




Screenshots for Documentation of Colonoscopy Procedures in CORI v4

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Above each screenshot or set of screenshots is the name of the table in the v4 National Endoscopic Database where the data collected on that screen is found. Some screenshots show the content of subscreens that are also documented in the same table. Controls which have subscreens are evidenced by the orange arrows: 

HISTORY

Table: History

Colonoscopy
Pathology Images Print Fax Orders GIQuC

First name: Fake
Middle name:
Last name: Patient
MRN: 00000000
Birth date: 1/1/1901
Procedure date: Jan 01, 2000 12:00 PM

History

Physical exam

Liver Disease

Indications

Preprocedure

Sedation

Procedure

COL Findings

Sm. Bowel Findings

Events

Assessment/Plan

Letters/Instructions

Save

Sign

Print Preview

Close

Medications

Within the last 7 days, has the patient taken anti-inflammatory, anti-coagulant or anti-platelet medications? Yes No

Which medications	Stopped prior to exam?	# of days prior
<input type="checkbox"/> ASA	<input type="radio"/> Yes <input type="radio"/> No	<input type="text"/>
<input type="checkbox"/> NSAID	<input type="radio"/> Yes <input type="radio"/> No	<input type="text"/>
<input type="checkbox"/> COX-2	<input type="radio"/> Yes <input type="radio"/> No	<input type="text"/>
<input type="checkbox"/> Heparin	<input type="radio"/> Yes <input type="radio"/> No	<input type="text"/>
<input type="checkbox"/> LMWH	<input type="radio"/> Yes <input type="radio"/> No	<input type="text"/>
<input type="checkbox"/> Coumadin	<input type="radio"/> Yes <input type="radio"/> No	<input type="text"/>
<input type="checkbox"/> Plavix	<input type="radio"/> Yes <input type="radio"/> No	<input type="text"/>
<input type="checkbox"/> Other	<input type="radio"/> Yes <input type="radio"/> No	<input type="text"/>

Other antiinflammatory/anticoagulant/antiplatelet meds

Anticoagulation plan

Other medications

Patient habits

Smoking history:

Amount:

Number of years:

Smokes every day: Yes No

Current alcohol consumption (wine, beer, liquor):

No prior surgeries

Surgical history

No history of major medical illness

Medical history

Recent labs/studies: Yes No

Allergies: Yes No

History comments

Please do not use this field if you can document the information using other fields on the screen

Patient habits

Smoking history:

Amount:

Number of years:

Smokes every day: Yes No

Current alcohol consumption (wine, beer, liquor):

Patient habits

Smoking history:

Amount:

Number of years:

Smokes every day: Yes No

Current alcohol consumption (wine, beer, liquor):

Patient habits

Smoking history

Amount

Number of years

Smokes every day Yes No

Current alcohol consumption (wine, beer, liquor)

No prior surgeries

Surgical history

- Abstains
- Occasional (average less than daily)
- Moderate (1-2 drinks per day)
- Heavy (>2 drinks per day)

Surgical History

History: HxSurgHx

Patient History > Surgical History

Biliary/Pancreatic	GI, Upper	Genitourinary
<input type="checkbox"/> Biliary bypass <input type="checkbox"/> Cholecystectomy <input type="checkbox"/> Cyst removal <input type="checkbox"/> Liver surgery <input type="checkbox"/> Pancreatic resection <input type="checkbox"/> Pancreatic surgery <input type="checkbox"/> Sphincteroplasty <input type="checkbox"/> Whipple procedure	<input type="checkbox"/> Anti-reflux surgery <input type="checkbox"/> Billroth I <input type="checkbox"/> Billroth II <input type="checkbox"/> Esophageal myotomy (Heller) <input type="checkbox"/> Esophagectomy <input type="radio"/> partial <input type="radio"/> total <input type="checkbox"/> Gastrectomy <input type="radio"/> partial <input type="radio"/> total Gastric bypass <input type="checkbox"/> Banded gastroplasty <input type="checkbox"/> Roux-en-Y gastric bypass (RYGB) <input type="checkbox"/> Sleeve gastrectomy <input type="checkbox"/> Gastrojejunostomy <input type="checkbox"/> Gastrostomy tube <input type="checkbox"/> Jejunostomy tube <input type="checkbox"/> Pyloroplasty	<input type="checkbox"/> Cesarean Section <input type="checkbox"/> Total abdominal hysterectomy <input type="checkbox"/> Tubal ligation <input type="checkbox"/> Vaginal hysterectomy <input type="checkbox"/> Partial hysterectomy <input type="checkbox"/> TURP
Cardiovascular		Pulmonary
<input type="checkbox"/> Coronary artery bypass <input type="checkbox"/> Valve replacement		<input type="checkbox"/> Lobectomy
GI, Lower		Organ Transplant
<input type="checkbox"/> Colostomy <input type="checkbox"/> Left hemicolectomy <input type="checkbox"/> Right hemicolectomy <input type="checkbox"/> Segmental colectomy <input type="checkbox"/> Total colectomy with <input type="radio"/> ileostomy <input type="radio"/> ileo-anal pouch <input type="radio"/> Koch pouch <input type="checkbox"/> Hemorrhoidectomy <input type="checkbox"/> Terminal ileum resection <input type="checkbox"/> Appendectomy		<input type="checkbox"/> Heart <input type="checkbox"/> Liver <input type="checkbox"/> Lung <input type="checkbox"/> Kidney <input type="checkbox"/> Pancreas <input type="checkbox"/> Small Bowel <input type="checkbox"/> Bone marrow
		Other
		<input type="checkbox"/> Other surgical history ▶ <input type="checkbox"/> Tonsillectomy

Save Cancel

Other: Other surgical history

Table: SurgHxOther

Other surgical history

|

Save Cancel

Medical History

HxMedHx

Patient history > Medical history

Cardiovascular	Gastrointestinal	Infection
<input type="checkbox"/> Angina <input type="checkbox"/> Congestive heart failure (CHF) <input type="checkbox"/> Coronary artery disease (CAD) <input type="checkbox"/> Dysrhythmia <input type="checkbox"/> Deep vein thrombosis/PE <input type="checkbox"/> Hypertension (HTN) <input type="checkbox"/> Implanted defibrillator <input type="checkbox"/> Murmur <input type="checkbox"/> Myocardial Infarction (MI) <input type="checkbox"/> Pacemaker <input type="checkbox"/> Peripheral vascular disease (PVD) <input type="checkbox"/> Rheumatic fever <input type="checkbox"/> Valvular heart disease	<input type="checkbox"/> Adenomatous polyps <input type="checkbox"/> Barrett's esophagus Cancer <input type="checkbox"/> Anal Cancer <input type="checkbox"/> Colorectal Cancer <input type="checkbox"/> Esophageal Cancer <input type="checkbox"/> Gastric Cancer <input type="checkbox"/> Small bowel Cancer <input type="checkbox"/> Crohn's disease <input type="checkbox"/> Diverticulitis <input type="checkbox"/> Dysphagia <input type="checkbox"/> Esophagitis <input type="checkbox"/> Eosinophilic esophagitis <input type="checkbox"/> Food impaction <input type="checkbox"/> Gastritis <input type="checkbox"/> Gastroesophageal reflux disease (GERD) <input type="checkbox"/> H. pylori <input type="checkbox"/> Inflammatory bowel disease (IBD) <input type="checkbox"/> Irritable bowel syndrome (IBS) <input type="checkbox"/> Pancreatitis <input type="radio"/> acute <input type="radio"/> chronic <input type="checkbox"/> Small bowel obstruction <input type="checkbox"/> Sphincter of Oddi dysfunction <input type="checkbox"/> Ulcerative colitis <input type="checkbox"/> Ulcers	<input type="checkbox"/> Human immunodeficiency virus (HIV) <input type="checkbox"/> Methicillin resistant Staph. aureus (MRSA) <input type="checkbox"/> Sepsis <input type="checkbox"/> Vancomycin resistant Staph. aureus (VRSA)
Endocrine	Genitourinary	Neurological/Musculoskeletal
<input type="checkbox"/> Diabetes <input type="checkbox"/> Hyperlipidemia <input type="checkbox"/> Osteoporosis <input type="checkbox"/> Steroid use <input type="checkbox"/> Thyroid abnormality <input type="checkbox"/> Weight change > 10 lbs (recent)	<input type="checkbox"/> Benign prostatic hypertrophy <input type="checkbox"/> Nephrolithiasis <input type="checkbox"/> Prostate cancer	<input type="checkbox"/> Arthritis <input type="checkbox"/> Back problems <input type="checkbox"/> Dementia <input type="checkbox"/> Depression <input type="checkbox"/> Lupus/SLE <input type="checkbox"/> Migraines <input type="checkbox"/> Neuromuscular disease <input type="checkbox"/> Stroke <input type="checkbox"/> Seizure <input type="checkbox"/> Syncope <input type="checkbox"/> Transient ischemic attack
Gynecological	Liver/Biliary	Pulmonary
<input type="checkbox"/> Ovarian cancer Age at diagnosis: <input type="text"/> <input type="checkbox"/> Endometrial cancer Age at diagnosis: <input type="text"/> <input type="checkbox"/> Breast cancer Age at diagnosis: <input type="text"/> <input type="checkbox"/> Pregnancy	<input type="checkbox"/> Cirrhosis <input type="checkbox"/> Portal hypertension Viral hepatitis <input type="checkbox"/> Hepatitis B <input type="checkbox"/> Hepatitis C <input type="checkbox"/> Other hepatitis <input type="checkbox"/> Cholelithiasis <input type="checkbox"/> Cholecystitis	<input type="checkbox"/> Asthma <input type="checkbox"/> Chronic obstructive lung disease <input type="checkbox"/> Dyspnea <input type="checkbox"/> Orthopnea <input type="checkbox"/> Pneumonia <input type="checkbox"/> Sleep apnea <input type="checkbox"/> Tuberculosis <input type="checkbox"/> Upper respiratory infection (recent)
Hematological	Renal	Other
<input type="checkbox"/> Anemia <input type="checkbox"/> Thrombocytopenia <input type="checkbox"/> Hematological cancer <input type="checkbox"/> Chemotherapy <input type="checkbox"/> Hemophilia <input type="checkbox"/> Radiation therapy <input type="checkbox"/> Sickle cell disease/trait	<input type="checkbox"/> Continuous abdominal peritoneal dialysis (CAPD) <input type="checkbox"/> Hemodialysis <input type="checkbox"/> Renal failure <input type="checkbox"/> Urinary tract infection (recent)	<input type="checkbox"/> Obesity <input type="checkbox"/> Other medical history

Hematological: Hematological cancer

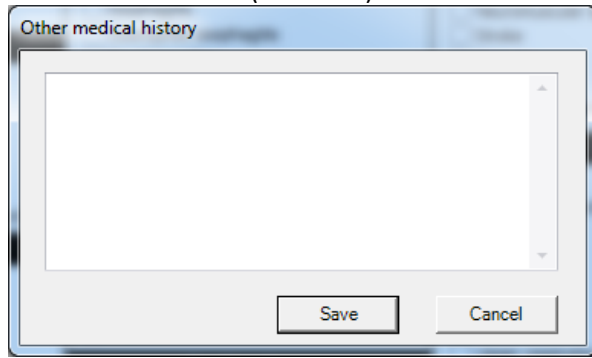
Table: HemeCaType

Hematological cancer

Please indicate type of hematological cancer

Other: Other medical history

Table: MedHxOther (redacted)



The image shows a screenshot of a software dialog box. The title bar at the top reads "Other medical history". The main area of the dialog is a large, empty rectangular field, likely intended for text input or a list. At the bottom of the dialog, there are two buttons: "Save" on the left and "Cancel" on the right. The dialog has a standard Windows-style border with a title bar and a drop shadow.

PHYSICAL EXAMINATION

Table: PE

Pathology
Images
Print
Fax
Orders
GIQuIC

First name
Middle name
Last name
MRN
Birth date
Procedure date

Fake

Patient
00000000
1/1/1901
Jan 01, 2000 12:00 PM

History

Physical exam

Liver Disease

Indications

Preprocedure

Sedation

Procedure

COL Findings

Sm. Bowel Findings

Events

Assessment/Plan

Letters/Instructions

Save

Sign

Print Preview

Close

Physical exam performed |

Measurements

Height/length in Units

English

Metric

Weight lbs

BMI #

BMI class (adults)

Physical exam(s)

Entire PE WNL

Abdominal Exam	<input type="radio"/> Normal	<input type="radio"/> Abnormal	<input type="radio"/> Not performed
Airway Exam	<input type="radio"/> Normal	<input type="radio"/> Abnormal	<input type="radio"/> Not performed
Cardio-pulmonary Exam	<input type="radio"/> Normal	<input type="radio"/> Abnormal	<input type="radio"/> Not performed
Extremity Exam	<input type="radio"/> Normal	<input type="radio"/> Abnormal	<input type="radio"/> Not performed
HEENT Exam	<input type="radio"/> Normal	<input type="radio"/> Abnormal	<input type="radio"/> Not performed
Mental status Exam	<input type="radio"/> Normal	<input type="radio"/> Abnormal	<input type="radio"/> Not performed
Neurological Exam	<input type="radio"/> Normal	<input type="radio"/> Abnormal	<input type="radio"/> Not performed
Rectal Exam	<input type="radio"/> Normal	<input type="radio"/> Abnormal	<input type="radio"/> Not performed

Systolic BP mm. Hg

Diastolic BP mm. Hg

Pulse beats / min.

Physical exam comments
Please do not use this field if you can document the information using other fields on the screen

LIVER DISEASE

Table: Liver

Colonoscopy
Pathology Images Print Fax Orders GIQuIC

First name: Fake
Middle name:
Last name: Patient
MRN: 00000000
Birth date: 1/1/1901
Procedure date: Jan 01, 2000 12:00 PM

History

Physical exam

Liver Disease

Indications

Preprocedure

Sedation

Procedure

COL Findings

Sm. Bowel Findings

Events

Assessment/Plan

Letters/Instructions

Save

Sign

Print Preview

Close

History of varices

Known history of varices
 No known history of varices
 Unknown history of varices

Prior variceal bleed

Has there been a prior bleed?

