**UofL Physicians 2018 Therapeutic Endoscopy – UPPER ENDOSCOPY**

**Date\_\_\_\_\_\_\_\_\_\_\_***Teaching Physician compliance must be documented in the medical record when working with Fellows/Residents*

**EGD: Flexible, Trans-oral**

**\_\_\_**99152 Moderate Sedation

\_\_\_43753 **Gastric Lavage** by Physician to aid EGD

\_\_\_43235 EGD w/brushing or washing, **DIAGNOSTIC**

\_\_\_43236 EGD w/directed **SUBMUCOSAL INJECTION**(s)

\_\_\_43239 EGD w/**BIOPSY**. Single or multiple

\_\_\_43240 EGD w/transmural **DRAINAGE PSEUDO-CYST** and US exam

\_\_\_43241 EGD w/insertion **INTRALUMINAL TUBE** or cath**eter**

\_\_\_43243 EGD w/injection **SCLEROSIS** esophageal/gastric **VARICES**

\_\_\_43244 EGD w/band **LIGATION** of esophageal/gastric **VARICES**

\_\_\_43245 EGD w/**DILATION** of **gastric/duodenal** strictures, i.e., balloon/bougie

\_\_\_43246 EGD w/**PEG** placement

\_\_\_44373+43246 EGD w/**PEG** placement + **G-TUBE TO G/J-TUBE** conversion

\_\_\_43747 EGD w/**FOREIGN BODY** removal

\_\_\_43248 EGD w/insert guide wire followed by passage of **DILATOR**  via **esophagus** over **GUIDE WIRE**

\_\_\_74360-26 Radiological 5/l intraluminal **DILATION** of strictures and/or obstruction/**FLUOROSCOPIC** guidance

\_\_\_43249 EGD w/**balloon** dilation (**LESS THAN 30** mm diameter) **ESOPHAGUS**

\_\_\_43233 EGD w/**ACHALASIA** **BALLOON** dilation (**30 mm diameter or GREATER**) w/fluoroscopic guidance

\_\_\_43250 EGD w/removal tumor/polyp/other lesion by **HOT BX**

\_\_\_43251 EGD w/removal tumor/polyp/other lesion by **SNARE**

**\_\_**\_43252 EGD w/ **OPTICAL ENDOMICROSCOPY**

\_\_\_43254 EGD w/**MUCOSAL RESECTION**

\_\_\_43255 EGD w/**CONTROL OF BLEEDING**, any method

\_\_\_43266 EGD w/**STENT** placement and pre+post dilation & guide wire passage, when performed

\_\_\_43270 EGD w/**ABLATION** tumor/polyp/other lesion pre+post dilation & guide wire passage, when performed

\_\_\_43460 **MINNESSOTTA TUBE** PLACEMENT; Variceal Tamponade

\_\_\_95980 INITIAL Electronic ANALYSIS of **ENTERRA** implanted neuro-stimulator pulse generator system **WITH PROGRAMMING**

\_\_\_74360 FLUOROSCOPY for DILATION < 3 cm

\_\_\_76000 FLUOROSCOPY to CONVERT PEG to PEG/J

\_\_\_74235 FLUOROSCOPY for ESOPHAGEAL FOREIGN BODY REMOVAL

\_\_\_75989 FLUOROSCOPY for ENDOSCOPIC DRAINAGE of PSEUDOCYST

**UPPER EUS**

\_\_\_99152 Moderate Sedation

\_\_\_43237 EGD w/**EUS** exam **LIMITED TO** esophagus, stomach **OR** duodenum & adjacent structures

\_\_\_43238 EGD w/**EUS** guided **FNA** biopsy, & US exam **LIMITED TO** esophagus, stomach **OR** duodenum

\_\_\_43259 EGD w/**EUS** exam **ALL** esophagus, stomach, & duodenum or surgically altered stomach to the jejunum

\_\_\_43242 EGD w/**EUS** guided **FNA** biopsy (includes US exam of **ALL** **the entire** esophagus, stomach & either duodenum or surgically altered stomach when jejunum is examined)

\_\_\_43253 EGD w/**EUS** **GUIDED INJECTION** diagnostic/therapeutic substance, i.e., anesthetic, neurolytic agent

or fiducial markers w/EUS exam

\_\_\_64530 CELIC PLEXUS BLOCK

\_\_\_43240 EGD with transmural **DRAIN OF PSEUDOCYST** (add 43247 EGD with removal of foreign body, when doing NECROSECTOMY)

\_\_\_43247 EGD with REMOVAL OF FOREIGN BODY/**NECROSECTOMY** (together with 43240)

\_\_\_43231 Esophagoscopy, Transoral with **EUS**

\_\_\_43232 Esophagoscopy, Transoral with **EUS GUIDED FNA or BIOPSY**

**INDICATIONS\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ PHYSICIAN SIGNATURE:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ GI FELLOW/RESIDENT INVOLVEMENT \_\_\_YES\_\_\_NO**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Q0 INVESTIGATIONAL CLINICASERVICE\_\_\_YES\_\_\_NO**

