

Screenshots for Documentation of Pediatric Capsule Endoscopy Procedures in CORI v4

Table of Contents

HISTORY	3
<i>Surgical History</i>	5
<i>Medical History</i>	6
PHYSICAL EXAMINATION	8
LIVER DISEASE	9
INDICATIONS	15
PREPROCEDURE	20
PROCEDURE	23
UGI FINDINGS	25
<i>Anatomical Deformity</i>	26
<i>Arteriovenous Malformation (AVM)</i>	27
<i>Barrett's Esophagus</i>	27
<i>Duodenal Diverticulum</i>	28
<i>Esophageal Ulcer</i>	29
<i>Foreign body / Retained food</i>	29
<i>Hiatal Hernia</i>	30
<i>Mallory – Weiss Tear</i>	30
<i>Mucosal abnormality / Stomach – Duodenum</i>	31
<i>Nodule / Polyp</i>	32
<i>Normal</i>	32
<i>Prior surgery</i>	33
<i>Stricture / Stenosis</i>	33
<i>Tumor</i>	34
<i>Ulcer</i>	34
<i>Varices</i>	35
<i>Other Finding</i>	35
SMALL BOWEL FINDINGS	36
<i>Anatomical Deformity</i>	37
<i>Arteriovenous Malformation (AVM)</i>	37
<i>Carcinoid Tumor</i>	38
<i>Diverticulosis</i>	38
<i>Fluid / Debris</i>	39

<i>Foreign body / Retained food</i>	40
<i>Lymphangiectasia</i>	40
<i>Mucosal abnormality</i>	41
<i>Nematodes</i>	41
<i>Normal</i>	42
<i>Polyp</i>	42
<i>Prior Surgery</i>	43
<i>Sprue (Celiac disease)</i>	43
<i>Stricture / Stenosis</i>	44
<i>Tumor</i>	44
<i>Ulcer</i>	45
<i>Xanthoma</i>	45
<i>Other Finding</i>	46
COLON FINDINGS	47
<i>Anatomical Deformity</i>	48
<i>Arteriovenous Malformation (AVM)</i>	48
<i>Diverticulosis</i>	49
<i>Fissure / Fistula</i>	49
<i>Hemorrhoids</i>	50
<i>Melanosis</i>	51
<i>Mucosal Abnormality / Colitis / IBD</i>	52
<i>Normal</i>	52
<i>Polyp cluster</i>	53
<i>Polyp</i>	53
<i>Prior surgery</i>	54
<i>Solitary rectal</i>	54
<i>Stricture / Stenosis</i>	55
<i>Tumor</i>	55
<i>Other Finding</i>	56
EVENTS	57
ASSESSMENT / PLAN	61
LETTERS / INSTRUCTIONS	64

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: PEDS_History

Capsule Endoscopy Pediatrics

History	Pathology	Images	Print	Fax	Orders	GIQuIC
	First name Aga_pt96	Middle name	Last name ALEXANDER	MRN 81750211	Birth date 4/30/1952	Procedure date 11/25/2014 2:15 PM
<p>Is the patient on any medications? <input type="radio"/> Yes <input checked="" type="radio"/> No</p> <p><input type="checkbox"/> NSAIDs <input type="checkbox"/> corticosteroids <input type="checkbox"/> anti-TNF <input type="checkbox"/> laxative <input type="checkbox"/> PPI <input type="checkbox"/> other</p> <p><input type="checkbox"/> No prior surgeries <input type="checkbox"/> Surgical history ►</p>						
<p>Family history</p> <p><input type="checkbox"/> inflammatory bowel disease <input type="checkbox"/> pancreatitis <input type="checkbox"/> celiac disease <input type="checkbox"/> GERD <input type="checkbox"/> gallstones <input type="checkbox"/> autoimmune disease <input type="checkbox"/> other</p> <p><input type="checkbox"/> No history of major medical illness <input type="checkbox"/> Medical history ►</p>						
<p>Has the patient had an organ transplant? <input type="radio"/> Yes <input checked="" type="radio"/> No</p> <p><input type="checkbox"/> Allergies <input type="radio"/> Yes <input type="radio"/> No</p> <p><input type="checkbox"/> Recent labs/studies <input type="radio"/> Yes <input checked="" type="radio"/> No Hemoglobin <input type="text"/> ESR <input type="text"/> Albumin <input type="text"/> CRP <input type="text"/></p> <p><input type="checkbox"/> Other recent labs/studies</p>						
<p>Patient habits</p> <p>Smoking history <input type="text"/> Amount * <input type="text"/> Number of years <input type="text"/> Smokes every day <input type="radio"/> Yes <input checked="" type="radio"/> No Current alcohol consumption (wine, beer, liquor) <input type="text"/></p> <p><input type="checkbox"/> History comments Please do not use this field if you can document the information using other fields on the screen</p>						
Save	Sign	Print Preview	Close			

Patient habits

Smoking history Never smoked (< 100 cigs. lifetime)
 Current smoker
 Ex Smoker
 Unknown

Amount *

Number of years

Smokes every day Yes No

Current alcohol consumption (wine, beer, liquor)

Patient habits

Smoking history Current smoker
 1 - 10 cigarettes a day
 >1/2 - 1 pack a day
 >1 - 2 packs a day
 >2 packs a day

Amount *

Number of years

Smokes every day Yes No

Current alcohol consumption (wine, beer, liquor)

Patient habits

Smoking history: Current smoker

Amount:

Number of years:

Smokes every day: Yes No

Current alcohol consumption (wine, beer, liquor): Abstains

No prior surgeries

Surgical history ►

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

Recent labs/studies Yes No

Hemoglobin:

Albumin:
high
normal
low

ESR:

CRP:

Other recent labs/studies:

Recent labs/studies Yes No

Hemoglobin:

Albumin:
high
normal
low

ESR:

CRP:

Other recent labs/studies:

Recent labs/studies Yes No

Hemoglobin:

Albumin:
high
normal
low

ESR:

CRP:
high
normal
low

Other recent labs/studies:

Recent labs/studies Yes No

Hemoglobin:

Albumin:
high
normal
low

ESR:

CRP:
high
normal
low

Other recent labs/studies:

Surgical History

Table: PEDS_HxSurgHx

Patient History > Surgical History

Biliary/Pancreatic	GI, Upper	Genitourinary
<input checked="" 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	<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	<input type="checkbox"/> Other surgical history ► <input type="checkbox"/> Tonsillectomy
<input type="button" value="Save"/> <input type="button" value="Cancel"/>		

Other: Other surgical history

Table: SurgHxOther

Other surgical history

I

Medical History

Table: PEDS_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 (PWD) <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 checked="" type="radio"/> acute <input checked="" 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	Neurological/Musculoskeletal	Pulmonary
<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"/> 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	<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)
Gynecological	Genitourinary	Renal
<input type="checkbox"/> Ovarian cancer <input type="checkbox"/> Age at diagnosis <input type="button" value="▼"/> <input type="checkbox"/> Endometrial cancer <input type="checkbox"/> Age at diagnosis <input type="button" value="▼"/> <input type="checkbox"/> Breast cancer <input type="checkbox"/> Age at diagnosis <input type="button" value="▼"/> <input type="checkbox"/> Pregnancy	<input type="checkbox"/> Benign prostatic hypertrophy <input type="checkbox"/> Nephrolithiasis <input type="checkbox"/> Prostate cancer	<input type="checkbox"/> Continuous abdominal peritoneal dialysis (CAPD) <input type="checkbox"/> Hemodialysis <input type="checkbox"/> Renal failure <input type="checkbox"/> Urinary tract infection (recent)
Hematological	Liver/Biliary	Other
<input type="checkbox"/> Anemia <input type="checkbox"/> Thrombocytopenia <input checked="" type="checkbox"/> Hematological cancer <input type="button" value="▶"/> <input type="checkbox"/> Chemotherapy <input type="checkbox"/> Hemophilia <input type="checkbox"/> Radiation therapy <input type="checkbox"/> Sickle cell disease/trait	<input type="checkbox"/> Cirrhosis <input type="checkbox"/> Portal hypertension <input type="checkbox"/> 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"/> Obesity <input type="checkbox"/> Other medical history <input type="button" value="▶"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>		

Hematological: Hematological cancer

Table: HemeCaType

Hematological cancer		
Please indicate type of hematological cancer <input type="text"/>		
<input type="button" value="Save"/> <input type="button" value="Cancel"/>		

Other: Other medical history

Table: MedHxOther (redacted)

A screenshot of a software application window titled "Other medical history". The window contains a large, empty rectangular area with scroll bars, indicating a table or list that has been redacted. At the bottom of the window are two buttons: "Save" on the left and "Cancel" on the right.

PHYSICAL EXAMINATION

Table: PEDS_PE

Capsule Endoscopy Pediatrics

Pathology Images Print Fax Orders GIQuIC

First name: Aga_pt96 Middle name: Last name: ALEXANDER MRN: 81750211 Birth date: 4/30/1952 Procedure date: 11/25/2014 2:15 PM

Physical exam performed: Physical exam(s)

Measurements

Height/length: [] in Units: English Metric

Weight: [] lbs

BMI: [] BMI Percentile: [] BMI Category: []

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

Save Sign Print Preview Close

LIVER DISEASE

Table: PEDS_Liver

Capsule Endoscopy Pediatrics

History	Pathology	Images	Print	Fax	Orders	GIQuIC
	First name Aga_pt96	Middle name	Last name ALEXANDER	MRN 81750211	Birth date 4/30/1952	Procedure date 11/25/2014 2:15 PM
Liver Disease						
Indications						
Preprocedure						
Procedure						
UGI Findings						
Sm. Bowel Findings						
Colon 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 fatty liver disease (NAFLD) ►
 Primary biliary cirrhosis (PBC)
 Primary sclerosing cholangitis (PSC)
 Drug-induced liver disease ►
 Metabolic liver disease ►
 TPN-induced liver disease
 Glycogen storage disease
 Alagille syndrome
 Alpha-1 antitrypsin deficiency
 Wilson's disease
 Progressive familial intrahepatic cholestasis (PFIC)
 Neonatal cholestasis ►
 Other etiology ►

Dates of previous EGDs
 Dates of previous liver biopsies

Childs-Pugh ►
 MELD Score (12 years and older) ►
 PELD Score (< 12 years old) ►

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

Specify the type of varices: Other type

Table: LiverVaricesOther

Other type of varices

Save Cancel

Evidence of liver disease: Other evidence of liver disease

Table: LiverEvidenceOther

Other evidence of liver disease

Save Cancel

Etiology of liver disease: Alcohol

Table: LiverDrinkStatus

Alcohol detail

Current drinker
 Former drinker

Comments

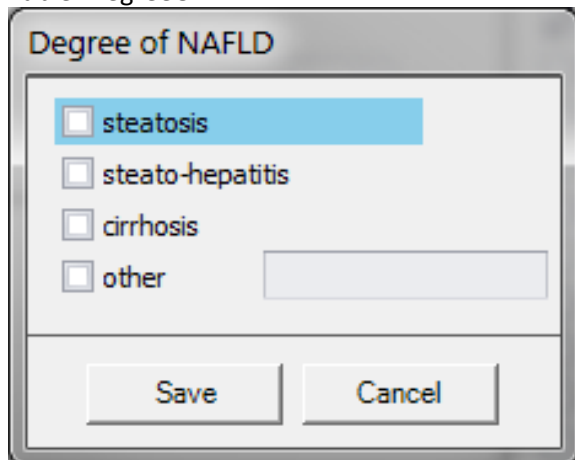
Save Cancel

Etiology of liver disease: Non-alcoholic fatty liver disease

Table: DegreeOfNAFLD

Degree of NAFLD

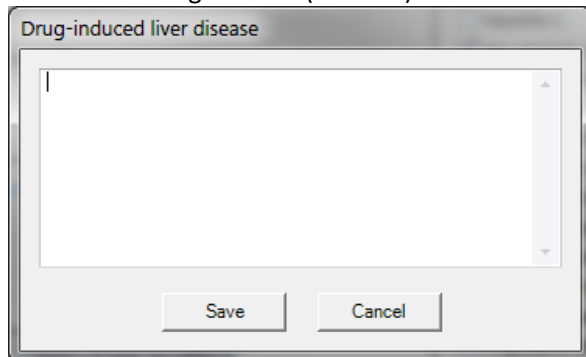
- steatosis
- steato-hepatitis
- cirrhosis
- other



