41	\$41.	\$41.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Solitary pulmonary nodule: Anatomical site
10	spnSite_avail	Num	8	BEST12.	BEST32.	
11	spnDescOtherTxt	Char	61	\$61.	\$61.	Bronchoscopy: Indications: Evaluation of Chest XRay Abnormality: Solitary pulmonary nodule: Description: Other (text)
12	spnDescOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: stentremoval.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	10	\$10.	\$10.	Bronchoscopy: Therapies: Stent Removal: Description
4	description_avail	Num	8	BEST12.	BEST32.	
5	procOutcome	Char	22	\$22.	\$22.	Bronchoscopy: Therapies: Stent Removal: Procedural outcome
6	procOutcome_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	1	\$1.	\$1.	Bronchoscopy: Therapies: Stent Removal: Comments
8	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: surghxother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	260	\$260.	\$260.	Unique Identifier- Procedure
2	finding_uid	Char	124	\$124.	\$124.	Unique Identifier- Findings
3	SurgHxOtherTxt	Char	333	\$333.	\$333.	History: Surgical History: Other: Other surgical history (Text)
4	SurgHxOtherTxt_avail	Char	83	\$83.	\$83.	
5	comments	Char	53	\$53.	\$53.	
6	comments2	Char	35	\$35.	\$35.	

Data Set Name: survother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	survOtherTxt	Char	92	\$92.	\$92.	Bronchoscopy: Indications: Surveillance of known disease/condition: Other known disease/condition (text)
4	survOtherTxt_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *tb.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	cxrPos	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of suspected disease/condition: TB detail: Chest XRay positive
4	cxrPos_avail	Num	8	BEST12.	BEST32.	
5	skinPos	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of suspected disease/condition: TB detail: Tuberculin skin test positive
6	skinPos_avail	Num	8	BEST12.	BEST32.	
7	bloodPos	Num	8	BEST12.	BEST32.	Bronchoscopy: Indications: Evaluation of suspected disease/condition: TB detail: TB Blood test positive
8	bloodPos_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *theralauncherhemo.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	hemBicap	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: Bipolar coagulation
4	hemBicap_avail	Num	8	BEST12.	BEST32.	
5	hemOther	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: Other therapy
6	hemOther_avail	Num	8	BEST12.	BEST32.	
7	hemLaser	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: Laser
8	hemLaser_avail	Num	8	BEST12.	BEST32.	
9	hemInject	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: Injection
10	hemInject_avail	Num	8	BEST12.	BEST32.	
11	hemProbe	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: Heater probe
12	hemProbe_avail	Num	8	BEST12.	BEST32.	
13	hemClip	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: Clip
14	hemClip_avail	Num	8	BEST12.	BEST32.	
15	hemBanding	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: Banding
16	hemBanding_avail	Num	8	BEST12.	BEST32.	
17	hemAPC	Num	8	BEST12.	BEST32.	(Findings detail): Hemostatic therapies: APC
18	hemAPC_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *theralaunchernonhemo.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	nonhemStent	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: Stent
4	nonhemStent_avail	Num	8	BEST12.	BEST32.	
5	nonhemEMR	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: EMR
6	nonhemEMR_avail	Num	8	BEST12.	BEST32.	
7	nonhemDilation	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: Dilation
8	nonhemDilation_avail	Num	8	BEST12.	BEST32.	
9	nonhemOther	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: Other therapy
10	nonhemOther_avail	Num	8	BEST12.	BEST32.	
11	nonhemLaser	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: Laser
12	nonhemLaser_avail	Num	8	BEST12.	BEST32.	
13	nonhemInject	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: Injection
14	nonhemInject_avail	Num	8	BEST12.	BEST32.	
15	nonhemProbe	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: Heater probe
16	nonhemProbe_avail	Num	8	BEST12.	BEST32.	
17	nonhemClip	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: Clip
18	nonhemClip_avail	Num	8	BEST12.	BEST32.	
19	nonhemBanding	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: Banding
20	nonhemBanding_avail	Num	8	BEST12.	BEST32.	
21	nonhemAPC	Num	8	BEST12.	BEST32.	(Findings detail): Non-Hemostatic therapies: APC
22	nonhemAPC_avail	Num	8	BEST12.	BEST32.	

