

AVANOS

Digestive
Health

Catalogue





**RELIABLE.
EASY-TO-DELIVER.
A FOCUS ON QUALITY OF LIFE.**



ΔVΔNOS - YOUR PREFERRED ENTERAL FEEDING PARTNER

As a member of GEDSA, Avanos is committed to being an ENFit® (ISO Standard 80369-3) compliant company wherever possible.



Avanos Medical, Your Preferred Enteral Partner, offers a wide variety of **innovative**, high-quality enteral feeding tubes and accessories uniquely designed for delivering nutrition and medication to paediatric and adult patients.

As the pioneer in the development of the **first** balloon retained tube designed for gastrostomy feeding, Avanos continues to manufacture tubes and accessories with the highest standards of workmanship at our state-of-the-art manufacturing facilities. Our products provide consistent **performance**. Our products are designed for **safety** and **convenience**. We stand behind our products with knowledgeable sales and customer service professionals. Today, our MIC*/MIC-KEY*/CORFLO* brand of enteral feeding tubes is well **recognised** and accepted among healthcare professionals for short-term, intermediate and long-term feeding.



Helping your patients face the use of a feeding tube, possibly for a lifetime, can be a challenge. The Avanos line of tubes and accessories can help you make the right choice for your patient.



ΔVΔNOS



CONTENTS

1. CORTRAK* 2 ENTERAL ACCESS SYSTEM (EAS)	Page 6
- CORFLO* NG/NI Feeding Tubes for use with CORTRAK* 2 EAS	Page 8
2. CORFLO* NASOGASTRIC (NG) / NASOINTESTINAL (NI) FEEDING TUBES	
- Adult, Paediatric	Page 9
- Neonatal	Page 12
- NI Endoscopically Placed Feeding Tube	Page 13
3. GASTRIC ACCESS FEEDING TUBES	
- Percutaneous Endoscopic Gastrostomy (PEG)	Page 14
- Percutaneous Endoscopic Jejunal (PEJ)	Page 17
- MIC* Gastrostomy	Page 18
- MIC-KEY* Gastrostomy	Page 21
4. JEJUNAL ACCESS FEEDING TUBES	
- MIC* Jejunal	Page 24
- MIC-KEY* Jejunal	Page 25
5. GASTRIC - JEJUNAL ACCESS FEEDING TUBES	
- MIC* Gastric - Jejunal	Page 27
- MIC-KEY* Gastric - Jejunal	Page 30
6. SURGICAL JEJUNOSTOMY FEEDING TUBE	
- Surgical Jejunostomy Accessories	Page 33
7. INTRODUCER PLACEMENT KIT (IPK)	
- IPK Accessories	Page 34
8. ENTERAL ACCESSORIES AND SUPPORT PRODUCTS	
- MIC-KEY* Extension Sets	Page 39
- Stoma Measuring Device	Page 39
- CORGRIP* NG/NI Nasal Feeding Tube Retention System	Page 40
- CLOG ZAPPER* Enteral Feeding Tube Declogging System	Page 41
- FARRELL* Valve Enteral Gastric Pressure Relief System	Page 42
- Side-loading Clamp	Page 43
- NG/NI Extension Sets	Page 43
- Foreign Body Retrieval Hood Protector	Page 43
- CORSTOP* a.c.e. STOPPER	Page 44
9. CORFLO* NG/NI FEEDING TUBE CROSS REFERENCE GUIDE	Page 45

