









Product and Procedure Guide

## **ENFit® Transition Frequently Asked Questions for Hospitals & HCPs**

## Is the Boston Scientific portfolio ENFit compatible?

Yes, our Enteral Feeding portfolio is ENFit compatible.\*

## My hospital has questions about ENFit – where can I get more information?

> You can call, text, or email your Boston Scientific Representative anytime with ENFit questions.

## Are there any other ENFit resources my hospital can reference?

- GEDSA: www.stayconnected.org
- GEDSA YouTube Channel: www.youtube.com/channel/UCa8w9VYxW8PZD Ewlol9bOO
- GEDSA Position Statement on ENFit FDA Letter: http://stayconnected.org/wp-content/uploads/2018/10/GEDSA-Position-Statement-on-FDA-Letter-2018-.pdf
- FDA Letter Encouraging Hospitals to move to ENFit: https://www.fda.gov/downloads/MedicalDevices/ResourcesforYou/Industry/UCM619782.pdf
- CMS Memo on ENFit: https://www.cms.gov/Medicare/Provider-Enrollment-and-Certification/SurveyCertificationGenInfo/Downloads/Survey-and-Cert-Letter-13-14.pdf

## ENFit

New standards, such as ISO 80368-3, have been implemented to address safety issues related to enteral feeding. The new ENFit connector is designed to reduce risk of misconnections of the enteral feeding tube. All enteral access devices, including feeding tubes, administration sets and enteral syringes will be impacted with this change.

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## **Initial Placements**

EndoVive™ Enteral Access Devices

## **One-Step Button<sup>™</sup> Gastrostomy Device**

## **Product Features**

### **Cost Effective**

> A cost-effective solution to provide low profile enteral feeding in one initial procedure

### High-Grade Silicone Button-Bolstered Low Profile Initial Placement

- Designed for performance and consistent flow
- > Radiopaque silicone designed to enhance placement confirmation

## Low Profile Design

- > Low profile design helps reduce risk of accidental pull-out
- > Product flexibility at skin level designed to enhance patient comfort and cosmetic appeal

## Universal 1.9 mm O.D. x 240 cm Retrieval Snare

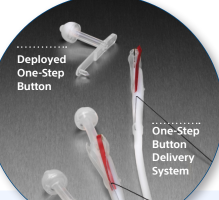
> Designed to traverse scopes with a 2.0 mm or larger working channel

## **Anti-Reflux Valve**

- > Designed to help reduce gastric backflow
- > Kit includes accessories designed to allow for gastric decompression

### **Multiple Sizes and Accessories**

- Color-coded French sizes with corresponding feeding accessories and multiple lengths for broad patient coverage
- Specially designed round spacers to accommodate "in-between" sizes and short-term weight gain



### One-Step Button Low Profile PEG Kits\*

Non-ENFit Codes	ENFit Codes	Description	Length (cm)	Color Code	Units
M005 <b>6312</b> 0	M005 <b>0969</b> 0	18Fr Low Profile PEG Kit, Pull	1.2	Yellow	Box 1
M005 <b>6313</b> 0	M005 <b>0970</b> 0	18Fr Low Profile PEG Kit, Pull	1.7	Yellow	Box 1
M00563140	M005 <b>0971</b> 0	18Fr Low Profile PEG Kit, Pull	2.4	Yellow	Box 1
M00563150	M005 <b>0972</b> 0	18Fr Low Profile PEG Kit, Pull	3.4	Yellow	Box 1
M00563160	M005 <b>0973</b> 0	18Fr Low Profile PEG Kit, Pull	4.4	Yellow	Box 1
M005 <b>6318</b> 0	M005 <b>0974</b> 0	18Fr Low Profile PEG Kit, Push (Guidewire)	1.7	Yellow	Box 1
M00563190	M005 <b>0975</b> 0	18Fr Low Profile PEG Kit, Push (Guidewire)	2.4	Yellow	Box 1
M005 <b>6301</b> 0	M005 <b>0958</b> 0	24Fr Low Profile PEG Kit, Pull	1.7	Blue	Box 1
M005 <b>6302</b> 0	M005 <b>0959</b> 0	24Fr Low Profile PEG Kit, Pull	2.4	Blue	Box 1
M005 <b>6303</b> 0	M005 <b>0960</b> 0	24Fr Low Profile PEG Kit, Pull	3.4	Blue	Box 1
M00563040	M005 <b>0961</b> 0	24Fr Low Profile PEG Kit, Pull	4.4	Blue	Box 1
M00563080	M005 <b>0963</b> 0	24Fr Low Profile PEG Kit, Push (Guidewire)	2.4	Blue	Box 1
M005 <b>6309</b> 0	M005 <b>0962</b> 0	24Fr Low Profile PEG Kit, Push (Guidewire)	3.4	Blue	Box 1
M005 <b>6310</b> 0	M005 <b>0968</b> 0	24Fr Low Profile PEG Kit, Push (Guidewire)	4.4	Blue	Box 1

