

# Screenshots for Documentation of Pediatric Flexible Sigmoidoscopy Procedures in CORI v4

# **Table of Contents**

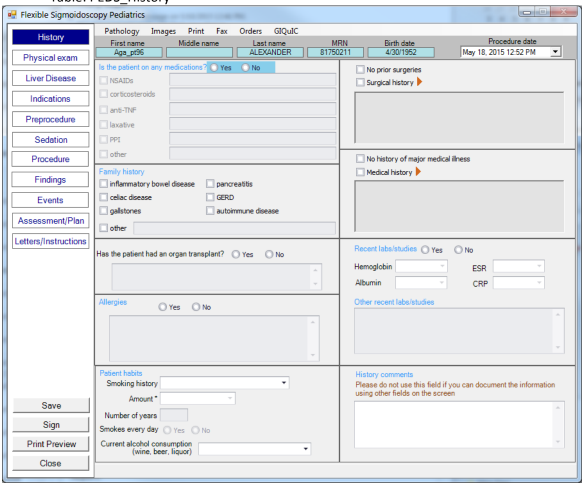
HISTORY	3
Surgical History	5
Medical History	ε
PHYSICAL EXAMINATION	8
LIVER DISEASE	g
INDICATIONS	15
PREPROCEDURE	26
SEDATION	29
PROCEDURE	33
FINDINGS	37
Anatomical deformity	38
Arteriovenous malformation (AVM)	39
Diverticulosis	39
Fissure / Fistula	40
Hemorrhoids	40
Image taken	41
Melanosis	41
Mucosal abnormality / Colitis / IBD	42
Normal	42
Polyp cluster	43
Polyp	44
Prior surgery	45
Solitary rectal ulcer	45
Stricture / Stenosis	46
Submucosal lesion	46
Tumor / Cancer	47
Other finding	48
THERAPIES	49
Hemostatic therapies	49
Hemostatic Argon Plasma Coagulation (APC)	50
Hemostatic Banding	50
Hemostatic Bipolar Coagulation (BiCap)	51

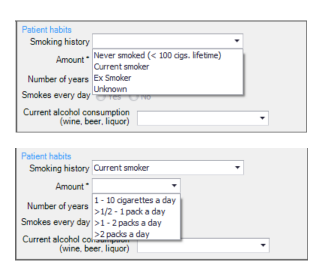
Hemostatic Clip(s)	51
Hemostatic Heater Probe	52
Hemostatic Injection	
Hemostatic Laser	53
Other hemostatic therapy(s)	
Non-hemostatic therapies	54
Non-hemostatic Argon Plasma Coagulation	54
Non-hemostatic Banding	54
Non-hemostatic Clip(s)	
Non-hemostatic Dilation	
Non-hemostatic Endoscopic Mucosal Resection (EMR)	55
Non-hemostatic Heater Probe	56
Non-hemostatic Injection	56
Non-hemostatic Stent	56
Non-hemostatic Laser	
Other non-hemostatic therapy(s)	57
EVENTS	58
ASSESSMENT / PLAN	62
LETTERS / INSTRUCTIONS	65

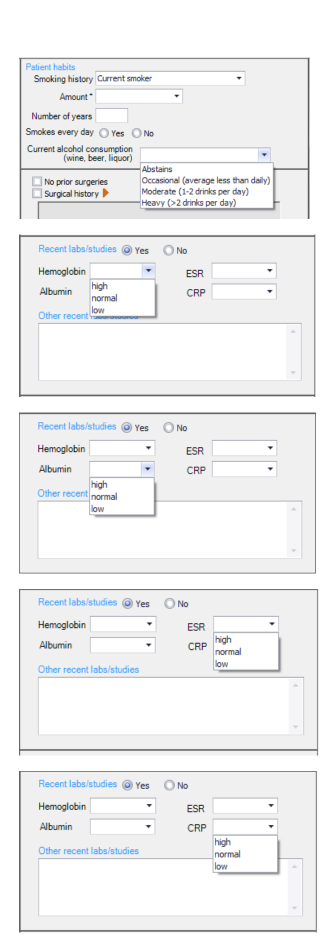
Above each screenshot or set of screenshots is the name of the table in the v4 National Endoscopic Database where the data collected on that screen is found. Some screenshots show the content of subscreens that are also documented in the same table. Controls which have subscreens are evidenced by the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