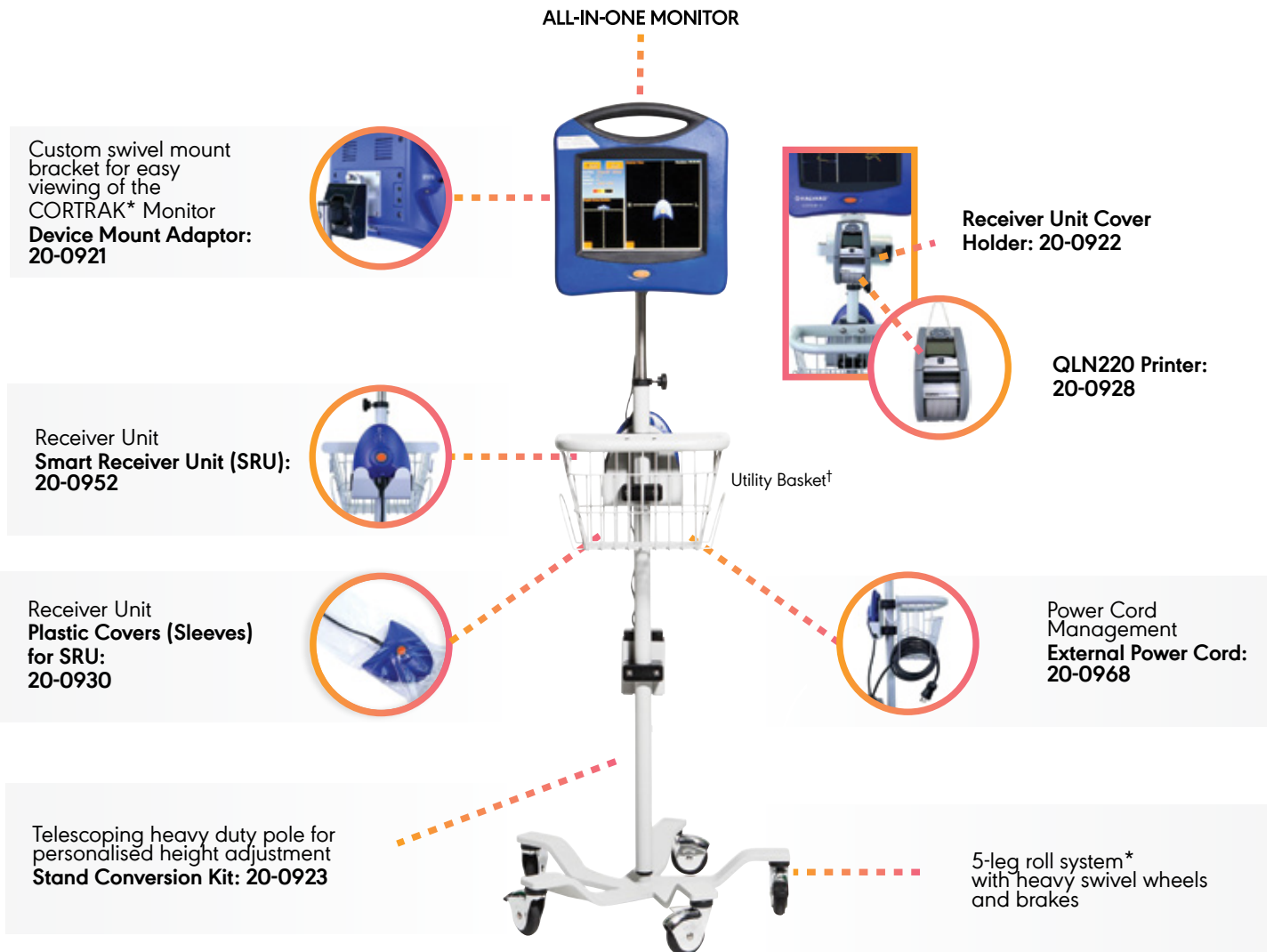
As a member of GEDSA, Avanos is committed to being an ENFit® compliant (ISO Standard 80369-3) company wherever possible.

Please note that NG tube weights used in this brochure are approximate only.

Where a patient recommendation size is stated this is only as a suggestion, clinical assessment must always take precedence.

CORTRAK* 2 ENTERAL ACCESS SYSTEM (EAS)

EFFICIENT FEEDING FOR BETTER OUTCOMES



OTHER CORTRAK* REPLACEMENT PARTS



Interconnect Cable:
20-0966



External Power Supply:
20-0975



Printer Label Rolls:
20-0911



As you nourish your patients and support their recovery, don't let your efforts be undermined by feeding delays and malnutrition.

CORTRAK* 2, the ONLY device that is **FDA-cleared** to confirm bedside tube placements **without x-ray**, allows clinicians to confidently place tubes in an optimal feeding position, quickly **confirm location**, and **reduce the time to nutrition** delivery.^{1 2 3}

An electromagnetic stylet provides real-time location information on the tube tip placement within a patient's anatomy. On-screen visualisation provides immediate feedback on tube tip, which can reduce or eliminate the need for x-ray confirmation.

With CORTRAK* 2, you can:

- Immediately identify misplaced tubes
- Minimise complications such as lung placements (pneumothorax)
- Offer improved patient care
- Control the placement of feeding tubes and facilitate your patients' successful recovery and optimal outcomes

CORTRAK* 2 Enteral Access System (EAS) - Starter Kit

Product Code	Product Description	Packaging
20-0950	CORTRAK* 2 EAS All-In-One Monitor, Integrated Visual Display Terminal (VDT), Touch Screen and Embedded Computing System	Included
	Smart Receiver Unit (SRU)	Included
	Power Supply	Included
	Power Cord	Included
	Interconnect Cable	Included
	Operator's Manual with Service Guide	Included
	Tip Guide Booklet	Included
	1 - Year Factory Warranty	Included
20-0920	Stand (includes SRU Cover Holder)	Included
20-0928	Printer	Included
20-0929	Printer Charger	Included
20-0951	Accessory Kit	Included

CORTRAK* 2 EAS Replacement Part, Accessory Items & Warranty

Product Code	Product Description	Packaging
20-0952	Smart Receiver Unit (SRU)	1/Case
20-0966	Reusable Cable	1/Case
20-0953	Li-Ion Battery Pack	1/Case
20-0928	Printer	1/Case
20-0929	Printer Charger	1/Case
20-0911	Printer Label Rolls	3/Case (125 per roll)
20-0926	Printer Replacement Battery	1/Case
20-0920	Stand (includes SRU Cover Holder)	1/Case
20-0930	Plastic Covers (Sleeves) for SRU	4/Case (25 bags per roll)
20-0954	Post Rail Clamp	1/Case
20-0955	Stand Bracket Kit	1/Case
20-0951	Accessory Kit	1/Case
20-0962	1 - Year Extended Warranty	1/Case
20-0964	2 - Year Extended Warranty	1/Case

References:

1. Kreyman KG, et al. Clin Nutr 2006;25:210-23
2. Mogensen KM, et al. Crit Care Med 2015; 43:2605-15
3. Mehta NM, et al. Crit Care Med 2012;40(7):2204-11