Status of the eradication

Prior variceal bleed comments

Specify the type of varices

Esophageal
 Duodenal
 Gastric
 Other type

Prior surveillance? History of prior surveillance
 No known prior surveillance
 Unknown if prior surveillance

Prior surveillance exam date

Evidence of liver disease

Abnormal laboratory values
 Portal hypertension
 Histologic cirrhosis
 Portal vein thrombosis
 Other evidence

What is the etiology of the liver disease?

Alcohol
 Autoimmune hepatitis
 Biliary atresia
 Cryptogenic
 Cystic fibrosis
 Hepatitis B
 Hepatitis C
 Non-alcoholic steato-hepatitis (NASH)
 Primary biliary cirrhosis (PBC)
 Primary sclerosing cholangitis (PSC)
 Other etiology

Childs-Pugh classification

Encephalopathy

Ascites

Serum bilirubin

Serum albumin

Prothrombin time (INR)

Final classification

Prior variceal bleed

Has there been a prior bleed?

Status of the eradication

Prior variceal bleed comments

Prior variceal bleed

Has there been a prior bleed?

Status of the eradication

Prior variceal bleed comments

Childs-Pugh classification

Encephalopathy

Ascites

Serum bilirubin

Serum albumin

Prothrombin time (INR)

Final classification

Childs-Pugh classification

Encephalopathy

Ascites

Serum bilirubin

Serum albumin

Prothrombin time (INR)

Final classification

Childs-Pugh classification

Encephalopathy

Ascites

Serum bilirubin

Serum albumin

Prothrombin time (INR)

Final classification

Childs-Pugh classification

Encephalopathy

Ascites

Serum bilirubin

Serum albumin

Prothrombin time (INR)

Final classification

Childs-Pugh classification

Encephalopathy

Ascites

Serum bilirubin

Serum albumin

Prothrombin time (INR)

Final classification

- < 1.7
- 1.7 - 2.3
- > 2.3

Specify the type of varices: Other type

Table: LiverVaricesOther

Other type of varices

Save Cancel

Evidence of liver disease: Other evidence

Table: LiverEvidenceOther

Other evidence of liver disease

Save Cancel

What is the etiology of the liver disease?: Alcohol

Table: LiverDrinkStatus

Alcohol detail

Current drinker

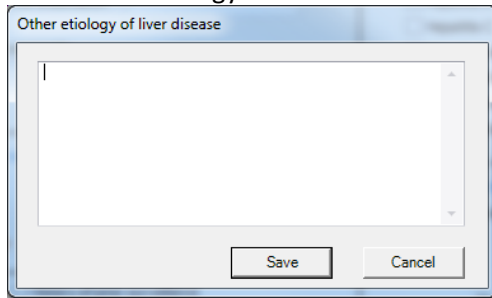
Former drinker

Comments

Save Cancel

What is the etiology of the liver disease? Other etiology

Table: LiverEtiologyOther



The image shows a standard Windows-style dialog box with a light blue title bar. The title bar text is "Other etiology of liver disease". The main area of the dialog is a large, empty white rectangle, likely representing a text input field. At the bottom of the dialog, there are two buttons: "Save" on the left and "Cancel" on the right. The dialog box is centered on the page.

INDICATIONS

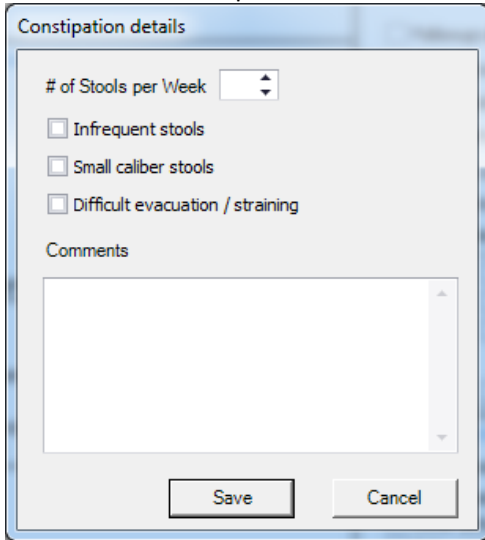
Table: ColInd

Evaluation of symptoms: Abdominal pain

Table: ColIndAbdPain

Evaluation of symptoms: Constipation

Table: ColIndConstipation



Constipation details

of Stools per Week

Infrequent stools

Small caliber stools

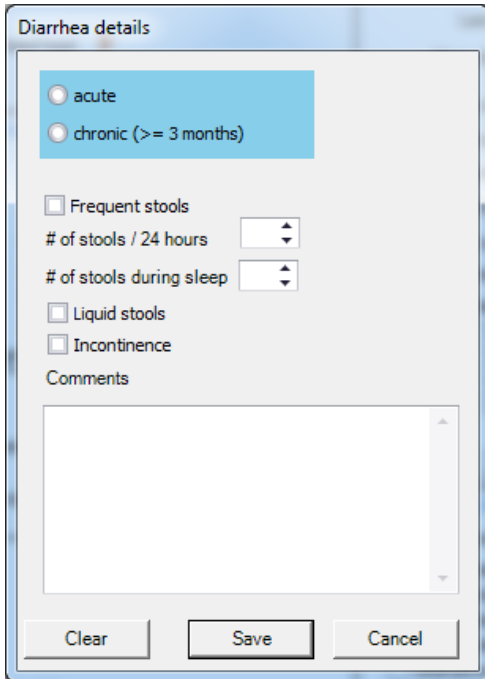
Difficult evacuation / straining

Comments

Save Cancel

Evaluation of symptoms: Diarrhea

Table: ColIndDiarrhea



Diarrhea details

acute

chronic (>= 3 months)

Frequent stools

of stools / 24 hours

of stools during sleep

Liquid stools

Incontinence

Comments

Clear Save Cancel

Evaluation of symptoms: Gi Sx in immunocompromised host

Table: ColIndImmunoComp

GI symptoms in immuno-compromised host detail

Please check all that apply

- Diarrhea
- Pain
- Other symptom

Save Cancel

Evaluation of symptoms: Other symptoms

Table: ColIndSxOther

Other symptoms

Save Cancel

Evaluation of non-malignant diagnosis: Other non-malignant diagnosis

Table: ColIndDxOther

Other non-malignant diagnosis being evaluated

Save Cancel

Evaluation of GI blood loss: Anemia

Table: ColIndAnemia

Anemia detail

Type of anemia

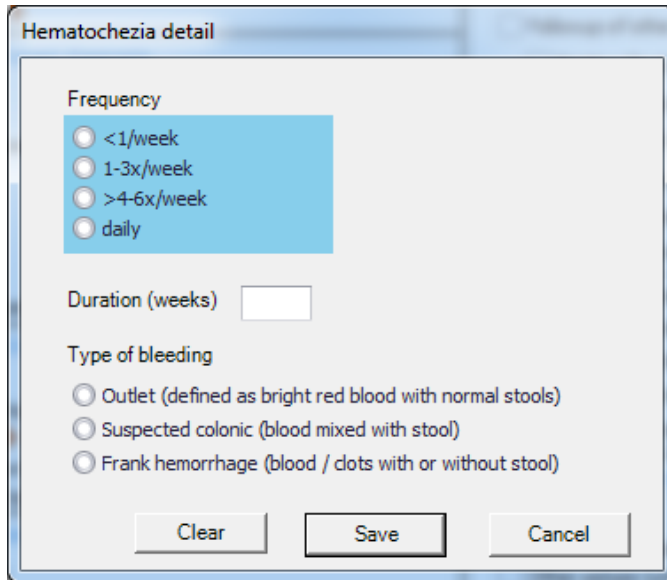
- Iron deficiency/low ferritin anemia
- Pernicious anemia
- Other type

Specify other type of anemia

Save Cancel

Evaluation of GI blood loss: Hematochezia

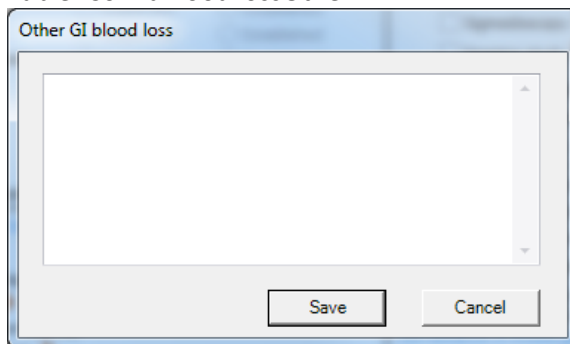
Table: ColIndHematochezia



The screenshot shows a dialog box titled "Hematochezia detail". It contains three sections: "Frequency" with four radio button options: "<1/week", "1-3x/week", ">4-5x/week", and "daily". The "1-3x/week" option is selected. Below this is a "Duration (weeks)" text input field. The "Type of bleeding" section has three radio button options: "Outlet (defined as bright red blood with normal stools)", "Suspected colonic (blood mixed with stool)", and "Frank hemorrhage (blood / clots with or without stool)". At the bottom are three buttons: "Clear", "Save", and "Cancel".

Evaluation of GI blood loss: Other GI blood loss

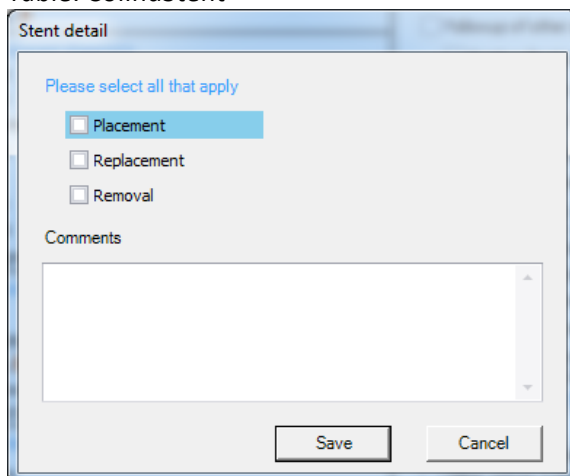
Table: ColIndBloodLossOther



The screenshot shows a dialog box titled "Other GI blood loss". It features a large empty text area for notes. At the bottom right, there are two buttons: "Save" and "Cancel".

Therapeutic intervention: Stent

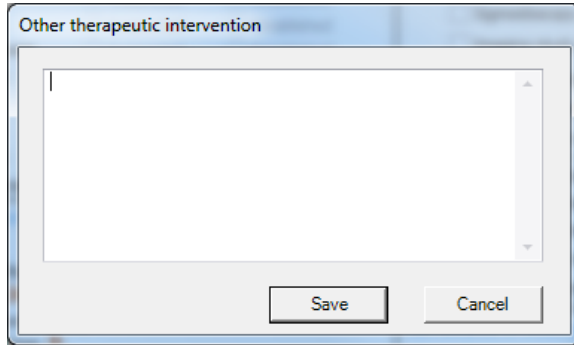
Table: ColIndStent



The screenshot shows a dialog box titled "Stent detail". It begins with the instruction "Please select all that apply" in blue text. Below this are three checkboxes: "Placement", "Replacement", and "Removal". The "Placement" checkbox is checked. Underneath is a "Comments" section with a large empty text area. At the bottom are two buttons: "Save" and "Cancel".

Therapeutic intervention: Other therapeutic intervention

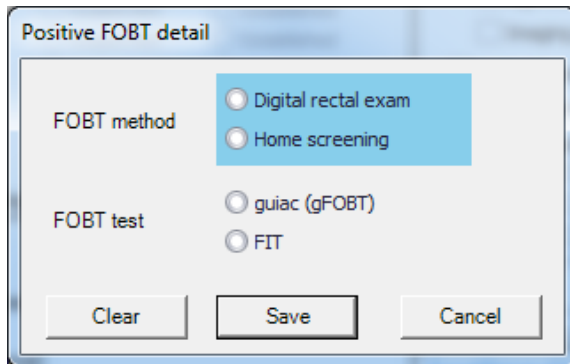
Table: ColIndIntervenOther



A dialog box titled "Other therapeutic intervention" with a large empty text area and "Save" and "Cancel" buttons at the bottom.

Screening Exam: Followup of other abnormal screening: Positive fecal occult blood test (FOBT)

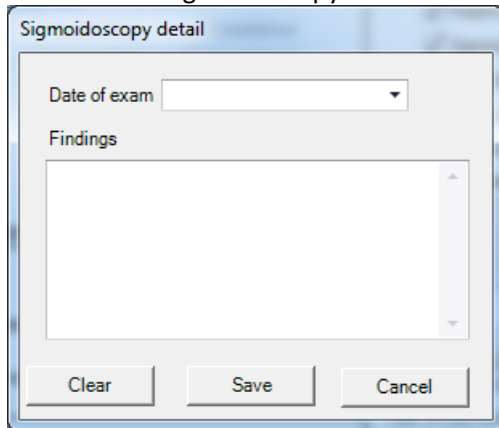
Table: ColIndFOBT



A dialog box titled "Positive FOBT detail" with radio button options for "FOBT method" (Digital rectal exam, Home screening) and "FOBT test" (guiac (gFOBT), FIT), and "Clear", "Save", and "Cancel" buttons at the bottom.

Screening Exam: Followup of other abnormal screening: Sigmoidoscopy

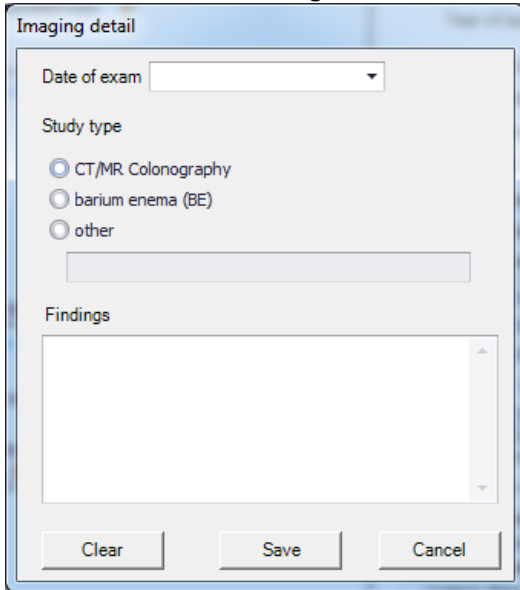
Table: ColIndSigmoidoscopy



A dialog box titled "Sigmoidoscopy detail" with a "Date of exam" dropdown menu, a "Findings" text area, and "Clear", "Save", and "Cancel" buttons at the bottom.