## **HISTORY**

Table: PEDS\_History

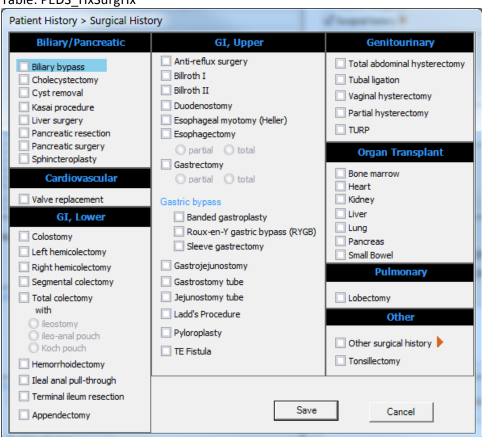




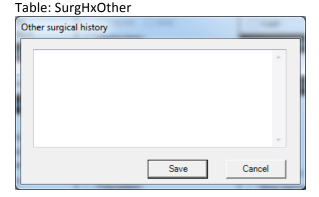


# **Surgical History**

Table: PEDS\_HxSurgHx

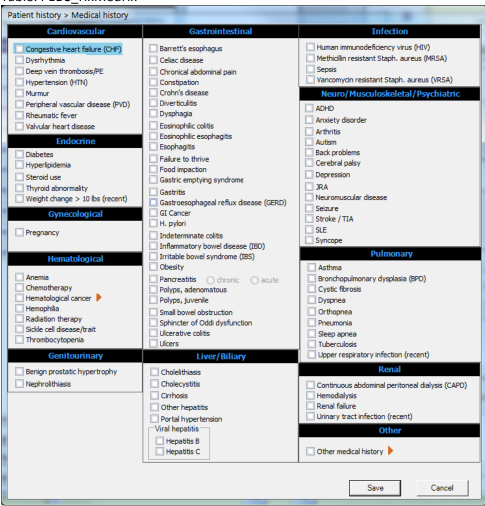


Other: Other surgical history



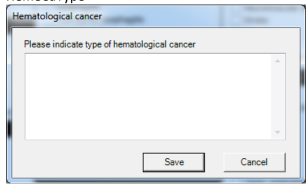
# **Medical History**

Table: PEDS\_HxMedHx



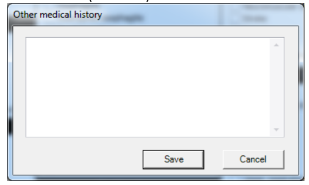
# Hematological: Hematological cancer

HemeCaType



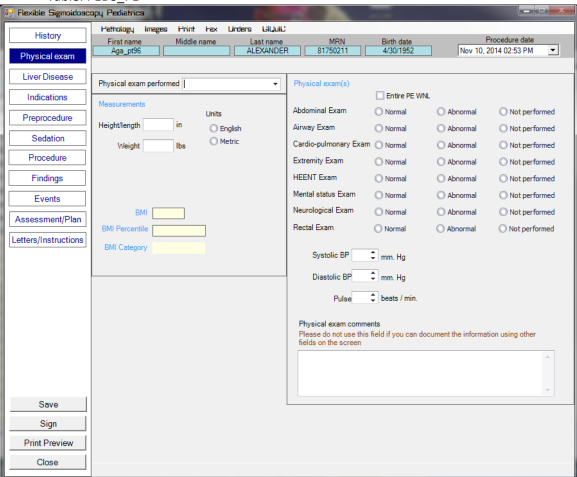
Other: Other medical history

# MedHxOther (redacted)



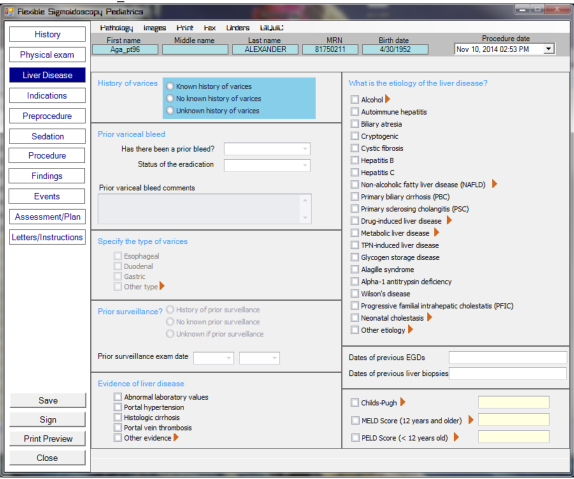
# PHYSICAL EXAMINATION

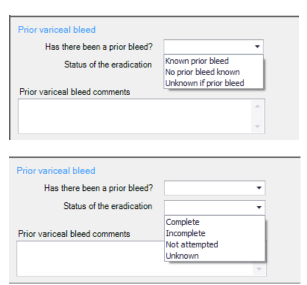
Table: PEDS PE



#### LIVER DISEASE

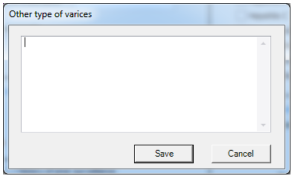
Table: PEDS Liver





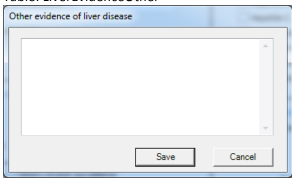
Specify the type of varices: Other type

Table: LiverVaricesOther



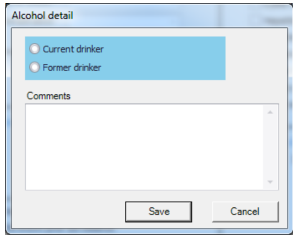
Evidence of liver disease: Other evidence of liver disease

Table: LiverEvidenceOther



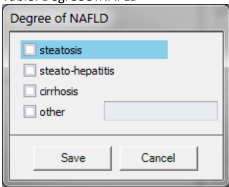
Etiology of liver disease: Alcohol

Table: LiverDrinkStatus



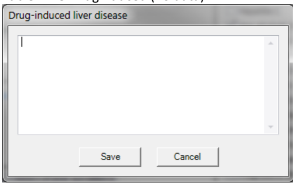
Etiology of liver disease: Non-alcoholic fatty liver disease

Table: DegreeOfNAFLD



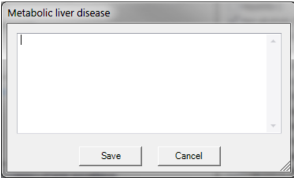
Etiology of liver disease: Drug-induced liver disease

Table: LiverDrugInduced (no data)



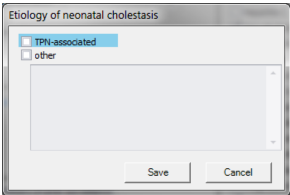
Etiology of liver disease: Metabolic liver disease

Table: LiverMetabolic



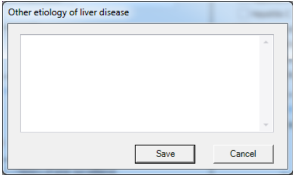
Etiology of liver disease: Neonatal cholestatis

Table: LiverCholestasis



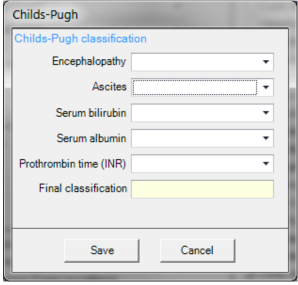
Etiology of liver disease: Other etiology of liver disease

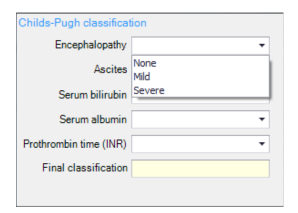
Table: LiverEtiologyOther

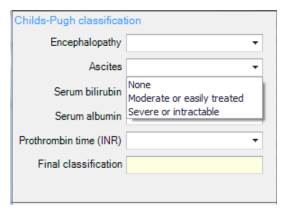


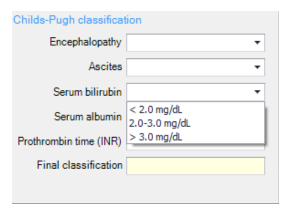
# Childs-Pugh

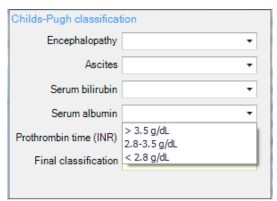
Table: PEDS\_LiverChildsPugh

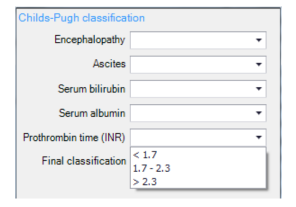






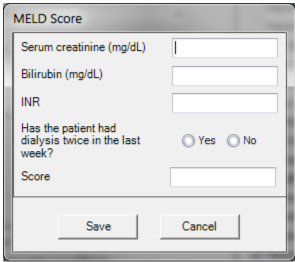






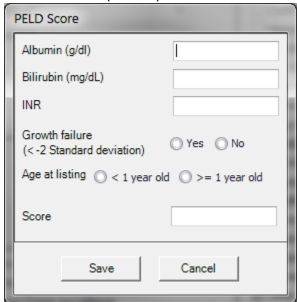
MELD Score (12 years and older)

Table: MELDScore



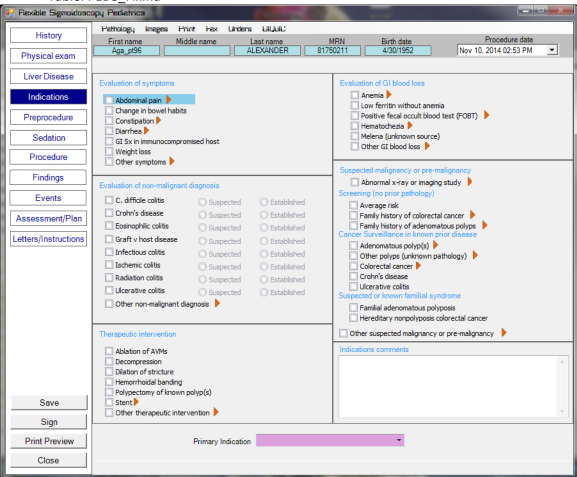
PELD Score (<12 years old)

Table: PeldScore (no data)



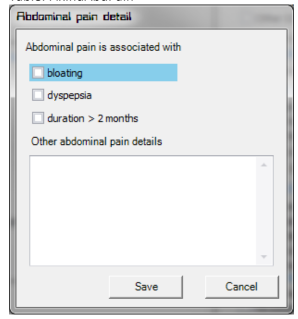
## **INDICATIONS**

Table: PEDS FlxInd



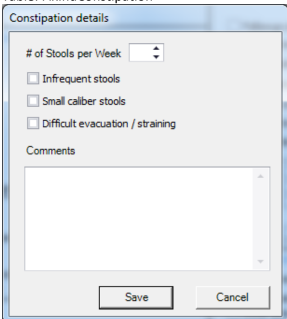
Evaluation of symptoms: Abdominal pain

Table: FlxIndAbdPain



Evaluation of symptoms: Constipation

Table: FlxIndConstipation



Evaluation of symptoms: Diarrhea Table: FlxIndDiarrhea

O acute
O chronic (>= 3 months)