Data Set Name: treatmentplan.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	years	Num	8	BEST12.	BEST32.	Assessment/Plan: Recommended screening or surveillance interval: (Recommended next exam in) years
4	years_avail	Num	8	BEST12.	BEST32.	
5	noMeds	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: No medications required
6	noMeds_avail	Num	8	BEST12.	BEST32.	
7	dcMeds	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Discontinue current medications
8	dcMeds_avail	Num	8	BEST12.	BEST32.	
9	providerMeds	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Medications per referring provider
10	providerMeds_avail	Num	8	BEST12.	BEST32.	
11	currentMeds	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Continue current medications
12	currentMeds_avail	Num	8	BEST12.	BEST32.	
13	newMeds	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Start new medications
14	newMeds_avail	Num	8	BEST12.	BEST32.	
15	medAwaitPath	Num	8	BEST12.	BEST32.	Assessment/Plan: Medication plan: Await pathology
16	medAwaitPath_avail	Num	8	BEST12.	BEST32.	
17	months	Num	8	BEST12.	BEST32.	Assessment/Plan: Recommended screening or surveillance interval: (Recommended next exam in) months
18	months_avail	Num	8	BEST12.	BEST32.	
19	newMedsOther	Num	8	BEST12.	BEST32.	Assessment/Plan: New Medications: Other new medications
20	newMedsOther_avail	Num	8	BEST12.	BEST32.	
21	survInterval	Char	54	\$54.	\$54.	Assessment/Plan: Recommended screening or surveillance interval
22	survInterval_avail	Num	8	BEST12.	BEST32.	
23	planOther	Num	8	BEST12.	BEST32.	Assessment/Plan: Scheduling and Referring: Other plan
24	planOther_avail	Num	8	BEST12.	BEST32.	

Data Set Name: *treatmentplan_new_medications_gr.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	proc_grid_uid	Char	36	\$36.	\$36.	Unique Identifier- Grid
2	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
3	Medication_Type_c1	Char	26	\$26.	\$26.	Assessment/Plan: New Medications (grid): Medication Type
4	Medication_c2	Char	26	\$26.	\$26.	Assessment/Plan: New Medications (grid): Medication
5	Dose_c3	Char	7	\$7.	\$7.	Assessment/Plan: New Medications (grid): Dose
6	Route_c4	Char	2	\$2.	\$2.	Assessment/Plan: New Medications (grid): Route
7	Sig_c5	Char	3	\$3.	\$3.	Assessment/Plan: New Medications (grid): Sig
8	Comments_c7	Char	60	\$60.	\$60.	Assessment/Plan: New Medications (grid): Comments
9	Disp_c6	Char	7	\$7.	\$7.	Assessment/Plan: New Medication (grid): Disp
10	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings

Data Set Name: txhemapc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	31	\$31.	\$31.	Hemostatic therapies: Hemostatic Argon Plasma Coagulation (APC): Procedural outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	536	\$536.	\$536.	Hemostatic therapies: Hemostatic Argon Plasma Coagulation (APC): Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	argonFlow	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Argon Plasma Coagulation (APC): Liters/ min of Ar
8	argonFlow_avail	Num	8	BEST12.	BEST32.	
9	watts	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Argon Plasma Coagulation (APC): Watts
10	watts_avail	Num	8	BEST12.	BEST32.	
11	bldOutcome	Char	22	\$22.	\$22.	Hemostatic therapies: Hemostatic Argon Plasma Coagulation (APC): Bleeding outcome
12	bldOutcome_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txhembanding.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	25	\$25.	\$25.	Hemostatic therapies: Hemostatic Banding: Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	device	Char	27	\$27.	\$27.	Hemostatic therapies: Hemostatic Banding: Banding device
6	device_avail	Num	8	BEST12.	BEST32.	
7	placed	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Banding: Bands placed
8	placed_avail	Num	8	BEST12.	BEST32.	
9	fired	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Banding: Total bands fired
10	fired_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	1286	\$1286.	\$1286.	Hemostatic therapies: Hemostatic Banding: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	
13	bldOutcome	Char	27	\$27.	\$27.	Hemostatic therapies: Hemostatic Banding: Bleeding outcome
14	bldOutcome_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txhembicap.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	25	\$25.	\$25.	Hemostatic therapies: Hemostatic Bipolar Coagulation (BiCap): Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	device	Char	45	\$45.	\$45.	Hemostatic therapies: Hemostatic Bipolar Coagulation (BiCap): BiCap device
6	device_avail	Num	8	BEST12.	BEST32.	
7	irrFluid	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Bipolar Coagulation (BiCap): Irrigation fluid used
8	irrFluid_avail	Num	8	BEST12.	BEST32.	
9	seconds	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Bipolar Coagulation (BiCap): Total Seconds
10	seconds_avail	Num	8	BEST12.	BEST32.	
11	watts	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Bipolar Coagulation (BiCap): Watts
12	watts_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	1307	\$1307.	\$1307.	Hemostatic therapies: Hemostatic Bipolar Coagulation (BiCap): Comments
14	comments_avail	Num	8	BEST12.	BEST32.	
15	bldOutcome	Char	21	\$21.	\$21.	Hemostatic therapies: Hemostatic Bipolar Coagulation (BiCap): Bleeding outcome
16	bldOutcome_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txhemclip.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	31	\$31.	\$31.	Hemostatic therapies: Hemostatic Clip(s): Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	bldOutcome	Char	27	\$27.	\$27.	Hemostatic therapies: Hemostatic Clip(s): Bleeding outcome
6	bldOutcome_avail	Num	8	BEST12.	BEST32.	
7	comments	Char	637	\$637.	\$637.	Hemostatic therapies: Hemostatic Clip(s): Comments
8	comments_avail	Num	8	BEST12.	BEST32.	
9	placed	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Clip(s): Clips Placed
10	placed_avail	Num	8	BEST12.	BEST32.	
11	fired	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Clip(s): Total Clips Fired
12	fired_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txheminjection.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	31	\$31.	\$31.	Hemostatic therapies: Hemostatic Injection: Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	bldOutcome	Char	27	\$27.	\$27.	Hemostatic therapies: Hemostatic Injection: Bleeding outcome
6	bldOutcome_avail	Num	8	BEST12.	BEST32.	
7	totalMI	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Injection: Total volume injected (cc)
8	totalMI_avail	Num	8	BEST12.	BEST32.	
9	volumeInject	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Injection: Total volume injected (cc)
10	volumeInject_avail	Num	8	BEST12.	BEST32.	
11	combWithTxt	Char	48	\$48.	\$48.	Hemostatic therapies: Hemostatic Injection: Combined with
12	combWithTxt_avail	Num	8	BEST12.	BEST32.	
13	injectant	Char	94	\$94.	\$94.	Hemostatic therapies: Hemostatic Injection: Injectant
14	injectant_avail	Num	8	BEST12.	BEST32.	
15	numInject	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Injection: Number of injections
16	numInject_avail	Num	8	BEST12.	BEST32.	
17	comments	Char	1325	\$1325.	\$1325.	Hemostatic therapies: Hemostatic Injection: Comments
18	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txhemlaser.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	22	\$22.	\$22.	Hemostatic therapies: Hemostatic Laser: Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	type	Char	3	\$3.	\$3.	Hemostatic therapies: Hemostatic Laser: Type of laser
6	type_avail	Num	8	BEST12.	BEST32.	
7	seconds	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Laser: Total Seconds
8	seconds_avail	Num	8	BEST12.	BEST32.	
9	joules	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Laser: Joules
10	joules_avail	Num	8	BEST12.	BEST32.	
11	watts	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Laser: Watts
12	watts_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	1	\$1.	\$1.	Hemostatic therapies: Hemostatic Laser: Comments
14	comments_avail	Char	1	\$1.	\$1.	
15	bldOutcome	Char	19	\$19.	\$19.	Hemostatic therapies: Hemostatic Laser: Bleeding outcome
16	bldOutcome_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txhemother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	105	\$105.	\$105.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	description	Char	687	\$687.	\$687.	Hemostatic therapies: Other Hemostatic Therapy: Description
4	description_avail	Num	8	BEST12.	BEST32.	
5	bldOutcome	Char	29	\$29.	\$29.	Hemostatic therapies: Other Hemostatic Therapy: Bleeding outcome
6	bldOutcome_avail	Num	8	BEST12.	BEST32.	
7	procOutcome	Char	31	\$31.	\$31.	Hemostatic therapies: Other Hemostatic Therapy: Procedure outcome
8	procOutcome_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	697	\$697.	\$697.	Hemostatic therapies: Other Hemostatic Therapy: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txhemprobe.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	102	\$102.	\$102.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	31	\$31.	\$31.	Hemostatic therapies: Hemostatic Heater Probe: Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	460	\$460.	\$460.	Hemostatic therapies: Hemostatic Heater Probe: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	instrument	Char	39	\$39.	\$39.	Hemostatic therapies: Hemostatic Heater Probe: Instrument
8	instrument_avail	Num	8	BEST12.	BEST32.	
9	watts	Num	8	BEST12.	BEST32.	Hemostatic therapies: Hemostatic Heater Probe: Watts
10	watts_avail	Num	8	BEST12.	BEST32.	
11	bldOutcome	Char	27	\$27.	\$27.	Hemostatic therapies: Hemostatic Heater Probe: Bleeding outcome
12	bldOutcome_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txnonhemapc.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	31	\$31.	\$31.	Non-Hemostatic Therapies: Non-Hemostatic Aargon Plasma Coagulation (APC): Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	520	\$520.	\$520.	Non-Hemostatic Therapies: Non-Hemostatic Aargon Plasma Coagulation (APC): Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	argonFlow	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Aargon Plasma Coagulation (APC): Liters/ min of Ar
8	argonFlow_avail	Num	8	BEST12.	BEST32.	
9	watts	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Aargon Plasma Coagulation (APC): Watts
10	watts_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txnonhembanding.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	31	\$31.	\$31.	Non-Hemostatic Therapies: Non-Hemostatic Banding: Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	device	Char	27	\$27.	\$27.	Non-Hemostatic Therapies: Non-Hemostatic Banding: Banding device
6	device_avail	Num	8	BEST12.	BEST32.	
7	placed	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Banding: Bands placed
8	placed_avail	Num	8	BEST12.	BEST32.	
9	fired	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Banding: Total bands fired
10	fired_avail	Num	8	BEST12.	BEST32.	
11	comments	Char	745	\$745.	\$745.	Non-Hemostatic Therapies: Non-Hemostatic Banding: Comments
12	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txnonhemclip.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	71	\$71.	\$71.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	31	\$31.	\$31.	Non-Hemostatic Therapies: Non-Hemostatic Clip: Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	640	\$640.	\$640.	Non-Hemostatic Therapies: Non-Hemostatic Clip: Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	placed	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Clip: Clips placed
8	placed_avail	Num	8	BEST12.	BEST32.	
9	fired	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Clip: Total clips fired
10	fired_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txnonhemdilation.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	31	\$31.	\$31.	Non-Hemostatic Therapies: Non-Hemostatic Dilation: Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	ptTolerance	Char	11	\$11.	\$11.	Non-Hemostatic Therapies: Non-Hemostatic Dilation: Patient tolerance
6	ptTolerance_avail	Num	8	BEST12.	BEST32.	
7	extractHeme	Char	14	\$14.	\$14.	Non-Hemostatic Therapies: Non-Hemostatic Dilation: Heme on extration
8	extractHeme_avail	Num	8	BEST12.	BEST32.	
9	resistance	Char	14	\$14.	\$14.	Non-Hemostatic Therapies: Non-Hemostatic Dilation: Resistance
10	resistance_avail	Num	8	BEST12.	BEST32.	
11	fluoroscopy	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Dilation: Performed under fluoroscopy.
12	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
13	wire	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Dilation: Performed with wire.
14	wire_avail	Num	8	BEST12.	BEST32.	
15	units	Char	2	\$2.	\$2.	Non-Hemostatic Therapies: Non-Hemostatic Dilation: Units of size
16	units_avail	Num	8	BEST12.	BEST32.	
17	type	Char	64	\$64.	\$64.	Non-Hemostatic Therapies: Non-Hemostatic Dilation: Dilator type
18	type_avail	Num	8	BEST12.	BEST32.	
19	dilatSizeOne	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Dilation: Dialator size used: #1
20	dilatSizeOne_avail	Num	8	BEST12.	BEST32.	
21	dilatSizeTwo	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Dilation: Dialator size used: #2
22	dilatSizeTwo_avail	Num	8	BEST12.	BEST32.	
23	dilatSizeThree	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Dilation: Dialator size used: #3
24	dilatSizeThree_avail	Num	8	BEST12.	BEST32.	
25	dilatSizeFour	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Dilation: Dialator size used: #4
26	dilatSizeFour_avail	Num	8	BEST12.	BEST32.	
27	lengthOfTime	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Dilation: Length of time (secs)
28	lengthOfTime_avail	Num	8	BEST12.	BEST32.	
29	pressurePSI	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Dilation: Pressure (PSI)
30	pressurePSI_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txnonhememr.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	comments	Char	1329	\$1329.	\$1329.	Non-Hemostatic Therapies: Non-Hemostatic Endoscopic Mucosal (EMR): Comments
4	comments_avail	Num	8	BEST12.	BEST32.	
5	instrument	Char	261	\$261.	\$261.	Non-Hemostatic Therapies: Non-Hemostatic Endoscopic Mucosal (EMR): Instrument used
6	instrument_avail	Num	8	BEST12.	BEST32.	
7	sample	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Endoscopic Mucosal (EMR): Sample retrieved
8	sample_avail	Num	8	BEST12.	BEST32.	
9	complete	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Endoscopic Mucosal (EMR): Complete resection
10	complete_avail	Num	8	BEST12.	BEST32.	
11	procOutcome	Char	25	\$25.	\$25.	Non-Hemostatic Therapies: Non-Hemostatic Endoscopic Mucosal (EMR): Procedure outcome
12	procOutcome_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txnonhemijection.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	25	\$25.	\$25.	Non-Hemostatic Therapies: Non-Hemostatic Injection:Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	totalMI	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Injection:Total volume injected (cc)
6	totalMI_avail	Num	8	BEST12.	BEST32.	
7	volumeInject	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Injection:Total volume injected (cc)
8	volumeInject_avail	Num	8	BEST12.	BEST32.	
9	combWithTxt	Char	73	\$73.	\$73.	Non-Hemostatic Therapies: Non-Hemostatic Injection:Combined with
10	combWithTxt_avail	Num	8	BEST12.	BEST32.	
11	injectant	Char	43	\$43.	\$43.	Non-Hemostatic Therapies: Non-Hemostatic Injection: Injectant
12	injectant_avail	Num	8	BEST12.	BEST32.	
13	numInject	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Injection: Number of injections
14	numInject_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	1249	\$1249.	\$1249.	Non-Hemostatic Therapies: Non-Hemostatic Injection: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txnonhemlaser.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	22	\$22.	\$22.	Non-Hemostatic Therapies: Non-Hemostatic Laser: Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	type	Char	3	\$3.	\$3.	Non-Hemostatic Therapies: Non-Hemostatic Laser: Type of laser
6	type_avail	Num	8	BEST12.	BEST32.	
7	seconds	Char	1	\$1.	\$1.	Non-Hemostatic Therapies: Non-Hemostatic Laser: Total seconds
8	seconds_avail	Char	1	\$1.	\$1.	
9	joules	Char	1	\$1.	\$1.	Non-Hemostatic Therapies: Non-Hemostatic Laser: Joules
10	joules_avail	Char	1	\$1.	\$1.	
11	watts	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Laser: Watts
12	watts_avail	Num	8	BEST12.	BEST32.	
13	comments	Char	1	\$1.	\$1.	Non-Hemostatic Therapies: Non-Hemostatic Laser: Comments
14	comments_avail	Char	1	\$1.	\$1.	