Screening Exam: Followup of other abnormal screening: Imaging study

Table: ColIndAbnormalImg



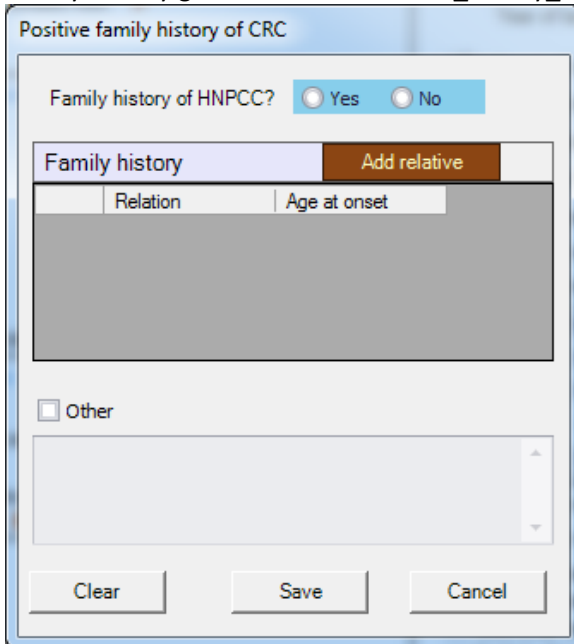
The 'Imaging detail' dialog box contains the following elements:

- Date of exam:** A dropdown menu.
- Study type:** Three radio buttons labeled 'CT/MR Colonography', 'barium enema (BE)', and 'other'. Below them is a text input field.
- Findings:** A large text area for notes.
- Buttons:** 'Clear', 'Save', and 'Cancel' at the bottom.

Risk Factors: Family history of colorectal cancer

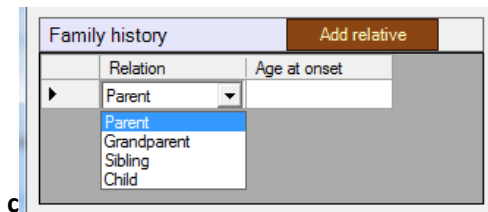
Table: ColIndFamHxCRC

Family history grid: COLIndFamHxCRC_Family_history_grid



The 'Positive family history of CRC' dialog box contains the following elements:

- Family history of HNPCC?:** Radio buttons for 'Yes' and 'No'.
- Family history grid:** A table with columns 'Relation' and 'Age at onset'. An 'Add relative' button is to the right.
- Other:** A checkbox and a text input field.
- Buttons:** 'Clear', 'Save', and 'Cancel' at the bottom.



A close-up of the 'Family history' grid showing a dropdown menu for the 'Relation' column. The menu is open, listing 'Parent', 'Grandparent', 'Sibling', and 'Child'. The 'Parent' option is currently selected.

Relation	Age at onset
Parent	
Grandparent	
Sibling	
Child	

Risk Factors: Family history of adenomatous polyps

Table: ColIndFamHxPolyp

Family history grid: ColIndFamilyHxPolyp_Family_History_grid

Positive family history of adenomatous polyps

Family history of FAP? Yes No

Family history		Add relative
Relation	Age at onset	

Other

Clear Save Cancel

Family history		Add relative
Relation	Age at onset	
▶ Parent		

- Parent
- Grandparent
- Sibling
- Child

Risk Factors: Other risk factors

Table: ColIndSxRiskOther

Other risk factor

Save Cancel

Surveillance of known prior disease: Adenomatous polyp(s)

Table: ColIndAdenoPolyp

Adenomatous Polyp(s) Detail

Known or suspected FAP? Yes No

Year of index exam (first detection of an adenoma) Estimated

of adenomas found on index exam

Most advanced lesion

Pathology

Location

Is this the initial surveillance exam? Yes No

Most recent exam	Estimated	Pathology of most advanced lesion
<input type="text"/>	<input type="checkbox"/>	<input type="text"/>

Prior exams

<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
<input type="text"/>	<input type="checkbox"/>	<input type="text"/>

Clear Save Cancel

Known or suspected FAP? Yes No

Year of index exam (first detection of an adenoma) Estimated

of adenomas found on index exam

Most advanced lesion

Pathology

Location

Is this the initial surveillance exam? Yes No

Most recent exam	Estimated	Pathology of most advanced lesion
<input type="text"/>	<input type="checkbox"/>	<input type="text"/>

Prior exams

<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
<input type="text"/>	<input type="checkbox"/>	<input type="text"/>
<input type="text"/>	<input type="checkbox"/>	<input type="text"/>

Clear Cancel

Known or suspected FAP? Yes No

Year of index exam (first detection of an adenoma) Estimated

of adenomas found on index exam

Most advanced lesion

Pathology

Location

1-2
3-4
5-9
>9
Unknown

Most advanced lesion

Pathology

Location

Is this the initial surveillance exam?

Most recent exam

Prior exams

-
-
-
-

cancer
 carcinoma in situ
 high grade dysplasia
 villous adenoma
 tubulovillous adenoma
 tubular adenoma < 1 cm
 tubular adenoma >= 1 cm
 serrated adenoma
 hyperplastic polyp
 inflammatory polyp
 lymphoid aggregate
 normal mucosa
 no polyp found
 unknown

Most advanced lesion

Pathology

Location

Is this the initial surveillance exam?

Most recent exam

Prior exams

-
-
-
-

cecum to splenic flexure
 descending colon to rectum
 proximal and distal colon

Adenoma(s) Detail

Estimated FAP? Yes No

Exam (first detection of an adenoma) Estimated

Number of adenomas found on index exam

Location

Is this the initial surveillance exam? Yes No

Estimated Pathology of most advanced lesion

Is this the initial surveillance exam? Yes No

Most recent exam	Estimated	Pathology of most advanced lesion
<input type="text"/>	<input type="checkbox"/>	<ul style="list-style-type: none"> cancer carcinoma in situ high grade dysplasia villous adenoma tubulovillous adenoma tubular adenoma < 1 cm tubular adenoma >= 1 cm serrated adenoma hyperplastic polyp inflammatory polyp lymphoid aggregate normal mucosa no polyp found unknown
<input type="text"/>	<input type="checkbox"/>	
<input type="text"/>	<input type="checkbox"/>	
<input type="text"/>	<input type="checkbox"/>	
<input type="text"/>	<input type="checkbox"/>	

Clear

Surveillance of known prior disease: Other polyps (unknown pathology)

Table: ColIndOtherPolyp

The screenshot shows a form titled "Polyp Detail". It contains the following fields and controls:

- "Year of index exam (first detection of a polyp)": A dropdown menu with a pink highlight.
- "Estimated": A checkbox.
- "# of polyps found on index exam": A dropdown menu.
- Buttons: "Clear", "Save", and "Cancel".

Surveillance of known prior disease: Colorectal cancer

Table: ColIndCRC

The screenshot shows a form titled "Colorectal Cancer Detail". It contains the following fields and controls:

- "Known or suspected HNPCC?": Radio buttons for "Yes" and "No".
- "Year of index exam (first detection of an adenoma)": A dropdown menu with a pink highlight.
- "Estimated": A checkbox.
- "Most advanced lesion" section:
 - "Pathology": A dropdown menu.
 - "Location": A dropdown menu.
- "Cancer stage" section:
 - "T Score": A dropdown menu.
 - "N Score": A dropdown menu.
 - "M Score": A dropdown menu.
- "Is this the initial surveillance exam?": Radio buttons for "Yes" and "No".
- "Most recent exam" section:
 - Year dropdown menu.
 - "Estimated": checkbox.
 - "Pathology of most advanced lesion": dropdown menu.
- "Prior exams" section:
 - Four rows, each with a year dropdown menu, an "Estimated" checkbox, and a pathology dropdown menu.
- Buttons: "Clear", "Save", and "Cancel".

Known or suspected HNPCC? Yes No

Year of index exam (first detection of an adenoma) Estimated

Most advanced lesion

Pathology

Location

Cancer stage

T Score

N Score

M Score

Is this the initial surveillance exam? Yes No

Most recent exam

Estimated

Pathology

Most advanced lesion

Prior exams

Most advanced lesion

Pathology

Location

Cancer stage

Pathology dropdown menu:

- cancer/well-differentiated
- cancer/moderately-differentiated
- cancer/poorly-differentiated
- cancer/unknown differentiation

Most advanced lesion

Pathology

Location

Cancer stage

Location dropdown menu:

- Anus
- Rectum
- Sigmoid colon
- Descending colon
- Splenic flexure
- Transverse colon
- Hepatic flexure
- Ascending colon
- Terminal ileum
- Cecum
- Ileum
- proximal and distal colon

Is this the initial surveillance exam?

Most recent exam

Most advanced lesion

Cancer stage

T Score

N Score

M Score

Is this the initial surveillance exam?

T Score dropdown menu:

- T0: No tumor identified
- T1: Lamina propria/submucosa
- T2: Muscularis propria
- T3: Serosa/advntitia
- T4: Surrounding organs
- TX: Tumor cannot be assessed

Cancer stage

T Score

N Score

M Score

Is this the initial surveillance exam? Yes No

M Score dropdown menu:

- N0:No nodes
- N1:Regional
- NX:Nodes cannot be assessed

Cancer stage

T Score

N Score

M Score

Is this the initial surveillance exam?

M0:No distant metastasis
M1:Distant metastasis identified
MX:No definite metastasis seen

2015
2014
2013
2012
2011
2010
2009
2008
2007
2006
2005
2004
2003
2002
2001
2000
1999
1998
1997
1996
1995
1994
1993
1992

Last name: ALEXANDER MRN: 81750211 Birth date: 4/30/1952

Known or suspected HNPCC? Yes No

Year (first detection of an adenoma) Estimated

T Score

N Score

M Score

Is this the initial surveillance exam? Yes No

Estimated Pathology of most advanced lesion

Most recent exam Estimated

Prior exams

Clear

Pathology of most advanced lesion

cancer
carcinoma in situ
high grade dysplasia
villous adenoma
tubulovillous adenoma
tubular adenoma < 1 cm
tubular adenoma >= 1 cm
serrated adenoma
hyperplastic polyp
inflammatory polyp
lymphoid aggregate
normal mucosa
no polyp found
unknown

Surveillance of known prior disease: Surveillance of other known prior disease

Table: ColIndSurvOther

Surveillance of other known prior disease

Save Cancel

PREPROCEDURE

Table: ColPreProc

Procedure personnel grid: ColPreProc_Procedure_personnel_grid

Antibiotics grid: ColPreProc_Antibiotics_grid

The screenshot shows the 'Colonoscopy' software window. At the top, there are tabs for Pathology, Images, Print, Fax, Orders, and GIQuIC. Below these are fields for patient information: First name (Fake), Middle name, Last name (Patient), MRN (00000000), Birth date (1/1/1901), and Procedure date (Jan 01, 2000 12:00 PM). There are buttons for 'Use Defaults' and 'Save as Default'.

The main area is divided into several sections:

- Procedure consent:** Includes radio buttons for 'Was a consent obtained?' (Yes/No), dropdowns for 'Person consenting' and 'Consent obtained by', and radio buttons for 'Time-out performed' (Yes/No).
- Patient Admission Status:** Radio buttons for Outpatient, Inpatient, and ED, and a dropdown for 'Endoscopy performed in'.
- Did the patient consent to be contacted for research purposes?:** A dropdown menu.
- Procedure personnel:** A table with columns 'Role' and 'Name'. The first row shows 'Endoscopist (Atten...)' and 'Corey Cori, MD'. There is an 'Add staff' button.
- Procedure performed by:** A dropdown menu showing 'Corey Cori, MD'.
- Responsible endoscopist:** A dropdown menu showing 'Corey Cori, MD'.
- Level of supervision:** A dropdown menu.
- GI preparation:** Fields for 'Prep used', 'Prep dose', and 'Over # hours'.
- Preprocedure antibiotics:** A table with columns 'Medication', 'Dose', and 'Route'. There is an 'Add med' button and a checkbox for 'Other preprocedure antibiotic'.
- Indication for preprocedure antibiotics:** A list of checkboxes including 'Cardiac transplant with valvulopathy', 'Cirrhosis and GI bleeding', 'Drainage of pseudocyst planned', 'EUS-FNA of cystic lesion planned', 'Congenital heart disease (CHD)', 'Unrepaired cyanotic CHD', 'Recently repaired CHD with prosthetic material or device', 'Repaired CHD with residual defects near prosthetic material or device', 'History of endocarditis', 'PEG placement', and 'Prosthetic cardiac valve'.
- Preprocedure comments:** A text area with a warning: 'Please do not use this field if you can document the information using other fields on the screen'.

On the left side, there is a vertical menu with buttons for History, Physical exam, Liver Disease, Indications, Preprocedure (highlighted), Sedation, Procedure, COL Findings, Sm. Bowel Findings, Events, Assessment/Plan, and Letters/Instructions. At the bottom left, there are buttons for Save, Sign, Print Preview, and Close.

Menu containing only site-specific data: Procedure performed by

Menu containing only site-specific data: Responsible endoscopist

This close-up shows the 'Consent obtained by' dropdown menu. The selected option is 'Patient'. Other visible options are 'Family Member' and 'Guardian'.

This close-up shows the 'Consent obtained by' dropdown menu with a different set of options. The selected option is 'Physician'. Other visible options are 'Endoscopist', 'PA', 'GI assistant', and 'Staff nurse'.