CORTRAK* 2

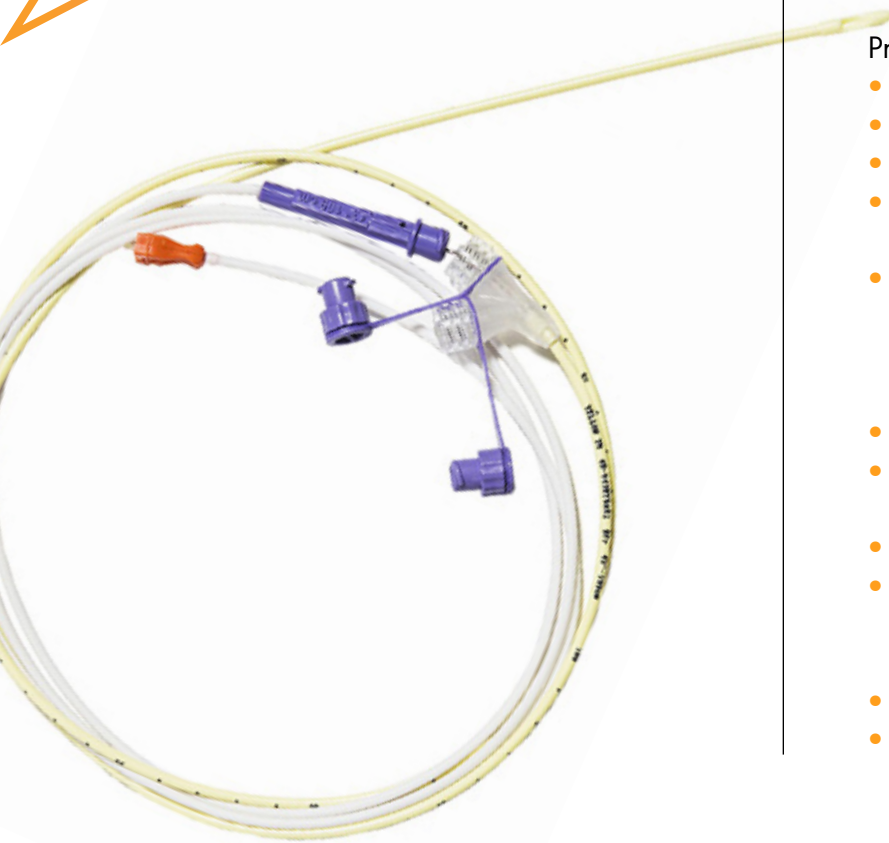
NASOGASTRIC/NASOINTESTINAL FEEDING TUBE WITH ELECTROMAGNETIC TRANSMITTING STYLET WITH ENFit® CONNECTORS

FINDING WAYS TO REDUCE OR ELIMINATE MALNUTRITION DURING HOSPITAL STAYS CAN BE CRITICAL TO PATIENT OUTCOMES

CORTRAK* 2 ENFit® NG/NI feeding tubes combine the CORFLO* Anti-Clog, non-weighted NG/NI feeding tubes with an electromagnetic transmitting stylet. They are designed for use with the CORTRAK* 2 to aid in the placement of NG/NI feeding tubes 8Fr, 10Fr and 12Fr.

Product Features:

- ENFit® compliant
- Distinctive YELLOW tube design
- Polyurethane tube
- Length, French size and cm markings printed on tube
- Dual port allows simultaneous feeding, flushing and/or delivery of medications without unnecessary disconnection from feeding lines
- Anti-clog exit port
- Water activated C-19™ hydrophilic lubricant on tip and internal lumen
- Radiopaque tube and tip
- Pre-inserted braided stainless steel stylet with electromagnetic transmitting coil for use with the CORTRAK* 2
- MRI Safe (with stylet removed, MRI: ≤ 3 Tesla)
- Range in sizes 8Fr - 12Fr



CORTRAK* 2 Nasogastric/Nasointestinal feeding tube with electromagnetic transmitting stylet with ENFit® connectors

Product Code	Size (Outer Diameter)	Length	Weighted	Transmitting Stylet	ETO Sterile	Packaging
40-9368TRAK2	8 Fr	91 cm	No	✓		10/Case
40-9438TRAK2	8 Fr	109 cm	No	✓		10/Case
40-9558TRAK2	8 Fr	140 cm	No	✓		10/Case
40-9361TRAK2	10 Fr	91 cm	No	✓		10/Case
40-9431TRAK2	10 Fr	109 cm	No	✓		10/Case
40-9551TRAK2	10 Fr	140 cm	No	✓		10/Case
40-9432TRAK2	12 Fr	109 cm	No	✓		10/Case

CORFLO* NASOGASTRIC / NASOINTESTINAL FEEDING TUBES WITH ENFit® CONNECTORS

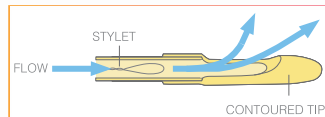
ADULT, PAEDIATRIC AND NEONATAL PATIENTS

CORFLO* NG/NI TUBES ARE CONSTRUCTED WITH POLYURETHANE, MAKING THEM EXCELLENT FOR LONG-TERM INTUBATION

TYPES OF CORFLO NG/NI FEEDING TUBES AVAILABLE

ANTI-CLOG

CORFLO* Anti-Clog NG/NI feeding tubes are available in both stylet and non-stylet options.



ANTI-CLOG, SMOOTH SHAPED BOLUS

The CORFLO* Anti-Clog, Smooth Shaped Bolus has the same exit port as Anti-Clog tubes, but the bolus design differs due to the weighted tip. The bolus wall thickness is constant (straight) to the weighted tube's tip.