# Replacement

EndoVive™ Enteral Access Devices

## Low Profile Button Replacement Feeding Tubes

## **Product Features**

### High-Grade Silicone Button-Bolstered Low Profile Replacement

- Radiopaque silicone designed to provide placement confirmation
- Inserted through an existing stoma
- > Low profile design helps reduce risk of accidental pull-out
- Product flexibility at skin level designed to enhance patient comfort and for cosmetic appeal
- Designed to reduce gastric backflow
- > Kit includes accessories for gastric decompression
- Color-coded French sizes with corresponding feeding accessories and multiple lengths for broad patient coverage
- Specially designed round spacers to accommodate "in-between" sizes and short-term weight gain

## **KIT CONTENTS**

#### (1) Button Kit

- (2) Percutaneous Stoma Measuring Device (PSMD)
- (1) Spacer Disk Variety Pack
- (1) Right Angle Decompression Tube
- (1) Patient Care Kit
  - 60cc Catheter Tip Syringe
    - Right Angle Feeding Set
    - Bolus Feeding Set
    - EndoVive Patient Care Booklet

## Low Profile Button Replacement

## Low Profile Button Replacements

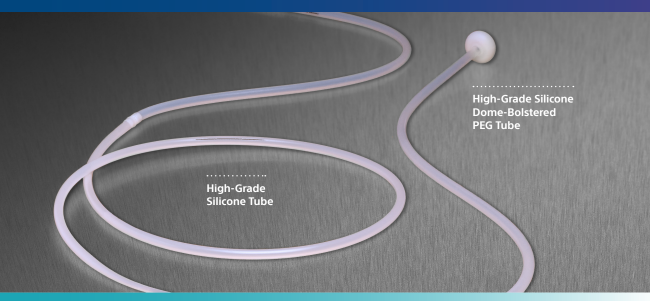
Non-ENFit Codes	ENFit Codes	Description	Length (cm)	Units
M005 <b>6276</b> 0	M005 <b>0983</b> 0	18Fr Low Profile Button Replacement	1.2	Box 1
M005 <b>6277</b> 0	M005 <b>0984</b> 0	18Fr Low Profile Button Replacement	1.7	Box 1
M005 <b>6278</b> 0	M005 <b>0985</b> 0	18Fr Low Profile Button Replacement	2.4	Box 1
M005 <b>6279</b> 0	M005 <b>0986</b> 0	18Fr Low Profile Button Replacement	3.4	Box 1
M005 <b>6280</b> 0	M005 <b>0987</b> 0	18Fr Low Profile Button Replacement	4.4	Box 1
M005 <b>6282</b> 0	M005 <b>0941</b> 0	24Fr Low Profile Button Replacement	1.7	Box 1
M005 <b>6283</b> 0	M005 <b>0942</b> 0	24Fr Low Profile Button Replacement	2.4	Box 1
M005 <b>6284</b> 0	M005 <b>0943</b> 0	24Fr Low Profile Button Replacement	3.4	Box 1
M005 <b>6285</b> 0	M005 <b>0944</b> 0	24Fr Low Profile Button Replacement	4.4	Box 1

### Low Profile Button Accessories

Non-ENFit Codes	ENFit Codes	Description	Length (cm)	Units
M005 <b>8040</b> 1	M005 <b>0112</b> 1	18Fr Decompression Tube	1.2	Box 10
M005 <b>8041</b> 1	M005 <b>0113</b> 1	18Fr Decompression Tube	1.7	Box 10
M005 <b>8042</b> 1	M005 <b>0114</b> 1	18Fr Decompression Tube	2.4	Box 10
M005 <b>8043</b> 1	M005 <b>0115</b> 1	18Fr Decompression Tube	3.4	Box 10
M005 <b>8044</b> 1	M005 <b>0116</b> 1	18Fr Decompression Tube	4.4	Box 10
M005 <b>8046</b> 1	M005 <b>0118</b> 1	24Fr Decompression Tube	1.7	Box 10
M005 <b>8047</b> 1	M005 <b>0119</b> 1	24Fr Decompression Tube	2.4	Box 10
M005 <b>8048</b> 1	M005 <b>0120</b> 1	24Fr Decompression Tube	3.4	Box 10
M005 <b>8049</b> 1	M005 <b>0121</b> 1	24Fr Decompression Tube	4.4	Box 10
M005 <b>8017</b> 1	M005 <b>0109</b> 1	18Fr Bolus Straight Adapter		Box 10
M005 <b>8018</b> 1	M005 <b>0106</b> 1	18Fr Continuous Right-Angle Adapter		Box 10
M005 <b>8023</b> 1	M005 <b>0110</b> 1	24Fr Bolus Straight Adapter		Box 10
M005 <b>8024</b> 1	M005 <b>0107</b> 1	24Fr Continuous Right-Angle Adapter		Box 10