Patient Admission Status

Outpatient
 Inpatient
 ED

Bronchoscopy performed in

Hospital bronchoscopy suite
 Ambulatory surgery center
 Office
 OR
 Radiology suite

Did the patient consent to be contacted for research purposes?

Consented
 Did not consent
 Not asked for consent

Patient performance status (ECOG/WHO/Zubrod)

Patient Admission Status

Outpatient
 Inpatient
 ED

Endoscopy performed in

Endoscopy suite
 Hospital ward
 ICU
 NICU
 OR
 PICU
 Radiology suite
 Short stay unit

Did the patient consent to be contacted for research purposes?

Consented
 Did not consent
 Not asked for consent

Procedure personnel

Role	Name
Endoscopist - Attending physician	Corey Cori, MD

Did the patient consent to be contacted for research purposes?

Consented
 Did not consent
 Not asked for consent

Patient performance status (ECOG/WHO/Zubrod)

Procedure personnel

[Add staff](#)

Role	Name
Endoscopist - Attending physician	Corey Cori, MD
Bronchoscopist - Attending physician	
Bronchoscopist - Fellow	
Endoscopist - Attending physician	
Endoscopist - Fellow	
Nurse	
Nurse anesthetist	
Nurse assistant	
Nurse practitioner	

Perform by

Corey Cori, MD

Procedure personnel

[Add staff](#)

Role	Name
Endoscopist - Attending physician	Corey Cori, MD
Endoscopist - Fellow	Ima Fellow Not MD

Procedure performed by

Responsible endoscopist

Corey Cori, MD

Level of supervision

Attending present for the entire procedure
 Attending present for part of the procedure
 Attending available to assist

Role	B prep kit
Endose	Fleets enema
	Fleets prep kit
	Golytely
	Halfytely
	None
Procedure perf	Phospho soda
Corey Cori, MD	Visicol
Responsible en	Mag citrate
Corey Cori, MD	Miralax
	Nulytely
Level of supervi	MoviPrep
	Gatorade & MiraLAX
	OsmoPrep
GI preparation	SUPREP
Prep used	<input type="text"/>
Prep dose	<input type="text"/>
Over # hours	<input type="text"/>

(Prep used menu customizable by site)

Antibiotics			Add med
Medication	Dose	Route	
amoxicillin			
amoxicillin			
ampicillin			
cefazolin			
cephalexin			
ciprofloxacin			
clindamycin			
gentamicin			
levofloxacin			
metronidazole			
moxifloxacin			
ofloxacin			
streptomycin			
trimethoprim/sulfamethoxazole			
vancocycin			

Antibiotics			Add med
Medication	Dose	Route	
amoxicillin			
	250 mg		
	500 mg		
	750 mg		
	1000 mg		
	1500 mg		
	2000 mg		

(Dose menu customized to Medication selection)

Antibiotics			Add med
Medication	Dose	Route	
amoxicillin			
		Aerosol	
		IM	
		IV	
		PO	
		PR	
		SC	
		SL	
		Topical	

SEDATION

Table: ColSedation

Sedation medications grid: ColSedation_Sedation_medications_grid

Colonoscopy

Pathology Images Print Fax Orders GIQuIC

First name Middle name Last name MRN Birth date Procedure date
 Fake Patient 00000000 1/1/1901 Jan 01, 2000 12:00 PM

Use Defaults

Pre-sedation assessment

ASA classification

Urgency Emergency Urgent Elective

Assessed by

Reassessment performed

Monitoring

Blood pressure
 ECG
 Pulse oximetry
 Capnography
 Other monitoring

Supplemental oxygen at baseline
 Oxygen flow (liters)
 Delivery method

Patient intubated

Sedation / Anesthesia

Level of sedation
 Managed by
 Supervised by

Sedation medications Add med

Medication	Dose	Route

Residual sedation from prior procedure present
 Other sedation medication
 No sedation medications given

Sedation / Anesthesia comments
 Please do not use this field if you can document the information using other fields on the screen

Save Sign Print Preview Close Save as Default

Pre-sedation assessment

ASA classification

Urgency

Assessed by

Pre-sedation assessment

ASA classification

Urgency Emergency
 Urgent
 Elective

Assessed by

Monitoring

Blood pressure
 ECG
 Pulse oximetry
 Capnography
 Other monitoring

Supplemental oxygen

Oxygen flow (liters)

Delivery method

Intubation / Ventilation

Patient intubated
 Ventilation used

Method of ventilation

Anesthesiologist
 Assistant
 Bronchoscopist (Attending physician)
 Bronchoscopist (Fellow)
 Bronchoscopist (Nurse Practitioner)
 Bronchoscopist (Physician assistant)
 ENT staff
 ICU staff
 Nurse
 Nurse anesthetist
 Nurse assistant
 Nurse practitioner
 Oncology staff
 Pathology staff
 Physician assistant
 Primary care physician
 Radiology staff
 Research staff
 Resident
 Student
 Surgeon
 Technician

Supplemental oxygen at baseline

Oxygen flow (liters)

Delivery method

Patient intubated

Blow by
 Endotracheal tube
 Face mask
 Nasal prongs

Sedation / Anesthesia

Level of sedation

Managed by

Supervised by

No sedation
 Anxiolytic sedation
 Moderate (conscious sedation)
 Deep sedation
 General anesthesia

Sedation medications

Medication	Dose	Route

Sedation / Anesthesia

Level of sedation

Managed by

Supervised by

Sedation medication

Residual sedation

Other sedation

No sedation medication

Sedation / Anesthesia
Please do not use this field unless necessary

- Anesthesiologist
- Assistant
- Endoscopist (Attending physician)
- Endoscopist (Fellow)
- Endoscopist (Nurse Practitioner)
- Endoscopist (Physician assistant)
- ENT staff
- ICU staff
- Nurse
- Nurse anesthetist
- Nurse assistant
- Nurse practitioner
- Oncology staff
- Pathology staff
- Physician assistant
- Primary care physician
- Radiology staff
- Research staff
- Resident
- Student
- Surgeon
- Technician

Sedation / Anesthesia

Level of sedation

Managed by

Supervised by

Sedation medication

Residual sedation

Other sedation

No sedation medication

Sedation / Anesthesia
Please do not use this field unless necessary

- Anesthesiologist
- Nurse anesthetist
- Endoscopist (Attending physician)
- Endoscopist (Nurse Practitioner)
- Endoscopist (Physician assistant)

Sedation medications

Medication	Dose	Route
atropine	<input type="text"/>	<input type="text"/>
atropine		
benzocaine spray		
Cetacaine		
diazepam		
diphenhydramine		
droperidol		
<input type="checkbox"/> Residual sedation		
fentanyl		
flumazenil		
<input type="checkbox"/> Other sedation		
glucagon		
glycopyrrolate		
ketamine		
lidocaine		
meperidine		
<input type="checkbox"/> No sedation medication		
methohexital sodium 0.2%		
methohexital sodium 1%		
methohexital sodium 5%		
midazolam		
morphine		
nalbuphine		
naloxone		
ondansetron		
promethazine		
propofol		
Tetracaine		
thiopental sodium		

Sedation / Anesthesia
Please do not use this field unless necessary

Sedation medications		Add med	
Medication	Dose	Route	
atropine	0.5 mg 1 mg 1.5 mg 2 mg		

(Dose menu customized to Medication selection)

Sedation medications		Add med	
Medication	Dose	Route	
atropine		Aerosol IM IV PO PR SC SL Topical	

Residual sedation from prior procedure present
 Other sedation medication

PROCEDURE

Table: ColProc

Table: ColProc_Instruments_grid

The screenshot shows the 'Colonoscopy' software window. On the left is a sidebar menu with options: History, Physical exam, Liver Disease, Indications, Preprocedure, Sedation, Procedure (highlighted), COL Findings, Sm. Bowel Findings, Events, Assessment/Plan, and Letters/Instructions. The main window contains patient information (First name: Fake, Middle name, Last name: Patient, MRN: 00000000, Birth date: 1/1/1901, Procedure date: Jan 01, 2000 12:00 PM) and a 'Use Defaults' button. The 'Procedure performed' section includes checkboxes for Colonoscopy, Colonoscopy through stoma, Ileoscopy through stoma, Screening colonoscopy in a low risk patient, Screening colonoscopy in a high risk patient, Retrograde Deep Endoscopy (Ileoscopy), Hemorrhoidectomy, and Other. The 'Was the procedure completed?' section has radio buttons for Yes and No, with a 'Reason(s) procedure was incomplete' list including Incomplete/poor prep, Patient unstable, Obstruction, Stricture, Patient discomfort, and Other. The 'Quality of bowel preparation' section has a dropdown menu and a 'Boston bowel preparation scale --> BBPS' field. The 'Depth of insertion' section has 'Intended' and 'Actually reached' dropdowns and an 'estimated distance from ileocecal valve (cm)' field. The 'Instruments' section has an 'Add instrument' button and a table with columns for 'Instrument' and 'Serial Number'. The right side of the window contains various procedure details like 'Insufflation gas' (Air/CO2), 'Water immersion utilized?', 'Were images taken?', 'Was fluoroscopy used?', 'Patient position', 'Abdominal compression?', 'Were biopsy(s) taken?', 'Rectal retroflexion performed?', 'Patient tolerance', and 'Estimated blood loss (ml)'. The 'Procedure duration' section has time fields for 'Scope insertion to scope removal', 'Ileoscopy time', and 'Cecal withdrawal time'. The 'Patient recovery location' section has dropdowns for 'After procedure patient sent' and 'After recovery patient sent'. The 'Procedure comments' section has a text area with a warning: 'Please do not use this field if you can document the information using other fields on the screen'. At the bottom left are buttons for Save, Sign, Print Preview, and Close.

Menus customized by site: Instrument, Serial Number in Instruments grid

This image shows a close-up of the 'Quality of bowel preparation' dropdown menu. The menu is open, showing four options: 'Excellent - no more than small bits of adherent fecal material', 'Good - small amounts of feces or fluid not interfering with exam', 'Fair - adequate to detect polyps > 5mm', and 'Poor - inadequate to detect polyps > 5mm'. The 'Poor' option is currently selected.

This image shows a close-up of the 'Depth of insertion' dropdown menu. The menu is open, showing a list of anatomical locations: 'Anastomosis site', 'Anus', 'Rectum', 'Sigmoid colon', 'Descending colon', 'Splenic flexure', 'Transverse colon', 'Hepatic flexure', 'Ascending colon', 'Cecum', 'Terminal ileum', and 'Ileum'. The 'Ileum' option is currently selected.

Depth of insertion

Intended

estimated distance from ileoc

Actually reached

Anastomosis site
Anus
Rectum
Sigmoid colon
Descending colon
Splenic flexure
Transverse colon
Hepatic flexure
Ascending colon
Cecum
Terminal ileum
Ileum

Instruments

Instrument

Patient position

Abdominal compression?

Were biopsy(s) taken?

Rectal retroflexion performed?

Patient tolerance

Estimated blood loss (ml)

From side to side
Left side to back
On left side
On right side
Prone
Right side to back
Supine

Patient tolerance

Estimated blood loss (ml)

excellent
good
fair
poor

Procedure duration

Patient recovery location

After procedure patient sent

After recovery patient sent

home
to ICU
to NICU
to PICU
to hospital
remain in endoscopy suite
to recovery
remain in bronchoscopy suite

Procedure comments

Please do not use this field if you have other fields on the screen

(After procedure patient sent menu: customizable by site)

Patient recovery location

After procedure patient sent

After recovery patient sent

in to hospital
back to hospital
home

Procedure comments

Please do not use this field if you have other fields on the screen

(After recovery patient sent menu: customizable by site)

Boston Bowel Preparation Scale

Table: ColBBPSform

Boston bowel preparation scale (BBPS)

NA - Segment surgically absent or not seen due to reasons unrelated to bowel prep (i.e. technical difficulties or patient intolerance).

0 - unprepared colon segment with mucosa not seen because of solid stool that cannot be cleared or unseen proximal colon segment in a colonoscopy aborted due to inadequate bowel prep.

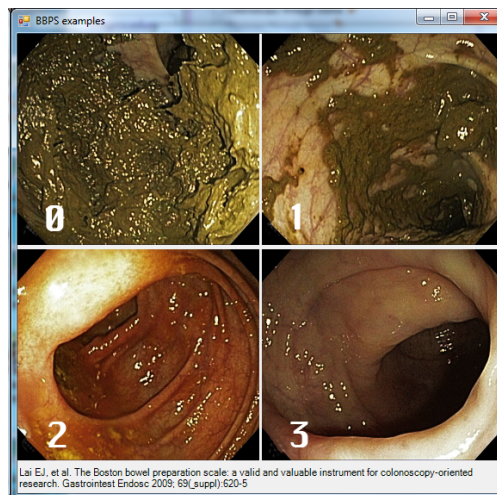
1 - portion of mucosa of the colon segment seen, but other areas of the colon segment are not well seen because of staining, residual stool, and/or opaque liquid

2 - minor amount of residual staining, small fragments of stool, and/or opaque liquid, but mucosa of colon segment is seen well.

3 - entire mucosa of colon segment seen well, with no residual staining, small fragments of stool, or opaque liquid.

Right	Transverse	Left	Total BBPS Score
<input type="radio"/> NA <input type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3	<input type="radio"/> NA <input type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3	<input type="radio"/> NA <input type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3	?

A value for each segment is required



Procedure performed: Colonoscopy

Table: ColProcColonoscopy

Colonoscopy with....

- Removal of foreign body
- Biopsy(s)
- Control of bleeding
- Directed submucosal injection(s)
- Removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps or bicap
- Removal of tumor(s), polyp(s), or other lesion(s) by snare
- Ablation of tumor(s), polyp(s), or other lesion(s) not amenable to removal
- Stent placement
- Balloon dilation

Procedure performed: Colonoscopy through stoma

Table: ColProcColStoma

A dialog box titled "Colonoscopy per stoma with...". It contains a list of seven checkboxes, all of which are unchecked:

- Biopsy(s)
- Removal of foreign body
- Control of bleeding
- Removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps or bicap
- Removal of tumor(s), polyp(s), or other lesion(s) by snare
- Ablation of tumor(s), polyp(s), or other lesion(s) not amenable to removal
- Stent placement

At the bottom right, there are two buttons: "Save" and "Cancel".