ANTI-CLOG, PILL SHAPED BOLUS

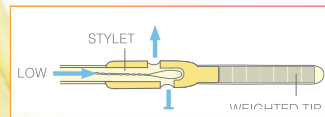
The CORFLO* Anti-Clog, Pill Shaped Bolus has the same exit port as Anti-Clog tubes, but the bolus design differs. The bolus wall thickness increases towards the exit ports and decreases as it goes away from the exit ports (it is curved), hence it has a 'pill' shape.

CONTROLLER

CORFLO* Controller NG/NI feeding tubes have a slightly heavier gauge stylet. The tip of the stylet is seated beyond the outlet port to provide maximum control during insertion.

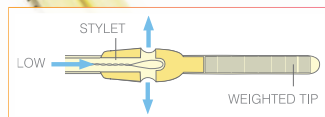
CONTROLLER, SMOOTH SHAPED BOLUS

The CORFLO* Controller, Smooth Shaped Bolus, combines the Controller NG/NI attributes with a Smooth Shaped Bolus, a constant, straight wall thickness to the weighted tube's tip.



CONTROLLER, PILL SHAPED BOLUS

The CORFLO* Controller, Pill Shaped Bolus, combines the Controller NG/NI attributes with a Pill Shaped Bolus, a curved, 'pill-shaped' wall thickness.



Avanos CORFLO* NG/NI feeding tubes are available in a wide variety of adult, paediatric and neonatal sizes.

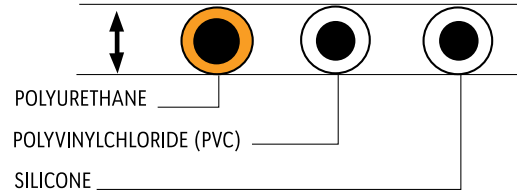
Product Features:

- ENFit® compliant
- Distinctive YELLOW tube design
- Polyurethane tube
- Length, French size and cm markings printed on tube
- Dual port allows simultaneous feeding, flushing and/or delivery of medications without unnecessary disconnection from feeding lines
- Anti-clog exit port
- Water activated C-19™ hydrophilic lubricant on tip and internal lumen
- Radiopaque tube and tip
- Tungsten weighted (1gm, 3gm or 7gm) or non-weighted
- Braided stainless steel stylet or non-stylet options
- Range in sizes 6Fr - 12Fr
- No indicated in-dwell time. Tube should be monitored, regularly assessed and replaced when clinically indicated based on functionality and patient condition

NASOGASTRIC/NASOINTESTINAL FEEDING TUBE WITH ENFit® CONNECTORS

**CORFLO* NG/NI CROSS REFERENCE GUIDE
AVAILABLE - PAGE 45**
**CORFLO* ENFit® NG/NI EXTENSION SET
AVAILABLE - PAGE 43**
**CORGRIP* NG/NI FEEDING TUBE RETENTION SYSTEM
AVAILABLE - PAGE 40**

COMPARISON OF TUBE INTERNAL DIAMETER (ID) VERSUS OUTER DIAMETER (OD)



CORFLO* Polyurethane tubes offer a larger inner lumen than PVC and silicone tubes of the same French size

CORFLO* tubes are constructed with polyurethane, making them excellent for long-term intubation.

CORFLO* Anti-Clog with ENFit® connectors

Product Code	Size (Outer Diameter)	Length	Weighted	Stylet	ETO Sterile	Packaging
42-1155	5 Fr	38 cm	No		✓	10/Case
42-9225	5 Fr	56 cm	No	✓	✓	10/Case
42-1365	5 Fr	91 cm	No		✓	10/Case
42-1156	6 Fr	38 cm	No		✓	10/Case
42-1226	6 Fr	56 cm	No		✓	10/Case
40-9226	6 Fr	56 cm	No	✓		10/Case
40-9366	6 Fr	91 cm	No	✓		10/Case
40-1366	6 Fr	91 cm	No			10/Case
40-9228	8 Fr	56 cm	No	✓		10/Case
40-9368	8 Fr	91 cm	No	✓		10/Case
40-1368	8 Fr	91 cm	No			10/Case
40-1438	8 Fr	109 cm	No			10/Case
40-9438	8 Fr	109 cm	No	✓		10/Case
40-9558	8 Fr	140 cm	No	✓		10/Case
40-1361	10 Fr	91 cm	No			10/Case
40-9361	10 Fr	91 cm	No	✓		10/Case
40-1431	10 Fr	109 cm	No			10/Case
40-9431	10 Fr	109 cm	No	✓		10/Case
40-9551	10 Fr	140 cm	No	✓		10/Case
40-1362	12 Fr	91 cm	No			10/Case
40-1432	12 Fr	109 cm	No			10/Case
40-9432	12 Fr	109 cm	No	✓		10/Case