**FINAL DIAGNOSES\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Q1 Routine Clinical service in an approved clinical study \_\_\_Yes\_\_No**

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**Push Small Bowell Enteroscopy > 50 cm BEYOND PYLORUS**

\_\_\_99152 Moderate Sedation

\_\_\_44360 SB diagnostic

\_\_\_44360+43235 SB diagnostic **w/EGD**

\_\_\_44361 SB w/**BX**, single or multiple

\_\_\_44363 SB w/**FOREIGN BODY** removal

\_\_\_44366 SB w/hemorrhage **control,** **ACTIVE BLEED**, any method

\_\_\_44365 SB w/tumor/lesion/polyp ablation **HOT BX** or bipolar cautery

\_\_\_44364 SB w/tumor/lesion/polyp ablation **SNARE**

\_\_\_44369 SB w/tumor/lesion/polyp **ABLATION** LASER or heater probe, etc.

\_\_\_44372 SB w/placement of **J-TUBE**

\_\_\_44373 SB **G-TUBE TO G/J-TUBE** conversion

\_\_\_44370 SB w/**STENT** placement includes pre-dilation

\_\_\_76000 **FLUOROSCOPY** to **CONVERT PEG to PEG/J**

\_\_\_76000 **FLUOROSCOPY** to place **DPEJ**

**Device Assisted Enteroscopy to Ileum**

\_\_\_99152 Moderate Sedation

\_\_\_44376 Assisted Enteroscopy to ileum

\_\_\_44376+43235 Assisted Enteroscopy to ileum W**/EGD**

\_\_\_44799+45378 Assisted Retrograde-Enteroscopy to ileum w**/COLONOSCOPY**

\_\_\_44377 Assisted Enteroscopy to ileum w/**BIOPSY**

\_\_\_44378 Assisted Enteroscopy to ileum w/**HEMOSTASIS**

\_\_\_44379 Assisted Enteroscopy to ileum w/**STENT**

\_\_\_76000 **FLUOROSCOPY** to Guide **ENTEROSCOPY**

**ESOPHAGOSCOPY (without complete EGD)**

\_\_\_43193 Esophagoscopy, **TRANSNASAL** DIAGNOSTIC

\_\_\_49198 Esophagoscopy, **TRANSNASAL with BIOPSY**

\_\_\_43200 Esophagoscopy, Transoral **DIAGNOSTIC**

\_\_\_43201 Esophagoscopy, Transoral with **SUBMUCOSAL INJECTION**

\_\_\_43202 Esophagoscopy, Transoral with **BIOPSY**

\_\_\_43204 Esophagoscopy, Transoral with **VARICEAL SCLEROSIS**

\_\_\_43205 Esophagoscopy, Transoral with **VARICEAL BANDING**

\_\_\_43206 Esophagoscopy, Transoral with **OPTICAL ENDOMICROSCOPY**

\_\_\_43215 Esophagoscopy, Transoral with **REMOVAL OF FOREIGN BODY**

\_\_\_43216 Esophagoscopy, Transoral with **HOT BIOPSY** removal of lesion

\_\_\_43217 Esophagoscopy, Transoral with **SNARE** removal of lesion

\_\_\_43211 Esophagoscopy, Transoral with endoscopic **MUCOSAL RESECTION**

\_\_\_43212 Esophagoscopy, Transoral with **STENT PLACEMENT** (includes dilation)

\_\_\_43220 Esophagoscopy, Transoral with **BALLOON DILATION < 30 mm**

\_\_\_43213 Esophagoscopy, with **RETROGRADE DILATION OF ESOPHAGUS** (includes fluoro)

\_\_\_43214 Esophagoscopy, Transoral with **BALLOON DILATION >/= 30 mm (ACHALASIA)**

\_\_\_43226 Esophagoscopy, Transoral with **GUIDEWIRE** placement + **DILATION**

\_\_\_43227 Esophagoscopy, Transoral with **BLEEDING CONTROL**

\_\_\_43229 Esophagoscopy, Transoral with **ABLATION** of lesion (includes dilation, if done)

\_\_\_74360 **FLUOROSCOPY for DILATION < 3 cm**

\_\_\_74235 **FLUOROSCOPY** for ESOPHAGEAL **FOREIGN BODY REMOVAL**

**Tube Studies**

 \_\_\_43761 Gastric **FEEDING TUBE REPOSITIONING THROUGH DUODENUM**

\_\_\_43752 **Naso/gastric tube** placement by MD w/**FLUORO**

\_\_\_43760 **PEG** tube **exchange** manual

\_\_\_75984 FLUOROSCOPY to document placement of PEG REPLACEMENT TUBE

\_\_\_49450 Percutaneous REPLACEMENT of PEG UNDER FLUOROSCOPY

\_\_\_49452 Percutaneous REPLACEMENT of GASTRO-JEJUNOSTOMY under FLUOROSCOPY