Etiology of liver disease: Drug-induced liver disease

Table: LiverDrugInduced (no data)

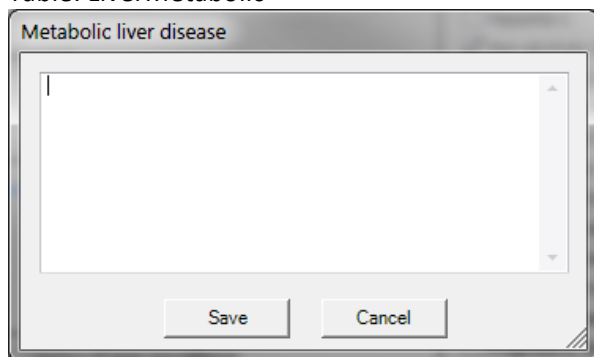
Drug-induced liver disease



Etiology of liver disease: Metabolic liver disease

Table: LiverMetabolic

Metabolic liver disease



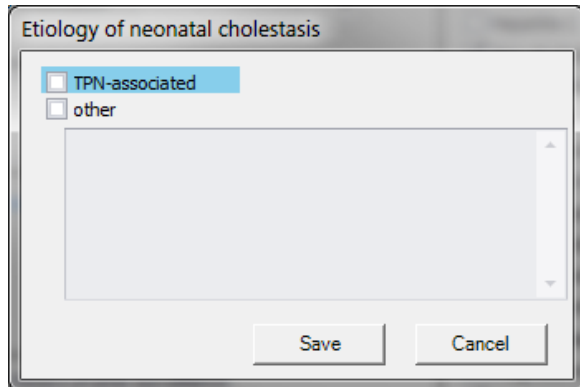
Etiology of liver disease: Neonatal cholestasis

Table: LiverCholestasis

Etiology of neonatal cholestasis

<input type="checkbox"/> TPN-associated
<input type="checkbox"/> other

Save Cancel



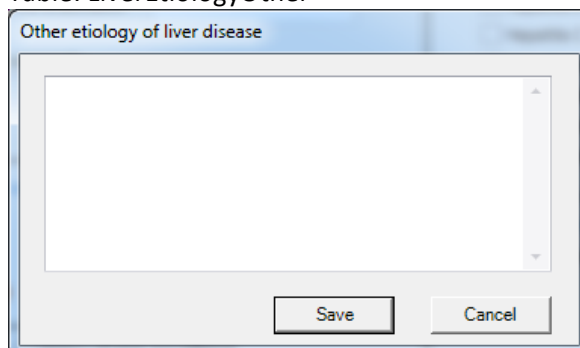
Etiology of liver disease: Other etiology of liver disease

Table: LiverEtiologyOther

Other etiology of liver disease

--

Save Cancel



Childs-Pugh

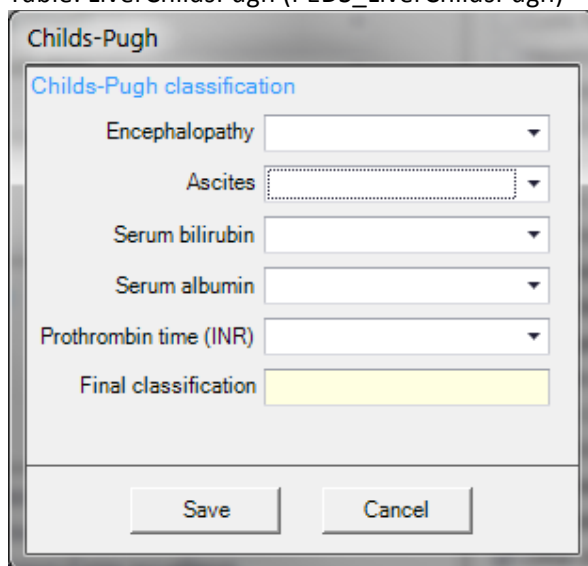
Table: LiverChildsPugh (PEDS_LiverChildsPugh)

Childs-Pugh

Childs-Pugh classification

Encephalopathy	dropdown menu
Ascites	dropdown menu
Serum bilirubin	dropdown menu
Serum albumin	dropdown menu
Prothrombin time (INR)	dropdown menu
Final classification	highlighted dropdown menu

Save Cancel



Childs-Pugh classification

Encephalopathy	<input type="button" value="▼"/>
Ascites	<input type="button" value="None"/> <input type="button" value="Mild"/> <input type="button" value="Severe"/>
Serum bilirubin	<input type="button" value=""/>
Serum albumin	<input type="button" value=""/>
Prothrombin time (INR)	<input type="button" value=""/>
Final classification	<input type="button" value=""/>

Childs-Pugh classification

Encephalopathy	<input type="button" value=""/>
Ascites	<input type="button" value=""/>
Serum bilirubin	<input type="button" value="None"/> <input type="button" value="Moderate or easily treated"/> <input type="button" value="Severe or intractable"/>
Serum albumin	<input type="button" value=""/>
Prothrombin time (INR)	<input type="button" value=""/>
Final classification	<input type="button" value=""/>

Childs-Pugh classification

Encephalopathy	<input type="button" value=""/>
Ascites	<input type="button" value=""/>
Serum bilirubin	<input type="button" value=""/>
Serum albumin	<input type="button" value=""/> <input type="button" value="2.0-3.0 mg/dL"/> <input type="button" value="> 3.0 mg/dL"/>
Prothrombin time (INR)	<input type="button" value=""/>
Final classification	<input type="button" value=""/>

Childs-Pugh classification

Encephalopathy	<input type="button" value=""/>
Ascites	<input type="button" value=""/>
Serum bilirubin	<input type="button" value=""/>
Serum albumin	<input type="button" value=""/>
Prothrombin time (INR)	<input type="button" value=""/> <input type="button" value="2.8-3.5 g/dL"/> <input type="button" value="< 2.8 g/dL"/>
Final classification	<input type="button" value=""/>

Childs-Pugh classification

Encephalopathy	dropdown
Ascites	dropdown
Serum bilirubin	dropdown
Serum albumin	dropdown
Prothrombin time (INR)	dropdown
Final classification	< 1.7 $1.7 - 2.3$ > 2.3

MELD Score (12 years and older)

Table: LiverMELDScore

MELD Score

Serum creatinine (mg/dL)	input field
Bilirubin (mg/dL)	input field
INR	input field
Has the patient had dialysis twice in the last week?	<input type="radio"/> Yes <input checked="" type="radio"/> No
Score	input field
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

PELD Score (<12 years old)

Table: LiverPeldScore (no data)

PELD Score

Albumin (g/dl)	input field
Bilirubin (mg/dL)	input field
INR	input field
Growth failure (< -2 Standard deviation)	<input type="radio"/> Yes <input checked="" type="radio"/> No
Age at listing	<input type="radio"/> < 1 year old <input checked="" type="radio"/> ≥ 1 year old
Score	input field
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

INDICATIONS

Table: PEDS_CapInd

The screenshot shows the PEDS_CapInd software window. The left sidebar has a tree view with nodes like History, Physical exam, Liver Disease, Indications (which is selected and highlighted in blue), Preprocedure, Procedure, UGI Findings, Sm. Bowel Findings, Colon Findings, Events, Assessment/Plan, and Letters/Instructions. Below these are buttons for Save, Sign, Print Preview, and Close. The main area has tabs for Pathology, Images, Print, Fax, Orders, and GIQuIC. The patient information section shows First name: Aga_pt96, Middle name: , Last name: ALEXANDER, MRN: 81750211, Birth date: 4/30/1952, and Procedure date: 11/25/2014 2:15 PM. The 'Evaluation of symptoms' section contains a list of symptoms with checkboxes: Abdominal pain (selected), Change in bowel habits, Diarrhea, GI Sx in immunocompromised host, Weight loss, and Other symptoms. The 'Evaluation of GI blood loss' section lists: Evaluation of active/recent bleeding, Anemia, Low ferritin without anemia, Positive fecal occult blood test (FOBT) (selected), Suspected GI bleed without active bleeding, and Other GI blood loss. The 'Prior Abnormal Exams, Studies, X-Rays' section lists: Capsule Endoscopy, EGD, Enteroscopy, Double balloon enteroscopy, Colonoscopy, CT scan, CT enterography, Enterodilatation, Meckel's Scan, MRI, Small bowel X-Ray, Upper GI X-Ray, and Other abnormal exams, studies or X-Rays. The 'Evaluation of suspected or established diagnosis' section lists various conditions with checkboxes for suspected and established status. The 'Colon Cancer Screening (no prior pathology)' section lists Average risk, Family history of colorectal cancer, and Family history of adenomatous polyps. At the bottom is a 'Primary Indication' dropdown menu set to 'Abdominal pain'.

Evaluation of Symptoms: Abdominal pain

Table: CapAbdPain

The screenshot shows the CapAbdPain dialog box. It has a title bar 'Abdominal pain detail'. Inside, under 'Abdominal pain is associated with', there is a list of checkboxes: bloating (selected), dyspepsia, and duration > 2 months. Below this is a section titled 'Other abdominal pain details' with a large text input area. At the bottom are 'Save' and 'Cancel' buttons.

Evaluation of Symptoms: Diarrhea

Table: CapIndDiarrhea

The dialog box is titled "Diarrhea details". It contains two radio button groups: "acute" and "chronic (>= 3 months)". Below these are several checkboxes and input fields:

- Frequent stools. An adjacent input field shows "2" with up and down arrows.
- # of stools / 24 hours. An adjacent input field shows "2" with up and down arrows.
- # of stools during sleep. An adjacent input field shows "2" with up and down arrows.
- Liquid stools.
- Incontinence.

A large text area labeled "Comments" is present, followed by three buttons at the bottom: "Clear", "Save", and "Cancel".

Evaluation of Symptoms: Other symptoms

Table: CapIndSxOther

The dialog box is titled "Other symptoms detail". It contains a large text area for entering symptoms and two buttons at the bottom: "Save" and "Cancel".

Prior Abnormal Exams, Studies or X-rays: Other abnormal exams, studies or X-rays

Table: CapIndAbnlExamOther

The dialog box is titled "Other abnormal exam, study or Xray detail". It contains a large text area for entering information and two buttons at the bottom: "Save" and "Cancel".