## **Initial Placements**

EndoVive<sup>™</sup> Enteral Access Devices



## **STANDARD** Percutaneous Endoscopic Gastrostomy (PEG) Kit

## **Product Features**

### High-Grade Silicone Dome-Bolstered PEG Tube

- Designed for performance and consistent flow
- Facilitates traction removal

### Universal 1.9 mm O.D. x 240 cm Retrieval Snare

- Traverses scopes with a 2.0 mm or larger working channel
- Universal-sized snare, intended to eliminate the cost of a specialty snare

#### **Double-Tier Tray Packaging**

Kit organization promotes procedural efficiency

#### **External Bolsters**

 Two external bolster options: to accommodate physician and patient needs: Round; T-Bar

#### **Multiple Sizes and Accessories**

- Multiple French sizes for broad patient coverage
- Separate feeding ports
- C-Clamp designed to help reduce risk of tube reflux and leaking

#### Standard PEG Kit

Non-ENFit Codes	ENFit Codes	Description	Units
M005 <b>6820</b> 1	M005 <b>0904</b> 1	20Fr Standard PEG Kit, Pull with Lidocaine Ampule	Box 2
M005 <b>6821</b> 1	M005 <b>0905</b> 1	20Fr Standard PEG Kit, Push with Lidocaine Ampule	Box 2
M005 <b>6824</b> 1	M005 <b>0906</b> 1	24Fr Standard PEG Kit, Pull with Lidocaine Ampule	Box 2
M005 <b>6825</b> 1	M005 <b>0907</b> 1	24Fr Standard PEG Kit, Push with Lidocaine Ampule	Box 2

## **PEG Accessories**

Non-ENFit Codes	ENFit Codes	Description	Units
M005 <b>8064</b> 1	M005 <b>0126</b> 1	20Fr Y-Ports	Box 10
M005 <b>8065</b> 1	M005 <b>0127</b> 1	24Fr Y-Ports	Box 10

# **Initial Placements**

EndoVive™ Enteral Access Devices

## **SAFETY** Percutaneous Endoscopic Gastrostomy (PEG) Kit

## **Product Features**

## **Deluxe Safety PEG Procedure Kit**

- High-grade silicone dome-bolstered PEG tube
- ChloraPrep<sup>®</sup> Skin Preparation
- > Universal 1.9 mm O.D. x 240 cm retrieval snare
- Double-tier tray packaging
- Two external bolsters
- Multiple sizes and accessories
- Available for push and pull methods

## Safety Trocar Catheter

- Needle tip protector designed to engage when the needle stylet is removed from the needle cannula
- Designed to allow re-activation by replacing the needle stylet back into the needle cannula

### Safety-Shielded Scalpel

 Thumb-activated safety mechanism retracts spring-loaded No. 11 surgical blade into handle

## Safety-Shielded Scalpel

 Thumb-activated safety mechanism retracts spring-loaded No. 11 surgical blade into handle

## SafetyGlide<sup>®</sup> Shielded Injection Needle

- 22 gauge x 1.5" needle designed for injection into abdominal wall
- Shielding mechanism designed for one-finger activation

## **PEG Accessories**

- ➤ Y-Ports
- Round Bolsters
- T-Bar Bolster
- ► C-Clamps

#### Safety PEG Kit

Non-ENFit Codes	ENFit Codes	Description	Units
M005 <b>66461</b>	M005 <b>09001</b>	20Fr Safety PEG Pull	Box 2
M00566471	M005 <b>09011</b>	20Fr Safety PEG Push	Box 2
M00566481	M005 <b>09021</b>	24Fr Safety PEG Pull	Box 2
M00566491	M005 <b>09031</b>	24Fr Safety PEG Push	Box 2

### PEG Accessories

	Non-ENFit Codes	ENFit Codes	Description	Units
MODEROGET MODEROTOTI DAEr V Dorte Do	M005 <b>8064</b> 1	M005 <b>0126</b> 1	20Fr Y-Ports	Box 10
	M005 <b>8065</b> 1	M005 <b>0127</b> 1	24Fr Y-Ports	Box 10

