**MIC** & **MIC-KEY**

**Introducer Kits & Devices**
Initial Placement of G, J & GJ; Balloon-Retained
Enteral Feeding; Tubes 12-20 Fr

**YOUR SOURCE FOR**
**ENTERAL FEEDING**

Introducer Kits provide reduced surgical steps and fewer incisions\(^1\)

**EFFICIENT CLINICAL SOLUTION**

- **Simple, Intuitive Tools**
  - Confidently secure the stomach
  - Audible confirmation of suture lock

- **Controlled Delivery**
  - One-handed, on-demand T-bar deployment
  - Protects clinician from inadvertent needle sticks

- **Promotes Patient Compliance & Comfort**
  - Absorbable Sutures - No follow-up visit required for removal
  - Promotes patient hygiene with easy-to-clean bolsters
  - Smooth, round retention device for patient comfort

---

**HALYARD** vs. **Cook** Medical Gastropexy Comparison

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Brand Name</th>
<th>Preloaded Safety Needles</th>
<th>T-Bar Deployment</th>
<th>External Retention Device</th>
<th>Resorbable Sutures</th>
<th>Gastropexy Product Offering</th>
</tr>
</thead>
<tbody>
<tr>
<td>COOK Medical</td>
<td>Cope</td>
<td>NO</td>
<td>2 handed with aid of guidewire</td>
<td>NO-must suture to skin</td>
<td>NO</td>
<td>2 in package, 2 in select placement kits</td>
</tr>
<tr>
<td>HALYARD</td>
<td>SAF-T-PEXY</td>
<td>YES</td>
<td>1 handed on-demand</td>
<td>YES-soft polyurethane cleanable retention bolster</td>
<td>YES</td>
<td>Uniquely packed in sets of 3 (placement kits come with 4-pack)</td>
</tr>
</tbody>
</table>

\(^1\) When compared to COOK Medical enteral feeding tube placement kits and devices\(^2\)
LOWERED RISK FOR SURGICAL & POST-OP COMPLICATIONS

Simple Secure Initial Placement

Low-Profile Button/Balloon

Standard G-Tube

MIC* & MIC-KEY* G, J & GJ Feeding Tube Introducer Kits designed for Radiologic, Endoscopic or Laparoscopic initial placement of feeding tubes (12-20 Fr).

For more information, please visit: www.halyard.com/digestivehealth
Call 1-844-HALYARD (1-844-425-9273) in the United States and Canada.

2 Directions for Use, COOK® Medical enteral feeding tube placement kits and devices: Wills-Oglesby Percutaneous Gastrostomy Set, Marx-Cope Gastrojejunostomy Set, Shetty Gastrojejunostomy Set and Cope Suture Anchor Set.