CORFLO* Anti-Clog, Smooth Shaped Bolus, with ENFit® connectors

Product Code	Size (Outer Diameter)	Length	Weighted	Stylet	ETO Sterile	Packaging
40-8226	6 Fr	56 cm	1 gm	✓		10/Case
40-8366	6 Fr	91 cm	1 gm			10/Case
40-7366	6 Fr	91 cm	1.5 gm	✓		10/Case
40-8368	8 Fr	91 cm	1 gm	✓		10/Case
40-7368	8 Fr	91 cm	3 gm	✓		10/Case
40-5438	8 Fr	109 cm	3 gm			10/Case
40-7438	8 Fr	109 cm	3 gm	✓		10/Case
40-4438	8 Fr	109 cm	7 gm	✓		10/Case
40-5361	10 Fr	91 cm	3 gm			10/Case
40-7361	10 Fr	91 cm	3 gm	✓		10/Case
40-5431	10 Fr	109 cm	3 gm			10/Case
40-7431	10 Fr	109 cm	3 gm	✓		10/Case
40-4431	10 Fr	109 cm	7 gm	✓		10/Case
40-5362	12 Fr	91 cm	3 gm			10/Case
40-5432	12 Fr	109 cm	3 gm			10/Case
40-7432	12 Fr	109 cm	3 gm	✓		10/Case
40-4432	12 Fr	109 cm	7 gm	✓		10/Case

CORFLO* Anti-Clog, Pill Shaped Bolus with ENFit® connectors

Product Code	Size (Outer Diameter)	Length	Weighted	Stylet	ETO Sterile	Packaging
40-6438	8 Fr	109 cm	3 gm	✓		10/Case
40-6431	10 Fr	109 cm	3 gm	✓		10/Case

CORFLO* Controller with ENFit® connectors

Product Code	Size (Outer Diameter)	Length	Weighted	Stylet	ETO Sterile	Packaging
40-0438	8 Fr	109 cm	7 gm	✓		10/Case
40-0431	10 Fr	109 cm	7 gm	✓		10/Case
40-0432	12 Fr	109 cm	7 gm	✓		10/Case

CORFLO* Controller, Smooth Shaped Bolus with ENFit® connectors

Product Code	Size (Outer Diameter)	Length	Weighted	Stylet	ETO Sterile	Packaging
40-3438	8 Fr	109 cm	3 gm	✓		10/Case
40-3431	10 Fr	109 cm	3 gm	✓		10/Case
40-3551	10 Fr	140 cm	3 gm	✓		10/Case

CORFLO* Controller, Pill Shaped Bolus with ENFit® connectors

Product Code	Size (Outer Diameter)	Length	Weighted	Stylet	ETO Sterile	Packaging
40-2438	8 Fr	109 cm	3 gm	✓		10/Case
40-2431	10 Fr	109 cm	3 gm	✓		10/Case
40-2551	10 Fr	140 cm	3 gm	✓		10/Case

CORLITE* NEONATAL FEEDING TUBES WITH ENFit® CONNECTOR



25-70% of critically ill children are malnourished ⁴

Product Features:

- Single ENFit® Feeding Port
- Clear Polyurethane Feeding Tube
- Radiopaque Stripe
- Sterile

CORLITE* Neonatal single port with ENFit® connector, Clear polyurethane with radiopaque stripe

Product Code	Size (Outer Diameter)	Length	Weighted	ETO Sterile	Packaging
41-1155	5 Fr	38 cm	No	✓	10/Case
41-1225	5 Fr	56 cm	No	✓	10/Case
41-1365	5 Fr	91 cm	No	✓	10/Case
41-1156	6 Fr	38 cm	No	✓	10/Case
41-1226	6 Fr	56 cm	No	✓	10/Case
41-1366	6 Fr	91 cm	No	✓	10/Case
41-1158	8 Fr	38 cm	No	✓	10/Case
41-1228	8 Fr	56 cm	No	✓	10/Case
41-1368	8 Fr	91 cm	No	✓	10/Case



CORLITE* Neonatal extension sets, with ENFit® connector/s, DEHP free

Product Code	Length	Product Description	Packaging
41-1030	76 cm	Neonatal Extension Set with ENFit® Connector	50/Case
41-1060	152 cm	Neonatal Extension Set with ENFit® Connector	50/Case
41-1030Y	76 cm	Neonatal Extension Set with ENFit® Connector, Y Port	50/Case
41-1060Y	152 cm	Neonatal Extension Set with ENFit® Connector, Y Port	50/Case

References:

4. Prieto MB, and Cid JL. Int J Environ Res Public Health 2011;8:4353-66

CORFLO*

NASOINTESTINAL ENDOSCOPICALLY PLACED FEEDING TUBE WITH ENFit® CONNECTORS



This ENFit® polyurethane nasoenteric feeding tube has been specifically designed for the placement in the small bowel over a guidewire under **endoscopic** and **fluoroscopic** procedures.

Product Features:

- ENFit® compliant
- Distinctive YELLOW tube design
- Length, French size and cm markings printed on tube
- Dual port allows simultaneous feeding, flushing and/or delivery of medications without unnecessary disconnection from feeding lines
- Anti-clog exit port
- Open end tip
- Water activated C-19™ hydrophilic lubricant on both the bolus and internal lumen of tubes
- Radiopaque along length of tube
- Teflon* coated flexible guidewire (0.035") in dispenser sheath
- Nasal/oral transfer tube, 56cm
- 2 sizes
 - 10Fr, non-weighted
 - 12Fr, tungsten weighted, approx 7gm