Data Set Name: txnonhemother.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	procOutcome	Char	25	\$25.	\$25.	Non-Hemostatic Therapies: Other Non-Hemostatic therapy(s): Procedure outcome
4	procOutcome_avail	Num	8	BEST12.	BEST32.	
5	comments	Char	1275	\$1275.	\$1275.	Non-Hemostatic Therapies: Other Non-Hemostatic therapy(s): Comments
6	comments_avail	Num	8	BEST12.	BEST32.	
7	description	Char	1316	\$1316.	\$1316.	Non-Hemostatic Therapies: Other Non-Hemostatic therapy(s): Description
8	description_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txnonhemprobe.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	instrument	Char	25	\$25.	\$25.	Non-Hemostatic Therapies: Non-Hemostatic Heater Probe: Instrument
4	instrument_avail	Num	8	BEST12.	BEST32.	
5	watts	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Heater Probe: Watts
6	watts_avail	Num	8	BEST12.	BEST32.	
7	procOutcome	Char	25	\$25.	\$25.	Non-Hemostatic Therapies: Non-Hemostatic Heater Probe: Procedure outcome
8	procOutcome_avail	Num	8	BEST12.	BEST32.	
9	comments	Char	393	\$393.	\$393.	Non-Hemostatic Therapies: Non-Hemostatic Heater Probe: Comments
10	comments_avail	Num	8	BEST12.	BEST32.	

