

AVANOS* INTRODUCER KITS

For Gastrostomy, Jejunal & Gastric Jejunal Feeding Tubes

AVANOS

MINIMIZED TRAUMA & ENHANCED PATIENT COMFORT

Designed for Initial Endoscopic, Radiologic or Laparoscopic G,
J & GJ Feeding Tube Placement (12-20 Fr)



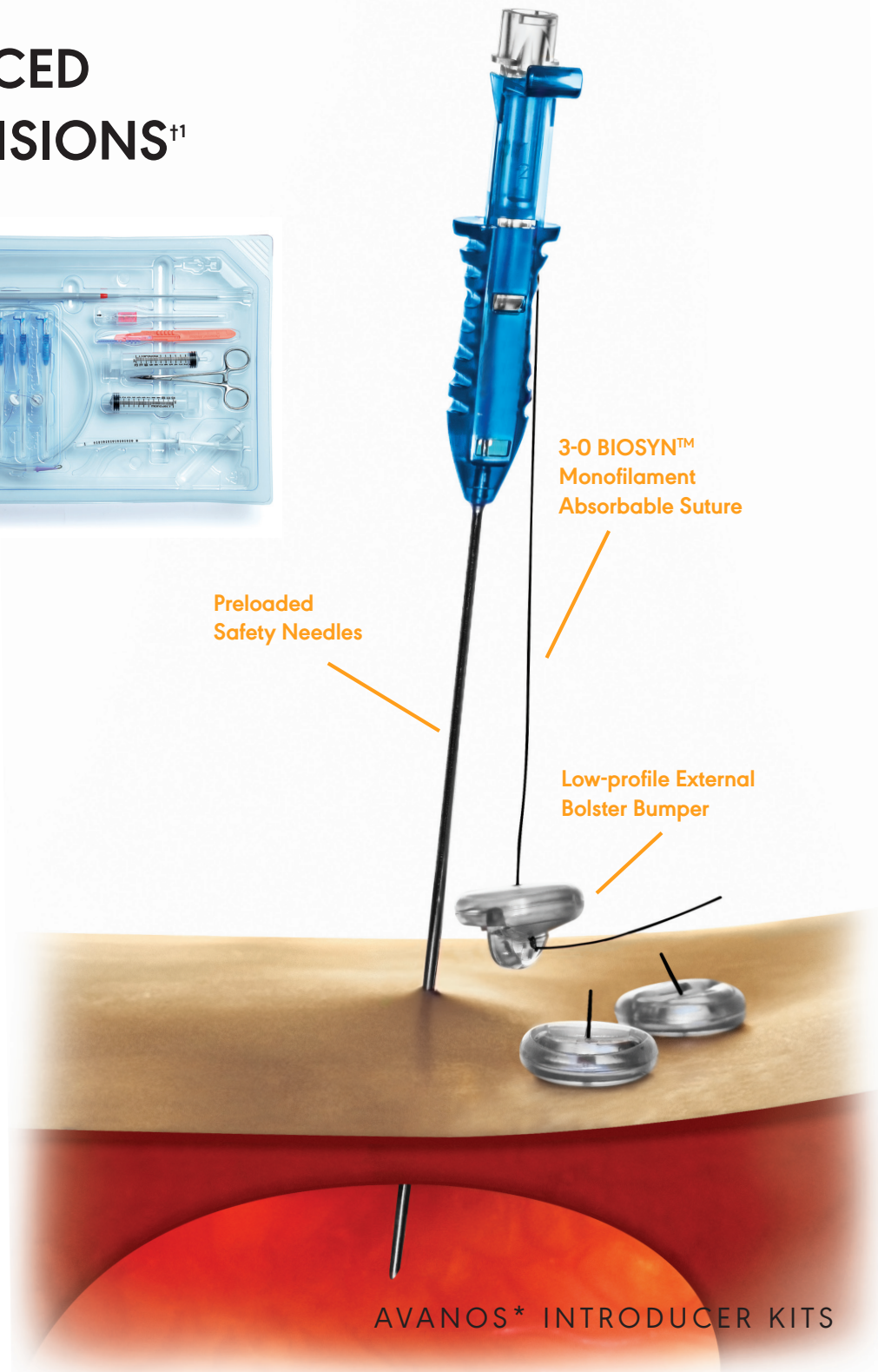
INTRODUCER KITS PROVIDE REDUCED SURGICAL STEPS AND FEWER INCISIONS^{†1}

EFFICIENT CLINICAL SOLUTION

- **Simple, Intuitive Tools**
 - Confidently secure the stomach
 - Audible confirmation of suture lock
- **Promotes Patient Compliance & Comfort**
 - Absorbable sutures
 - Promotes patient hygiene with easy-to-clean bolsters
 - Smooth, round retention device for patient comfort
- **Controlled Delivery**
 - One-handed, on-demand T-bar deployment
 - Protects clinician from inadvertent needle sticks

[†]When compared to COOK® Medical enteral feeding tube placement kits and devices²

