MINIMISED TRAUMA & ENHANCED PATIENT COMFORT

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



Introducer Kits provide reduced surgical steps and fewer incisions 1,2,3

SAF-T-PEXY* NEEDLES: Simple, Intuitive Tools - Confidently secure the stomach

• Promotes Patient Compliance & Comfort

- Audible confirmation of suture lock

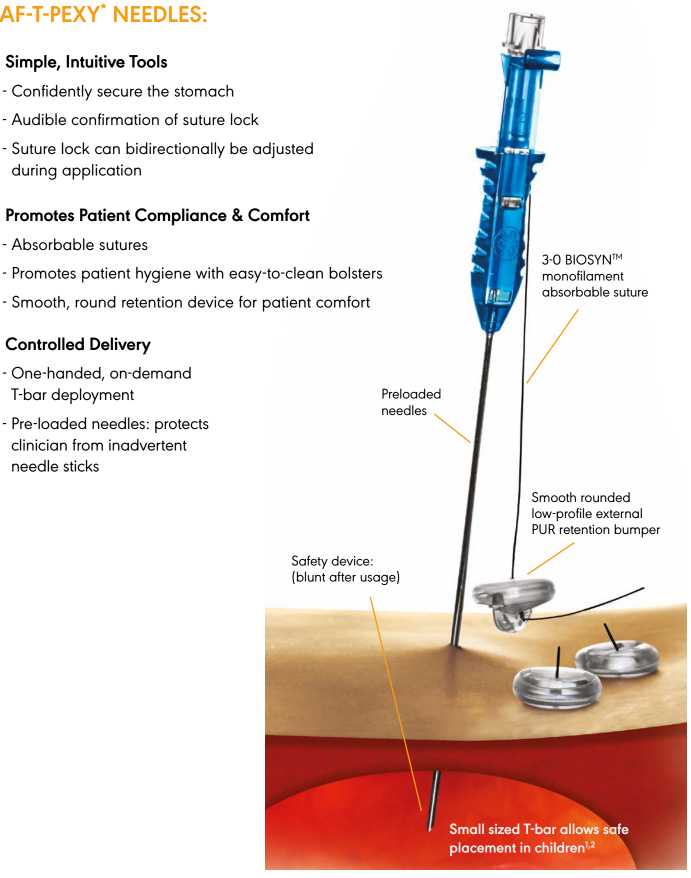
- Absorbable sutures

during application

- Promotes patient hygiene with easy-to-clean bolsters
- Smooth, round retention device for patient comfort

Controlled Delivery

- One-handed, on-demand T-bar deployment
- Pre-loaded needles: protects clinician from inadvertent needle sticks

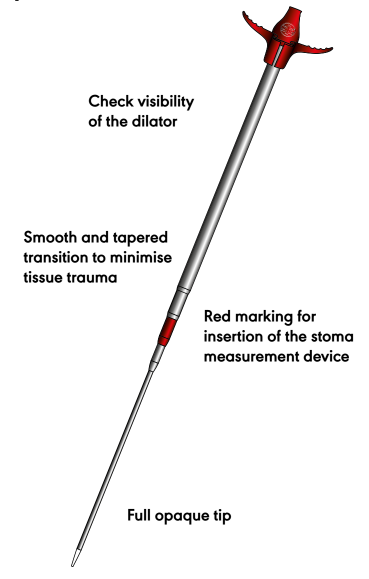


Lowered risk for surgical & post-op complications

SERIAL DILATOR:

- Allows Seldinger Technique:
 Reduced need for repeat passing over the guide wire
- Available in 5 different French sizes:
 Fr 16, 18, 20, 22, 24

 Fewer tools to handle
 Reach desired dilation with a single telescoping device
- Integrated Peel Away Sheath:
 Facilitates feeding tube placement
- Made to fit a wide range of tubes:
 MIC* & MIC-KEY* G, J or GJ tubes
 Fr 12 up to Fr 20



AVANOS* MIC-KEY* OVER-THE-WIRE STOMA MEASURING DEVICE

NAME	PACKAGING	PRODUCT CODE
MIC-KEY* Stoma Measuring Device	10 Each/Kit	98460



- Ensures stoma tract length accuracy
- Dual lumen construction allows Seldinger technique
- Proper fit results in long-lasting patient comfort



Delivers all the essential tools for an efficient, secure and less invasive placement

KIT OFFERS:

- Lowered risk for surgical and post-op complications than other procedures (e.g. longer hospital stay, punctured colon, tissue damage, etc.)⁴
- Tools specifically designed for visual and surgical accuracy: SAF-T-PEXY* T-Fasteners, Gastrointestinal Anchor Set, Telescopic Dilator with integrated Peel Away Sheath
- Sterilised introducer needle, hemostat, J-guide wire/seeking catheter, scalpel and more
- Flexibility as replacement or primary procedure of a wide range of tubes: MIC* & MIC-KEY* G, J or GJ Tube, Fr 12 up to Fr 20^{5,6}
- Easy access to the essential tools in <u>one</u> convenient kit