Data Set Name: txnonhemstent.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	42	\$42.	\$42.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	clipProx	Char	3	\$3.	\$3.	Non-Hemostatic Therapies: Non-Hemostatic Stent: Proximal clips placed
4	clipProx_avail	Num	8	BEST12.	BEST32.	
5	clipDistal	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Stent: Distal clips placed
6	clipDistal_avail	Num	8	BEST12.	BEST32.	
7	fluoroscopy	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Stent: Performed under flourosopic guidance
8	fluoroscopy_avail	Num	8	BEST12.	BEST32.	
9	contrast	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Stent: Injected with contrast
10	contrast_avail	Num	8	BEST12.	BEST32.	
11	number	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Stent: Number of Stents used
12	number_avail	Num	8	BEST12.	BEST32.	
13	procOutcome	Char	73	\$73.	\$73.	Non-Hemostatic Therapies: Non-Hemostatic Stent: Procedure outcome
14	procOutcome_avail	Num	8	BEST12.	BEST32.	
15	comments	Char	1327	\$1327.	\$1327.	Non-Hemostatic Therapies: Non-Hemostatic Stent: Comments
16	comments_avail	Num	8	BEST12.	BEST32.	
17	units	Char	2	\$2.	\$2.	Non-Hemostatic Therapies: Non-Hemostatic Stent: Diameter unit
18	units_avail	Num	8	BEST12.	BEST32.	
19	flange	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Stent: Flange (mm)
20	flange_avail	Num	8	BEST12.	BEST32.	
21	diameter	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Stent: Diameter
22	diameter_avail	Num	8	BEST12.	BEST32.	
23	covered	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Stent: Covered (cm)
24	covered_avail	Num	8	BEST12.	BEST32.	
25	length	Num	8	BEST12.	BEST32.	Non-Hemostatic Therapies: Non-Hemostatic Stent: Length(cm)
26	length_avail	Num	8	BEST12.	BEST32.	
27	type	Char	56	\$56.	\$56.	Non-Hemostatic Therapies: Non-Hemostatic Stent: Stent type
28	type_avail	Num	8	BEST12.	BEST32.	
29	guidewire	Char	12	\$12.	\$12.	Non-Hemostatic Therapies: Non-Hemostatic Stent: Guidewire
30	guidewire_avail	Num	8	BEST12.	BEST32.	