AVANOS



MINIMALLY INVASIVE MEETS MAXIMUM EASE

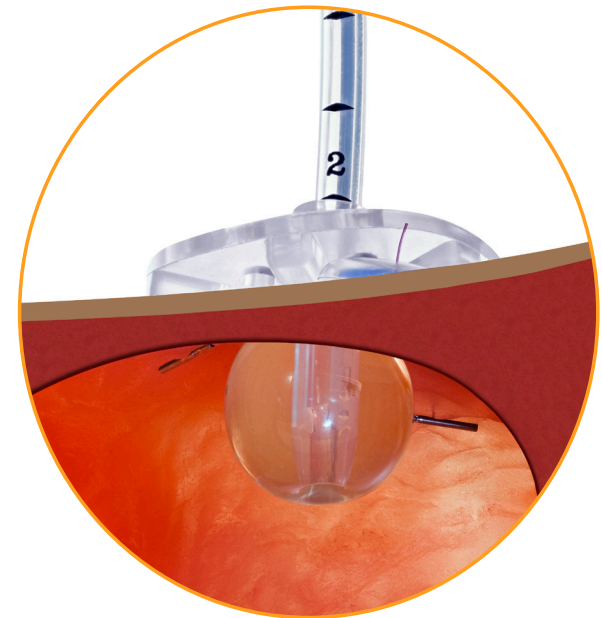
AVANOS* vs. Cook® Medical Gastropexy Comparison

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

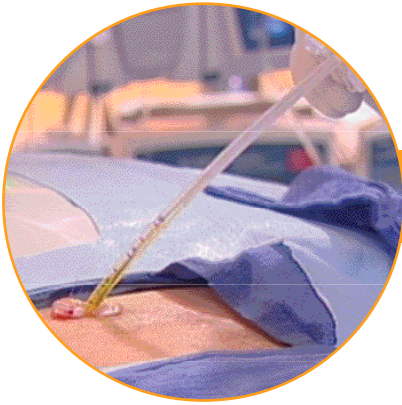
DELIVERS ALL THE ESSENTIAL TOOLS FOR AN EFFICIENT, SECURE AND LESS INVASIVE PLACEMENT

KIT OFFERS:

- Lowered risk for surgical and post-op complications that other procedures may pose (e.g., longer hospital stay, punctured colon, tissue damage, etc.)³
- Tools specifically designed for visual and surgical accuracy
- Sterilized introducer needle, hemostat, J-guide wire/seeking catheter, scalpel and more
- Flexibility as adjunctive or primary procedure
[MIC* or MIC-KEY* G, J or GJ Feeding Tube placement (12-20 Fr)]
- Easy access to the essential tools in one convenient kit