Colon cancer screening (no prior pathology): Positive family history of colorectal cancer

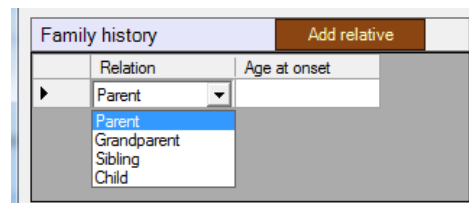
Table: CapIndFamHxCRC

Family history grid: CapIndFamHxCRC_Family_history_grid (no data)

Positive family history of colorectal cancer

Family history		Add relative
Relation	Age at onset	
<input type="checkbox"/> Other		

Save Cancel



Colon cancer screening (no prior pathology): Positive family history of adenomatous polyps

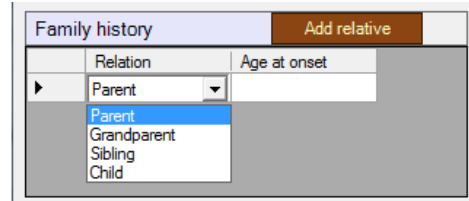
Table: CapIndFamHxPolyp

Family history grid: CapIndFamHxPolyp_Family_history_grid (no data)

Positive family history of adenomatous polyps

Family history		Add relative
Relation	Age at onset	
<input type="checkbox"/> Other		

Save Cancel



Evaluation of Blood Loss: Evaluation of active / recent bleeding

Table: CapIndActiveBld

Evaluation of active/recent bleeding detail

Please specify the type of bleeding (check all that apply)

Hematemesis
 <= 24 hours ago or currently bleeding
 > 24 hours ago

Hematochezia
 <= 24 hours ago or currently bleeding
 > 24 hours ago

Melena
 <= 24 hours ago or currently bleeding
 > 24 hours ago

Positive NG tube aspirate
 <= 24 hours ago or currently bleeding
 > 24 hours ago

Other active/recent GI bleeding

Save Cancel

Evaluation of Blood Loss: Anemia

Table: CapIndAnemia

Anemia detail

Type of anemia

Iron deficiency/low ferritin anemia
 Pernicious anemia
 Other type

Specify other type of anemia

Save Cancel

Evaluation of Blood Loss: Positive FOBT

Table: CapIndFOBT

Positive FOBT detail

FOBT method	<input checked="" type="radio"/> Digital rectal exam <input type="radio"/> Home screening
FOBT test	<input checked="" type="radio"/> guiac (gFOBT) <input type="radio"/> FIT

Buttons: Clear, Save, Cancel

Evaluation of Blood Loss: Other GI blood loss

Table: CapIndBldLossOther

Other GI blood loss detail

--

Buttons: Save, Cancel

Evaluation of Suspected or Established Diagnosis: Chronic acid reflux

Table: CapIndReflux (no data)

Chronic acid reflux detail

Length of time patient has had symptoms of chronic acid reflux
--

Buttons: Save, Cancel

Evaluation of Suspected or Established Diagnosis: Other suspected or known diagnosis

Table: CapIndDxOther

Other suspected or known diagnosis detail

--

Buttons: Save, Cancel

PREPROCEDURE

Table: PEDS_CapPreProc

Procedure Personnel Grid: PEDS_CapPreProc_Procedure_personnel_grid

The screenshot shows a software interface titled "Capsule Endoscopy Pediatrics". At the top, there are tabs for Pathology, Images, Print, Fax, Orders, and GIQuIC. Below these are fields for First name (Aga_pt96), Middle name (), Last name (ALEXANDER), MRN (81750211), Birth date (4/30/1952), and Procedure date (11/25/2014 2:15 PM). A "Use Defaults" button is present.

Procedure consent:

- Was a consent obtained? Yes No
- Person consenting: dropdown menu (empty)
- Consent obtained by: dropdown menu (empty)

Patient assessment:

- ASA classification: dropdown menu (empty)
- Emergency, Urgent, Elective: radio buttons (none selected)
- Assessed by: dropdown menu (empty)
- Reassessment performed

Did the patient consent to be contacted for research purposes?: dropdown menu (empty)

Does the patient have a

- Cardiac pacemaker? Yes No
- Implantable defibrillator device? Yes No

Procedure personnel:

Role	Name
Endoscopist (Atten...)	Corey Cori, MD

Exam prep:

- Hours fasted: dropdown menu (empty)
- Time last food ingested: AM
- Time last fluid ingested: AM
- Prokinetic used

Preprocedure comments:

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

Buttons:

- Save, Sign, Print Preview, Close
- Save as Default

Menu containing only site-specific data: Performed by

Menu containing only site-specific data: Interpreted by

Procedure consent

Was a consent obtained? Yes No

Person consenting: dropdown menu (empty)

Consent obtained by: dropdown menu containing options: Patient, Family Member, Guardian

Procedure consent

Was a consent obtained? Yes No

Person consenting: dropdown menu (empty)

Consent obtained by: dropdown menu (empty)

Did the patient consent to be contacted for research purposes?: dropdown menu (empty)

Options in the dropdown menu: Physician, Endoscopist, PA, GI assistant, Staff nurse

Did the patient consent to be contacted for research purposes?

Consented	<input type="radio"/>
Did not consent	<input checked="" type="radio"/>
Not asked for consent	<input type="radio"/>
Procedure personnel:	<input type="radio"/> Yes <input checked="" type="radio"/> No
Implantable defibrillator device?	<input type="radio"/> Yes <input checked="" type="radio"/> No

Procedure personnel

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

Patient assessment

ASA classification

I	Emergency
II	Urgent
III	Elective
IV	
V	

Assessed by

Reassessment performed

Patient assessment

ASA classification

<input type="radio"/> Emergency
<input type="radio"/> Urgent
<input checked="" type="radio"/> Elective

Assessed by

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

Hours fasted

Time last food ingested

Time last fluid ingested

Prokinetic used

Exam prep

Prep used

Prep dose used

Over # hours

Preprocedure comments

Please do not use this field
other fields on the screen

Exam prep

Prep used

Prep dose used

Over # hours

Preprocedure comments

Please do not use this field
other fields on the screen

B prep kit
Fleets enema
Fleets prep kit
Golytely
Halflytely
None
Phospho soda
Visicol
Mag citrate
Miralax
Nulytecyd
Moviprep
Gatorade & Miralax
OsmoPrep
SUPREP

Information using

Save as Default

Prokinetic used

Table:CapProkinetic

Prokinetic used

<input type="checkbox"/> tegaserod	Dose	<input type="text"/>
<input type="checkbox"/> metoclopramide	Dose	<input type="text"/>
<input type="checkbox"/> erythromycin	Dose	<input type="text"/>

PROCEDURE

Table: PEDS_CapProc

Capsule Endoscopy Pediatrics

Pathology Images Print Fax Orders GIQuIC

First name Middle name Last name MRN Birth date Procedure date

Aga_pt96 ALEXANDER 81750211 4/30/1952 11/25/2014 2:15 PM

Procedure performed

- Esophageal capsule endoscopy
- Small bowel capsule endoscopy
- Colon capsule endoscopy
- Other ➔

Depth reached

Visualization

Quadrants of esophagus adequately visualized

Was the exam quality compromised? Yes No

Exam quality compromised due to

- Inability to swallow Retained food
- Obstruction Stricture
- Poor prep Slow motility

Procedure comments

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

Patient tolerance

Capsule Transit Information

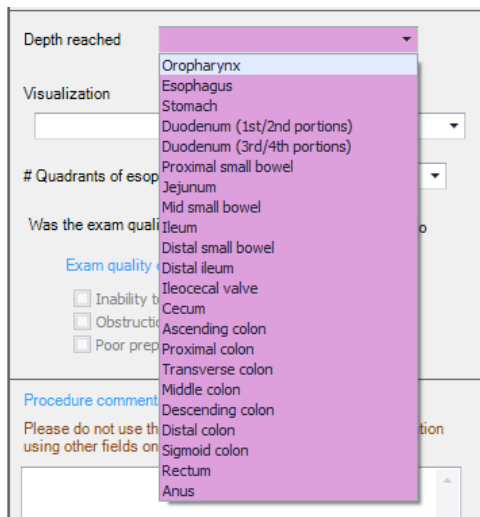
- Esophagus first seen ---:---:---
- Squamocolumnar junction seen? Yes No
- Stomach first seen ---:---:---
- Duodenum first seen ---:---:---
- Colon first seen ---:---:---

Total transit time (from first image to last bowel image) ---:---:---

Procedure Description

Capsule Lot #	
Recorder Serial #	
Sensor array applied	AM
Sensor array removed	AM
Recorder applied	AM
Recorder removed	AM
Capsule activated	AM
Capsule excreted	AM
Total reading time	---:---:---

Save Sign Print Preview Close



Depth reached

Visualization

Excellent – no debris obscuring view
Good – small amounts of debris only
Fair – intermittent large amounts of debris, adequate visualization
Poor – large amount of debris, inadequate visualization

Was the exam quality compromised? Yes No

Exam quality compromised due to

Inability to swallow Retained food
 Obstruction Stricture
 Poor prep Slow motility

Patient tolerance

excellent
good
fair
poor

Procedure performed: Other

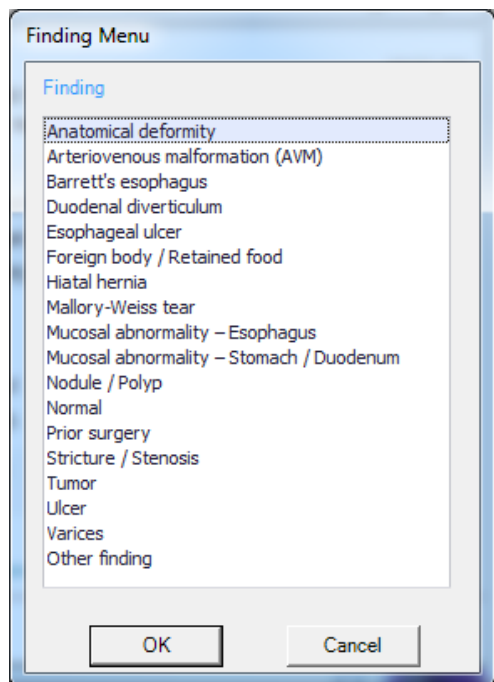
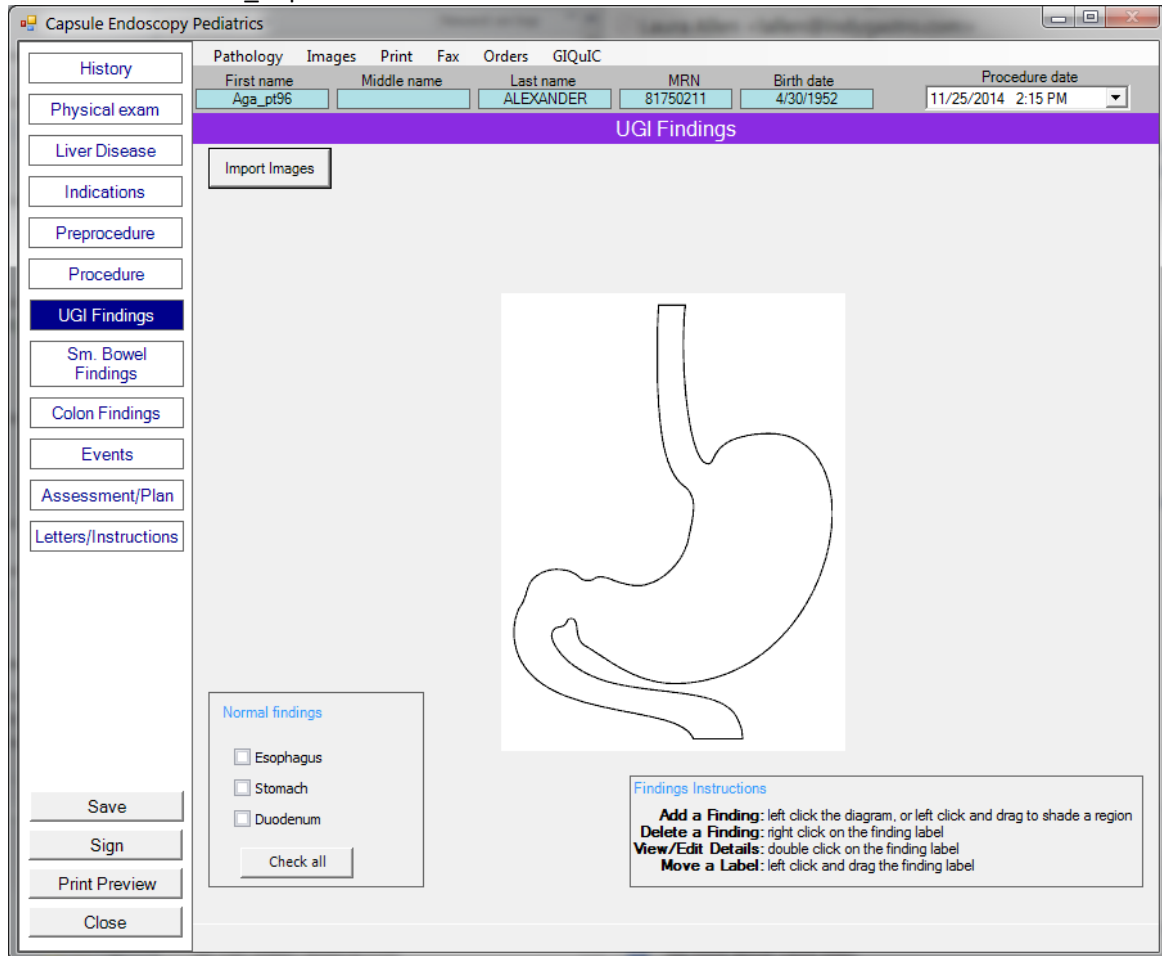
Table: CapOtherProc