Frequent stools
# of stools / 24 hours
# of stools during sleep
Diquid stools
Incontinence
Comments

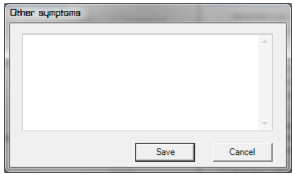
Clear

Save

Cancel

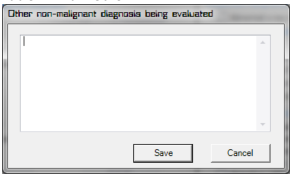
Evaluation of symptoms: Other symptoms

Table: FlxIndSxOther



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

Table: FlxIndDxOther



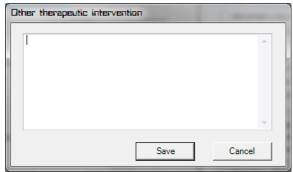
Therapeutic intervention: Stent

Table: FlxIndStent



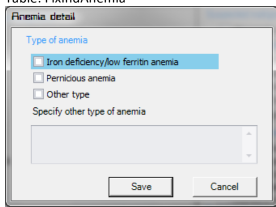
Therapeutic intervention: Other therapeutic intervention

Table: FlxIndIntervenOther



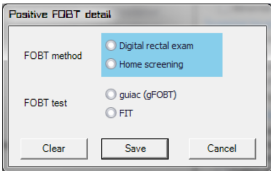
Evaluation of GI blood loss: Anemia

Table: FlxIndAnemia



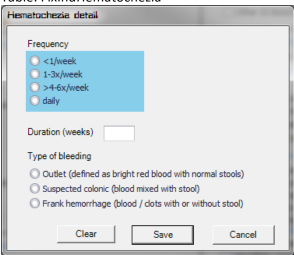
Evaluation of GI blood loss: Positive fecal occult blood test (FOBT)

Table: FlxIndFOBT



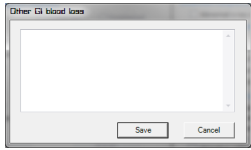
Evaluation of GI blood loss: Hematochezia

Table: FlxIndHematochezia



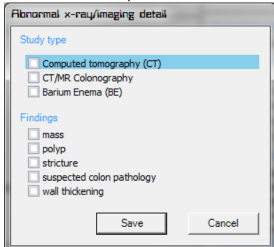
Evaluation of GI blood loss: Other GI blood loss

Table: FlxIndBloodLossOther



Suspected malignancy or pre-malignancy: Abnormal x-ray or imaging study

Table: FlxIndAbnlXray



Screening (no prior pathology): Family history of colorectal cancer

Table: FlxIndFamHxCRC

Family history grid: FlxIndFamHxCRC\_Family\_history\_grid





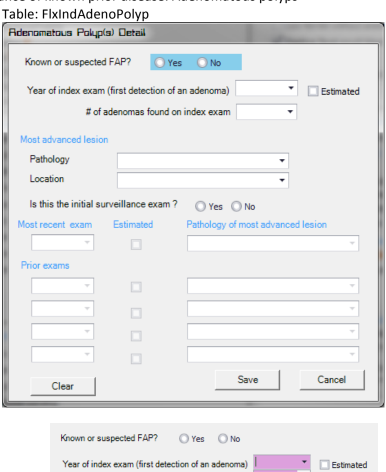
Screening (no prior pathology): Family history of adenomatous polyps
Table: FlxIndFamHxPolyp

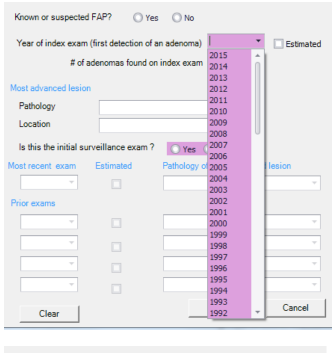
Family history grid: FlxIndFamHxPolyp\_Family\_history\_grid

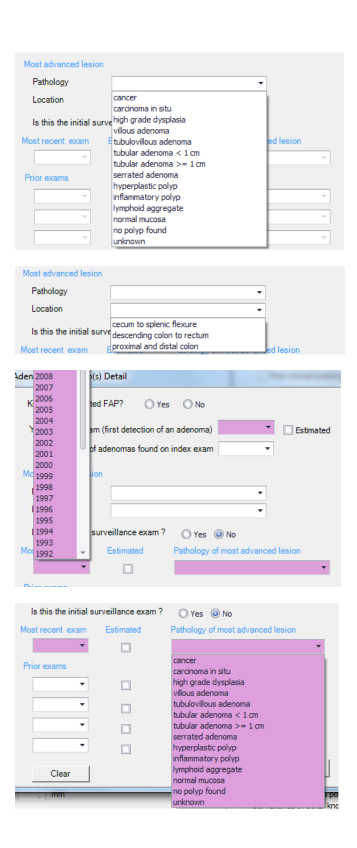




Surveillance of known prior disease: Adenomatous polyps

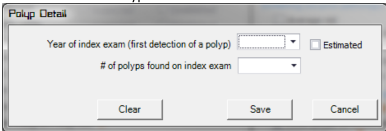






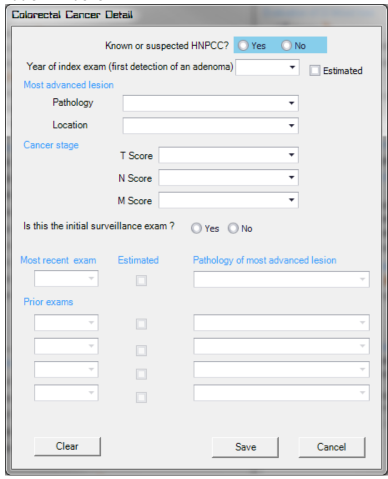
Surveillance of known prior disease: Other polyps (unknown pathology)

