Choose intuitive products that were designed with patients in mind.

Entuit®
ENTERAL FEEDING PRODUCTS
Entuit Secure

Perform an efficient gastropexy.

The **Entuit Secure Gastrointestinal Suture Anchor Set’s** unique, patented locking mechanism allows you to maintain tension while you tighten the suture. The locking suture anchor can be quickly tightened to easily secure the stomach wall to the abdomen.

The sutures are made of strong, braided material. Each suture anchor is pre-loaded in the needle. Suture anchors can be ordered in sets of two or three. The smooth, flexible "spring coil" tips of the suture anchor lie comfortably contoured against the stomach wall.

Adjust the suture anchor tension even after placement.

The **Entuit Secure Adjustable Gastrointestinal Suture Anchor Set** features a unique, patented, adjustable locking mechanism. This mechanism allows you to increase tension during critical points in the gastropexy procedure and decrease the tension later, if needed, to make patients comfortable.

After you achieve optimal tension, remove the red tab. To adjust the tension, you can reattach the red tab.
Intended for anchoring the anterior wall of the stomach to the abdominal wall prior to introduction of interventional catheters.

**Entuit® Secure**

**GASTROINTESTINAL SUTURE ANCHOR SET**

STRAIGHT FIXED CORE WIRE GUIDE
.035 inch diameter, 50 cm long

SUTURE ANCHORS
Preloaded in sets of 2 or 3

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Preloaded Suture Anchors</th>
<th>Needle Length cm</th>
<th>Needle gage</th>
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<tr>
<td>G35569</td>
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</tbody>
</table>

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.

**Entuit® Secure**

**ADJUSTABLE GASTROINTESTINAL SUTURE ANCHOR SET**

STRAIGHT FIXED CORE WIRE GUIDE
.035 inch diameter, 50 cm long

REMOVABLE TAB

ADJUSTABLE SUTURE ANCHORS
Preloaded in sets of 2 or 3

<table>
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<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Preloaded Suture Anchors</th>
<th>Needle Length cm</th>
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</table>

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Start your gastrostomy with exactly what you need.

The tapered Coons dilators minimize the need for extra dilators and help ensure proper dilation.

The Entuit Start Initial Placement Gastrostomy Sets are available in sizes (small, medium, or large) that are appropriate for your specific feeding tube.

Shown: Medium-sized set.

The set includes the components that are essential to initially place a feeding tube. To simplify the procedure, the components are intuitively arranged in the order in which they are used.

To provide greater purchasing flexibility and to minimize product waste, the Entuit Secure suture anchors and Entuit Gastrostomy BR feeding tube are not included in the set. They can be ordered separately.
Entuit® Start
INITIAL PLACEMENT GASTROSTOMY SET

Intended to assist the physician with the initial placement of feeding tubes while performing a gastrostomy.

Order Number | Reference Part Number | Set Size | Used with Entuit Gastrostomy BR Feeding Tube Fr | Dilator Fr | Sheath Fr
---|---|---|---|---|---
G34442 | IPSG-S** | small | 12, 14 | 12, 14 | 16
G34443 | IPSG-M† | medium | 16, 18 | 16, 18 | 18, 20
G34444 | IPSG-L†† | large | 20, 22, 24 | 20, 22, 24 | 22, 26

*Feeding tubes are not included in Entuit Start Initial Placement Gastrostomy Sets.
**Includes two dilators and one sheath.
†Includes two dilators and two sheaths.
††Includes three dilators and two sheaths.
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.
The **Entuit Gastrostomy BR Balloon Retention Feeding Tube** sizes match perfectly with the initial placement gastrostomy sets to streamline placement procedures (Available both with and without an ENFit® Connection*.)

The ENFit Connection* helps enhance patient safety by reducing misconnections.

The tubes are clearly marked with fill volume and Fr size.

The snug bolster stays in place.

The silicone material is soft for patient comfort.

The unique, integrated design of the in-line balloon shaft on 14 Fr and larger tubes reduces the need for overdilation during placement and replacement procedures.

*Also available without ENFit Connection.

Uninflated balloon

Inflated balloon

The inner lumen maintains the same diameter even when the balloon is inflated.

The balloon material is designed for durability at appropriate fill volumes.

Place the feeding tube with the slim, smooth, in-line balloon shaft that is comfortable for your patient.
Intended to provide gastric access for enteral feeding, medication administration, and decompression through an established gastrointestinal stoma tract. Indicated for use in percutaneous placement of an enteral feeding tube in adult and pediatric patients that require enteral feeding, medication administration, or decompression through an established gastrointestinal stoma tract.

### Entuit® Gastrostomy BR

**Balloon Retention Feeding Tube with ENFit® Connection**

![Entuit Gastrostomy BR Balloon Retention Feeding Tube with ENFit Connection](image)

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Fr</th>
<th>Marked Length cm</th>
<th>Balloon Volume mL</th>
<th>Used with Entuit Start Initial Placement Gastrostomy Set* sizes</th>
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<tbody>
<tr>
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</table>

### Entuit® Gastrostomy BR

**Balloon Retention Feeding Tube**

![Entuit Gastrostomy BR Balloon Retention Feeding Tube](image)

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Fr</th>
<th>Marked Length cm</th>
<th>Balloon Volume mL</th>
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<tbody>
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<td>G35618</td>
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</tbody>
</table>

*Must be ordered separately.

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.

*ENFit is a federally registered trademark of GEDSA in multiple jurisdictions throughout the world. Used with permission.*
GEDSA (The Global Enteral Device Supplier Association) is a non-profit trade association established in part to help introduce the new ISO standard connector and facilitate adoption of the new ENFit connectors within the healthcare community. Learn more at stayconnected.org.