Other Procedure

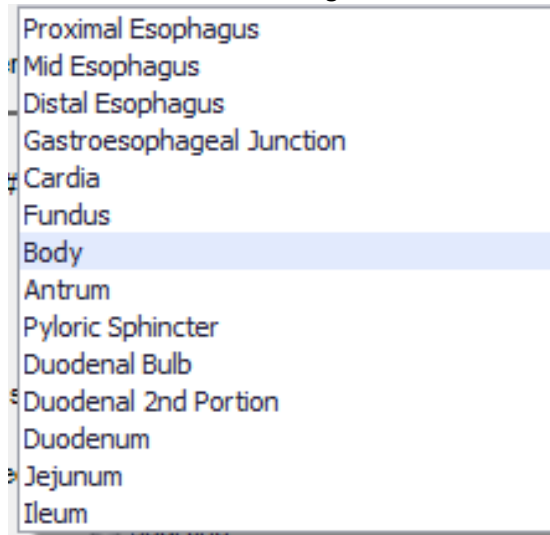
Save Cancel

UGI FINDINGS

Table: PEDS_CapUGIFind



Location menu used for UGI Findings unless otherwise noted:



Anatomical Deformity

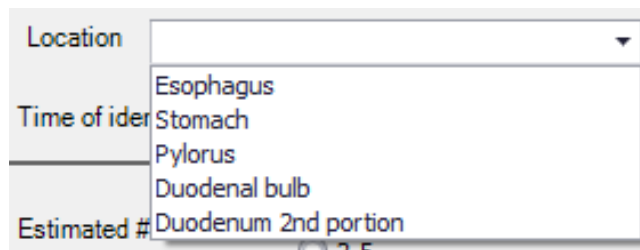
Table: PEDS_CapUGIAnatDeform

Anatomical Deformity	
Location	<input type="checkbox"/> Image(s) taken
Description	Diagnosis
	Comments
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Arteriovenous Malformation (AVM)

Table: PEDS_CapUGIAVM

Arteriovenous Malformation (AVM)	
Location	Proximal Esophagus
Time of identification	1-3
Estimated # of AVMs	<input type="radio"/> 1 <input type="radio"/> 2-5 <input type="radio"/> 6-20 <input type="radio"/> >20
Maximum size (mm)	1-5
Rate of bleed	<input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain
<input checked="" type="checkbox"/> Image(s) taken	
Diagnosis	
Comments	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	



Barrett's Esophagus

Table: PEDS_CapUGIBarretts

Barrett's esophagus	
Time of identification	1-3
Diagnosis	
Description	<input type="radio"/> Established by prior biopsy, seen on this exam <input type="radio"/> Established by prior biopsy, not seen on this exam <input type="radio"/> Suspected
Length of Barrett's (cm)	1-5
Associated findings:	<input type="checkbox"/> Inflammation <input type="checkbox"/> Nodules <input type="checkbox"/> Ulcer
<input checked="" type="checkbox"/> Image(s) taken	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Duodenal Diverticulum

Table: PEDS_CapUGIDuoDivertic

Duodenal Diverticulum

<p>Location: <input type="text" value="Proximal Esophagus"/></p> <p>Time of identification: <input type="text" value=""/></p> <p>Description:</p> <p>Relationship to ampulla: <input type="text"/></p> <p>Estimated # of diverticula: <input type="radio"/> 1 <input type="radio"/> 2-5 <input type="radio"/> 6-20 <input type="radio"/> >20</p> <p>Rate of bleed: <input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain</p>	<p><input checked="" type="checkbox"/> Image(s) taken</p> <p>Diagnosis: <input type="text"/></p> <p>Comments: <input type="text"/></p>
<p><input type="button" value="Save"/> <input type="button" value="Cancel"/></p>	

Description

Relationship to ampulla:
External
Internal
Rim

Estimated # of diverticula: 2-5
 6-20
 >20

Rate of bleed: Oozing
 Spurting
 Inactive
 Uncertain

Esophageal Ulcer

Table: PEDS_CapUGIEsophUlcer

This screenshot shows the 'Esophageal ulcer' section of the PEDS_CapUGIEsophUlcer form. It includes fields for Location (Proximal Esophagus), Time of identification, Description (Single or Multiple), Estimated size (mm) (1-5 mm, 6-10 mm, > 10 mm), Characteristics (Radiating folds, Heaped up margin, Deep, Superficial, Edematous), Suspected etiology (Caustic, GERD, Pill-related, Other), Infectious (CMV, HSV, Candida), and Ulcer stigmata (Active / Recent bleed, Visible vessel, Adherent clot, Dark spot, Non-bleeding, Clean, Healed / Scarred). A checkbox for 'Image(s) taken' is checked. Buttons for Save and Cancel are at the bottom.

Foreign body / Retained food

Table: PEDS_CapUGIFB

This screenshot shows the 'Foreign body / Retained food' section of the PEDS_CapUGIFB form. It includes fields for Location (Proximal Esophagus), Time of identification, Diagnosis, Description, and a checkbox for 'Image(s) taken'. A 'Comments' area is also present. Buttons for Save and Cancel are at the bottom.

A zoomed-in view of the 'Location' dropdown menu. The options listed are Esophagus, Stomach, Pylorus, Duodenal bulb, and Duodenum 2nd portion. The 'Esophagus' option is currently selected.

Hiatal Hernia

Table: PEDS_CapUGIHiatalHernia

This screenshot shows the 'Hiatal Hernia' data entry form. It includes fields for 'Time of identification' (date and time), 'Image(s) taken' (checkbox checked), 'Description' (radio buttons for 'Regular (type 1)' and 'Paraesophageal'), 'Length (cm)' (input field with up/down arrows), 'Cameron Erosions' (radio buttons for 'Yes' and 'No'), 'Diagnosis' (input field), and a large 'Comments' text area. At the bottom are 'Save' and 'Cancel' buttons.

Mallory - Weiss Tear

Table: PEDS_CapUGIMalloryWeissTear

This screenshot shows the 'Mallory-Weiss Tear' data entry form. It includes fields for 'Time of identification' (date and time), 'Diagnosis' (input field), 'Rate of bleed' (radio buttons for 'Oozing', 'Spurting', 'Inactive', and 'Uncertain'), 'Image(s) taken' (checkbox checked), and a large 'Comments' text area. At the bottom are 'Save' and 'Cancel' buttons.

Mucosal Abnormality / Esophagus

Table: PEDS_CapUGIMucosalAbnlEsoph

This screenshot shows the 'Mucosal abnormality / Esophagus' data entry form. It includes fields for 'Time of identification' (date and time), 'Image(s) taken' (checkbox checked), 'Length of inflammation (cm)' (input field with up/down arrows), 'Suspected etiology' (checkboxes for 'Reflux disease', 'Infection', 'Pill - Related', 'Caustic', 'Radiation', and 'Other'), 'Description' (checkboxes for various mucosal findings like Erosions, Erythema, Friable, Granular, Edema, Hemorrhage (oozing), Mosaic / Scaly, Mottled, Ulcers, Nodularity, Red spots, and Subepithelial hemorrhage), 'Diagnosis' (input field), and a large 'Comments' text area. At the bottom are 'Save' and 'Cancel' buttons.

Suspected etiology: Reflux disease

Table: CapLAClass

Grade	Description
Grade A	One or more mucosal breaks no longer than 5 mm, none of which extends between the tops of the mucosal folds
Grade B	One or more mucosal breaks more than 5 mm long, none of which extends between the tops of two mucosal folds
Grade C	Mucosal breaks that extend between the tops of two or more mucosal folds, but which involve less than 75% of the esophageal circumference
Grade D	Mucosal breaks which involve at least 75% of the esophageal circumference

Buttons: Clear, Examples, Save, Cancel.

Suspected etiology: Infection

Table: PEDS_CapMucosalAbnInf

Infection	Status
Candida	<input checked="" type="radio"/> Suspected
CMV	<input type="radio"/> Suspected
HSV	<input type="radio"/> Suspected
Other	<input type="radio"/> Suspected
	<input type="radio"/> Established
	<input type="radio"/> Established
	<input type="radio"/> Established

Buttons: Save, Cancel.

Mucosal abnormality / Stomach - Duodenum

Table: PEDS_CAPUGIMucosalAbnlStomach

Mucosal abnormality / Stomach - Duodenum

Location: Proximal Esophagus	<input checked="" type="checkbox"/> Image(s) taken
Time of identification: [date]	
Length of inflammation (cm): [dropdown]	
Folds: [dropdown]	
Description:	
<input type="checkbox"/> Erosions <input type="checkbox"/> Mosaic / Scaly <input type="checkbox"/> Erythema <input type="checkbox"/> Mottled <input type="checkbox"/> Friable <input type="checkbox"/> Ulcers <input type="checkbox"/> Granular <input type="checkbox"/> Nodularity <input type="checkbox"/> Edema <input type="checkbox"/> Red spots <input type="checkbox"/> Hemorrhage (oozing) <input type="checkbox"/> Subepithelial hemorrhage <input type="checkbox"/> Suspected Portal Hypertensive Gastropathy	
Rate of bleed:	
<input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain	
Diagnosis: [text input]	
Comments: [text area]	

Buttons: Save, Cancel.