CORFLO* NasoIntestinal Endoscopically Placed Feeding Tube with ENFit® connectors

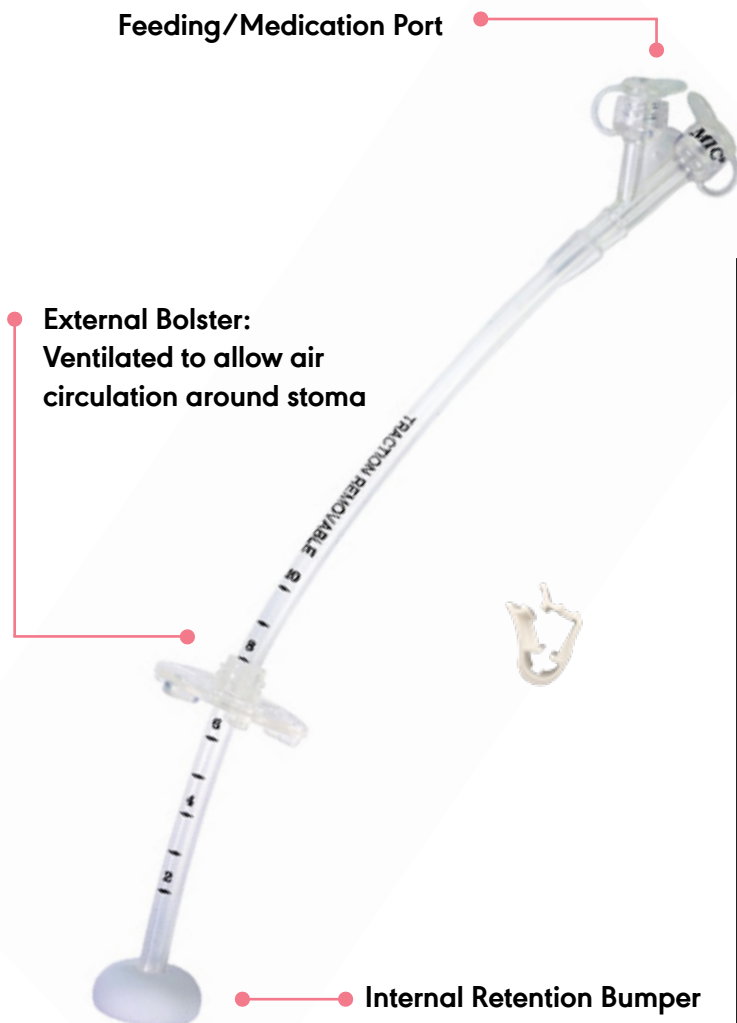
Product Code	Size (Outer Diameter)	Length	Weighted	Packaging
50-4602	10 Fr	152 cm	No	1/Case
50-9601	12 Fr	152 cm	7 gm	1/Case

GASTRIC ACCESS FEEDING TUBES

The Avanos gastric access feeding tubes are designed for the delivery of enteral nutrition, medication and water into the stomach. They are available for initial placement procedures (traction removal and balloon tubes) and balloon retained tube replacement in standard length and low profile.

MIC* PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) KITS & REPLACEMENT ADAPTERS WITH ENFit® CONNECTORS PULL & PUSH METHODS

PATIENT CARE BOOKLETS AVAILABLE



The MIC* PEG Feeding Tube Kit is designed for placement convenience and comes in complete placement kits for both the PULL and PUSH (Over-The-Wire, OTW) placement methods.

Size:

- 14Fr
- 20Fr
- 24Fr

Product Features:

- Medical grade silicone construction
- ENFit® compliant access ports for formula, medication and water delivery
- SECUR-LOK* external retention ring
- Cm markings along length of tube
- Traction removable with collapsible internal retention bumper
- Sizes 14Fr, 20Fr, 24Fr for adult and paediatric placement
- Tubing clamp

Deluxe 8630-xx Series PUSH PEG Kit Includes:

- 1- Traction removable PUSH PEG tube
- 1- 5 Fr Retrieval Snare (1.8mm x 260cm)
- 1- 8135-xx Universal ENFit® Feeding Adapter
- 1- SECUR-LOK® External Retention Ring
- 1- 22ga x 1.5", 3.81cm Filter Needle
- 1- 25ga x 1.5875cm Needle
- 1- 25ga x 1.5875cm Needle
- 1- Fenestrated Drape with Adhesive Tabs
- 1- 12ml Syringe
- 1- Disposable Scalpel with #11 Blade
- 1- 14ga x 6.985cm Introducer Needle
- 1- Guidewire (.038" x 260cm)
- 1- Tubing Clamp
- 4- 10.16cm x 10.16cm Gauze Pads
- 2- 5.08cm x 5.08cm in Slit Gauze Pads
- 1- Suture Strand
- 1- Directions for Use

Deluxe 9640-xx Series PULL PEG Kit Includes:

- 1- Traction Removable PULL PEG Tube
- 1- 5 Fr Retrieval Snare (1.8mm x 260cm)
- 1- 8135-xx Universal ENFit® Feeding Adapter
- 1- SECUR-LOK® External Retention Ring
- 1- 22ga x 3.81cm Filter Needle
- 1- 19ga x 3.81cm Filter Needle
- 1- 25ga x 1.5875cm Needle
- 1- Fenestrated Drape with Adhesive Tabs
- 1- 12ml Syringe
- 1- Disposable Scalpel with #11 Blade
- 1- 14ga x 6.985cm Introducer Needle
- 1- Looped Placement Wire
- 1- Tubing Clamp
- 4- 10.16cm x 10.16cm Gauze Pads
- 2- 5.08cm x 5.08cm in Slit Gauze Pads
- 1- Suture Strand
- 1- Directions for Use