Procedure performed: Ileoscopy through stoma

Table: ColProcIleoscopy

A dialog box titled "Ileoscopy with...". It contains a list of two checkboxes, both of which are unchecked:

- Biopsy(s)
- Stent placement

At the bottom right, there are two buttons: "Save" and "Cancel".

Procedure performed: Hemorrhoidectomy

Table: ColProcHemorrhoidectomy

A dialog box titled "Hemorrhoidectomy with...". It contains a list of six checkboxes, all of which are unchecked:

- Ligation with rubber bands
- Ligation (other than rubber bands)
- Ligation (other than rubber bands, more than one column)
- Destruction by thermal energy
- Destruction by cryosurgery
- Injection with sclerosing solution

At the bottom right, there are two buttons: "Save" and "Cancel".

Procedure performed: Other

Table: ColProcOther

A dialog box titled "Other procedure performed". It features a large, empty text area for entering details. At the bottom right, there are two buttons: "Save" and "Cancel".

Reason(s) procedure was incomplete: Other

Table: ColProclncompleteOther

A dialog box titled "Other reason for incomplete procedure" with a large text input area and "Save" and "Cancel" buttons at the bottom.

Clock Times

Table: ColClockTimes

A dialog box titled "Clock times" with four time selection fields and "Save" and "Cancel" buttons at the bottom.

Scope insertion	<input type="text"/>
Cecum/ileocecal valve reached	--:--:-- AM
Cecum/ileocecal valve passed on withdrawal	--:--:-- AM
Scope removal	--:--:-- AM

COLON FINDINGS

Table: ColFind

Colonoscopy

Pathology Images Print Fax Orders GIQuIC

First name: Fake Middle name: Last name: Patient MRN: 00000000 Birth date: 1/1/1901 Procedure date: Jan 01, 2000 12:00 PM

Colon Findings

Multiple findings of: [dropdown] End multiple findings

Import Images

Cecal landmarks

Appendiceal orifice
 Visualized
 Image(s) taken

Ileocecal valve
 Visualized
 Image(s) taken

Terminal ileum
 Visualized
 Image(s) taken

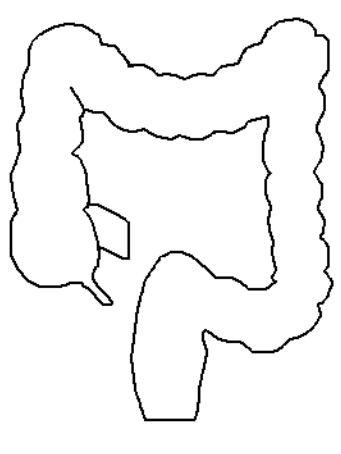
Cecal landmark comments ▶

Normal findings

Entire colon normal

Were any of the following NOT SEEN on the exam?

AVM
 Crohn's / Colitis
 Diverticulosis / Diverticulitis
 Hemorrhoids
 Melanosis
 Polyp / Tumor



Findings Instructions

Add a Finding: left click the diagram, or left click and drag to shade a region
Delete a Finding: right click on the finding label
View/Edit Details: double click on the finding label
Move a Label: left click and drag the finding label

Save Sign Print Preview Close

Finding Menu

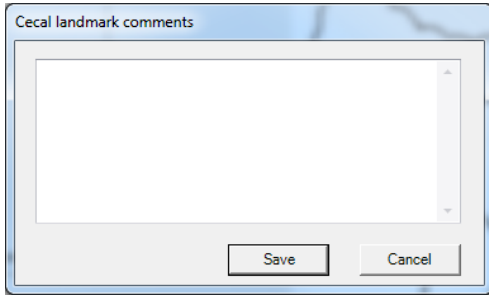
Finding

- Anatomical deformity
- Arteriovenous malformation (AVM)
- Diverticulosis
- Fissure / Fistula
- Hemorrhoids
- Image taken
- Melanosis
- Mucosal abnormality / Colitis / IBD
- Normal
- Polyp cluster
- Polyp
- Prior surgery
- Solitary rectal ulcer
- Stricture / Stenosis
- Submucosal lesion
- Tumor / Cancer
- Other finding

OK Cancel

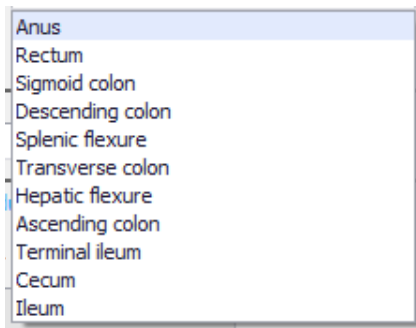
Cecal landmarks: Cecal landmarks comments

Table: ColLandmarkCom



The screenshot shows a dialog box titled "Cecal landmark comments". It contains a large, empty text area with a vertical scrollbar on the right side. At the bottom of the dialog, there are two buttons: "Save" and "Cancel".

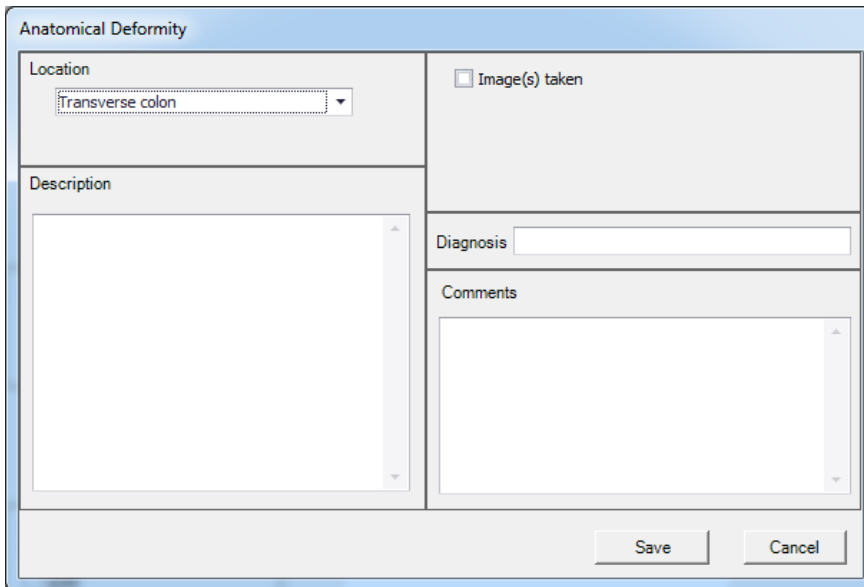
Location menu used in colon findings subscreens:



The screenshot shows a vertical list of anatomical locations. The items are: Anus, Rectum, Sigmoid colon, Descending colon, Splenic flexure, Transverse colon, Hepatic flexure, Ascending colon, Terminal ileum, Cecum, and Ileum. The "Anus" item is currently selected and highlighted in blue.

Anatomical deformity

Table: ColAnatDeform



The screenshot shows a form titled "Anatomical Deformity". It is divided into several sections:

- Location:** A dropdown menu with "Transverse colon" selected.
- Description:** A large, empty text area with a vertical scrollbar.
- Image(s) taken:** A checkbox that is currently unchecked.
- Diagnosis:** A single-line text input field.
- Comments:** A large, empty text area with a vertical scrollbar.
- Buttons:** "Save" and "Cancel" buttons are located at the bottom right of the form.

Arteriovenous malformation (AVM)

Table: ColAVM

Arteriovenous Malformation (AVM)	
Starting location: Ascending colon	Rate of bleed <input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain
Ending location: Ascending colon	<input type="checkbox"/> Image(s) taken
Total # of AVMs: [] Maximum size (mm): []	Diagnosis: []
Therapeutic procedure(s) <input type="checkbox"/> Hemostatic [] [] <input type="checkbox"/> Non - hemostatic [] []	Comments: []
Save Cancel	

Diverticulosis

Table: ColDivertic

Diverticulosis	
Starting location: Transverse colon	Rate of bleed <input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain
Ending location: Transverse colon	<input type="checkbox"/> Image(s) taken
Degree: <input type="radio"/> mild <input type="radio"/> moderate <input type="radio"/> severe <input type="checkbox"/> Diverticulitis suspected	Diagnosis: []
Therapeutic procedure(s) <input type="checkbox"/> Hemostatic [] [] <input type="checkbox"/> Non - hemostatic [] []	Comments: []
Save Cancel	

Fissure / Fistula

Table: ColFissureFistula

Fissure / Fistula

Location:

Image(s) taken

Description

Fissure Maximum size (mm)

Fistula

Rate of bleed

Oozing
 Spurting
 Inactive
 Uncertain

Therapeutic procedure(s)

Hemostatic ▶

Non - hemostatic ▶

Diagnostics

Biopsy taken Total # of biopsies taken

Sent to pathology Yes No

Enter pathology ID

Current pathology IDs

Diagnosis

Comments

Hemorrhoids

Table: ColHemorrhoid

Hemorrhoids

Type

Classification

Size

Thrombosis present

Rate of bleed

Oozing
 Spurting
 Inactive
 Uncertain

Image(s) taken

Therapeutic procedure(s)

Hemostatic ▶

Non - hemostatic ▶

Infrared coagulation

hemorrhoids treated

location

of pulses

duration of pulses sec

Diagnosis

Comments

Type

Classification

Size

Thrombosis present

Type

Classification

Size

- Grade I: Non-prolapsed
- Grade II: Spontaneously reduced
- Grade III: Reducible, manually / endoscopically
- Grade IV: Permanent prolapse

Type

Classification

Size

- Small
- Medium
- Large

Image Taken

Table: CollImageTaken

Image taken

Location

Image(s) taken

Comments

Melanosis

Table: ColMelanosis

Melanosis

Starting location

Ending location

Image(s) taken

Diagnostics

Biopsy taken

Total # of biopsies taken

Sent to pathology Yes No

Enter pathology ID

Current pathology IDs

Diagnosis

Comments

Mucosal abnormality / Colitis / IBD

Table: ColMucosalAbnl

Mucosal Abnormality / Colitis / IBD

Starting location: Ending location:

Activity:

Description

Erosions present
 Fistula
 Friability
 Loss of haustral folds
 Loss of vascularity
 Pseudopolyps
 Stenosis
 Ulcer

Therapeutic procedure(s)

Hemostatic
 Non - hemostatic

Image(s) taken

Etiology

Crohn's disease Suspected
 Infectious colitis Established
 Ischemic colitis
 Microscopic colitis
 Pseudomembranous colitis
 Radiation colitis
 Ulcerative colitis
 Uncertain etiology
 Other

Extent

Estimated length of colitis (cm)

Pancolitis

Rate of bleed Oozing
 Spurting
 Inactive
 Uncertain

Diagnostics

Biopsy taken Total # of biopsies taken

Sent to pathology Yes No
 Enter pathology ID

Current pathology IDs

Diagnosis

Comments

Activity

Description

Erosions present
 Fistula
 Friability
 Loss of haustral folds
 Loss of vascularity
 Pseudopolyps
 Stenosis
 Ulcer

Normal

Table: ColNormal

Normal

Starting location: Ending location:

Image(s) taken

Diagnostics

Biopsy taken Total # of biopsies taken

Sent to pathology Yes No
 Enter pathology ID

Current pathology IDs

Comments

Polyp cluster

Table: ColPolypCluster

Polyp cluster: multiple diminutive polyps in one section of the colon

Starting location <input type="text" value="Transverse colon"/>	Diagnostics
Ending location <input type="text" value="Transverse colon"/>	<input type="checkbox"/> Biopsy without cautery
Description	<input type="checkbox"/> Biopsy with cautery
Estimated number of polyps <input type="text" value=""/>	<input type="checkbox"/> Snare without cautery
Size range (mm) <input type="text" value=""/> to <input type="text" value=""/>	<input type="checkbox"/> Snare with cautery
Color <input type="radio"/> red <input type="radio"/> pale	<input type="checkbox"/> Snare with cautery/saline
Therapeutic procedure(s)	Polyp removed? <input type="radio"/> Yes <input type="radio"/> No (biopsy only)
<input type="checkbox"/> Hemostatic <input type="text" value=""/>	Number removed <input type="text" value=""/>
<input type="checkbox"/> Non - hemostatic <input type="text" value=""/>	Tissue retrieved? <input type="radio"/> Yes <input type="radio"/> No
<input type="checkbox"/> Image(s) taken	Number retrieved <input type="text" value=""/>
	Sent to pathology <input type="radio"/> Yes <input type="radio"/> No
	Enter pathology ID <input type="text" value=""/> <input type="button" value="Add"/>
	Current pathology IDs <input type="text" value=""/>
	<input type="checkbox"/> Placement of tattoo
	Diagnosis <input type="text" value=""/>
	Comments <input type="text" value=""/>

Polyp

Table: ColPolyp

Polyp

Location:

Distance from anal verge (cm):

Description

Diminutive polyp (<= 5mm)

Size (mm):

Type

pedunculated
 sessile
 flat with depressed area
 flat without depressed area

Therapeutic procedure(s)

Hemostatic

Non - hemostatic

Image(s) taken

Diagnostics

Biopsy without cauterly
 Biopsy with cauterly
 Snare without cauterly
 Snare with cauterly
 Snare with cauterly/saline

Polyp removed?

Tissue retrieved? Yes No

Sent to pathology Yes No

Enter pathology ID

Current pathology IDs

Placement of tattoo

Diagnosis

Comments

Diagnostics

Biopsy without cauterly
 Biopsy with cauterly
 Snare without cauterly
 Snare with cauterly
 Snare with cauterly/saline

Polyp removed?

Tissue retrieved?