Length of inflammation (cm): [dropdown]

Folds: [dropdown]

- Thick folds
- Normal folds
- Thin (atrophic) folds

Nodule / Polyp

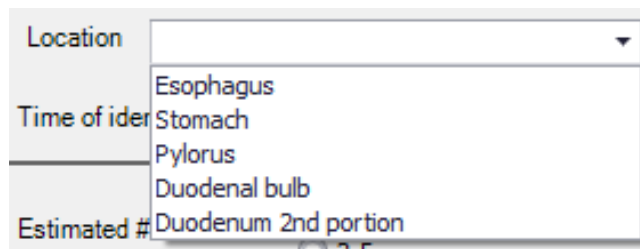
Table: PEDS_CapUGIPolyp

Nodule / Polyp	
Location	Proximal Esophagus
Time of identification	1-2
Description	
<input type="checkbox"/> Mucosal	<input checked="" type="radio"/> Nodule
<input type="checkbox"/> Submucosal	<input checked="" type="radio"/> Polyp
Number of nodules or polyps	
<input checked="" type="radio"/> 1	
<input type="radio"/> 2-5	
<input type="radio"/> 6-20	
<input type="radio"/> >20	
Attachment	
<input checked="" type="radio"/> Flat	
<input type="radio"/> Pedunculated	
<input type="radio"/> Sessile	
Minimum size (mm)	1
Maximum size (mm)	2
Comments	
<input checked="" type="checkbox"/> Image(s) taken	
Diagnosis	
Comments	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Normal

Table: PEDS_CapUGINormal

Normal	
Location	Proximal Esophagus
Time of identification	1-2
<input checked="" type="checkbox"/> Image(s) taken	
Comments	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

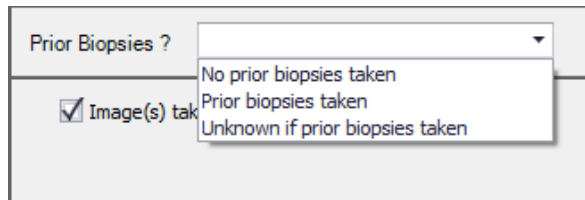


Prior surgery

Table: PEDS_CapUGIPriorSurg

Prior surgery

Location: Proximal Esophagus	Prior Biopsies?:
Time of identification:	<input checked="" type="checkbox"/> Image(s) taken
Prior surgery <ul style="list-style-type: none"> <input type="checkbox"/> Anti-reflux surgery <input type="checkbox"/> Billroth I <input type="checkbox"/> Billroth II <input type="checkbox"/> Esophagectomy <input type="checkbox"/> Gastrectomy Gastric bypass <ul style="list-style-type: none"> <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"/> Other 	
Diagnosis: <input type="text"/> Comments: <div style="border: 1px solid #ccc; padding: 5px; height: 100px; overflow-y: scroll;"></div>	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

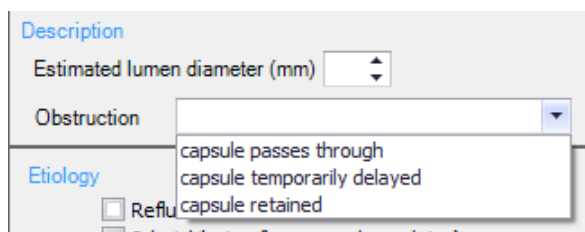


Stricture / Stenosis

Table: CapUGIStricture

Stricture / Stenosis

Location: Proximal Esophagus	<input checked="" type="checkbox"/> Image(s) taken
Time of identification:	
Description <ul style="list-style-type: none"> Estimated lumen diameter (mm): <input type="text"/> Obstruction: <input type="text"/> 	
Etiology <ul style="list-style-type: none"> <input type="checkbox"/> Reflux disease <input type="checkbox"/> Schatzki's ring (lower esophageal ring) <input type="checkbox"/> Malignancy <input type="checkbox"/> Web <input type="checkbox"/> Extrinsic compression <input type="checkbox"/> Benign inflammation <input type="checkbox"/> Anastomosis site <input type="checkbox"/> Other 	
Diagnosis: <input type="text"/> Comments: <div style="border: 1px solid #ccc; padding: 5px; height: 100px; overflow-y: scroll;"></div>	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	



Tumor

Table: PEDS_CapUGITumor

Tumor	
Location: <input type="text" value="Proximal Esophagus"/> Time of identification: <input type="text" value="::"/> 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 Dimensions: <input type="text"/> (mm) X <input type="text"/> (mm) <input type="checkbox"/> Circumferential <input type="checkbox"/> Mucosal <input type="checkbox"/> Fungating <input type="checkbox"/> Submucosal Obstruction: <input type="text"/>	<input checked="" type="checkbox"/> Image(s) taken Diagnosis: <input type="text"/> Comments: <div style="border: 1px solid black; height: 100px; width: 100%;"></div>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

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 Dimensions: <input type="text"/> (mm) X <input type="text"/> (mm) <input type="checkbox"/> Circumferential <input type="checkbox"/> Mucosal <input type="checkbox"/> Fungating <input type="checkbox"/> Submucosal Obstruction: <input type="text"/>	<div style="border: 1px solid black; padding: 5px;"> capsule passes through capsule temporarily delayed capsule retained </div>

Ulcer

Table: PEDS_CapUGIUlcer

Ulcer	
Location: <input type="text" value="Proximal Esophagus"/> Time of identification: <input type="text" value="::"/> Estimated # of ulcers: <input type="radio"/> 1 <input type="radio"/> 2-5 <input type="radio"/> 6-20 <input type="radio"/> >20 Estimated size (mm): <input type="radio"/> 1-5 <input type="radio"/> 6-10 <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 <input type="checkbox"/> Visible vessel <input type="checkbox"/> Adherent clot <input type="checkbox"/> Dark spot <input type="checkbox"/> Non-bleeding, Clean <input type="checkbox"/> Healed / Scarred	<input checked="" type="checkbox"/> Image(s) taken Diagnosis: <input type="text"/> Comments: <div style="border: 1px solid black; height: 100px; width: 100%;"></div>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Varices

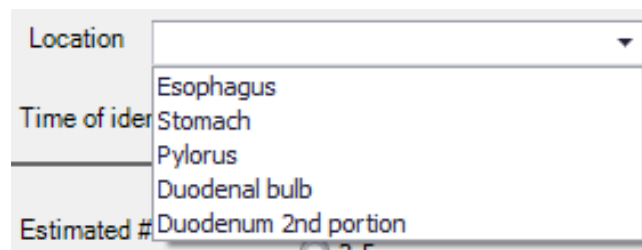
Table: PEDS_CapUGIVarices

Varices	
Location	Proximal Esophagus
Time of identification	1:15
Number of varices	
Size	<input type="radio"/> < 5mm <input type="radio"/> < 1/3 lumen <input type="radio"/> > 1/3 lumen
Stigmata of recent hemorrhage (cherry red spots, red wale marking or hematocystic spot)	<input type="radio"/> present <input type="radio"/> absent
Esophagitis	<input type="radio"/> present <input type="radio"/> absent
Rate of bleed	<input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain
<input checked="" type="checkbox"/> Image(s) taken	
Diagnosis	
Comments	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Other Finding

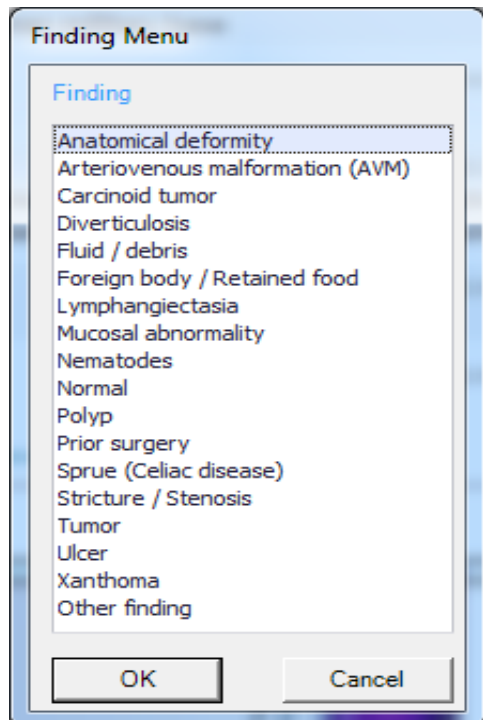
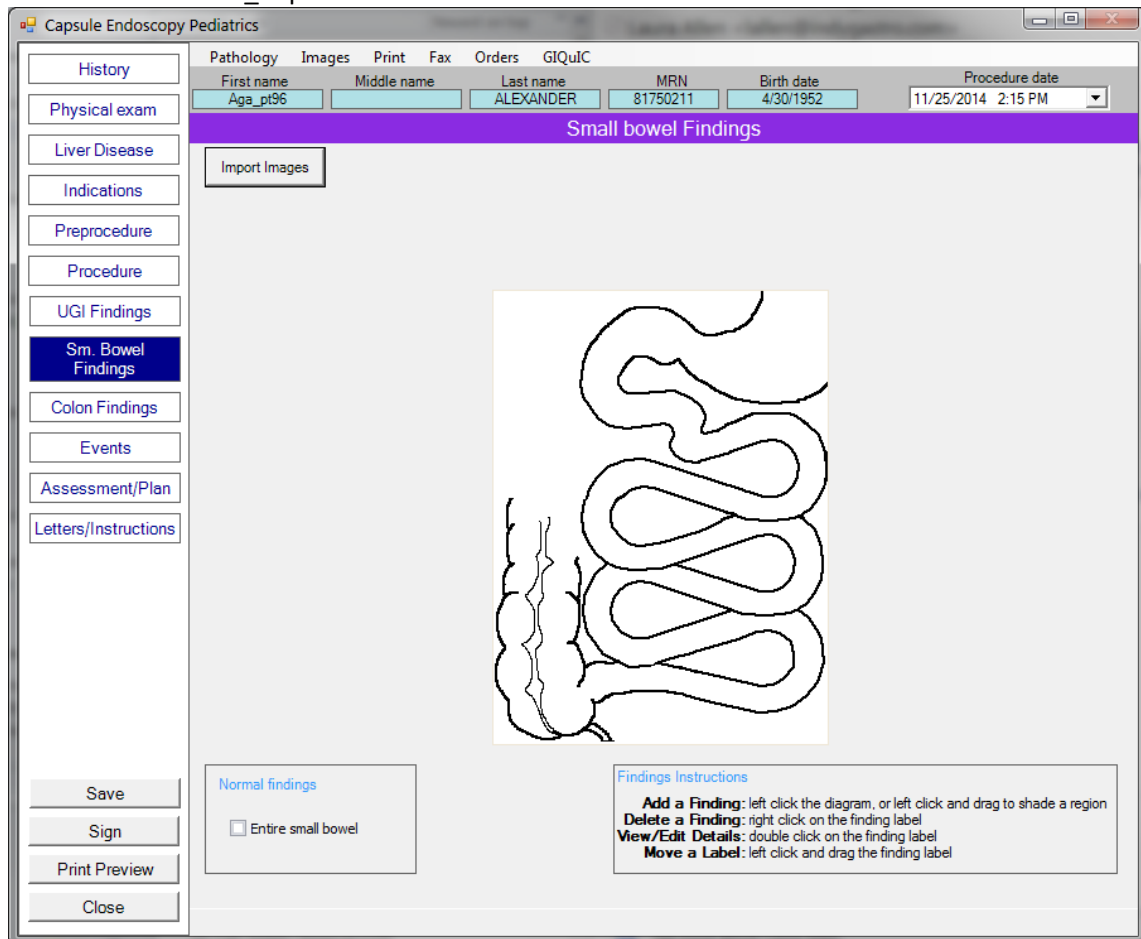
Table: PEDS_CapUGIOtherFind

Other Finding	
Location	Proximal Esophagus
Time of identification	1:15
<input checked="" type="checkbox"/> Image(s) taken	
Diagnosis	
Description / Comments	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	



SMALL BOWEL FINDINGS

Table: PEDS_CapSBFind



Location menu used for multiple findings (unless noted otherwise):

Stomach
Pylorus
Duodenum
Jejunum
Proximal Small Bowel
Mid Small Bowel
Distal Small Bowel
Ileum
Cecum
Ascending Colon

Anatomical Deformity

Table: PEDS_CapSBAnatDeform (no data)

Anatomical Deformity

Location Pylorus	<input type="checkbox"/> Image(s) taken
Description	
Diagnosis	
Comments	

Save Cancel

Arteriovenous Malformation (AVM)

Table: PEDS_CapSBAVM (no data)

Arteriovenous Malformation (AVM)

Location Pylorus	<input checked="" type="checkbox"/> Image(s) taken
Time of identification	
Estimated # of AVMs	<input type="radio"/> 1 <input type="radio"/> 2-5 <input type="radio"/> 6-20 <input type="radio"/> >20
Maximum size (mm)	
Rate of bleed	<input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain
Comments	

Save Cancel



Carcinoid Tumor

Table: PEDS_CapSBCarcinoidTumor (no data)