# Through-The-PEG (TTP)

EndoVive™ Enteral Access Devices

## **KIT CONTENTS**

- (1) TTP Jejunal Feeding Tube
- Flexible Stiffening Cannula with Detachable Barbed Connector
- (1) Guidewire
- (4) 4" x 4" Gauze Squares
- (1) Lubricating Jelly
- (2) Retention Ring

ube Innua

Bent Tip

Pigtail

# Through-The-PEG (TTP)

EndoVive™ Enteral Access Devices

## Through-The-PEG (TTP) Jejunal Feeding Tube

## **Product Features**

#### **Innovative Device Design**

- > Designed for placement through an existing Standard PEG
  - 68 cm length, 8.5Fr TTP J-Tube compatible with 20Fr PEG
  - 68 cm length, 12Fr TTP J-Tube compatible with 24Fr PEG
- Available in Pigtail Tip and Bent Tip designs, each with a suture loop intended to facilitate distal tip anchoring past the Ligament of Treitz
- > Compatible with both Pull and Push (over-the-wire) Placement Techniques

#### **Flexima Material**

> Radiopaque material facilitates fluoroscopic visualization

#### **Temporary Tip**

- Temporary tapered tip designed to provide smooth tracking into the jejunum to help ensure proper placement
- Temporary Tip is designed to dissolve at body temperature permitting utilization of the full distal tip lumen diameter which may help reduce premature tube clogging

### **Hollow Stiffening Stylet**

 Provides added stiffness designed to improve pushability and permit greater physician control during placement

### **Recommended Anchoring Device**

- ► Resolution Clip or Resolution 360 Clip
- Physician controlled rotation designed to allow easier grasping of J-Tube suture loop.

#### EndoVive TTP Jejunal Feeding Tube\* 🝩

Order Number	Description	Tip Style	Units
M005 <b>6632</b> 0	8.5Fr TTP Jejunal Feeding Tube	Bent Tip	Box 1
M005 <b>6633</b> 0	8.5Fr TTP Jejunal Feeding Tube	Pigtail Tip	Box 1
M005 <b>6634</b> 0	12Fr TTP Jejunal Feeding Tube	Bent Tip	Box 1
M005 <b>6635</b> 0	12Fr TTP Jejunal Feeding Tube	Pigtail Tip	Box 1

**Recommended Anchoring Device** 

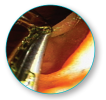
Order Number	Description	Working Length (cm)	Minimum Working Channel (mm)	Clip Opening (mm)	Units
M005 <b>2124</b> 0	Resolution <sup>®</sup> 360 Clip	155	2.8	11	Each
M005 <b>2124</b> 1	Resolution 360 Clip	155	2.8	11	Box 10
M005 <b>2124</b> 2	Resolution 360 Clip	155	2.8	11	Box 20
M005 <b>2123</b> 0	Resolution 360 Clip	235	2.8	11	Each
M005 <b>2123</b> 1	Resolution 360 Clip	235	2.8	11	Box 10
M005 <b>2123</b> 2	Resolution 360 Clip	235	2.8	11	Box 20
M005 <b>2123</b> 3	Resolution 360 Clip	235	2.8	11	Box 40

\*No ENFit version available.





Resolution 360 Clip grasping suture loop

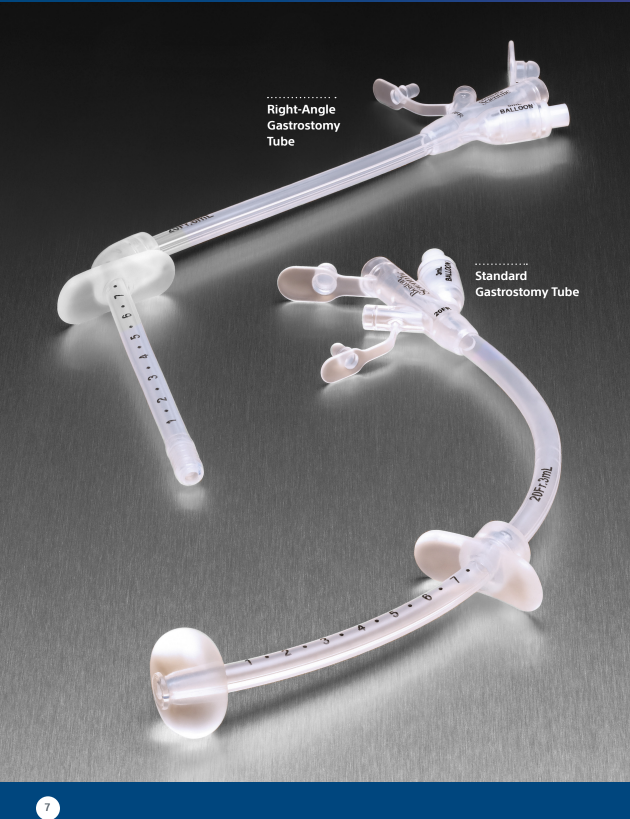


Resolution 360 Clip anchoring suture and jejunal tube to jejunal wall



Replacement

EndoVive™ Enteral Access Devices



# **Replacement - Gastrostomy Tubes**

EndoVive™ Enteral Access Devices

## **G-Tube Replacement Kits**

## **Product Features**

#### Low Profile "Pancake" Shaped Balloon

- Designed to offer the deflation characteristics of a balloon for insertion and removal that may be more comfortable for the patient
- Consistent 6 ml balloon inflation across all sizes (12Fr = 4ml)