Data Set Name: vcolfindings.sas7bdat

Num	Variable	Type	Len	Format	Informat
1	procedure_uid	Char	36	\$36.	\$36.
2	COLAnatDeform	Num	8	BEST12.	BEST32.
3	ColAVM	Num	8	BEST12.	BEST32.
4	ColDivertic	Num	8	BEST12.	BEST32.
5	ColFindOther	Num	8	BEST12.	BEST32.
6	ColFissureFistula	Num	8	BEST12.	BEST32.
7	ColHemorrhoid	Num	8	BEST12.	BEST32.
8	ColImageTaken	Num	8	BEST12.	BEST32.
9	ColMelanosis	Num	8	BEST12.	BEST32.
10	ColMucosalAbnl	Num	8	BEST12.	BEST32.
11	ColNormal	Num	8	BEST12.	BEST32.
12	ColPolyp	Num	8	BEST12.	BEST32.
13	ColPolypCluster	Num	8	BEST12.	BEST32.
14	ColPriorSurg	Num	8	BEST12.	BEST32.
15	ColRectalUlcer	Num	8	BEST12.	BEST32.
16	ColStricture	Num	8	BEST12.	BEST32.
17	ColSubmucosalLesion	Num	8	BEST12.	BEST32.
18	ColTumor	Num	8	BEST12.	BEST32.

Data Set Name: vcolsedation_sedation_medication.sas7bdat

Num	Variable	Type	Len	Format	Informat
1	procedure_uid	Char	36	\$36.	\$36.
2	medication_c1	Char	21	\$21.	\$21.
3	orig_dose	Char	69	\$69.	\$69.
4	dose_c2	Num	8	BEST12.	BEST32.
5	units	Char	68	\$68.	\$68.