Carcinoid Tumor

Location: <input type="button" value="Pylorus"/>	<input checked="" type="checkbox"/> Image(s) taken
Time of identification: <input type="button" value=" : "/>	
<input type="radio"/> Suspected <input type="radio"/> Established	
Estimated # of carcinoid tumors:	
<input type="radio"/> 1 <input type="radio"/> 2-5 <input type="radio"/> 6-20 <input type="radio"/> >20	
Comments	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Diverticulosis

Table: PEDS_CapSBDiverticula (no data)

Diverticulosis

Starting location: <input type="button" value="Pylorus"/>	<input checked="" type="checkbox"/> Image(s) taken
Ending location: <input type="button" value="Pylorus"/>	
Time of identification: <input type="button" value=" : "/>	
<input type="checkbox"/> Meckels <input type="checkbox"/> Small bowel	
Estimated # of diverticula: <input type="button" value=" : "/>	
Rate of bleed:	
<input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain	
Comments	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Fluid / Debris

Table: PEDS_CapSBFluid (no data)

Fluid / Debris

Location	Pylorus	<input checked="" type="checkbox"/> Image(s) taken
Time of identification	10:00	
Degree of visual impairment	<input type="button" value="▼"/>	
Description	<input type="text"/>	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>		

Degree of visual impairment

- none
- minimal
- moderate
- significant

Stomach

- Pylorus
- Duodenum
- Jejunum
- Proximal Small Bowel
- Mid Small Bowel
- Distal Small Bowel
- Ileum
- Cecum
- Ascending Colon

Foreign body / Retained food

Table: PEDS_CapSBFB (no data)

Foreign body / Retained food

Location: Pylorus	Diagnosis:
Time of identification: 3-3	Comments:
<input type="checkbox"/> Foreign body <input type="checkbox"/> Retained food	
Description:	
<input checked="" type="checkbox"/> Image(s) taken	
Save Cancel	



Lymphangiectasia

Table: PEDS_CapSBLymphangiectasia (no data)

Lymphangiectasia

Location: Pylorus	<input checked="" type="checkbox"/> Image(s) taken
Time of identification: 3-3	
Estimated # of lymphangiectasia:	
<input type="radio"/> 1 <input type="radio"/> 2-5 <input type="radio"/> 6-20 <input type="radio"/> >20	Diagnosis:
	Comments:
Save Cancel	

Mucosal abnormality

Table: PEDS_CapSBMucosalAbnl (no data)

Mucosal abnormality	
Location Pylorus	<input checked="" type="checkbox"/> Image(s) taken
Time of identification	
Description	
<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	
Diagnosis	
Comments	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Nematodes

Table: PEDS_CapSBNematodes (no data)

Nematodes	
Location Pylorus	<input checked="" type="checkbox"/> Image(s) taken
Time of identification	
Type of nematode	
Diagnosis	
Comments	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Normal

Table: PEDS_CapSBNormal (no data)

Normal

Location: Pylorus

Time of identification: : : :

Image(s) taken

Comments

Save Cancel



Polyp

Table: PEDS_CapSBPolyp (no data)

Polyp

Location: Pylorus

Time of identification: : : :

Image(s) taken

Description

Estimated # of polyps

1
 2-5
 6-20
 >20

Diagnosis

Comments

Attachment

flat
 pedunculated
 sessile

Minimum size (mm):

Maximum size (mm):

Save Cancel

Prior Surgery

Table: PEDS_CapSBPriorSurg (no data)

The screenshot shows a software interface for entering data into a table named 'PEDS_CapSBPriorSurg'. The form has a title bar 'Prior Surgery'. It contains several input fields: a dropdown menu for 'Location' set to 'Pylorus', a date input field for 'Time of identification', a checked checkbox for 'Image(s) taken', a text input field for 'Diagnosis', and a large text area for 'Comments'. At the bottom are 'Save' and 'Cancel' buttons.

Sprue (Celiac disease)

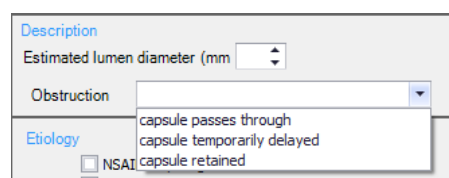
Table: PEDS_CapSBSprue (no data)

The screenshot shows a software interface for entering data into a table named 'PEDS_CapSBSprue'. The form has a title bar 'Sprue (Celiac disease)'. It contains several input fields: a dropdown menu for 'Location' set to 'Pylorus', a date input field for 'Time of identification', a checked checkbox for 'Image(s) taken', a text input field for 'Diagnosis', and a large text area for 'Comments'. On the left side, there is a section for 'Description' with two radio buttons: 'Suspected' and 'Established by prior biopsy', and a section for 'Mucosal appearance' with three checkboxes: 'Scalloped folds', 'Flat (missing folds)', and another unlabeled checkbox. At the bottom are 'Save' and 'Cancel' buttons.

Stricture / Stenosis

Table: PEDS_CapSBStricture (no data)

Stricture / Stenosis		
<p>Location <input type="text" value="Pylorus"/> <input type="button" value="▼"/></p> <p>Time of identification <input type="text" value=""/> <input type="button" value="▼"/></p> <p>Description <input type="text"/></p> <p>Estimated lumen diameter (mm) <input type="text"/> <input type="button" value="▼"/></p> <p>Obstruction <input type="text"/> <input type="button" value="▼"/></p> <p>Etiology</p> <ul style="list-style-type: none"> <input type="checkbox"/> NSAID diaphragm <input type="checkbox"/> Crohn's disease <input type="checkbox"/> Malignancy <input type="checkbox"/> Web <input type="checkbox"/> Extrinsic compression <input type="checkbox"/> Benign inflammation <input type="checkbox"/> Anastomosis site <input type="checkbox"/> Other <div style="border: 1px solid #ccc; height: 100px; margin-top: 10px;"></div>	<p><input checked="" type="checkbox"/> Image(s) taken</p> <p>Diagnosis <input type="text"/></p> <p>Comments <input style="height: 200px; width: 100%;" type="text"/></p>	
		<input type="button" value="Save"/> <input type="button" value="Cancel"/>



Tumor

Table: PEDS_CapSBTumor (no data)

Tumor	
Location	Pylorus
Time of identification	<input type="button" value="..."/>
<p>Description</p> <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	
Dimensions	<input type="button" value="..."/> (mm) X <input type="button" value="..."/> (mm)
<input type="checkbox"/> Circumferential	<input type="checkbox"/> Mucosal
<input type="checkbox"/> Fungating	<input type="checkbox"/> Submucosal
Obstruction	<input type="button" value="..."/>
<input checked="" type="checkbox"/> Image(s) taken	
<p>Diagnosis</p> <input type="text"/>	
<p>Comments</p> <div style="border: 1px solid #ccc; height: 100px; width: 100%;"></div>	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

(No location menu)

Description

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

Dimensions (mm) X (mm)

Circumferential Mucosal
 Fungating Submucosal

Obstruction

capsule passes through
capsule temporarily delayed
capsule retained

Ulcer

Table: PEDS_CapSBUlcer (no data)

Ulcer

Location <input type="text" value="Pylorus"/> Time of identification <input type="text"/> Estimated # of ulcers <ul style="list-style-type: none"> <input type="radio"/> 1 <input type="radio"/> 2-5 <input type="radio"/> 6-20 <input type="radio"/> >20 Estimated size (mm) <ul style="list-style-type: none"> <input type="radio"/> 1-5 <input type="radio"/> 6-10 <input type="radio"/> > 10 Characteristics <ul style="list-style-type: none"> <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 <ul style="list-style-type: none"> <input type="checkbox"/> Active/Recent bleed <input type="checkbox"/> Visible vessel <input type="checkbox"/> Adherent dot <input type="checkbox"/> Dark spot <input type="checkbox"/> Non-bleeding, Clean <input type="checkbox"/> Healed / Scarred Rate of bleed <ul style="list-style-type: none"> <input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain 	<input checked="" type="checkbox"/> Image(s) taken Diagnosis <input type="text"/> Comments <input type="text"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

(No location menu)

Xanthoma

Table: PEDS_CapSBXanthoma (no data)

Xanthoma

Location <input type="text" value="Pylorus"/> Time of identification <input type="text"/> Estimated number of xanthomas <ul style="list-style-type: none"> <input type="radio"/> 1 <input type="radio"/> 2-5 <input type="radio"/> 6-20 <input type="radio"/> >20 	<input checked="" type="checkbox"/> Image(s) taken Diagnosis <input type="text"/> Comments <input type="text"/>
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Other Finding

Table: PEDS_CapSBOtherFind (no data)

Other Finding

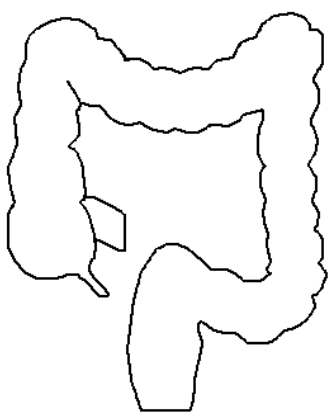
Location	Pylorus
Time of identification	00:00:00
<input checked="" type="checkbox"/> Image(s) taken	
Diagnosis	
Description / Comments	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

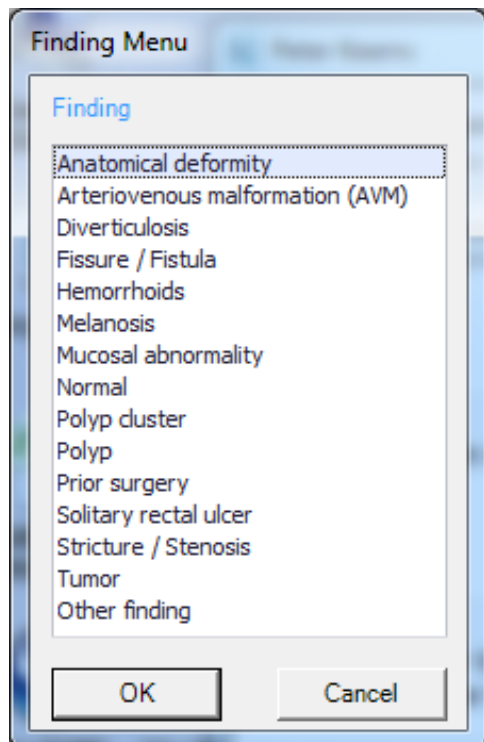
- Esophagus
- Stomach
- Pylorus
- Duodenal bulb
- Duodenum 2nd portion

COLON FINDINGS

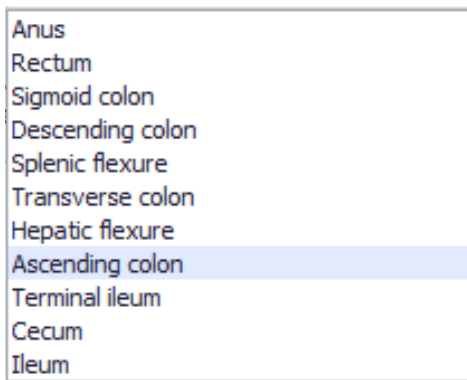
Table: PEDS_CapColFind

Capsule Endoscopy Pediatrics

History	Pathology	Images	Print	Fax	Orders	GIQuIC
	First name Aga_pt96	Middle name	Last name ALEXANDER	MRN 81750211	Birth date 4/30/1952	Procedure date 11/25/2014 2:15 PM
Colon Findings						
<input type="button" value="Import Images"/> 						
<p>Were any of the following NOT SEEN on the exam?</p> <p><input type="checkbox"/> AVM <input type="checkbox"/> Diverticulosis / Diverticulitis <input type="checkbox"/> Hemorrhoids</p> <p>Normal findings <input type="checkbox"/> Entire colon</p>						
<p>Findings Instructions</p> <p>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</p>						
<input type="button" value="Save"/> <input type="button" value="Sign"/> <input type="button" value="Print Preview"/> <input type="button" value="Close"/>						