MIC® PEG Kit (PUSH - OTW) with ENFit® connectors, ETO Sterile

Product Code	Product Description	Size (Outer Diameter)	Packaging
8630-14	PUSH (Over-The-Wire) Method 14Fr	14 Fr	1/Case
8630-20	PUSH (Over-The-Wire) Method 20Fr	20 Fr	1/Case
8630-24	PUSH (Over-The-Wire) Method 24Fr	24 Fr	1/Case

MIC® PEG Kit (PULL) with ENFit® connectors, ETO sterile

Product Code	Product Description	Size (Outer Diameter)	Packaging
9640-14	PULL Method 14Fr	14 Fr	1/Case
9640-20	PULL Method 20Fr	20 Fr	1/Case
9640-24	PULL Method 24Fr	24 Fr	1/Case

Deluxe 8644-xx Series Basic PULL PEG Kit Includes:

- 1- Traction Removable PULL PEG Tube
- 1- 8135-xx Universal ENFit® Feeding Adapter
- 1- SECUR-LOK® External Retention Ring
- 1- Disposable Scalpel with #11 Blade
- 1- 14ga x 6.985cm Introducer Needle
- 1- Looped Placement Wire
- 1- Tubing Clamp
- 1- Directions for Use

MIC® PEG Basic Kit with ENFit® Connections

Product Code	Product Description	Size (Outer Diameter)	Packaging
8644-14	Basic PULL PEG KIT 14Fr	14 Fr	1/Case
8644-20	Basic PULL PEG KIT 20Fr	20 Fr	1/Case
8644-24	Basic PULL PEG KIT 24Fr	24 Fr	1/Case

Replacement Adaptors for MIC® PEG tubes with ENFit® connectors

Product Code	Product Description	Packaging
8135-14	Replacement ENFit® Y Adapter for Use with MIC® 14Fr PEG	1/Case
8135-20	Replacement ENFit® Y Adapter for Use with MIC® 20Fr PEG	1/Case
8135-24	Replacement ENFit® Y Adapter for Use with MIC® 24Fr PEG	1/Case



MAX PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) KITS WITH ENFit® CONNECTORS



Image representative of CORFLO* MAX PEG Kit 50-5520

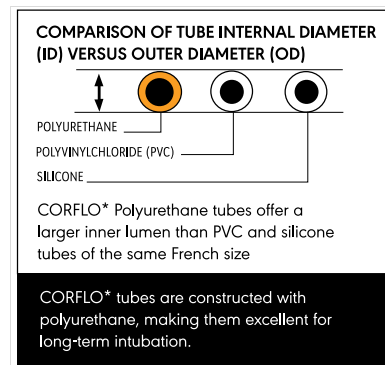
CORFLO* MAX PEG Kit with ENFit® connectors

Product Code	Product Description	Packaging
50-6512	12Fr, Ring, CORFLO MAX PEG. Basic (Pull)	2/Case
50-6516	16Fr, Ring, CORFLO MAX PEG. Basic (Pull)	2/Case
50-6520	20Fr, Ring, CORFLO MAX PEG. Basic (Pull)	2/Case
50-5520	20Fr, Conical, CORFLO MAX PEG. Basic (Pull)	2/Case

The CORFLO* MAX PEG Kit comes in both PULL and PUSH (Over-The-Wire, OTW) versions.

Product Features:

- ENFit® compliant adaptor for formula, medication and water delivery
- Unique polyurethane foam internal bumper which collapses during insertion and traction removal
- Polyurethane tube
- Radiopaque stripe
- Tubing clamp
- External retention options - Straight or 90 degree
- Sizes 12Fr and 20Fr with Ring internal fixation
- Size 20Fr with Conical internal fixation



RING



CONICAL

CORFLO* MAX PEG tubes Replacement Adaptors with ENFit® connectors

Product Code	Product Description	Packaging
50-6112	Replacement ENFit® Y Adapter for Use with Corflo Max* 12Fr PEG	5/Case
50-6116	Replacement ENFit® Y Adapter for Use with Corflo Max* 16Fr PEG	5/Case
50-6120	Replacement ENFit® Y Adapter for Use with Corflo Max* 20Fr PEG	5/Case

CORFLO*

PEG JEJUNAL TUBE WITH ENFit® CONNECTORS



GRIP TIP



OPEN TIP

Jejunal Extension Tubes designed specifically for use with CORFLO* MAX PEG tubes (PEJ).

Placement options:

- a) "beside the scope" using the weighted Grip-Tip
- b) Over-The-Wire (OTW) using Teflon-coated flexible 260cm wire through a non-weighted open end

Product Features:

- ENFit® compliant
- Distinctive YELLOW tube design
- Polyurethane tube
- Length, French size and cm markings printed on tube
- Dual port allows simultaneous feeding, flushing and/or delivery of medications without unnecessary disconnection from feeding lines
- Anti-clog exit port
- Water activated C-19™ hydrophilic lubricant on tip and internal lumen
- Radiopaque tube
- Tungsten weighted (1gm or 3gm) or non-weighted
- MRI Conditional (with stylet removed, MRI: ≤ 3 Tesla)
- Adjust a sleeve for length adjustment and connection to CORFLO* MAX PEG Adapter
- Double lumen connector allowing for gastric decompression and jejunal feeding
- Range in sizes 6Fr - 10Fr