LOWERED RISK FOR SURGICAL & POST-OP COMPLICATIONS³



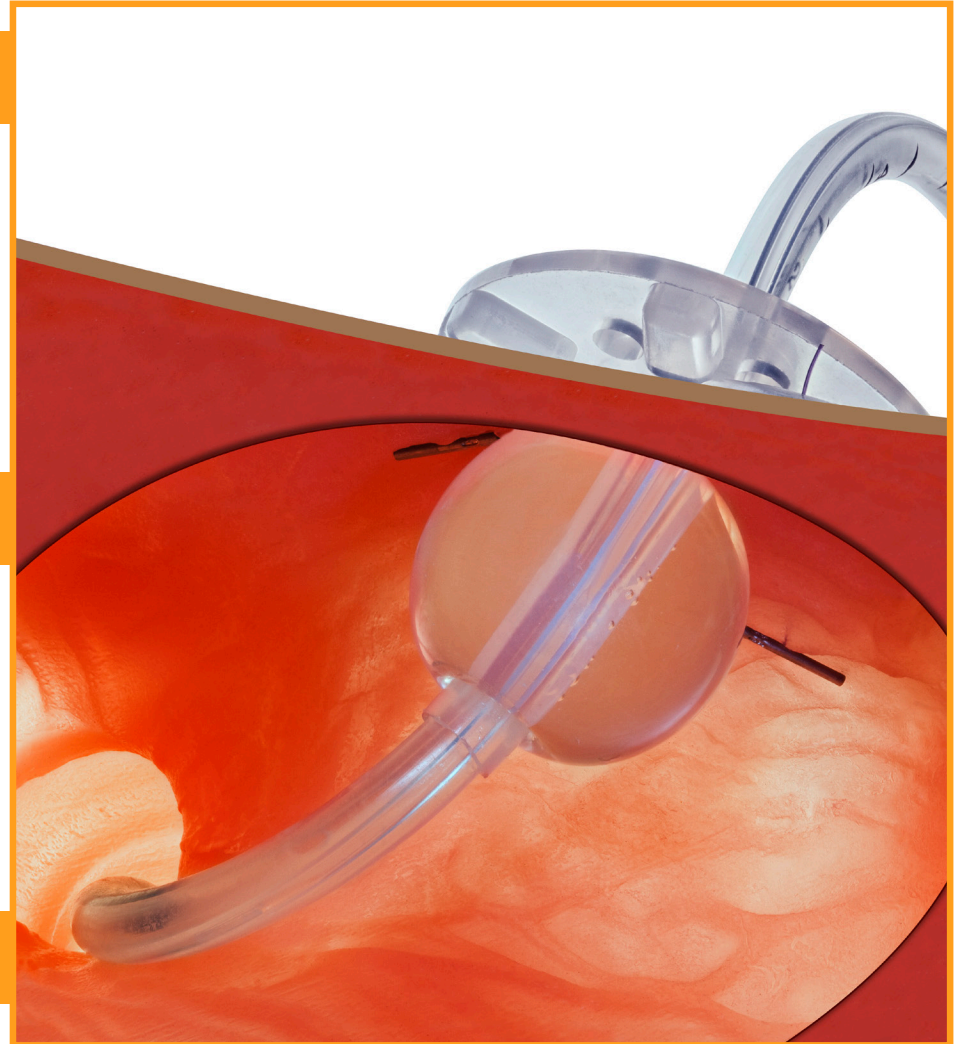
Simple, Secure Initial Placement



Low-Profile Feeding Tubes



Standard Length Feeding Tubes



AVANOS* INTRODUCER KITS

AVANOS* INTRODUCER KITS FOR GASTROSTOMY FEEDING TUBES

Product Code	Product Description	Qty
98430	Introducer Kit for Gastrostomy Feeding Tube, 16 Fr Dilator	1 Kit/Case
98431	Introducer Kit for Gastrostomy Feeding Tube, 18 Fr Dilator	1 Kit/Case
98432	Introducer Kit for Gastrostomy Feeding Tube, 20 Fr Dilator	1 Kit/Case
98433	Introducer Kit for Gastrostomy Feeding Tube, 22 Fr Dilator	1 Kit/Case
98434	Introducer Kit for Gastrostomy Feeding Tube, 24 Fr Dilator	1 Kit/Case
10250	Laparoscopic Introducer Kit for Gastrostomy Feeding Tube, 16 Fr Dilator	1 Kit/Case
10230	Laparoscopic Introducer Kit for Gastrostomy Feeding Tube, 18 Fr Dilator	1 Kit/Case
10240	Laparoscopic Introducer Kit for Gastrostomy Feeding Tube, 20 Fr Dilator	1 Kit/Case
10237	Laparoscopic Introducer Kit for Gastrostomy Feeding Tube, 22 Fr Dilator	1 Kit/Case
10226	Laparoscopic Introducer Kit for Gastrostomy Feeding Tube, 24 Fr Dilator	1 Kit/Case



NOTE: Feeding tube is not included with kits.