Location menu used in most findings (unless otherwise specified):



Anatomical Deformity

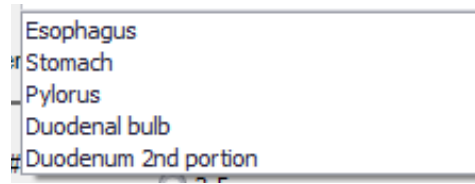
Table: PEDS_CapColAnatDeform (no data)

Anatomical Deformity	
Location <input type="text" value="Hepatic flexure"/>	<input type="checkbox"/> Image(s) taken
Description <div style="border: 1px solid #ccc; height: 100px; width: 100%;"></div>	Diagnosis <input type="text"/>
Comments <div style="border: 1px solid #ccc; height: 100px; width: 100%;"></div>	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Arteriovenous Malformation (AVM)

Table: PEDS_CapColAVM (no data)

Arteriovenous Malformation (AVM)	
Location <input type="text" value="Hepatic flexure"/>	<input checked="" type="checkbox"/> Image(s) taken
Time of identification <input type="text" value="8-8"/>	Diagnosis <input type="text"/>
Estimated # of AVMs <input type="radio"/> 1 <input type="radio"/> 2-5 <input type="radio"/> 6-20 <input type="radio"/> >20	Comments <div style="border: 1px solid #ccc; height: 100px; width: 100%;"></div>
Maximum size (mm) <input type="text"/>	
Rate of bleed <input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	



Diverticulosis

Table: PEDS_CapColDivertic (no data)

Diverticulosis	
Starting location	Hepatic flexure
Ending location	Hepatic flexure
Time of identification	<input type="text"/>
<input checked="" type="checkbox"/> Diverticulitis suspected Estimated # of diverticula <input type="radio"/> 1 <input type="radio"/> 2-5 <input type="radio"/> 6-20 <input type="radio"/> >20 Rate of bleed <input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain	
Diagnosis <input type="text"/> Comments <input type="text"/>	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Fissure / Fistula

Table: PEDS_CapColFistula

Fissure / Fistula	
Time of identification	<input type="text"/>
Description <input type="checkbox"/> Fissure <input type="checkbox"/> Fistula Maximum size (mm) <input type="text"/>	
<input checked="" type="checkbox"/> Image(s) taken Diagnosis <input type="text"/> Comments <input type="text"/>	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Hemorrhoids

Table: PEDS_CapColHemorrhoids (no data)

Hemorrhoids

Time of identification	<input type="text"/>	<input checked="" type="checkbox"/> Image(s) taken
Type	<input type="text"/>	
Classification	<input type="text"/>	
Size	<input type="text"/>	
<input type="checkbox"/> Thrombosis present		
Rate of bleed	<input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain	
Diagnosis <input type="text"/>		
Comments <input type="text"/>		
		<input type="button" value="Save"/> <input type="button" value="Cancel"/>

Type

Classification
External
Internal
Internal + External

Size

Thrombosis present

Rate of bleed Oozing
 Spurting
 Inactive
 Uncertain

Type

Classification

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

Thrombosis present

Rate of bleed Oozing
 Spurting
 Inactive
 Uncertain

Type	<input type="text"/>
Classification	<input type="text"/>
Size	<input type="text"/>
<input type="checkbox"/> Thrombosis present	<input type="button" value="Small"/> <input type="button" value="Medium"/> <input type="button" value="Large"/>
Rate of bleed	<input type="radio"/> Oozing <input type="radio"/> Spurting <input type="radio"/> Inactive <input type="radio"/> Uncertain

Melanosis

Table: PEDS_CapColMelanosis (no data)

Melanosis

Starting location	<input type="text" value="Hepatic flexure"/>
Ending location	<input type="text" value="Hepatic flexure"/>
Time of identification	<input type="text" value="1:15"/>
<input checked="" type="checkbox"/> Image(s) taken	
Diagnosis	
Comments	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Mucosal Abnormality / Colitis / IBD

Table: PEDS_CapColMucosalAbnl (no data)

Mucosal Abnormality / Colitis / IBD

Location: Hepatic flexure

Time of identification:

Activity: Inactive

Description:

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

Etiology:

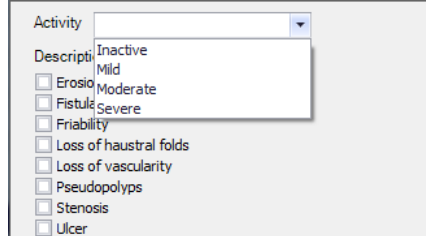
- Crohn's disease
- Infectious colitis
- Ischemic colitis
- Microscopic colitis
- Pseudomembranous colitis
- Radiation colitis
- Ulcerative colitis
- Uncertain etiology
- Other

Rate of bleed:

- Oozing
- Spurting
- Inactive
- Uncertain

Comments:

Save | Cancel



Normal

Table: PEDS_CapColNormal (no data)

Normal

Location: Hepatic flexure

Time of identification:

Image(s) taken:

Comments:

Save | Cancel



Polyp cluster

Table: PEDS_CapColPolypCluster (no data)

Polyp cluster

Location: Hepatic flexure	<input checked="" type="checkbox"/> Image(s) taken
Time of identification: []	
Estimated # of polyps	
<input type="radio"/> 2-5	
<input type="radio"/> 6-20	
<input type="radio"/> >20	
Minimum size (mm): []	
Maximum size (mm): []	
Comments	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Polyp

Table: PEDS_CapColPolyp (no data)

Polyp

Location: Hepatic flexure	<input checked="" type="checkbox"/> Image(s) taken
Time of identification: []	
Description	
<input type="checkbox"/> Diminutive polyp (<5 mm)	
Size (mm): []	
Attachment:	<input type="radio"/> Flat <input type="radio"/> Pedunculated <input type="radio"/> Sessile
Comments	
<input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Prior surgery

Table: PEDS_CapColPriorSurg (no data)

Prior surgery

<p>Location: Hepatic flexure</p> <p>Time of identification: [date]</p> <p>Prior surgery</p> <ul style="list-style-type: none"><input type="checkbox"/> Colostomy<input type="checkbox"/> Left hemicolectomy<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	<p><input checked="" type="checkbox"/> Image(s) taken</p> <p>Diagnosis: [text input]</p> <p>Comments:</p> <p>Save Cancel</p>
--	--

Solitary rectal

Table: PEDS_CapColRectalUlcer (no data)

Solitary rectal ulcer

<p>Time of identification: [date]</p> <p>Description</p> <p>Distance from anal verge (cm): [spinbox]</p> <p>Maximum size (mm): [spinbox]</p>	<p><input checked="" type="checkbox"/> Image(s) taken</p> <p>Diagnosis: [text input]</p> <p>Comments:</p> <p>Save Cancel</p>
--	--

Stricture / Stenosis

Table: PEDS_CapColStricture (no data)

Stricture / Stenosis

Location: Hepatic flexure

Time of identification:

Distance from anus (cm):

Obstruction:

Estimated lumen diameter (mm):

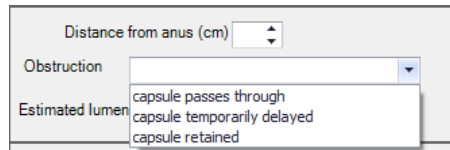
Suspected etiology:

- Crohn's disease
- Diverticulitis
- Extrinsic compression
- Indeterminant colitis
- Ischemic colitis
- Malignancy
- Post surgical
- Radiation colitis
- Other

Diagnosis:

Comments:

Save | Cancel



Tumor

Table: PEDS_CapColTumor (no data)

Tumor

Location: Hepatic flexure

Time of identification:

Description:

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

Dimensions: (mm) X (mm)

Circumferential Mucosal
Fungating Submucosal

Obstruction:

Diagnosis:

Comments:

Save | Cancel

(No location menu)

Description

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

Dimensions (mm) X (mm)

Circumferential Mucosal
 Fungating Submucosal

Obstruction

capsule passes through
 capsule temporarily delayed
 capsule retained

Other Finding

Table: PEDS_CapColOtherFind (no data)

Other Finding

Location: Hepatic flexure

Time of identification:

Image(s) taken

Diagnosis:

Description / Comments:

Esophagus

Stomach

Pylorus

Duodenal bulb

Duodenum 2nd portion

EVENTS

Table: Intervention

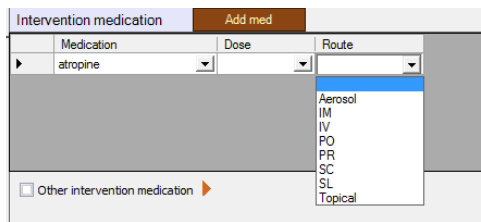
Intervention medication grid: Intervention_Intervention_medication_grid

The screenshot shows the 'Intervention' tab of the 'Intervention medication grid' window. The top header includes tabs for Pathology, Images, Print, Fax, Orders, and the active tab, Fax. Below the header, patient information is entered: First name (Fake), Middle name (Patient), Last name (Patient), MRN (0000000), Birth date (1/1/1901), and Procedure date (1/1/2000 12:00 PM). A section titled 'Were there any unplanned events?' has 'Yes' selected. The main area is divided into four columns: Cardiac events, Pulmonary events, Gastrointestinal events, and Other events. Each column contains a list of symptoms or events with checkboxes. Below this, a section asks 'Interventions required?' with 'Yes' selected. A list of interventions is shown with checkboxes: Cautery required, Surgery required, Code 99/CPR, Transfusion required, IV fluids administered, Other intervention, Oxygen administered, Patient admitted to hospital, Patient admitted to ED, Procedure stopped prematurely, and Sedation reversed. To the right is a table for 'Intervention medication' with columns for Medication, Dose, and Route. A note says '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.

This screenshot shows the 'Medication' dropdown menu. It lists various medications: atropine, ephedrine, diphenhydramine, epinephrine, epinephrine 1:1,000, epinephrine 1:10,000, flumazenil, glucagon, glycopyrrolate, hydrocortisone, hydroxyzine, lidocaine, meperidine, naloxone, and promethazine. The word 'Unplanned' is partially visible at the bottom of the list. A note at the bottom right says 'Please do not use this field if you can document the information using other fields on the screen'.

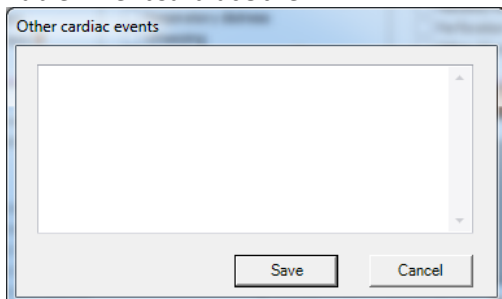
This screenshot shows the 'Dose' dropdown menu for the medication 'atropine'. The options are 1 mg, 2 mg, 3 mg, 4 mg, 5 mg, 6 mg, 7 mg, 8 mg, 9 mg, and 10 mg. The note at the bottom right is identical to the one in the previous screenshot.