Data Set Name: vegdfindings.sas7bdat

Num	Variable	Type	Len	Format	Informat
1	procedure_uid	Char	36	\$36.	\$36.
2	EgdAchalasia	Num	8	BEST12.	BEST32.
3	EGDAnatDeform	Num	8	BEST12.	BEST32.
4	EgdAVM	Num	8	BEST12.	BEST32.
5	EgdBarretts	Num	8	BEST12.	BEST32.
6	EgdBloodClot	Num	8	BEST12.	BEST32.
7	EgdDuodenalDiverticulum	Num	8	BEST12.	BEST32.
8	EgdEsoMucosalAbnl	Num	8	BEST12.	BEST32.
9	EgdEsoUlcer	Num	8	BEST12.	BEST32.
10	EgdFindOther	Num	8	BEST12.	BEST32.
11	EgdFoodImpaction	Num	8	BEST12.	BEST32.
12	EgdForeignBody	Num	8	BEST12.	BEST32.
13	EgdHiatalHernia	Num	8	BEST12.	BEST32.
14	EgdImageTaken	Num	8	BEST12.	BEST32.
15	EgdLaryngealExam	Num	8	BEST12.	BEST32.
16	EgdMallory	Num	8	BEST12.	BEST32.
17	EgdNormal	Num	8	BEST12.	BEST32.
18	EgdPolyp	Num	8	BEST12.	BEST32.
19	EgdPriorEndo	Num	8	BEST12.	BEST32.
20	EgdPriorSurg	Num	8	BEST12.	BEST32.
21	EgdSprue	Num	8	BEST12.	BEST32.
22	EGDStoDuoMucosalAbnl	Num	8	BEST12.	BEST32.
23	EgdStricture	Num	8	BEST12.	BEST32.
24	EgdTubePlacement	Num	8	BEST12.	BEST32.
25	EgdTumor	Num	8	BEST12.	BEST32.
26	EgdUlcer	Num	8	BEST12.	BEST32.
27	EgdVarices	Num	8	BEST12.	BEST32.
28	TxNonHemDilation	Num	8	BEST12.	BEST32.

Data Set Name: veusfindings.sas7bdat

Num	Variable	Type	Len	Format	Informat
1	procedure_uid	Char	36	\$36.	\$36.
2	EUSBilAmpullary	Num	8	BEST12.	BEST32.
3	EUSBilAnatDeform	Num	8	BEST12.	BEST32.
4	EUSBilAnnular	Num	8	BEST12.	BEST32.
5	EUSBilDuctalChanges	Num	8	BEST12.	BEST32.
6	EusBilDuodenalDiverticulum	Num	8	BEST12.	BEST32.
7	EUSBilImageTaken	Num	8	BEST12.	BEST32.
8	EusBilLymphadenopathy	Num	8	BEST12.	BEST32.
9	EUSBilMass	Num	8	BEST12.	BEST32.
10	EUSBilNormal	Num	8	BEST12.	BEST32.
11	EusBilOther	Num	8	BEST12.	BEST32.
12	EUSBilPancCyst	Num	8	BEST12.	BEST32.
13	EUSBilPancMass	Num	8	BEST12.	BEST32.
14	EUSBilPanPare	Num	8	BEST12.	BEST32.
15	EUSBilPrior	Num	8	BEST12.	BEST32.
16	EusBilSludge	Num	8	BEST12.	BEST32.
17	EusBilStones	Num	8	BEST12.	BEST32.
18	EUSBilStricture	Num	8	BEST12.	BEST32.
19	EUSBilVentralAnlage	Num	8	BEST12.	BEST32.
20	EUSBilWallThicken	Num	8	BEST12.	BEST32.
21	EusCOLAscites	Num	8	BEST12.	BEST32.
22	EusColDivertic	Num	8	BEST12.	BEST32.
23	EusCOLExtramuralMass	Num	8	BEST12.	BEST32.
24	EusColFindOther	Num	8	BEST12.	BEST32.
25	EusColFissureFistula	Num	8	BEST12.	BEST32.
26	EusColHemorrhoid	Num	8	BEST12.	BEST32.
27	EusColImageTaken	Num	8	BEST12.	BEST32.
28	EusCOLIntramuralLesion	Num	8	BEST12.	BEST32.
29	EusCOLLymphadenopathy	Num	8	BEST12.	BEST32.
30	EusColMucosalAbnl	Num	8	BEST12.	BEST32.
31	EusColNormal	Num	8	BEST12.	BEST32.
32	EusColPolyp	Num	8	BEST12.	BEST32.
33	EusColPolypCluster	Num	8	BEST12.	BEST32.
34	EusColPriorSurg	Num	8	BEST12.	BEST32.
35	EusColRectalUlcer	Num	8	BEST12.	BEST32.
36	EusCOLSphincterDef	Num	8	BEST12.	BEST32.