Sent to pathology

Enter pathology ID

Prior Surgery

Table: ColPriorSurg

Prior surgery	
Starting location <input type="text" value="Transverse colon"/>	Diagnostics
Ending location <input type="text" value="Transverse colon"/>	<input type="checkbox"/> Biopsy taken Total # of biopsies taken <input type="text"/>
Prior surgery	Sent to pathology <input type="radio"/> Yes <input type="radio"/> No
<input type="checkbox"/> Colostomy	Enter pathology ID <input type="text"/> <input type="button" value="Add"/>
<input type="checkbox"/> Left hemicolectomy	Current pathology IDs <input type="text"/>
<input type="checkbox"/> Right hemicolectomy	
<input type="checkbox"/> Segmental colectomy	
<input type="checkbox"/> Terminal Ileum Resection	
<input type="checkbox"/> Total colectomy	
<input type="radio"/> Ileostomy	
<input type="radio"/> Ileo-anal pouch	
<input type="radio"/> Koch pouch	
<input type="checkbox"/> Other prior surgery	
<input type="text"/>	
<input type="checkbox"/> Image(s) taken	
	Diagnosis <input type="text"/>
	Comments <input type="text"/>
	<input type="button" value="Save"/> <input type="button" value="Cancel"/>

Solitary Rectal Ulcer

Table: ColRectalUlcer

Solitary rectal ulcer	
Description	Diagnostics
Distance from anal verge (cm) <input type="text"/>	<input type="checkbox"/> Biopsy taken Total # of biopsies taken <input type="text"/>
Maximum size (mm) <input type="text"/>	Sent to pathology <input type="radio"/> Yes <input type="radio"/> No
Therapeutic procedure(s)	Enter pathology ID <input type="text"/> <input type="button" value="Add"/>
<input type="checkbox"/> Hemostatic <input type="button" value="▶"/>	Current pathology IDs <input type="text"/>
<input type="checkbox"/> Non - hemostatic <input type="button" value="▶"/>	
<input type="checkbox"/> Image(s) taken	
	Diagnosis <input type="text"/>
	Comments <input type="text"/>
	<input type="button" value="Save"/> <input type="button" value="Cancel"/>

Stricture / Stenosis

Table: ColStricture

Stricture / Stenosis	
Starting location: <input type="text" value="Transverse colon"/>	Therapeutic procedure(s) <input type="checkbox"/> Hemostatic <input type="checkbox"/> Non - hemostatic
Ending location: <input type="text" value="Transverse colon"/>	
Distance from anus (cm): <input type="text"/>	Diagnostics <input type="checkbox"/> Biopsy taken Total # of biopsies taken: <input type="text"/> Sent to pathology: <input type="radio"/> Yes <input type="radio"/> No Enter pathology ID: <input type="text"/> <input type="button" value="Add"/> Current pathology IDs: <input type="text"/>
Severity: <input type="text"/>	
Suspected etiology	
<input type="checkbox"/> Crohn's disease <input type="checkbox"/> Diverticulitis <input type="checkbox"/> Extrinsic compression <input type="checkbox"/> Indeterminant colitis <input type="checkbox"/> Ischemic colitis <input checked="" type="checkbox"/> Malignancy <input type="checkbox"/> Post surgical <input type="checkbox"/> Radiation colitis <input type="checkbox"/> Other <input type="text"/>	
<input type="checkbox"/> Image(s) taken	Diagnosis: <input type="text"/>
Comments: <input type="text"/>	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Severity	<input type="text"/>
Suspected etiology	<input type="checkbox"/> Crohn's disease <input type="checkbox"/> Partial, not obstructive <input checked="" type="checkbox"/> Partial, obstructive, but able to pass endoscope <input type="checkbox"/> Complete

Submucosal Lesion

Table: ColSubmucosalLesion

Submucosal Lesion	
Starting location: <input type="text" value="Transverse colon"/>	<input type="checkbox"/> Image(s) taken
Type <input type="radio"/> GIST <input type="radio"/> Lipoma <input type="radio"/> Other <input type="text"/> Estimated size (mm) <input type="text"/>	Therapeutic procedure(s) <input type="checkbox"/> Hemostatic <input type="text"/> <input type="checkbox"/> Non - hemostatic <input type="text"/>
Diagnostics <input type="checkbox"/> Biopsy taken Total # of biopsies taken <input type="text"/> Sent to pathology <input type="radio"/> Yes <input type="radio"/> No Enter pathology ID <input type="text"/> <input type="button" value="Add"/> Current pathology IDs <input type="text"/>	Diagnosis <input type="text"/> Comments <input type="text"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Tumor

Table: ColTumor

Tumor / Cancer	
Starting location: <input type="text" value="Transverse colon"/> Ending location: <input type="text" value="Transverse colon"/> Distance from anal verge (cm) <input type="text"/>	Diagnostics <input type="checkbox"/> Biopsy taken Total # of biopsies taken <input type="text"/> Sent to pathology <input type="radio"/> Yes <input type="radio"/> No Enter pathology ID <input type="text"/> <input type="button" value="Add"/> Current pathology IDs <input type="text"/>
Description <input type="radio"/> Suspected malignant <input type="radio"/> Established malignant by prior biopsy <input type="radio"/> Suspected benign <input type="radio"/> Established benign by prior biopsy Length (cm) <input type="text"/> <input type="checkbox"/> Circumferential <input type="checkbox"/> Fungating <input type="checkbox"/> Mucosal <input type="checkbox"/> Submucosal Obstruction <input type="text"/>	<input type="checkbox"/> Placement of tattoo <input type="checkbox"/> Image(s) taken
Therapeutic procedure(s) <input type="checkbox"/> Hemostatic <input type="text"/> <input type="checkbox"/> Non - hemostatic <input type="text"/>	Diagnosis <input type="text"/> Comments <input type="text"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Description

Suspected malignant
 Established malignant by prior biopsy
 Suspected benign
 Established benign by prior biopsy

Length (cm)

Circumferential
 Fungating
 Mucosal
 Submucosal

Obstruction

Partial, not obstructive
 Partial, obstructive, but able to pass endoscope
 Complete

Therapeutic procedure(s)

Other finding

Table: ColFindOther

Other finding

Starting location

Ending location

Image(s) taken

Diagnostics

Biopsy taken Total # of biopsies taken

Sent to pathology Yes No

Enter pathology ID

Current pathology IDs

Diagnosis

Description / Comments

Therapeutic procedure(s)

Hemostatic

Non - hemostatic

SMALL BOWEL FINDINGS

Table: ColSBFind

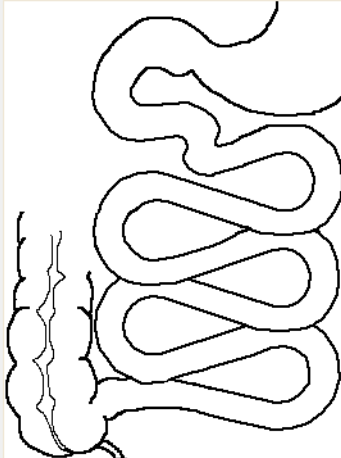
Colonoscopy

Pathology Images Print Fax Orders GIQuIC

First name Middle name Last name MRN Birth date Procedure date
 Fake Patient 00000000 1/1/1901 Jan 01, 2000 12:00 PM

Small bowel Findings

Import Images



Normal findings
 Entire small bowel

Findings Instructions
Add a Finding: left click the diagram, or left click and drag to shade a region
Delete a Finding: right click on the finding label
View/Edit Details: double click on the finding label
Move a Label: left click and drag the finding label

Save Sign Print Preview Close

Finding Menu

Finding

-
- Anatomical deformity
- Arteriovenous malformation (AVM)
- Carcinoid tumor
- Diverticulosis
- Fluid / debris
- Foreign body / Retained food
- Image taken
- Lymphangiectasia
- Mucosal abnormality
- Nematodes
- Normal
- Polyps
- Prior surgery
- Sprue (Celiac disease)
- Stricture / Stenosis
- Tumor
- Ulcer
- Xanthoma
- Other finding

OK Cancel

Anatomical deformity

Table: CoISBAnatDeform

Anatomical Deformity	
Location: <input type="text" value="Pylorus"/>	<input type="checkbox"/> Image(s) taken
Estimated distance from ileocecal valve (cm): <input type="text"/>	
Description: <input type="text"/>	Diagnosis: <input type="text"/>
	Comments: <input type="text"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Arteriovenous malformation (AVM)

Table: CoISBAVM

Arteriovenous Malformation (AVM)	
Starting location: <input type="text" value="Stomach"/>	<input type="checkbox"/> Image(s) taken
Ending location: <input type="text" value="Stomach"/>	
Estimated distance from ileocecal valve (cm): <input type="text"/>	
Estimated # of AVMs: <input type="radio"/> 1 <input type="radio"/> 2-5 <input type="radio"/> 6-20 <input type="radio"/> >20	Diagnosis: <input type="text"/>
Maximum size (mm): <input type="text"/>	Comments: <input type="text"/>
Rate of bleed: <input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain	
Therapeutic procedure(s): <input type="checkbox"/> Hemostatic <input type="button" value="▶"/> <input type="text"/> <input type="checkbox"/> Non - hemostatic <input type="button" value="▶"/> <input type="text"/>	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Carcinoid tumor

Table: ColSBCarcinoidTumor

Carcinoid tumor	
Starting location: Pylorus	<input type="checkbox"/> Image(s) taken
Ending location: Pylorus	
Estimated distance from ileocecal valve (cm):	
<input type="radio"/> Suspected <input type="radio"/> Established	Diagnosis:
Number of carcinoid tumors: <input type="radio"/> 1 <input type="radio"/> 2-5 <input type="radio"/> 6-20 <input type="radio"/> >20	Comments:
Therapeutic procedure(s): <input type="checkbox"/> Hemostatic	
<input type="checkbox"/> Non - hemostatic	
	Save Cancel

Diverticulosis

Table: ColSBDiverticula

Diverticulosis	
Starting location: Stomach	<input type="checkbox"/> Image(s) taken
Ending location: Stomach	
Estimated distance from ileocecal valve (cm):	
<input type="checkbox"/> Meckels <input type="checkbox"/> Small bowel	Diagnosis:
Estimated # of diverticula:	Comments:
Rate of bleed: <input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain	
Therapeutic procedure(s): <input type="checkbox"/> Hemostatic	
<input type="checkbox"/> Non - hemostatic	
	Save Cancel

Fluid / Debris

Table: ColSBFluid

Fluid / Debris	
Location: Stomach	<input type="checkbox"/> Image(s) taken
Estimated distance from ileocecal valve (cm):	
Degree of visual impairment:	
Description:	
	Save Cancel

Degree of visual impairment

- none
- minimal
- moderate
- significant

Foreign body / Retained food

Table: CoISBFB

Foreign body / Retained food

Location:

Estimated distance from ileocecal valve (cm):

Foreign body Retained food

Description

Image(s) taken

Diagnosis:

Comments

Image taken

Table: CoISBImageTaken

Image taken

Location:

Image(s) taken

Comments

Lymphangiectasia

Table: CoISBLymphangiectasia

Lymphangiectasia	
Location: <input type="text" value="Stomach"/>	Diagnosis: <input type="text"/>
Estimated distance from ileocecal valve (cm): <input type="text"/>	Comments: <input type="text"/>
Estimated # of lymphangiectasia: <input type="radio"/> 1 <input type="radio"/> 2-5 <input type="radio"/> 6-20 <input type="radio"/> >20	
<input type="checkbox"/> Image(s) taken	Save <input type="button"/> Cancel <input type="button"/>

Mucosal abnormality

Table: CoISBMucosalAbnl

Mucosal abnormality	
Starting location: <input type="text" value="Stomach"/>	<input type="checkbox"/> Image(s) taken
Ending location: <input type="text" value="Stomach"/>	
Estimated distance from ileocecal valve (cm): <input type="text"/>	Diagnostics <input type="checkbox"/> Biopsy taken Total # of biopsies taken: <input type="text"/> Sent to pathology: <input type="radio"/> Yes <input type="radio"/> No Enter pathology ID: <input type="text"/> <input type="button" value="Add"/> Current pathology IDs: <input type="text"/>
Description Length of inflammation (cm): <input type="text"/> <input type="checkbox"/> Red spots <input type="checkbox"/> White spots <input type="checkbox"/> Edema <input type="checkbox"/> Blunted villi <input type="checkbox"/> Erythema <input type="checkbox"/> Petechiae <input type="checkbox"/> White stippling <input type="checkbox"/> Erosions <input type="checkbox"/> Absent villi Rate of bleed: <input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain	
Therapeutic procedure(s) <input type="checkbox"/> Hemostatic <input type="button" value="▶"/> <input type="text"/> <input type="checkbox"/> Non - hemostatic <input type="button" value="▶"/> <input type="text"/>	Diagnosis: <input type="text"/> Comments: <input type="text"/>
Save <input type="button"/> Cancel <input type="button"/>	

Nematodes

Table: ColSBNematodes

Nematodes	
Location: <input type="text" value="Stomach"/>	<input type="checkbox"/> Image(s) taken
Estimated distance from ileocecal valve (cm): <input type="text"/>	
Type of nematode: <input type="text"/>	Diagnosis: <input type="text"/>
	Comments: <input type="text"/>
Diagnostics	
<input type="checkbox"/> Biopsy taken Total # of biopsies taken: <input type="text"/>	
Sent to pathology: <input type="radio"/> Yes <input type="radio"/> No	
Enter pathology ID: <input type="text"/> <input type="button" value="Add"/>	
Current pathology IDs: <input type="text"/>	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Normal

Table: ColSBNormal

Normal	
Starting location: <input type="text" value="Stomach"/>	<input type="checkbox"/> Image(s) taken
Ending location: <input type="text" value="Stomach"/>	
Estimated distance from ileocecal valve (cm): <input type="text"/>	
Diagnostics	
<input type="checkbox"/> Biopsy taken Total # of biopsies taken: <input type="text"/>	
Sent to pathology: <input type="radio"/> Yes <input type="radio"/> No	
Enter pathology ID: <input type="text"/> <input type="button" value="Add"/>	
Current pathology IDs: <input type="text"/>	
Comments: <input type="text"/>	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Polyp