(Dose menu customized to Medication selection)



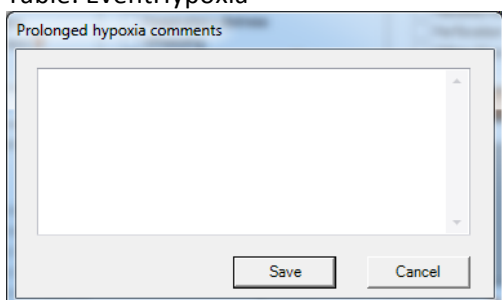
Cardiac events: Other cardiac event

Table: EventCardiacOther



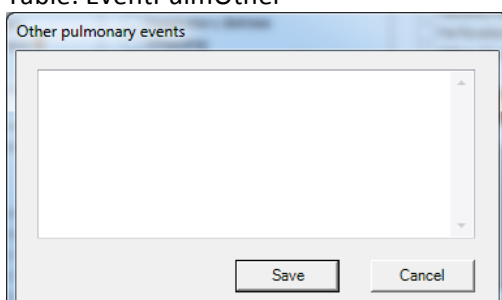
Pulmonary events: Hypoxia – prolonged (>15 sec)

Table: EventHypoxia



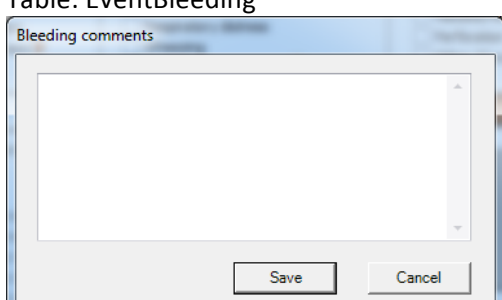
Pulmonary events: Other pulmonary event

Table: EventPulmOther



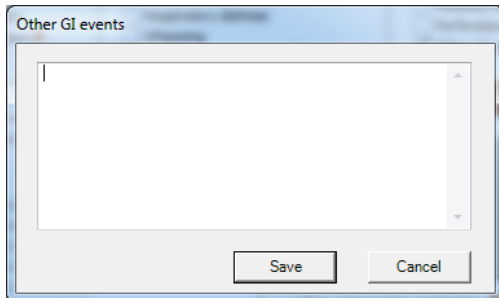
Gastrointestinal events: Bleeding

Table: EventBleeding



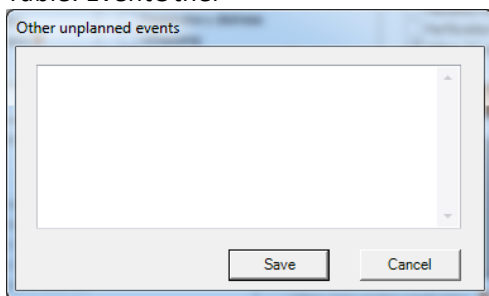
Gastrointestinal events: Other GI event

Table: EventGIOther



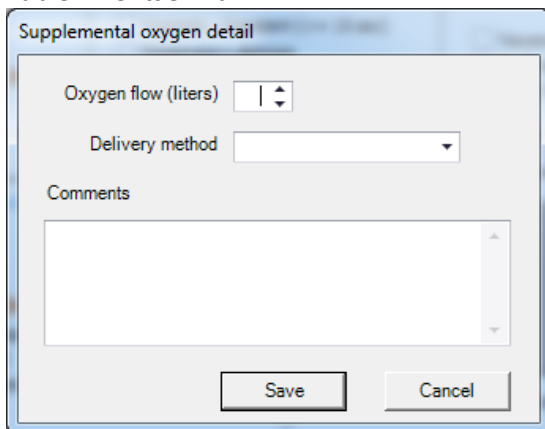
Other events: Other event

Table: EventOther



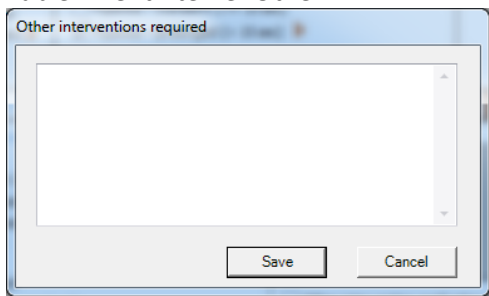
If yes, specify the intervention(s): Oxygen administered

Table: EventsO2Admin



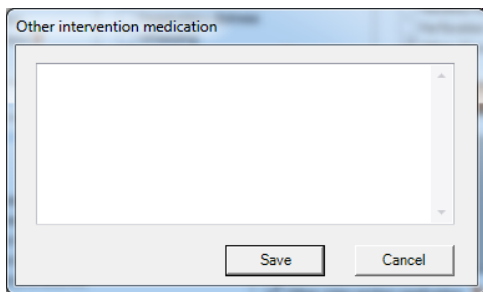
If yes, specify the interventions: Other interventions

Table: EventIntervenOther



Intervention medications: Other intervention medication

Table: IntervenMedOther



ASSESSMENT / PLAN

Table: PEDS_TreatmentPlan

New Medications grid: PEDS_TreatmentPlan_New_medications_grid

Scheduling and Referring grid: PEDS_TreatmentPlan_Scheduling_and_Referring_grid (redacted)

The screenshot shows the 'Treatment Plan' window of the Capsule Endoscopy Pediatrics software. The window has a title bar 'Capsule Endoscopy Pediatrics'. On the left is a vertical toolbar with buttons for History, Physical exam, Liver Disease, Indications, Preprocedure, Procedure, UGI Findings, Sm. Bowel Findings, Colon Findings, Events, Assessment/Plan (which is selected), and Letters/Instructions. Below the toolbar are buttons for Save, Sign, Print Preview, and Close.

The main area contains several sections:

- Pathology:** First name: Aga_pt96, Middle name: , Last name: ALEXANDER, MRN: 81750211, Birth date: 4/30/1952, Procedure date: 5/11/2015 12:23 PM.
- Assessment:** A large text area for notes.
- Recommended screening or surveillance interval:** Options include 'Recommendation is pending, based on pathology', 'Recommended next exam in [years] years [months] months', and 'No further examination needed'.
- Pain control:** Medication required: Yes (radio button selected).
- Medication plan:** Options include 'Start new medications', 'Await pathology', 'Discontinue current medications', 'Medications per referring provider', 'Continue current medications', and 'No medications required'.
- New medications:** A table with columns: Medication Type, Medication, Dose, Route, Sig, Disp, Comments. An 'Add med' button is at the top right.
- Scheduling and Referring:** A table with columns: Activity Type, Activity, When, Date, Comments. An 'Add activity' button is at the top right.
- Other sections:** 'Other new medications' and 'Other plan' checkboxes.

The top screenshot shows the 'New medications' grid with the 'Add med' button highlighted. The 'Medication Type' dropdown is set to '5-ASA'. The bottom screenshot shows the same grid after a selection, with the 'Medication' dropdown now showing 'mesalamine' and the 'Route' dropdown showing 'rectal enema'.

(Medication menu customized to Medication Type selection)

New medications		Add med					
Medication Type	Medication	Dose	Route	Sig	Disp	Comments	
► 5-ASA	mesalamine						
<input type="button" value="1500 mg"/> <input type="button" value="2000 mg"/> <input type="button" value="3000 mg"/>							

Other new medications ►

(Dose menu customized to Medication selection)

New medications		Add med					
Medication Type	Medication	Dose	Route	Sig	Disp	Comments	
► 5-ASA	mesalamine						
<input type="button" value="Aerosol"/> <input type="button" value="IM"/> <input type="button" value="IV"/> <input type="button" value="PO"/> <input type="button" value="PR"/> <input type="button" value="SC"/> <input type="button" value="SL"/> <input type="button" value="Topical"/>							

other new medications ►

New medications		Add med					
Medication Type	Medication	Dose	Route	Sig	Disp	Comments	
► 5-ASA	mesalamine						
<input type="button" value="AC"/> <input type="button" value="BID"/> <input type="button" value="HS"/> <input type="button" value="PC"/> <input type="button" value="PRN"/> <input type="button" value="QAM"/> <input type="button" value="QD"/> <input type="button" value="QID"/> <input type="button" value="QOD"/> <input type="button" value="TID"/>							

Other new medications ►

Scheduling and Referring		New activity					
Activity Type	Activity	When	Date	Comments			
► Admit to hospital							
Admit to hospital							
Followup							
Other plan or test							
Referral to							
Schedule GI study							
Schedule imaging study							
Other plan							

Scheduling and Referring		New activity					
Activity Type	Activity	When	Date	Comments			
► Followup							
Followup	Call office						
	Call office for appointment						
	Call office for biopsy results						
	Followup visit scheduled						
	Wait for pathology letter with referring provider						
Other plan							

(Activity menu customized to Activity Type selection)

Scheduling and Referring		New activity					
Activity Type	Activity	When	Date	Comments			
► Followup							
Followup		Around					
		Around					
		ASAP					
		On					
		PRN					
Other plan							

Medication plan: Discontinue current medications

Table: DiscontinueCurMeds

Discontinue current medication(s)	
List current medication(s) to discontinue	
<input type="text"/> <input type="button" value="Save"/> <input type="button" value="Cancel"/>	

Medication plan: Continue current medications

Table: ContinueMeds

The screenshot shows a dialog box titled "Continue current medication(s)". At the top left is a checked checkbox labeled "Continue all current medications". Below it is a text input field labeled "List current medication(s) to continue" with a scroll bar. At the bottom 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 text input field with a scroll bar. At the bottom 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 text input field with a scroll bar. At the bottom are two buttons: "Save" and "Cancel".

LETTERS / INSTRUCTIONS

Table: Letters

The screenshot shows the 'Letters' tab in the Capsule Endoscopy Pediatrics software. The top menu bar includes Pathology, Images, Print, Fax, Orders, GIQuIC, First name (Aga_pt96), Middle name, Last name (ALEXANDER), MRN (81750211), Birth date (4/30/1952), and Procedure date (5/11/2015 12:23 PM). The left sidebar lists various clinical sections: History, Physical exam, Liver Disease, Indications, Preprocedure, Procedure, UGI Findings, Sm. Bowel Findings, Colon Findings, Events, Assessment/Plan, and Letters/Instructions (which is selected). The main content area includes:

- Select Providers to receive copies of the report:** A search bar for 'Search by last name' and a 'Providers' button. Below is a list of providers: Gissel, Theodore (Whoville Clinic), Nimble, Jack (Oregon Health and Science University), Provider, Default (Oregon Health and Science University), Provider, First (Oregon Health and Science University), Provider, Second (Second Tier Medical), Slughom, Prof (Hogwarts), Test, Tom (Northwest Test Center of Lower Hoboken New Jersey), and Turtle, Merle (Turtle Pond Digestive Care).
- Referring provider:** Provider, A.
- Other providers to be copied:** Buttons for 'Add ->' and '<- Remove'. Three dashed lines indicate providers to be copied.
- Print these providers at bottom of procedure report:** A checked checkbox.
- Finding-specific instructions:** A section for 'Upper GI | Small bowel | Colon'. It contains a grid of checkboxes for various findings:

<input type="checkbox"/> Achalasia	<input type="checkbox"/> Food impaction	<input type="checkbox"/> Nodule / Polyp	<input type="checkbox"/> Tumor
<input type="checkbox"/> Arteriovenous malformations (AVM)	<input type="checkbox"/> Foreign body	<input type="checkbox"/> Normal	<input type="checkbox"/> Ulcer
<input type="checkbox"/> Barrett's esophagus	<input type="checkbox"/> Hiatal hernia	<input type="checkbox"/> Prior endotherapy	<input type="checkbox"/> Varices
<input type="checkbox"/> Blood clot	<input type="checkbox"/> Mallory-Weiss tear	<input type="checkbox"/> Prior surgery	
<input type="checkbox"/> Duodenal diverticulum	<input type="checkbox"/> Mucosal abnormality - Esophagus	<input type="checkbox"/> Sprue (Celiac disease)	
<input type="checkbox"/> Esophageal ulcer	<input type="checkbox"/> Mucosal abnormality - Stomach / Duodenum	<input type="checkbox"/> Stricture / Stenosis	
- Instructions given in:** A dropdown menu.
- Standardized instructions given:** Checkboxes for Sedation and High-fiber diet.
- Post-exam instructions given:** Fields for NPO, Liquids only, Resume prior diet, No alcohol, ASA / NSAIDS, and Restart medications.
- Other specific post-exam instructions:** A large text area.
- Save as Default:** A button.