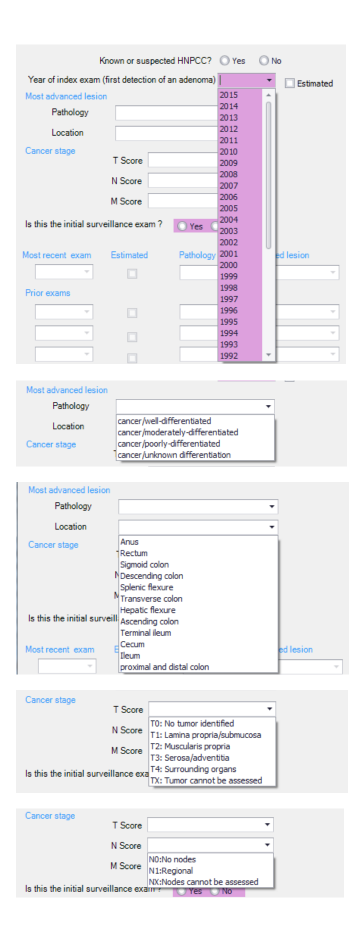
Table: FlxIndOtherPolyp

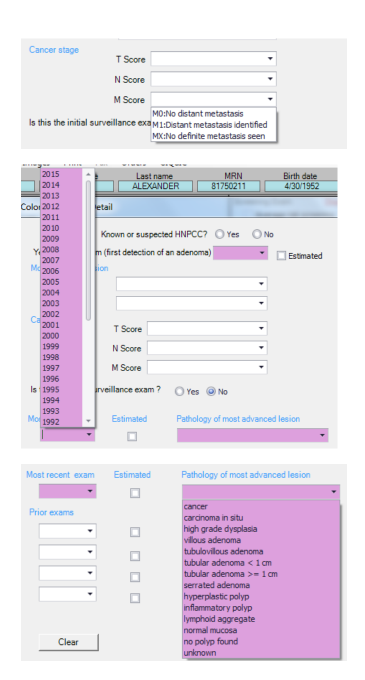


Surveillance of known prior disease: Colorectal cancer

Table: FlxIndCRC

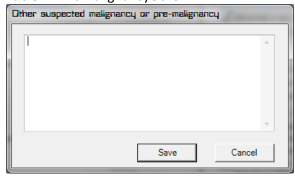






Other suspected malignancy or pre-malignancy

Table: FlxIndMalignancyOther

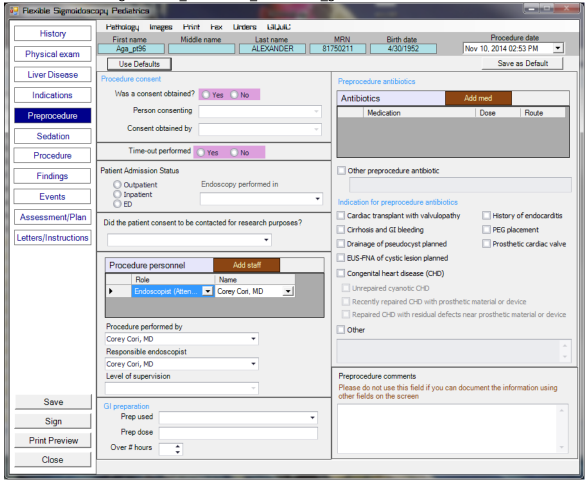


## **PREPROCEDURE**

Table: PEDS\_FlxPreProc

Procedure personnel grid: PEDS\_FlxPreProc\_Procedure\_personnel\_grid

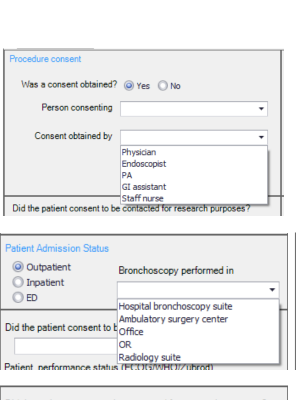
Antibiotics grid: PEDS\_FlxPreProc\_Antibiotics\_grid



Menu containing only site-specific data: Procedure performed by

Menu containing only site-specific data: Responsible endoscopist





Patient Admission Status

Procedure personnel

Did the patient consent to be c Hospital ward

Endoscopy performed in

Endoscopy suite

Radiology suite

Short stay unit

ICU

OR

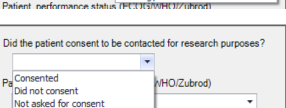
PICU

NICU

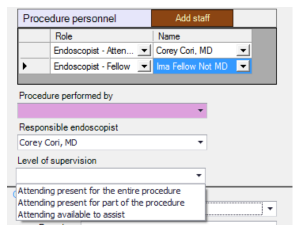
Outpatient

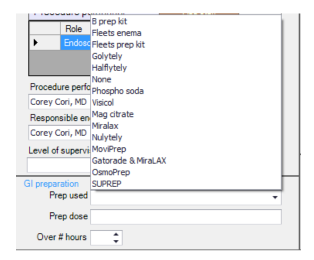
Inpatient

O ED

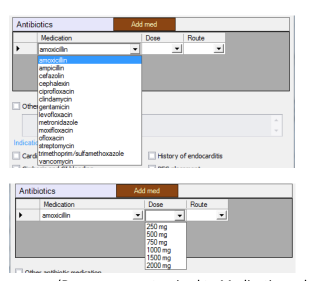




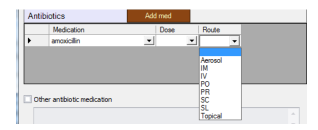




(Prep used menu: customizable by site)



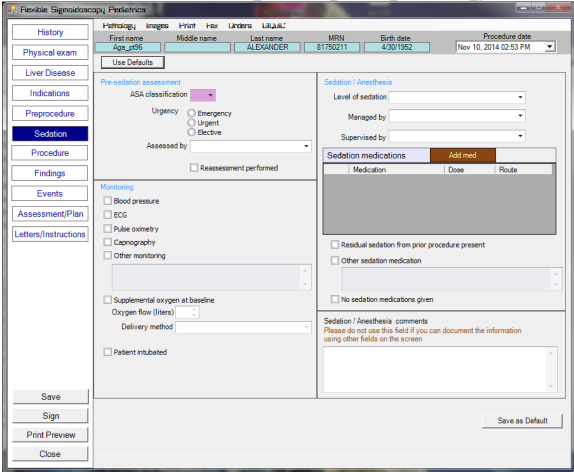
(Dose menu customized to Medication selection)

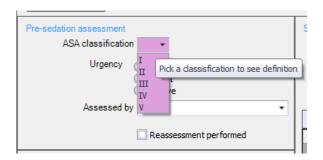


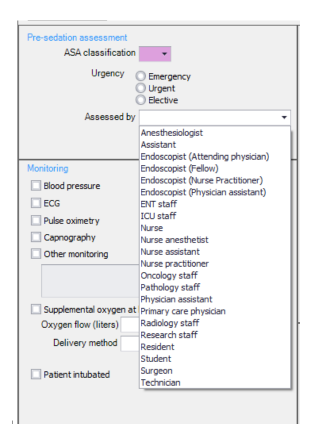
# **SEDATION**

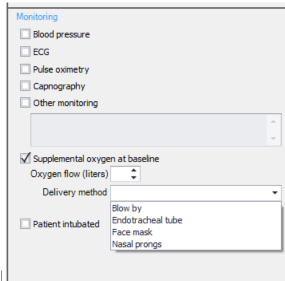
Table: PEDS\_FlxSedation

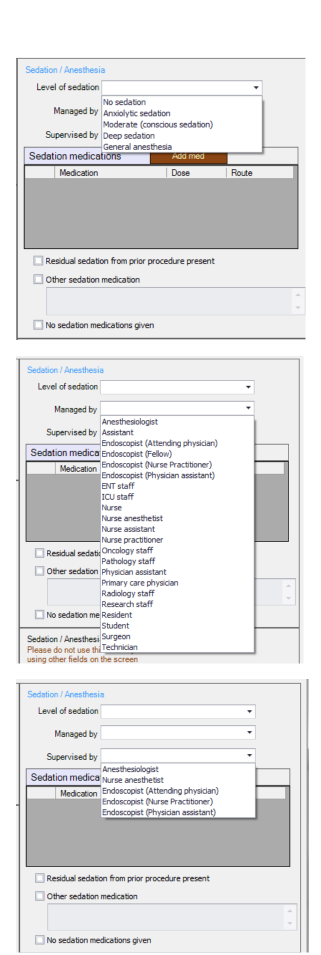
Sedation medications menu: PEDS\_FlxSedation\_Sedation\_medications\_grid