#### **Replacement Gastrostomy Tube with Optional Right-Angled External Bolster**

- Designed to minimize the potential tube kinking when it's taped down
- > Designed to minimize premature pull out of the tube
- Separate medication and feeding ports
- > Clear shaft for internal lumen visualization

## EndoVive Gastrostomy Tube with ENFit Connector

### **Right Angle Bolster Standard and ENFit G-tubes**

**Designed to:** 

- Be less obtrusive
- Reduce or limit premature pull out and potential tube kinking if the tube is taped down and may be more comfortable with the patient
- Make sure all appropriate service lines in your healthcare system are ready to use ENFit enteral connectors. Please contact your Boston Scientific Sales Representative for support with ENFit enteral connectors.

-				
Non-ENFit	ENFit	Non-ENFit Units	ENFit Units	Description
M005 <b>8204</b> 0	M0050 <b>988</b> 1	Box 1	Box 5	Gastrotomy Tube, Straight, Replacement, 12Fr
M005 <b>8205</b> 0	M0050 <b>989</b> 1	Box 1	Box 5	Gastrotomy Tube, Straight, Replacement, 14Fr
M005 <b>8206</b> 0	M0050 <b>990</b> 1	Box 1	Box 5	Gastrotomy Tube, Straight, Replacement, 16Fr
M005 <b>8207</b> 0	M0050 <b>991</b> 1	Box 1	Box 5	Gastrotomy Tube, Straight, Replacement, 18Fr
M005 <b>8208</b> 0	M0050 <b>992</b> 1	Box 1	Box 5	Gastrotomy Tube, Straight, Replacement, 20Fr
M005 <b>8286</b> 0	M0050 <b>993</b> 1	Box 1	Box 5	Gastrotomy Tube, Straight, Replacement, 22Fr
M005 <b>8209</b> 0	M0050 <b>994</b> 1	Box 1	Box 5	Gastrotomy Tube, Straight, Replacement, 24Fr
M005 <b>8210</b> 0	N/A	Box 1	N/A	Gastrotomy Tube, Straight, Replacement, 28Fr
M005 <b>8211</b> 0	M0050 <b>996</b> 1	Box 1	Box 5	Gastrotomy Tube, Right Angle, Replacement, 12Fr
M005 <b>8212</b> 0	M0050 <b>997</b> 1	Box 1	Box 5	Gastrotomy Tube, Right Angle, Replacement, 14Fr
M005 <b>8213</b> 0	M0050 <b>998</b> 1	Box 1	Box 5	Gastrotomy Tube, Right Angle, Replacement, 16Fr
M005 <b>8214</b> 0	M0050 <b>999</b> 1	Box 1	Box 5	Gastrotomy Tube, Right Angle, Replacement, 18Fr
M005 <b>8215</b> 0	M0051 <b>000</b> 1	Box 1	Box 5	Gastrotomy Tube, Right Angle, Replacement, 20Fr
M005 <b>8287</b> 0	M0051 <b>001</b> 1	Box 1	Box 5	Gastrotomy Tube, Right Angle, Replacement, 22Fr
M005 <b>8216</b> 0	M0051 <b>002</b> 1	Box 1	Box 5	Gastrotomy Tube, Right Angle, Replacement, 24Fr
M005 <b>8217</b> 0	N/A	Box 1	N/A	Gastrotomy Tube, Right Angle, Replacement, 28Fr

#### **Replacement G-Tubes**

## **KIT CONTENTS**

- (1) Balloon Replacement with Straight or Right-Angle External Bolster
- (2) 4"x 4" Gauze Pads
- (1) 6 ml Syringe
- (1) Lubricating Jelly

Gastrostomy Tubes with ENFit Connector

EndoVive™ Enteral Access Devices



# One-Step Button™ Gastrostomy Device

## Procedure Guide

## STEP 1 Button Site Selection

- Introduce gastroscope; insufflate stomach.
- Transilluminate abdominal wall with the light of the gastroscope.
- Apply finger pressure at the point where transillumination is most clear.
- Use anesthetic at the proposed stoma site.
- With scalpel, make a 1.5 cm incision at the selected site.

## STEP 2 Percutaneous Stoma Measuring Device (PSMD) Placement

- Insert the PSMD through the skin incision and into the stomach under direct vision of the endoscopist.
- Grasp the PSMD cannula with the snare.
- Close the snare around the cannula.
- Extend the thumb to raise the ring. This action will cause the tri-leaflet (located distally) to gather and "BLOOM" open.