Table: CoISBPolyp

Polyp	
Starting location: Pylorus	Diagnostics <input type="checkbox"/> Biopsy without cautery <input type="checkbox"/> Biopsy with cautery <input type="checkbox"/> Snare without cautery <input type="checkbox"/> Snare with cautery <input type="checkbox"/> Snare with cautery/saline Polyp removed? <input type="radio"/> Yes <input type="radio"/> No (biopsy only) Number removed: <input type="text"/> Tissue retrieved? <input type="radio"/> Yes <input type="radio"/> No Number retrieved: <input type="text"/> Sent to pathology? <input type="radio"/> Yes <input type="radio"/> No Enter pathology ID: <input type="text"/> <input type="button" value="Add"/> Current pathology IDs: <input type="text"/>
Ending location: Pylorus	
Estimated distance from ileocecal valve (cm): <input type="text"/>	
Description Number of polyps: <input type="radio"/> 1 <input type="radio"/> 2-5 <input type="radio"/> 6-20 <input type="radio"/> >20 Attachment: <input type="radio"/> flat <input type="radio"/> pedunculated <input type="radio"/> sessile <input type="checkbox"/> All polyps diminutive (<= 5mm) Size range (mm): <input type="text"/> to <input type="text"/>	
<input type="checkbox"/> Image(s) taken	
Therapeutic procedure(s) <input type="checkbox"/> Hemostatic <input type="button" value="▶"/> <input type="checkbox"/> Non - hemostatic <input type="button" value="▶"/>	Diagnosis : <input type="text"/> Comments : <input type="text"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Prior surgery

Table: CoISBPriorSurg

Prior surgery	
Location: Stomach	<input type="checkbox"/> Image(s) taken
Estimated distance from ileocecal valve (cm): <input type="text"/>	
Prior surgery <input type="checkbox"/> Billroth I <input type="checkbox"/> Billroth II <input type="checkbox"/> Gastrojejunostomy <input type="checkbox"/> Jejunostomy tube <input type="checkbox"/> Terminal ileum Resection <input type="checkbox"/> Total colectomy with <input type="radio"/> Ileostomy <input type="radio"/> Ileo-anal pouch <input type="radio"/> Koch pouch <input type="checkbox"/> Other prior surgery <input type="text"/>	Diagnosis : <input type="text"/> Comments : <input type="text"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Sprue (Celiac disease)

Table: CoISBSprue

Sprue (Celiac disease)	
Starting location <input type="text" value="Stomach"/>	<input type="checkbox"/> Image(s) taken
Ending location <input type="text" value="Stomach"/>	
Estimated distance from ileocecal valve (cm) <input type="text"/>	
Description <input type="radio"/> Suspected <input type="radio"/> Established by prior biopsy	Diagnosis <input type="text"/>
Mucosal appearance <input type="checkbox"/> Scalloped folds <input type="checkbox"/> Flat (missing folds)	Comments <input type="text"/>
Diagnostics <input type="checkbox"/> Biopsy taken Total # of biopsies taken <input type="text"/>	
Sent to pathology <input type="radio"/> Yes <input type="radio"/> No	
Enter pathology ID <input type="text"/> <input type="button" value="Add"/>	
Current pathology IDs <input type="text"/>	
	<input type="button" value="Save"/> <input type="button" value="Cancel"/>

Stricture / Stenosis

Table: CoISBStricture

Stricture / Stenosis	
Location <input type="text" value="Stomach"/>	<input type="checkbox"/> Image(s) taken
Estimated distance from ileocecal valve (cm) <input type="text"/>	
Description Estimated lumen diameter (mm) <input type="text"/>	
Obstruction <input type="text"/>	
Etiology <input type="checkbox"/> Anastomosis site <input type="checkbox"/> Benign inflammation <input type="checkbox"/> Crohn's disease <input type="checkbox"/> Extrinsic compression <input type="checkbox"/> Malignancy <input type="checkbox"/> NSAID diaphragm <input type="checkbox"/> Web <input type="checkbox"/> Other	Diagnostics <input type="checkbox"/> Biopsy taken Total # of biopsies taken <input type="text"/>
	Sent to pathology <input type="radio"/> Yes <input type="radio"/> No
	Enter pathology ID <input type="text"/> <input type="button" value="Add"/>
	Current pathology IDs <input type="text"/>
	Diagnosis <input type="text"/>
Therapeutic procedure(s) <input type="checkbox"/> Hemostatic <input type="button" value="▶"/> <input type="checkbox"/> Non - hemostatic <input type="button" value="▶"/>	Comments <input type="text"/>
	<input type="button" value="Save"/> <input type="button" value="Cancel"/>

Tumor

Table: ColSBTumor

Tumor	
Location: <input type="text" value="Stomach"/>	Diagnostics
Estimated distance from ileocecal valve (cm): <input type="text"/>	<input type="checkbox"/> Biopsy taken Total # of biopsies taken: <input type="text"/>
Description	Sent to pathology: <input type="radio"/> Yes <input type="radio"/> No
<input type="radio"/> Suspected malignant	Enter pathology ID: <input type="text"/> <input type="button" value="Add"/>
<input type="radio"/> Established malignant by prior biopsy	Current pathology IDs: <input type="text"/>
<input type="radio"/> Suspected benign	<input type="checkbox"/> Image(s) taken
<input type="radio"/> Established benign by prior biopsy	Diagnosis: <input type="text"/>
Dimensions: <input type="text"/> (mm) X <input type="text"/> (mm)	Comments: <input type="text"/>
<input type="checkbox"/> Circumferential <input type="checkbox"/> Mucosal	
<input type="checkbox"/> Fungating <input type="checkbox"/> Submucosal	
Obstruction: <input type="text"/>	
Therapeutic procedure(s)	
<input type="checkbox"/> Hemostatic <input type="button" value="▶"/>	
<input type="checkbox"/> Non-hemostatic <input type="button" value="▶"/>	
	<input type="button" value="Save"/> <input type="button" value="Cancel"/>

Ulcer

Table: ColSBUlcer

Ulcer	
Location: <input type="text" value="Stomach"/>	Diagnostics
Estimated distance from ileocecal valve (cm): <input type="text"/>	<input type="checkbox"/> Biopsy taken Total # of biopsies taken: <input type="text"/>
Estimated # of ulcers: <input type="radio"/> 1	Sent to pathology: <input type="radio"/> Yes <input type="radio"/> No
<input type="radio"/> 2-5	Enter pathology ID: <input type="text"/> <input type="button" value="Add"/>
<input type="radio"/> 6-20	Current pathology IDs: <input type="text"/>
<input type="radio"/> >20	<input type="checkbox"/> Image(s) taken
Estimated size (mm): <input type="radio"/> 1-5	Diagnosis: <input type="text"/>
<input type="radio"/> 6-10	Comments: <input type="text"/>
<input type="radio"/> > 10	
Characteristics: <input type="checkbox"/> Radiating folds	
<input type="checkbox"/> Heaped up margin	
<input type="checkbox"/> Deep	
<input type="checkbox"/> Superficial	
<input type="checkbox"/> Edematous	
Ulcer stigmata	
<input type="checkbox"/> Active/Recent bleed	Rate of bleed: <input type="radio"/> Oozing
<input type="checkbox"/> Visible vessel	<input type="radio"/> Spurting
<input type="checkbox"/> Adherent clot	<input type="radio"/> Inactive
<input type="checkbox"/> Dark spot	<input type="radio"/> Uncertain
<input type="checkbox"/> Non-bleeding, Clean	
<input type="checkbox"/> Healed / Scarred	
Therapeutic procedure(s)	
<input type="checkbox"/> Hemostatic <input type="button" value="▶"/>	
<input type="checkbox"/> Non-hemostatic <input type="button" value="▶"/>	
	<input type="button" value="Save"/> <input type="button" value="Cancel"/>

Xanthoma

Table: ColSBXanthoma

Xanthoma	
Starting location <input type="text" value="Stomach"/>	<input type="checkbox"/> Image(s) taken
Ending location <input type="text" value="Stomach"/>	
Estimated distance from ileocecal valve (cm) <input type="text"/>	
Estimated number of xanthomas	Diagnosis <input type="text"/>
<input type="radio"/> 1	Comments <input type="text"/>
<input type="radio"/> 2-5	
<input type="radio"/> 6-20	
<input type="radio"/> >20	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Other finding

Table: ColSBOtherFind

Other Finding	
Starting location <input type="text" value="Stomach"/>	<input type="checkbox"/> Image(s) taken
Ending location <input type="text" value="Stomach"/>	
Estimated distance from ileocecal valve (cm) <input type="text"/>	
Therapeutic procedure(s)	Diagnosis <input type="text"/>
<input type="checkbox"/> Hemostatic <input type="text"/>	Description / Comments <input type="text"/>
<input type="checkbox"/> Non - hemostatic <input type="text"/>	
Diagnostics	<input type="button" value="Save"/> <input type="button" value="Cancel"/>
<input type="checkbox"/> Biopsy taken Total # of biopsies taken <input type="text"/>	
Sent to pathology <input type="radio"/> Yes <input type="radio"/> No	
Enter pathology ID <input type="text"/>	
<input type="button" value="Add"/>	
Current pathology IDs <input type="text"/>	

THERAPIES

For all therapies:

The first screenshot shows a dropdown menu for 'Bleeding outcome' with the following options: bleeding continues, bleeding precipitated, and hemostasis achieved.

The second screenshot shows a dropdown menu for 'Procedural outcome' with the following options: technically successful and technically not successful.

Hemostatic therapies

Table: TheraLauncherHemo

The 'Therapies' dialog box contains a section titled 'Hemostatic' with the following options, each with an unchecked checkbox and a right-pointing arrow:

- APC
- Banding
- Bipolar coagulation
- Clip
- Heater probe
- Injection
- Laser
- Other therapy

At the bottom of the dialog box are 'Save' and 'Cancel' buttons.

Hemostatic Argon Plasma Coagulation (APC)

Table: TxHemAPC

The screenshot shows a software window titled "Hemostatic Argon Plasma Coagulation (APC)". It contains several input fields: "Watts" and "Litres / min of Ar" are spinners; "Bleeding outcome" and "Procedural outcome" are dropdown menus; and "Comments" is a text area. At the bottom are "Save" and "Cancel" buttons.

Hemostatic banding

Table: TxHemBanding

The screenshot shows a software window titled "Hemostatic Banding". It contains several input fields: "Banding device" is a dropdown menu; "Total bands fired" and "Bands placed" are spinners; "Bleeding outcome" is a dropdown menu with a tooltip that says "Must be from 0 to 99"; "Procedural outcome" is a dropdown menu; and "Comments" is a text area. At the bottom are "Save" and "Cancel" buttons.

(Banding device menu customized by site)

Hemostatic Bipolar Coagulation (BiCap)

Table: TxHemBiCap

The screenshot shows a software window titled "Hemostatic Bipolar Coagulation (BiCap)". It contains several input fields: a dropdown menu for "BiCap device", a spinner for "Watts", a spinner for "Total Seconds", and a checkbox for "Irrigation fluid used". Below these are two more dropdown menus for "Bleeding outcome" and "Procedural outcome". A large text area for "Comments" is positioned below the dropdowns. At the bottom of the window are "Save" and "Cancel" buttons.

(BiCap device menu customized by site)

Hemostatic Clip(s)

Table: TxHemClip

The screenshot shows a software window titled "Hemostatic Clip(s)". It contains two spinner controls for "Total clips fired" and "Clips placed". Below these are two dropdown menus for "Bleeding outcome" and "Procedural outcome". A large text area for "Comments" is positioned below the dropdowns. At the bottom of the window are "Save" and "Cancel" buttons.

Hemostatic Heater Probe

Table: TxHemProbe

The screenshot shows a software window titled "Hemostatic Heater Probe". It contains several input fields: "Instrument" (a dropdown menu), "Watts" (a spinner control), "Bleeding outcome" (a dropdown menu), and "Procedural outcome" (a dropdown menu). Below these is a "Comments" section with a large text area. At the bottom of the window are "Save" and "Cancel" buttons.

(Instrument menu customized by site)

Hemostatic Injection

Table: TxHemInjection

The screenshot shows a software window titled "Hemostatic Injection". It contains several input fields: "Injectant" (a dropdown menu), "Combined with" (a text field), "Number of injections" (a spinner control), and "Total volume injected (cc)" (a text field). Below these are "Bleeding outcome" (a dropdown menu) and "Procedural outcome" (a dropdown menu). At the bottom is a "Comments" section with a large text area. At the very bottom of the window are "Save" and "Cancel" buttons.

(Injectant menu customized by site)

Hemostatic Laser

Table: TxHemLaser

The screenshot shows a form titled "Hemostatic Laser". It contains the following fields:

- Type of laser: A dropdown menu.
- Watts: A spinner control.
- Joules: A spinner control.
- Total seconds: A spinner control.
- Bleeding outcome: A dropdown menu.
- Procedural outcome: A dropdown menu.
- Comments: A large text area.
- Save and Cancel buttons at the bottom.

(Type of laser menu customized by site)

Other hemostatic Therapy(s)

Table: TxHemOther

The screenshot shows a form titled "Other hemostatic therapy(s)". It contains the following fields:

- Description: A large text area.
- Bleeding outcome: A dropdown menu.
- Procedural outcome: A dropdown menu.
- Comments: A large text area.
- Save and Cancel buttons at the bottom.

Non-hemostatic Therapies

Table: TheraLauncherNonHemo

The screenshot shows a dialog box titled "Therapies". Inside, there is a section labeled "Non-hemostatic" containing a list of therapy options, each with a checkbox and a right-pointing arrow. The options are: APC (checked), Banding, Clip, Dilation, EMR, Heater probe, Injection, Laser, Stent, and Other therapy. At the bottom of the dialog are "Save" and "Cancel" buttons.

Non-hemostatic Argon Plasma Coagulation (APC)

Table: TxNonHemAPC

The screenshot shows a dialog box titled "Non-hemostatic Argon Plasma Coagulation (APC)". It contains two spinners: "Watts" and "Litres / min of Ar". Below these is a dropdown menu for "Procedural outcome" and a text area for "Comments". At the bottom are "Save" and "Cancel" buttons.