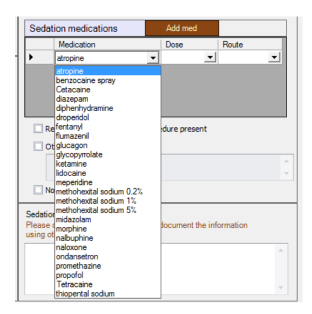


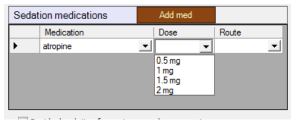




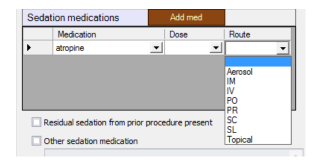








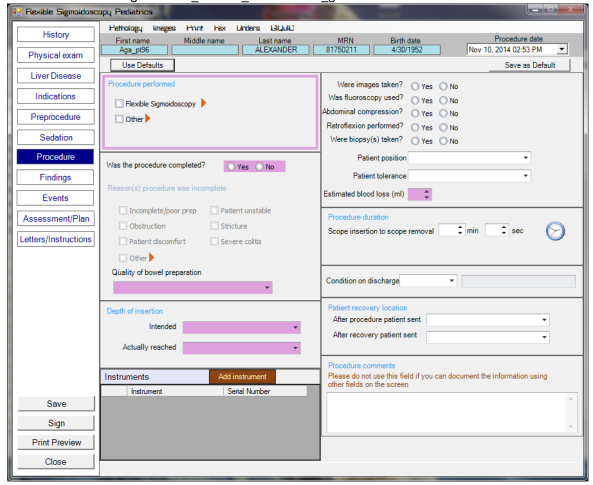
(Dose menu customized to Medication selection)



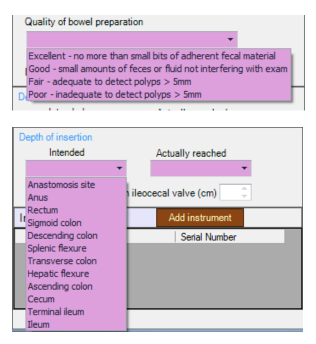
# **PROCEDURE**

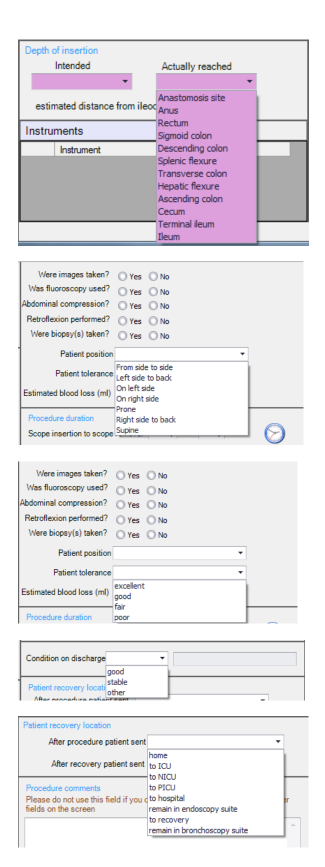
Table: PEDS\_FlxProc

Instruments grid: PEDS\_FlxProc\_Instruments\_grid

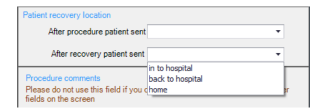


Menus customized by site: Instrument, Serial Number in Instruments grid





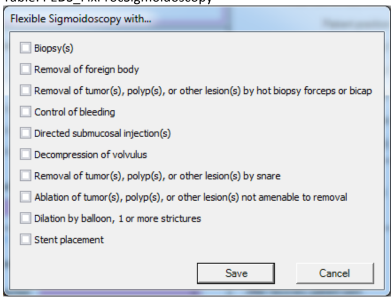
(After procedure patient sent menu: customizable by site)



(After recovery patient sent menu: customizable by site)

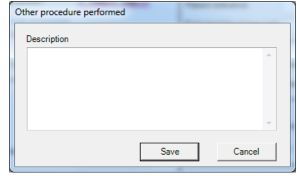
Flexible Sigmoidoscopy

Table: PEDS\_FlxProcSigmoidoscopy



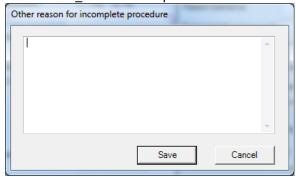
Procedure performed: Other procedure performed

Table: PEDS\_FlxProcOther



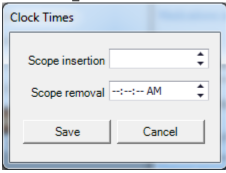
# Reason(s) procedure was incomplete: Other reason

Table: PEDS\_FlxProcIncompleteOther



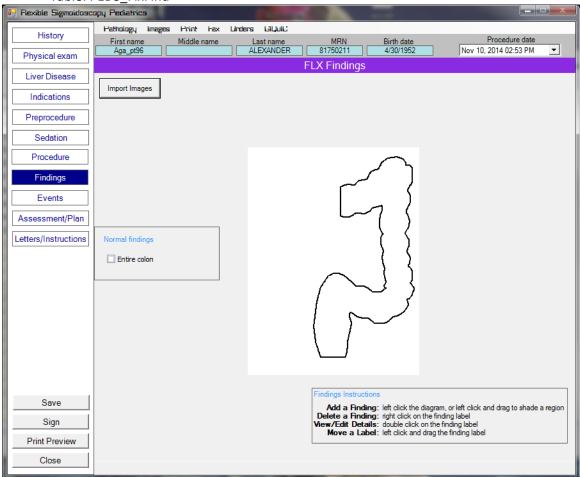
# Procedure duration

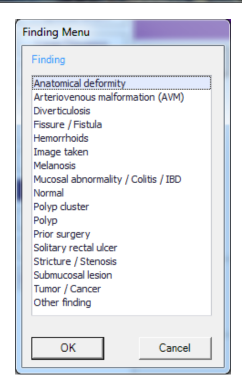
Table: PEDS\_FlxClockTimes



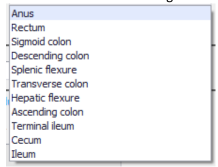
#### **FINDINGS**

Table: PEDS FlxFind



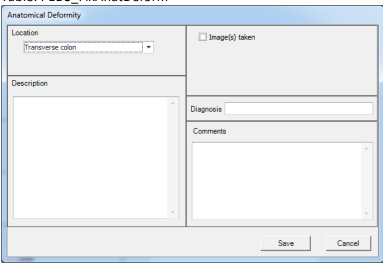


Location menu used in colon findings subscreens (unless otherwise documented below):