### STEP 3 Selection of the Appropriate One-Step Button

Remove the needle from the cannula. Pull back gently on the measuring device with the leaflets in the "BLOOM" or open position. The measurement is then obtained by noting the centimeter (cm) length indicated by the black markings found on the PSMD cannula.

Read the exposed black markings on the PSMD to determine the size of the One-Step Button to be used.

### STEP 4 Placement of Insertion Wire

.....

- Pass the insertion wire down the already placed PSMD cannula. Upon visualization of the insertion wire, grasp the wire with the snare.
- Withdraw the endoscope, snare, and the attached snared wire.
- Unlock the PSMD and completely compress the Thumb Ring until it lies flat against the top of the spool's barrel.

## STEP 5 Attachment of the One-Step Catheter to the Insertion Wire

Pass the insertion wire through the One-Step wire loop.







STEP 6 Advancing Catheter

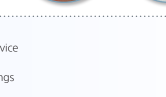
- When the red strip is visible, advance the catheter very slowly. With your hand, provide countertraction on the abdomen around the stoma site. Advance the catheter in small increments until the folded encased wings of the One-Step Button have exited the abdominal wall.
- Remove Sheath.
- Grasp the black suture and pull up along red strip.











# Through-The-PEG (TTP) Jejunal Feeding Tube

Procedure Guide for Pull Method

#### STEP 1

Maintaining insufflation and visualization of the gastrostomy tube internal bolster, advance the TTP J-Tube through the existing gastrostomy tube until the suture loop and tip have entered the stomach.



#### STEP 2

Pass a sterile biopsy forceps or hemostasis clipping device, such as the Resolution<sup>™</sup> 360 Clip, through the endoscope and grasp the suture loop at the tip of the TTP J-Tube.



#### STEP 3

Using the biopsy forceps or hemostasis clip, advance the TTP J-Tube as far as visual control can be maintained.

#### STEP 4

Clip the suture to the wall of the jejunum. Gently withdraw the endoscope leaving the TTP J-Tube in place.

#### STEP 5

Visually confirm that the position of the tip of the TTP J-Tube is maintained as the endoscope or clipping device, is withdrawn. Confirm the TTP J-Tube is not looped in the stomach.

#### STEP 6

Once the endoscope is removed, seat the TTP J-Tube's hub adapter securely in the existing gastrostomy tube. Secure the distal portion of the TTP J-Tube hub to the existing gastrostomy tube by snapping the two retention ring halves together over the hub and gastrostomy tube.

# **Enteral Feeding**

Coding

CPT <sup>®</sup> Code <sup>1</sup>	Description
Gastrostom	y Tube Initial Placement
43246	Esophagogastroduodenoscopy, flexible, transoral; with directed placement of percutaneous gastrostomy tube
49440	Insertion of gastrostomy tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image documentation and report
Gastrostom	y Tube Replacement/Reposition
<b>43762</b> *	Replacement of gastrostomy tube, percutaneous, includes removal, when performed, without imaging or endoscopic guidance, not requiring revision of gastrostomy tract
<b>43763</b> *	Replacement of gastrostomy tube, percutaneous, includes removal, when performed, without imaging or endoscopic guidance, requiring revision of gastrostomy tract
43761	Repositioning of a naso- or oro-gastric feeding tube, through the duodenum for enteric nutrition
49450	Replacement of gastrostomy or cecostomy (or other colonic) tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image documentation and report
Jejunostom	ny Tube
44373	Small intestinal endoscopy, enteroscopy beyond second portion of duodenum, not including ileum; with conversion of percutaneous gastrostomy tube to percutaneous jejunostomy tube
49440	Insertion of gastrostomy tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image documentation and report
49446	Conversion of gastrostomy tube to gastro-jejunostomy tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image documentation and report
49452	Replacement of gastro-jejunostomy tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image documentation and report
Other Proce	edures
49460	Mechanical removal of obstructive material from gastrostomy, duodenostomy, jejunostomy, gastro-jejunostomy, or cecostomy (or other colonic) tube, any method, under fluoroscopic guidance including contrast injection(s), if performed, image documentation and report

\*Effective January 1, 2019 CPT Code 43760 deleted and replaced with codes 43762 and 43763.