Non-hemostatic Banding

Table: TxNonHemBanding

The screenshot shows a dialog box titled "Non-hemostatic Banding". It contains a dropdown menu for "Banding device", two spinners for "Total bands fired" and "Bands placed", a dropdown menu for "Procedural outcome", and a text area for "Comments". At the bottom are "Save" and "Cancel" buttons.

(Banding device menu customized by site)

Non-hemostatic Clip(s)

Table: TxNonHemClip

Non-hemostatic Dilatation

Table: TxNonHemDilatation

(Dilator type menu customized by site)

Non-hemostatic Endoscopic Mucosal Resection (EMR)

Table: TxNonHemEMR

Non-hemostatic Endoscopic Mucosal Resection (EMR)

Instrument

Complete resection

Sample retrieved

Procedural outcome

Comments

Save Cancel

(EMR instrument customized by site)

Non-hemostatic Heater Probe

Table: TxNonHemProbe

Non-hemostatic Heater Probe

Instrument

Watts

Procedural outcome

Comments

Save Cancel

(Heater probe Instrument customized by site)

Non-hemostatic Injection

Table: TxNonHemInjection

Non-hemostatic Injection

Injectant

Combined with

Number of injections

Total volume injected (cc)

Procedural outcome

Comments

Save Cancel

(Injectant menu customized by site)

Non-hemostatic Laser

Table: TxNonHemLaser

Non-hemostatic Laser

Type of laser

Watts

Joules

Total seconds

Procedural outcome

Comments

Save Cancel

(Type of laser menu customized by site)

Non-hemostatic Stent

Table: TxNonHemStent

Non-hemostatic Stent	
Number of stents used <input type="text"/>	<input type="checkbox"/> Proximal clips placed <input type="checkbox"/> Distal clips placed
Stent type <input type="text"/>	<input type="checkbox"/> Performed under fluoroscopic guidance
Length (cm) <input type="text"/>	<input type="checkbox"/> Injected with contrast
Covered (cm) <input type="text"/>	Procedural outcome <input type="text"/>
Diameter <input type="text"/> <input type="radio"/> Fr <input type="radio"/> mm	Comments <input type="text"/>
Flange (mm) <input type="text"/>	
Guidewire <input type="text"/>	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

(Stent type menu customized by site)

Stent type <input type="text"/>
Length (cm) <input type="text"/>
Covered (cm) <input type="text"/>
Diameter <input type="text"/> <input type="radio"/> Fr <input type="radio"/> mm
Flange (mm) <input type="text"/>
Guidewire <input type="text"/>
<input type="text" value="Jag"/>
<input type="text" value="Savary"/>

Other non-hemostatic therapy(s)

Table: TxNonHemOther

Other non-hemostatic therapy(s)	
Description <input type="text"/>	
Procedural outcome <input type="text"/>	
Comments <input type="text"/>	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

EVENTS

Table: Intervention

Intervention medication grid: Intervention_Intervention_medication_grid

The screenshot shows the 'Intervention medication' section of the software. It features a table with the following structure:

Medication	Dose	Route
atropine		
<input type="checkbox"/> Other intervention medication		

Below the table, there is a section for 'Unplanned events/interventions comments' with a text area and a note: 'Please do not use this field if you can document the information using other fields on the screen'.

This close-up shows the dropdown menu for the 'Medication' field. The list includes:

- atropine
- diphenhydramine
- epinephrine
- epinephrine 1:1,000
- epinephrine 1:10,000
- flumazenil
- glucagon
- glycopyrrolate
- hydrocortisone
- hydroxyzine
- lidocaine
- meperidine
- naloxone
- promethazine

This close-up shows the dropdown menu for the 'Dose' field. The list includes:

- 1 mg
- 2 mg
- 3 mg
- 4 mg
- 5 mg
- 6 mg
- 7 mg
- 8 mg
- 9 mg
- 10 mg

(Dose menu customized to Medication selection)

Intervention medication			Add med
Medication	Dose	Route	
atropine			
			<ul style="list-style-type: none"> Aerosol IM IV PO PR SC SL Topical
<input type="checkbox"/> Other intervention medication			

Cardiac events: Other cardiac event

Table: EventCardiacOther

Other cardiac events

Pulmonary events: Hypoxia – prolonged (>15 sec)

Table: EventHypoxia

Prolonged hypoxia comments

Pulmonary events: Other pulmonary event

Table: EventPulmOther

Other pulmonary events

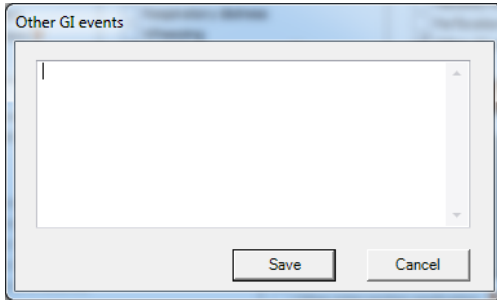
Gastrointestinal events: Bleeding

Table: EventBleeding

Bleeding comments

Gastrointestinal events: Other GI event

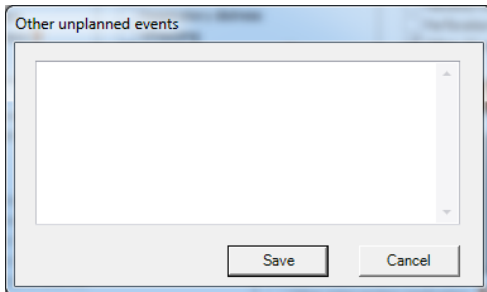
Table: EventGIOther



A screenshot of a dialog box titled "Other GI events". It features a large, empty text area for input. At the bottom of the dialog, there are two buttons: "Save" and "Cancel".

Other events: Other event

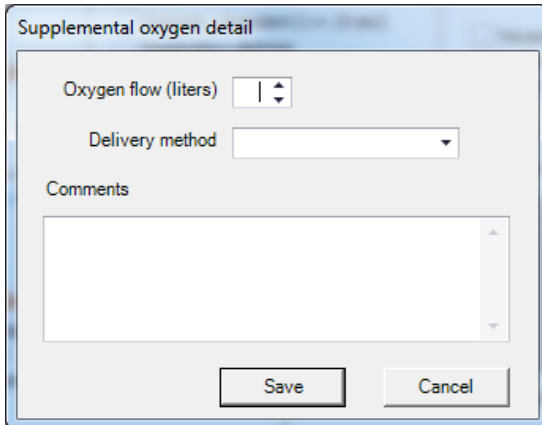
Table: EventOther



A screenshot of a dialog box titled "Other unplanned events". It features a large, empty text area for input. At the bottom of the dialog, there are two buttons: "Save" and "Cancel".

If yes, specify the intervention(s): Oxygen administered

Table: EventsO2Admin



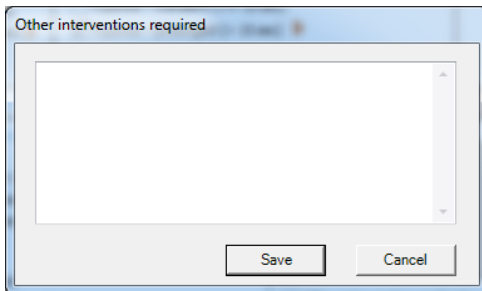
A screenshot of a dialog box titled "Supplemental oxygen detail". It contains the following fields:

- "Oxygen flow (liters)" with a numeric input field and a spinner.
- "Delivery method" with a dropdown menu.
- "Comments" with a large text area.

At the bottom of the dialog, there are two buttons: "Save" and "Cancel".

If yes, specify the interventions: Other interventions

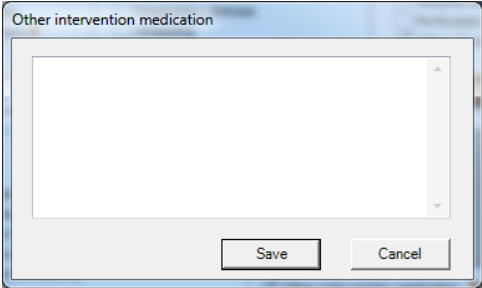
Table: EventIntervenOther



A screenshot of a dialog box titled "Other interventions required". It features a large, empty text area for input. At the bottom of the dialog, there are two buttons: "Save" and "Cancel".

Intervention medications: Other intervention medication

Table: IntervenMedOther



ASSESSMENT / PLAN

Table: TreatmentPlan

New Medications grid: TreatmentPlan_New_medications_grid

Scheduling and Referring grid: TreatmentPlan_Scheduling_and_Referring_grid (redacted)

Colonoscopy

Pathology Images Print Fax Orders GIQuIC

First name: Fake Middle name: Last name: Patient MRN: 00000000 Birth date: 1/1/1901 Procedure date: Jan 01, 2000 12:00 PM

Assessment

Recommended screening or surveillance interval

Recommendation is pending, based on pathology
 Recommended next exam in [] years [] months
 No further examination needed

Medication plan

Start new medications Await pathology
 Discontinue current medications Medications per referring provider
 Continue current medications No medications required

New medications Add med

Medication Type	Medication	Dose	Route	Sig	Disp	Comments
[Redacted]						

Other new medications ▶

Scheduling and Referring New activity

Activity Type	Activity	When	Date	Comments
[Redacted]				

Other plan ▶

Save Sign Print Preview Close

New medications Add med

Medication Type	Medication	Dose	Route	Sig	Disp	Comments
5-ASA						

- 5-ASA
- Anti-constipation
- Anti-diarrheal
- Antibiotics
- Antiemetic
- Antispasmodics
- Bile Acids
- Fiber supplements
- H2 Blocker
- Hemorrhoidal Agent
- Hormone therapy
- HP Med
- Immunosuppressants
- Non-Steroidals
- Other GI Medications
- PPI
- Protonix
- Psychotropics
- Steroids
- Varices Meds

New medications Add med

Medication Type	Medication	Dose	Route	Sig	Disp	Comments
5-ASA	mesalamine					

- mesalamine
- mesalamine extended release
- mesalamine suppository
- olsalazine
- sulfasalazine

(Medication menu customized to Medication Type selection)

New medications						
Medication Type	Medication	Dose	Route	Sig	Disp	Comments
5-ASA	mesalamine	1500 mg				
<input type="checkbox"/> Other new medications						

(Dose menu customized to Medication selection)

New medications						
Medication Type	Medication	Dose	Route	Sig	Disp	Comments
5-ASA	mesalamine		Aerosol			
<input type="checkbox"/> Other new medications						

New medications						
Medication Type	Medication	Dose	Route	Sig	Disp	Comments
5-ASA	mesalamine			AC		
<input type="checkbox"/> Other new medications						

Scheduling and Referring				
Activity Type	Activity	When	Date	Comments
Admit to hospital				
<input type="checkbox"/> Other plan				

Scheduling and Referring				
Activity Type	Activity	When	Date	Comments
Followup	Call office			
<input type="checkbox"/> Other plan				

(Activity menu customized to Activity Type selection)

Scheduling and Referring				
Activity Type	Activity	When	Date	Comments
Followup		Around		
<input type="checkbox"/> Other plan				

Medication plan: Discontinue current medications

Table: DiscontinueCurMeds

Discontinue current medication(s)

List current medication(s) to discontinue

Medication plan: Continue current medications

Table: ContinueMeds

The screenshot shows a dialog box titled "Continue current medication(s)". At the top, there is a checked checkbox labeled "Continue all current medications". Below this, the text "List current medication(s) to continue" is followed by a large, empty text area with a vertical scrollbar. At the bottom of the dialog, there are two buttons: "Save" and "Cancel".

New medications: Other new medications

Table: OtherNewMeds

The screenshot shows a dialog box titled "Other new medications". It features a large, empty text area with a vertical scrollbar. At the bottom of the dialog, there are two buttons: "Save" and "Cancel".

Scheduling and Referring: Other plan

Table: PlanOther

The screenshot shows a dialog box titled "Other plan". It contains a large, empty text area with a vertical scrollbar. At the bottom of the dialog, there are two buttons: "Save" and "Cancel".

LETTERS / INSTRUCTIONS

Table: Letters

Pathology
Images
Print
Fax
Orders
GIQuIC

First name: Fake
Middle name:
Last name: Patient
MRN: 00000000
Birth date: 1/1/1901
Procedure date: Jan 01, 2000 12:00 PM

Use Defaults

Select Providers to receive copies of the report

Search by last name: [Providers](#)

Gissel, Theodore Whoville Clinic
 Nimble, Jack
 Provider, A Generic Clinic
 Provider, Default Oregon Health and Science University
 Provider, First
 Provider, Second Second Tier Medical
 Slughorn, Prof Hogwarts
 Test, Tom Northwest Test Center of Lower hoboken New Jersey
 Turtle, Mertle Turtle Pond Digestive Care

Add ->
<- Remove

Referring provider

Other providers to be copied

Print these providers at bottom of procedure report

Finding-specific instructions

Colon

<input type="checkbox"/> Arteriovenous malformation (AVM)	<input type="checkbox"/> Normal	<input type="checkbox"/> Submucosal Lesion
<input type="checkbox"/> Diverticulosis	<input type="checkbox"/> Polyp cluster	<input type="checkbox"/> Tumor / Cancer
<input type="checkbox"/> Fissure / Fistula	<input type="checkbox"/> Polyp	
<input type="checkbox"/> Hemorrhoids	<input type="checkbox"/> Prior surgery	
<input type="checkbox"/> Melanosis	<input type="checkbox"/> Solitary rectal ulcer	
<input type="checkbox"/> Mucosal abnormality / Colitis / IBD	<input type="checkbox"/> Stricture / Stenosis	

Instructions given in:

Standardized instructions given

Sedation High-fiber diet

Post-exam instructions given

NPO:

Liquids only:

Resume prior diet:

No alcohol:

ASA / NSAIDS:

Restart medications:

Other specific post-exam instructions

Save

Sign

Print Preview

Close

Save as Default