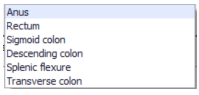


## **Anatomical deformity**

Table: PEDS\_FlxAnatDeform

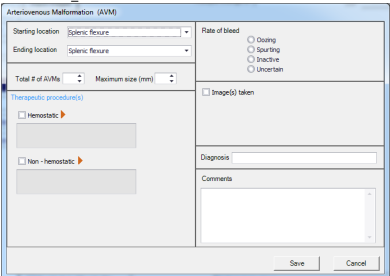


#### Location:



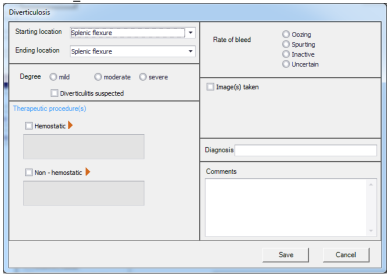
## **Arteriovenous malformation (AVM)**

Table: PEDS\_FlxAVM



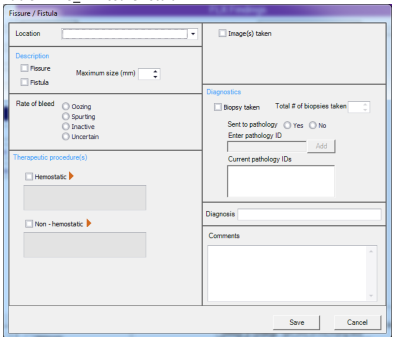
#### **Diverticulosis**

Table: PEDS\_FlxDivertic



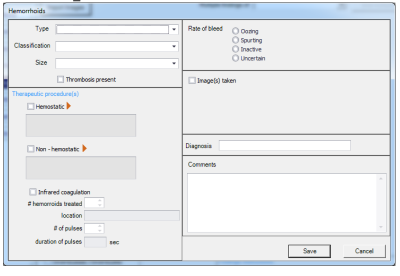
### Fissure / Fistula

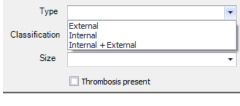
Table: PEDS\_FlxFissureFistula

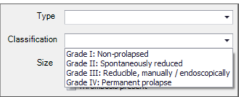


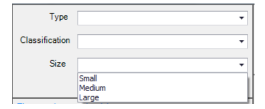
#### Hemorrhoids

#### Table: PEDS\_FlxHemorrhoid



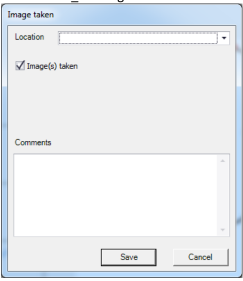






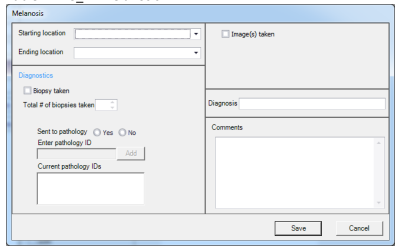
# Image taken

Table: PEDS\_FlxImageTaken



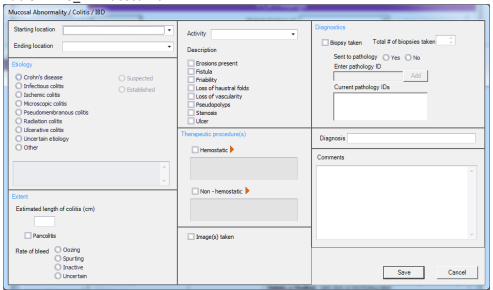
### **Melanosis**

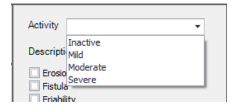
Table: PEDS\_FlxMelanosis



## Mucosal abnormality / Colitis / IBD

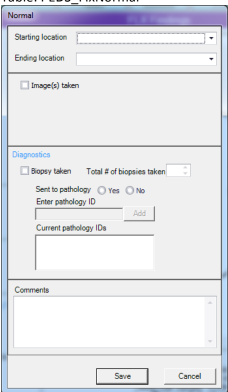
Table: PEDS\_FlxMucosalAbnl





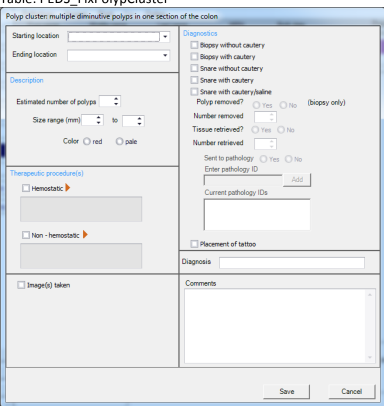
#### **Normal**

Table: PEDS\_FlxNormal



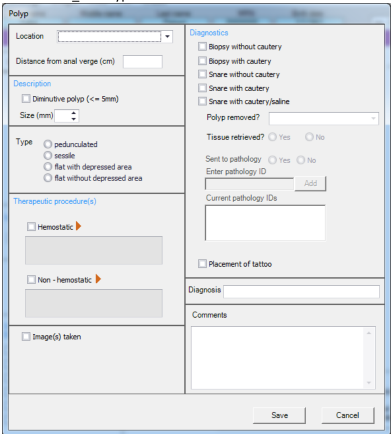
## **Polyp cluster**

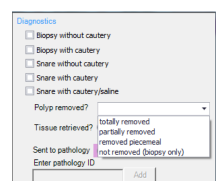
Table: PEDS\_FlxPolypCluster



## **Polyp**

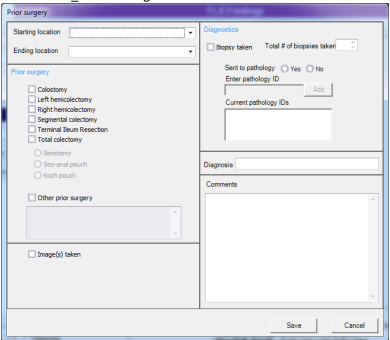
Table: PEDS\_FlxPolyp





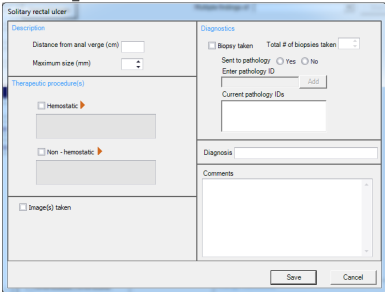
### **Prior surgery**

Table: PEDS\_FlxPriorSurg



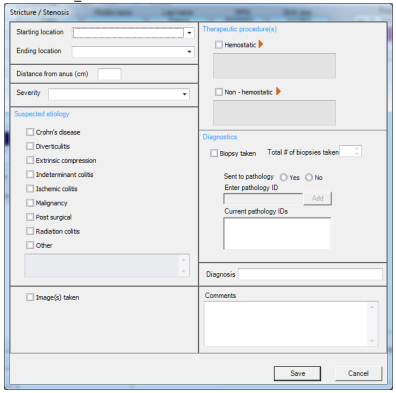
### Solitary rectal ulcer

Table: PEDS FlxRectalUlcer



### **Stricture / Stenosis**

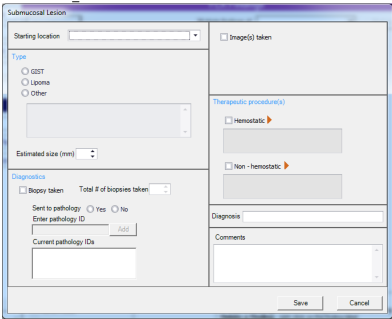
Table: PEDS\_FlxStricture



Severity		-	
	Partial, not obstructive		
Suspected	Partial, obstructive, but able to pass endoscop	oe	Γ
	Complete		ı
Croł	nn's disease		