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# **Ordering Information**

EndoVive™ Enteral Access Devices

## **One-Step Button Low Profile PEG Kits**

Non-ENFit Codes	ENFit Codes	Description	Length (cm)	Color Code	Units	Pricing
M005 <b>6312</b> 0	M005 <b>0969</b> 0	18Fr Low Profile PEG Kit, Pull	1.2	Yellow	Box 1	
M005 <b>6313</b> 0	M005 <b>0970</b> 0	18Fr Low Profile PEG Kit, Pull	1.7	Yellow	Box 1	
M005 <b>6314</b> 0	M005 <b>0971</b> 0	18Fr Low Profile PEG Kit, Pull	2.4	Yellow	Box 1	
M005 <b>6315</b> 0	M005 <b>0972</b> 0	18Fr Low Profile PEG Kit, Pull	3.4	Yellow	Box 1	
M005 <b>6316</b> 0	M005 <b>0973</b> 0	18Fr Low Profile PEG Kit, Pull	4.4	Yellow	Box 1	
M005 <b>6318</b> 0	M005 <b>0974</b> 0	18Fr Low Profile PEG Kit, Push (Guidewire)	1.7	Yellow	Box 1	
M005 <b>6319</b> 0	M005 <b>0975</b> 0	18Fr Low Profile PEG Kit, Push (Guidewire)	2.4	Yellow	Box 1	
M005 <b>6301</b> 0	M005 <b>0958</b> 0	24Fr Low Profile PEG Kit, Pull	1.7	Blue	Box 1	
M005 <b>6302</b> 0	M005 <b>0959</b> 0	24Fr Low Profile PEG Kit, Pull	2.4	Blue	Box 1	
M005 <b>6303</b> 0	M005 <b>0960</b> 0	24Fr Low Profile PEG Kit, Pull	3.4	Blue	Box 1	
M005 <b>6304</b> 0	M005 <b>0961</b> 0	24Fr Low Profile PEG Kit, Pull	4.4	Blue	Box 1	
M005 <b>6308</b> 0	M005 <b>0963</b> 0	24Fr Low Profile PEG Kit, Push (Guidewire)	2.4	Blue	Box 1	
M005 <b>6309</b> 0	M005 <b>0962</b> 0	24Fr Low Profile PEG Kit, Push (Guidewire)	3.4	Blue	Box 1	
M005 <b>6310</b> 0	M005 <b>0968</b> 0	24Fr Low Profile PEG Kit, Push (Guidewire)	4.4	Blue	Box 1	

## Low Profile Button Replacements

Non-ENFit Codes	ENFit Codes	Description	Length (cm)	Units	Pricing
M005 <b>6276</b> 0	M005 <b>0983</b> 0	18Fr Low Profile Button Replacement	1.2	Box 1	
M005 <b>6277</b> 0	M005 <b>0984</b> 0	18Fr Low Profile Button Replacement	1.7	Box 1	
M005 <b>6278</b> 0	M005 <b>0985</b> 0	18Fr Low Profile Button Replacement	2.4	Box 1	
M005 <b>6279</b> 0	M005 <b>0986</b> 0	18Fr Low Profile Button Replacement	3.4	Box 1	
M005 <b>6280</b> 0	M005 <b>0987</b> 0	18Fr Low Profile Button Replacement	4.4	Box 1	
M005 <b>6282</b> 0	M005 <b>0941</b> 0	24Fr Low Profile Button Replacement	1.7	Box 1	
M005 <b>6283</b> 0	M005 <b>0942</b> 0	24Fr Low Profile Button Replacement	2.4	Box 1	
M005 <b>6284</b> 0	M005 <b>0943</b> 0	24Fr Low Profile Button Replacement	3.4	Box 1	

## Low Profile Button Accessories

Non-ENFit Codes	ENFit Codes	Description	Length (cm)	Units	Pricing
M005 <b>8040</b> 1	M005 <b>0112</b> 1	18Fr Decompression Tube	1.2	Box 10	
M005 <b>8041</b> 1	M005 <b>0113</b> 1	18Fr Decompression Tube	1.7	Box 10	
M005 <b>8042</b> 1	M005 <b>0114</b> 1	18Fr Decompression Tube	2.4	Box 10	
M005 <b>8043</b> 1	M005 <b>0115</b> 1	18Fr Decompression Tube	3.4	Box 10	
M005 <b>8044</b> 1	M005 <b>0116</b> 1	18Fr Decompression Tube	4.4	Box 10	
M005 <b>8046</b> 1	M005 <b>0118</b> 1	24Fr Decompression Tube	1.7	Box 10	
M005 <b>8047</b> 1	M005 <b>0119</b> 1	24Fr Decompression Tube	2.4	Box 10	
M005 <b>8048</b> 1	M005 <b>0120</b> 1	24Fr Decompression Tube	3.4	Box 10	
M005 <b>8049</b> 1	M005 <b>0121</b> 1	24Fr Decompression Tube	4.4	Box 10	
M005 <b>8017</b> 1	M005 <b>0109</b> 1	18Fr Bolus Straight Adapter		Box 10	
M005 <b>8018</b> 1	M005 <b>0106</b> 1	18Fr Continuous Right-Angle Adapter		Box 10	
M005 <b>8023</b> 1	M005 <b>0110</b> 1	24Fr Bolus Straight Adapter		Box 10	