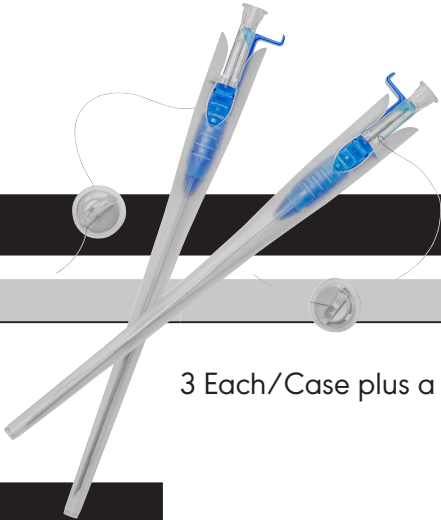
AVANOS* INTRODUCER KITS FOR JEJUNAL/GASTRIC JEJUNAL FEEDING TUBES

Product Code	Product Description	Qty
98437	Introducer Kit for Jejunal/ Gastric Jejunal Feeding Tube, 20 Fr Dilator	1 Kit/Case
98438	Introducer Kit for Jejunal/ Gastric Jejunal Feeding Tube, 22 Fr Dilator	1 Kit/Case
10249	Laparoscopic Introducer Kit for Jejunal/ Gastric Jejunal Feeding Tube, 20 Fr Dilator	1 Kit/Case
10229	Laparoscopic Introducer Kit for Jejunal/ Gastric Jejunal Feeding Tube, 22 Fr Dilator	1 Kit/Case

SIMPLE, INTUITIVE TOOLS

AVANOS* SAF-T-PEXY* T-FASTENERS

Product Code	Product Description	Qty
98701	SAF-T-PEXY* T-Fasteners, Gastrointestinal Anchor Set	3 Each/Case plus a curved hemostat



AVANOS* SERIAL DILATORS

Product Code	Product Description	Qty
98702	Serial Dilator with Built-in Peel-Away Sheath, 16 Fr	1 Each
98703	Serial Dilator with Built-in Peel-Away Sheath, 18 Fr	1 Each
98704	Serial Dilator with Built-in Peel-Away Sheath, 20 Fr	1 Each
98705	Serial Dilator with Built-in Peel-Away Sheath, 22 Fr	1 Each
98706	Serial Dilator with Built-in Peel-Away Sheath, 24 Fr	1 Each



Proprietary Serial Dilator with Peel-Away Sheath

- Reach desired dilation with a single telescoping device
- Reduced need for repeat passing over the guide wire
- Peel-Away design facilitates feeding tube placement
- Made to fit MIC* and MIC-KEY* Feeding Tubes (12-20 Fr)

OVER-THE-WIRE STOMA MEASURING DEVICE

AVANOS* MIC-KEY* STOMA MEASURING DEVICE

Product Code	Product Description	Qty
98460	MIC-KEY* Stoma Measuring Device	10 Each/Kit



- Ensures stoma tract length accuracy
- Dual lumen construction allows advancement over the guide wire
- Proper fit results in long-lasting patient comfort

† When compared to COOK® Medical enteral feeding tube placement kits and device

1. Data on file. Directions for Use, Avanos* MIC*, MIC-KEY* Introducer Kits, Laparoscopic Introducer Kits, Serial Dilator and Stoma Measuring Device.
2. Directions for Use, COOK(R) 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.
3. Antonoff MB, Hess DJ, Saltzman DA, Acton RD. Modified approach to laparoscopic gastrostomy tube placement minimizes complications.

Pediatr Surg Int 2009. Apr;25(4):349-353.10.1007/s00383-009-2340-z

The Avanos* MIC-KEY* Gastrostomy Tube is indicated for use in patients who require enteral feeding. There are inherent risks in all medical devices, please refer to the product labeling for Indications, Cautions, Warnings and Contraindications. Please contact us at our number listed above or website for more important information.



AVANOS
avanosmedicaldevices.com



*Registered Trademark or Trademark of Avanos Medical, Inc. or its affiliates.

© 2018 AVNS. All rights reserved. ENFit® is a trademark of Global Enteral Device Supplier Association, Inc.

All other trademarks are the property of their respective owners.

DH155 EC15636