Num	Variable	Type	Len	Format	Informat
37	EusColStricture	Num	8	BEST12.	BEST32.
38	EusColTumor	Num	8	BEST12.	BEST32.
39	EUSColWallThicken	Num	8	BEST12.	BEST32.
40	EusEgdAchalasia	Num	8	BEST12.	BEST32.
41	EusEgdAnatDeform	Num	8	BEST12.	BEST32.
42	EusEGDAscites	Num	8	BEST12.	BEST32.
43	EusEgdAVM	Num	8	BEST12.	BEST32.
44	EusEgdBarretts	Num	8	BEST12.	BEST32.
45	EusEgdBloodClot	Num	8	BEST12.	BEST32.
46	EusEGDCollateralVeins	Num	8	BEST12.	BEST32.
47	EusEgdDuodenalDiverticulum	Num	8	BEST12.	BEST32.
48	EusEGDEffusion	Num	8	BEST12.	BEST32.
49	EusEgdEsoMucosalAbnl	Num	8	BEST12.	BEST32.
50	EusEgdEsoUlcer	Num	8	BEST12.	BEST32.
51	EusEGDExtramuralMass	Num	8	BEST12.	BEST32.
52	EusEgdFindOther	Num	8	BEST12.	BEST32.
53	EusEgdFoodImpaction	Num	8	BEST12.	BEST32.
54	EusEgdForeignBody	Num	8	BEST12.	BEST32.
55	EusEgdHiatalHernia	Num	8	BEST12.	BEST32.
56	EusEgdImageTaken	Num	8	BEST12.	BEST32.
57	EusEGDIntramuralLesion	Num	8	BEST12.	BEST32.
58	EusEGDLymphadenopathy	Num	8	BEST12.	BEST32.
59	EusEgdMallory	Num	8	BEST12.	BEST32.
60	EusEgdNormal	Num	8	BEST12.	BEST32.
61	EusEgdPolyp	Num	8	BEST12.	BEST32.
62	EusEgdPriorEndo	Num	8	BEST12.	BEST32.
63	EusEgdPriorSurg	Num	8	BEST12.	BEST32.
64	EusEGDStoDuoMucosalAbnl	Num	8	BEST12.	BEST32.
65	EusEgdStricture	Num	8	BEST12.	BEST32.
66	EUSEgdTumor	Num	8	BEST12.	BEST32.
67	EusEgdUlcer	Num	8	BEST12.	BEST32.
68	EusEgdVarices	Num	8	BEST12.	BEST32.
69	EUSEgdWallThicken	Num	8	BEST12.	BEST32.

Data Set Name: wheezing.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	wheezeType	Char	11	\$11.	\$11.	Bronchoscopy: Indications: Evaluation of symptoms: Wheezing detail: Type
4	wheezeType_avail	Num	8	BEST12.	BEST32.	
5	wheezeFreq	Char	22	\$22.	\$22.	Bronchoscopy: Indications: Evaluation of symptoms: Wheezing detail: Frequency
6	wheezeFreq_avail	Num	8	BEST12.	BEST32.	
7	wheezeDuration	Char	12	\$12.	\$12.	Bronchoscopy: Indications: Evaluation of symptoms: Wheezing detail: Duration
8	wheezeDuration_avail	Num	8	BEST12.	BEST32.	

Data Set Name: zapclass.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	procedure_uid	Char	36	\$36.	\$36.	Unique Identifier- Procedure
2	finding_uid	Char	36	\$36.	\$36.	Unique Identifier- Findings
3	zap	Char	4	\$4.	\$4.	Small Caliber Endoscopy: Findings: Barrett's Esophagus: Zap Classification
4	zap_avail	Num	8	BEST12.	BEST32.	