## **Ordering Information**

EndoVive™ Enteral Access Devices

## Standard PEG Kit

Non-ENFit Codes	ENFit Codes	Description	Units	Pricing
M005 <b>6820</b> 1	M005 <b>0904</b> 1	20Fr Standard PEG Kit, Pull with Lidocaine Ampule	Box 2	
M005 <b>6821</b> 1	M005 <b>0905</b> 1	20Fr Standard PEG Kit, Push with Lidocaine Ampule	Box 2	
M005 <b>6824</b> 1	M005 <b>0906</b> 1	24Fr Standard PEG Kit, Pull with Lidocaine Ampule	Box 2	
M005 <b>6825</b> 1	M005 <b>0907</b> 1	24Fr Standard PEG Kit, Push with Lidocaine Ampule	Box 2	

## Safety PEG Kit

Non-ENFit Codes	ENFit Codes	Description	Units	Pricing
M005 <b>66461</b>	M005 <b>09001</b>	20Fr Safety PEG Pull	Box 2	
M005 <b>66471</b>	M005 <b>09011</b>	20Fr Safety PEG Push	Box 2	
M005 <b>66481</b>	M005 <b>09021</b>	24Fr Safety PEG Pull	Box 2	
M005 <b>66491</b>	M005 <b>09031</b>	24Fr Safety PEG Push	Box 2	

## **PEG Accessories**

Non-ENFit Codes	ENFit Codes	Description	Units Prici	Pricing
M005 <b>8064</b> 1	M005 <b>0126</b> 1	20Fr Y-Ports	Box 10	
M005 <b>8065</b> 1	M005 <b>0127</b> 1	24Fr Y-Ports	Box 10	

## EndoVive TTP Jejunal Feeding Tube 🝩

Order Number	Description	Tip Style	Units	Pricing
M005 <b>6632</b> 0	8.5Fr TTP Jejunal Feeding Tube	Bent Tip	Box 1	
M005 <b>6633</b> 0	8.5Fr TTP Jejunal Feeding Tube	Pigtail Tip	Box 1	
M005 <b>6634</b> 0	12Fr TTP Jejunal Feeding Tube	Bent Tip	Box 1	
M005 <b>6635</b> 0	12Fr TTP Jejunal Feeding Tube	Pigtail Tip	Box 1	

## **Replacement G-Tubes**

Non-ENFit	ENFit	Non-ENFit Units	<b>ENFit Units</b>	Description	Pricing
M005 <b>8204</b> 0	M0050 <b>988</b> 1	Box 1	Box 5	Gastrotomy Tube, Straight, Replacement, 12Fr	
M005 <b>8205</b> 0	M0050 <b>989</b> 1	Box 1	Box 5	Gastrotomy Tube, Straight, Replacement, 14Fr	
M005 <b>8206</b> 0	M0050 <b>990</b> 1	Box 1	Box 5	Gastrotomy Tube, Straight, Replacement, 16Fr	
M005 <b>8207</b> 0	M0050 <b>991</b> 1	Box 1	Box 5	Gastrotomy Tube, Straight, Replacement, 18Fr	
M005 <b>8208</b> 0	M0050 <b>992</b> 1	Box 1	Box 5	Gastrotomy Tube, Straight, Replacement, 20Fr	
M005 <b>8286</b> 0	M0050 <b>993</b> 1	Box 1	Box 5	Gastrotomy Tube, Straight, Replacement, 22Fr	
M005 <b>8209</b> 0	M0050 <b>994</b> 1	Box 1	Box 5	Gastrotomy Tube, Straight, Replacement, 24Fr	
M005 <b>8210</b> 0	N/A	Box 1	N/A	Gastrotomy Tube, Straight, Replacement, 28Fr	
M005 <b>8211</b> 0	M0050 <b>996</b> 1	Box 1	Box 5	Gastrotomy Tube, Right Angle, Replacement, 12Fr	
M005 <b>8212</b> 0	M0050 <b>997</b> 1	Box 1	Box 5	Gastrotomy Tube, Right Angle, Replacement, 14Fr	
M005 <b>8213</b> 0	M0050 <b>998</b> 1	Box 1	Box 5	Gastrotomy Tube, Right Angle, Replacement, 16Fr	
M005 <b>8214</b> 0	M0050 <b>999</b> 1	Box 1	Box 5	Gastrotomy Tube, Right Angle, Replacement, 18Fr	
M005 <b>8215</b> 0	M0051 <b>000</b> 1	Box 1	Box 5	Gastrotomy Tube, Right Angle, Replacement, 20Fr	
M005 <b>8287</b> 0	M0051 <b>001</b> 1	Box 1	Box 5	Gastrotomy Tube, Right Angle, Replacement, 22Fr	
M005 <b>8216</b> 0	M0051 <b>002</b> 1	Box 1	Box 5	Gastrotomy Tube, Right Angle, Replacement, 24Fr	



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