AVANOS* INTRODUCER KITS FOR GASTROSTOMY FEEDING TUBES

NAME	PACKAGING	PRODUCT CODE
Introducer Kit for Gastrostomy Feeding Tube, 16 Fr Dilator	1 kit/case	98430
Introducer Kit for Gastrostomy Feeding Tube, 18 Fr Dilator	1 kit/case	98431
Introducer Kit for Gastrostomy Feeding Tube, 20 Fr Dilator	1 kit/case	98432
Introducer Kit for Gastrostomy Feeding Tube, 22 Fr Dilator	1 kit/case	98433
Introducer Kit for Gastrostomy Feeding Tube, 24 Fr Dilator	1 kit/case	98434
NAME	PACKAGING	PRODUCT CODE
NAME Laparoscopic Introducer Kit for Gastrostomy Feeding Tube, 16 Fr Dilator	PACKAGING 1 kit/case	PRODUCT CODE 10250
Laparoscopic Introducer Kit for Gastrostomy Feeding Tube, 16 Fr Dilator	1 kit/case	10250
Laparoscopic Introducer Kit for Gastrostomy Feeding Tube, 16 Fr Dilator Laparoscopic Introducer Kit for Gastrostomy Feeding Tube, 18 Fr Dilator	1 kit/case 1 kit/case	10250 10230

AVANOS* INTRODUCER KITS FOR JEJUNAL/GASTRIC JEJUNAL FEEDING TUBES

NAME	PACKAGING	PRODUCT CODE
Introducer Kit for Jejunal/Gastric Jejunal Feeding Tube, 18 Fr Dilator	1 kit/case	98436A
Introducer Kit for Jejunal/Gastric Jejunal Feeding Tube, 20 Fr Dilator	1 kit/case	98437
Introducer Kit for Jejunal/Gastric Jejunal Feeding Tube, 22 Fr Dilator	1 kit/case	98438
NAME	PACKAGING	PRODUCT CODE
NAME Laparoscopic Introducer Kit for Jejunal/Gastric Jejunal Feeding Tube, 18 Fr Dilator	PACKAGING 1 kit/case	PRODUCT CODE 10269A

AVANOS* SAF-T-PEXY* T-FASTENERS

NAME		PACKAGING	PRODUCT CODE
SAF-T-PEXY* T-Fasteners, Ga	strointestinal Anchor Set	1 each (3 needles + 1 curved hemostat)	98701

AVANOS* SERIAL DILATORS

NAME	PACKAGING	PRODUCT CODE
Serial Dilator with Built-in Peel-Away Sheath, 16 Fr	1 each	98702
Serial Dilator with Built-in Peel-Away Sheath, 18 Fr	1 each	98703
Serial Dilator with Built-in Peel-Away Sheath, 20 Fr	1 each	98704
Serial Dilator with Built-in Peel-Away Sheath, 22 Fr	1 each	98705
Serial Dilator with Built-in Peel-Away Sheath, 24 Fr	1 each	98706





1. Michaud L., et al.: One-step Percutaneous Gastrojejunostomy in Early Infancy. JPGN, 2012, vol. 54, pp. 820-821.

2. Gothberg G, et. Al.: One Step Insertion of Low-Profile Gastrostomy in Pediatric Patients vs Pull PEG: Retrospective Analysis of outcomes. Journal of Parenteral and Enteral Nutrition, JPEN, February, 2015.

3. When compared to COOK® Medical enteral feeding tube placement kits and devices

5. Which Configure a Cooking Neutral internation retaining table placement into a devices.

4. 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

5. Michaud L., et al.: One-step Percutaneous Gastrojejunostomy in Early Infancy. JPGN, 2012, vol. 54, pp. 820-821

6. Gothberg G, et. Al.: One-Step Insertion of Low-Profile Gastrostomy in Pediatric Patients vs Pull PEG: Retrospective Analysis of outcomes. Journal of Parenteral and Enteral Nutrition, JPEN, February, 2015.

From the UK, please call Avanos at 0800 917 65 85 - fax 0800 169 02 35 or send an email to customerservice.uk.ie@avanos.com

From IRL, please call Uniphar Hospital Services at +353 1 468 84 56 - fax +353 1 466 07 82 or send an email to unipharhospitalservices@uniphar.ie

From all other countries, please call Avanos at +32 2 700 68 51 - fax +32 2 711 26 91 or send an email to customerservice.export@avanos.com

www.mic-key.com www.avanos.co.uk

ΔVΔNOS

*Registered Trademark or Trademark of Avanos Medical, Inc., or its affiliates. © 2019 AVNS. All rights reserved. All other trademarks are the property of their respective owners. $Biosyn^{TM}$ is a Registered Trademark of United States Surgical Corporation. HC218-00-UK