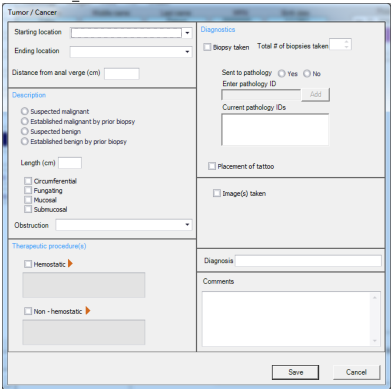
#### **Submucosal lesion**

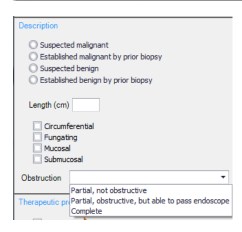
Table: PEDS FlxSubmucosalLesion



### **Tumor / Cancer**

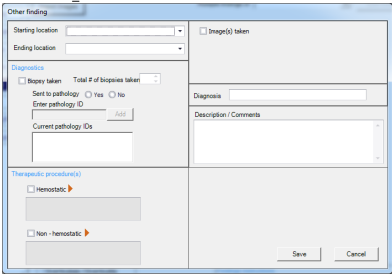
Table: PEDS\_FlxTumor





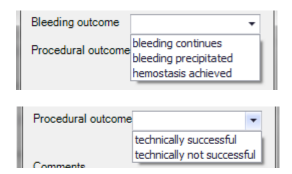
## Other finding

Table: PEDS\_FlxFindOther



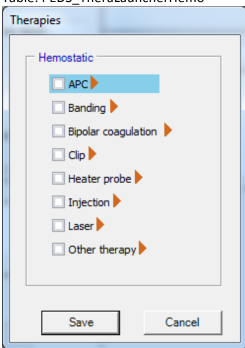
#### **THERAPIES**

### For all therapies:



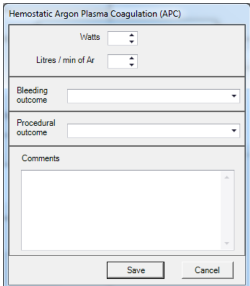
## **Hemostatic therapies**

Table: PEDS\_TheraLauncherHemo



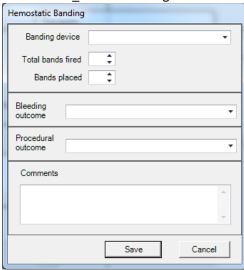
## Hemostatic Argon Plasma Coagulation (APC)

Table: TxHemAPC



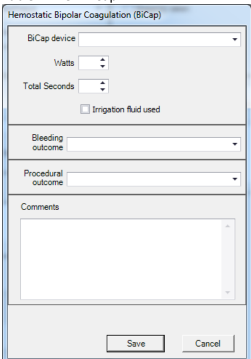
## Hemostatic Banding

Table: PEDS\_TxHemBanding



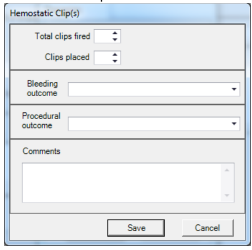
## Hemostatic Bipolar Coagulation (BiCap)

Table: TxHemBiCap



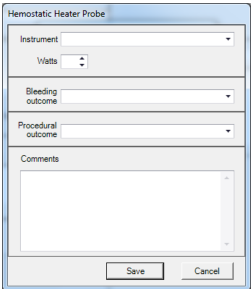
## Hemostatic Clip(s)

Table: TxHemClip



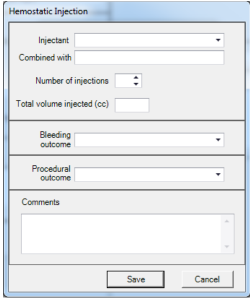
### Hemostatic Heater Probe

Table: TxHemProbe



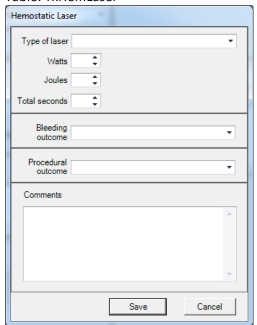
# **Hemostatic Injection**

Table: TxHemInjection



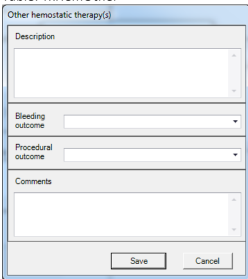
### Hemostatic Laser

Table: TxHemLaser



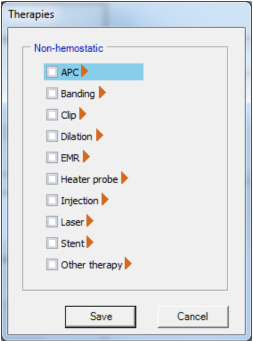
# Other hemostatic therapy(s)

Table: TxHemOther



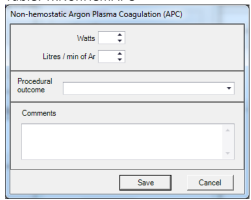
## **Non-hemostatic therapies**

Table: PEDS\_TheraLauncherNonHemo



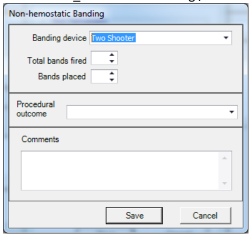
## Non-hemostatic Argon Plasma Coagulation

Table: TxNonHemAPC



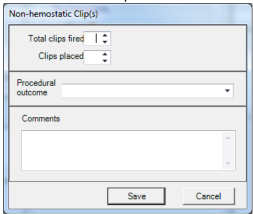
### Non-hemostatic Banding

Table: PEDS\_TxNonHemBanding / TxNonHemBanding



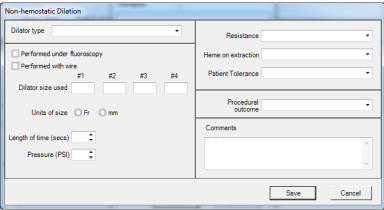
## Non-hemostatic Clip(s)

Table: TxNonHemClip



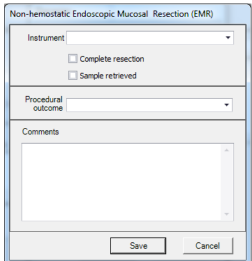
#### Non-hemostatic Dilation

Table: TxNonHemDilation



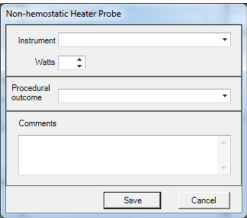
## Non-hemostatic Endoscopic Mucosal Resection (EMR)

Table: TxNonHemEMR



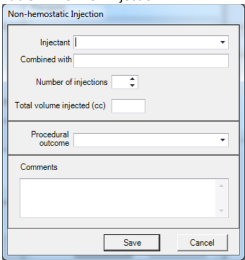
#### Non-hemostatic Heater Probe

Table: TxNonHemProbe



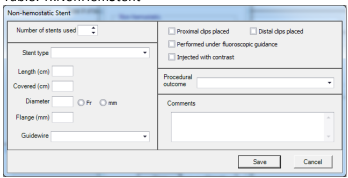
### Non-hemostatic Injection

Table: TxNonHemInjection



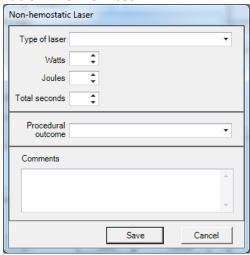
#### Non-hemostatic Stent

Table: TxNonHemStent



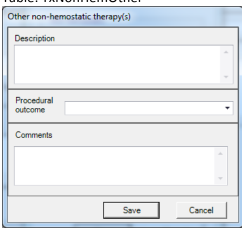
### Non-hemostatic Laser

Table: TxNonHemLaser



## Other non-hemostatic therapy(s)

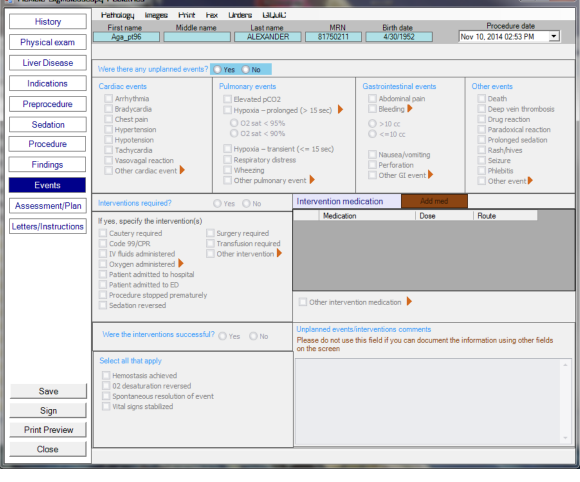
Table: TxNonHemOther

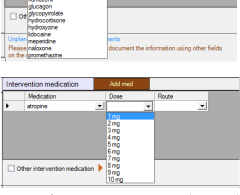


#### **EVENTS**

Table: Intervention

Intervention medication grid: Intervention Intervention medication grid Flexible Sigmoidoscopy Pediatrics Pathology Images Print Fax Unders GIUUIC History First name Aga\_pt96 Procedure date Nov 10, 2014 02:53 PM Physical exam Liver Disease Were there any unplanned events? O Yes No Indications Cardiac events Gastrointestinal events Other events Arrhythmia Elevated pCO2 Abdominal pain Death Preprocedure Bradycardia ■ Bleeding ▶ Deep vein thrombosis ☐ Hypoxia – prolonged (> 15 sec) Chest pain Drug reaction O 02 sat < 95% Sedation Hypertension Paradoxical reaction O 02 sat < 90% <=10 cc Hypotension Prolonged sedation Procedure ☐ Hypoxia – transient (<= 15 sec) Tachycardia Rash/hives ☐ Nausea/vomiting Respiratory distress Vasovagal reaction Seizure Findings Perforation Other cardiac event Wheezing Phlebitis Other GI event Other pulmonary event Other event **Events** Intervention medication O Yes O No Interventions required? Assessment/Plan Medication Dose Route If yes, specify the intervention(s) Letters/Instructions Surgery required
Transfusion required Cautery required Code 99/CPR IV fluids administered Other intervention Oxygen administered Patient admitted to hospital Patient admitted to ED Procedure stopped prematurely Other intervention medication Sedation reversed Were the interventions successful? O Yes No Please do not use this field if you can document the information using other fields Select all that apply Hemostasis achieved 02 desaturation reversed Save Spontaneous resolution of event Vital signs stabilized Sign Print Preview Close



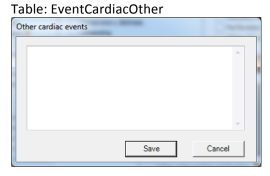


Intervention medication Medication atropine atropine diphenhydramine epinephrine epinephrine 1:1,000 epinephrine 1:10,000 flumazenil

(Dose menu customized to Medication selection)

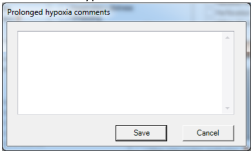


Cardiac events: Other cardiac event



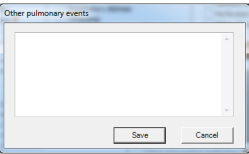
Pulmonary events: Hypoxia – prolonged (>15 sec)

Table: EventHypoxia



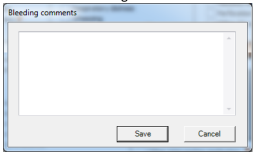
Pulmonary events: Other pulmonary event

Table: EventPulmOther



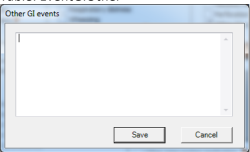
Gastrointestinal events: Bleeding

Table: EventBleeding



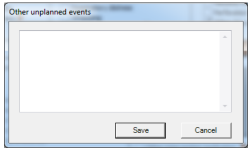
Gastrointestinal events: Other GI event

Table: EventGIOther



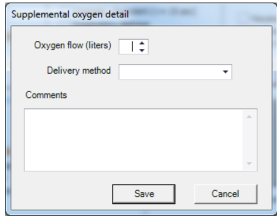
Other events: Other event

Table: EventOther



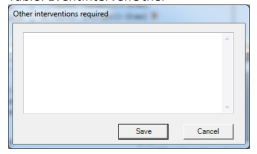
If yes, specify the intervention(s): Oxygen administered

Table: EventsO2Admin



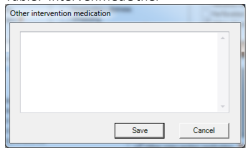
If yes, specify the interventions: Other interventions

Table: EventIntervenOther



Intervention medications: Other intervention medication

Table: IntervenMedOther

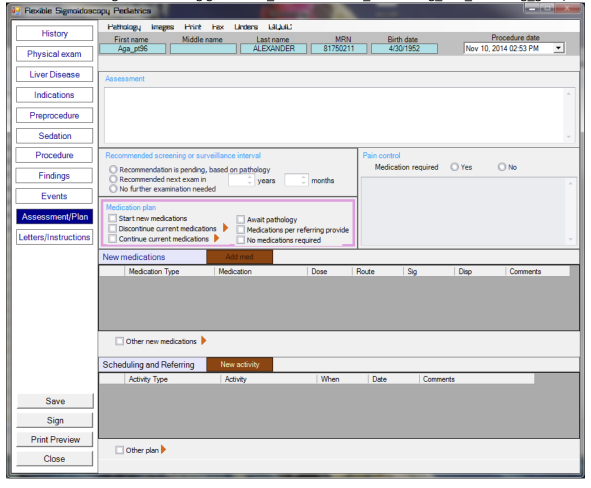


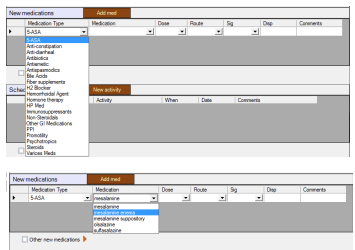
## **ASSESSMENT / PLAN**

Table: PEDS\_TreatmentPlan

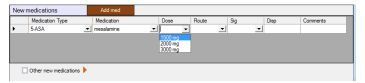
New Medications grid: PEDS\_TreatmentPlan\_New\_mediations\_grid

Scheduling and Referring grid: PEDS\_TreatmentPlan\_Scheduling\_and\_Referring\_grid (redacted)

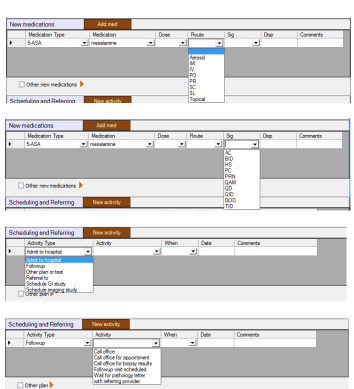




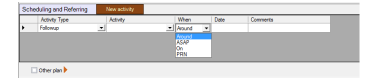
(Medication menu customized to Medication Type selection)



(Dose menu customized to Medication selection)

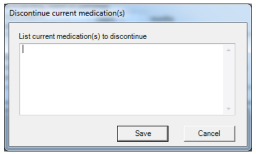


(Activity menu customized to Activity Type selection)



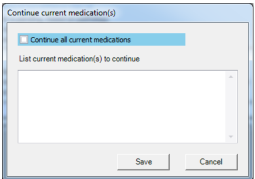
Medication plan: Discontinue current medications

Table: DiscontinueCurMeds



### Medication plan: Continue current medications

Table: ContinueMeds



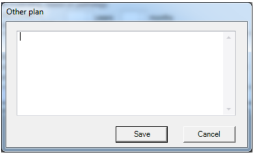
New medications: Other new medications

Table: OtherNewMeds



Scheduling and Referring: Other plan

Table: PlanOther



## **LETTERS / INSTRUCTIONS**

Table: Letters