CORFLO* PEJ Tube with ENFit® connectors for use with CORFLO* MAX PEG Tubes

Product Code	Product Description	Weighted	GRIP TIP* for 'beside the scope' technique	Over-The-Wire (OTW)	Packaging
50-7366	6Fr, 91cm length, 1gm* weight CORFLO* Jejunal Extension for use with 16Fr PEG Tube	✓	✓		5/Case
50-7368	8Fr, 91cm length, 3gm* weight CORFLO* Jejunal Extension for use with 20Fr PEG Tube	✓	✓		5/Case
50-7361	10Fr, 91cm length, 3gm* weight CORFLO* Jejunal Extension for use with 20Fr PEG Tube	✓	✓		5/Case
50-1438	8Fr, 109cm length, non-weighted CORFLO* Jejunal Extension for use with 20Fr PEG Tube			✓	2/Case
50-1431	10Fr, 109cm length, non-weighted CORFLO* Jejunal Extension for use with 20Fr PEG Tube			✓	2/Case

MIC*

BALLOON GASTROSTOMY FEEDING TUBES WITH ENFit® CONNECTORS

PATIENT CARE BOOKLETS AVAILABLE
SIDE LOADING CLAMP AVAILABLE



The Avanos family of MIC* Gastrostomy feeding tubes are indicated for use in paediatric and adult patients who require long term feeding, are unable to tolerate oral feeding, who are at low risk for aspiration, require gastric decompression and/or medication delivery directly into the stomach.

MIC*

BALLOON GASTROSTOMY FEEDING TUBES (MIC* G) WITH ENFit® CONNECTORS

PATIENT CARE BOOKLETS AVAILABLE
SIDE LOADING CLAMP AVAILABLE - PAGE 43
ONLINE EDUCATION TOOL - [EDUCATION SPACE](#)



The MIC* G Feeding Tube is indicated for patients requiring continuous enteral feeding while allowing separate access for medication and water flushes.

2 Gastric ports with ENFit® connectors access the stomach for the delivery of enteral feeds, water flushes and medication into the stomach.

Product Features:

- Medical grade silicone construction
- White balloon port labeled 'BAL' to indicate it is only to be used to inflate and deflate the retention balloon in the stomach
- Fr size and recommended balloon volume are labeled on the white balloon port
- Cm markings along the length of the tube
- SECUR-LOK* external retention disc
- Radiopaque stripe along the length of the tube
- Inflatable silicone internal retention balloon
- Recessed distal tube tip at the recommended fill volume

MIC* G Feeding Tube with ENFit® connectors, Gamma Sterile

Product Code	Size (Outer Diameter)	Recommended Balloon Fill Volume	Maximum Fill Volume	Packaging
8100-12LV	12 Fr	2-3 ml	5 ml	1/Case
8100-14LV	14 Fr	3-5 ml	7 ml	1/Case
8100-16LV	16 Fr	3-5 ml	7 ml	1/Case
8100-18	18 Fr	7-10 ml	15 ml	1/Case
8100-20	20 Fr	7-10 ml	15 ml	1/Case
8100-22	22 Fr	7-10 ml	15 ml	1/Case
8100-24	24 Fr	7-10 ml	15 ml	1/Case
8100-26	26 Fr	7-10 ml	15 ml	1/Case
8100-28	28 Fr	7-10 ml	15 ml	1/Case
8100-30	30 Fr	7-10 ml	15 ml	1/Case

BALLOON BOLUS GASTROSTOMY FEEDING TUBES (MIC* G BOLUS) WITH ENFit® CONNECTORS



The MIC* Bolus Gastrostomy Feeding Tube is utilised for patients who are on a bolus feeding regime.

The MIC* G Bolus feeding tube has the same product features as the MIC* G feeding tube with the exception of a **single ENFit® gastric port** where the MIC* G (page 19) has **2 ENFit® gastric ports**. The single ENFit® connector, labelled 'Gastric', is for delivery of bolus enteral feeds, water flushes and medication into the stomach.

MIC* Gastrostomy Bolus Tube with ENFit® connectors, Gamma Sterile

Product Code	Size (Outer Diameter)	Recommended Balloon Fill Volume	Maximum Fill Volume	Packaging
8110-12LV	12 Fr	2-3 ml	5 ml	1/Case
8110-14LV	14 Fr	3-5 ml	7 ml	1/Case
8110-16LV	16 Fr	3-5 ml	7 ml	1/Case
8110-18	18 Fr	7-10 ml	15 ml	1/Case
8110-20	20 Fr	7-10 ml	15 ml	1/Case
8110-22	22 Fr	7-10 ml	15 ml	1/Case
8110-24	24 Fr	7-10 ml	15 ml	1/Case

MIC-KEY*

LOW-PROFILE BALLOON GASTROSTOMY FEEDING TUBES (MIC-KEY* G) WITH ENFit® EXTENSION SETS



The need for enteral feeding can be medically, emotionally and psychologically complex and impact lifestyle choices. Traditional feeding tubes may be too obvious and difficult to **conceal** and also be at risk of getting caught or accidentally pulled out - all of which add stress to a possibly already complicated life.

Good nutrition maintains health, promotes growth and supports healing.

MIC-KEY* G Feeding Tubes are indicated for use in paediatric and adult patients who require long term feeding, are unable to tolerate oral feeding, who are at low risk for aspiration, require gastric decompression and/or medication delivery directly into the stomach.

MIC-KEY* G Feeding Tubes provide greater discretion, **freedom** and **mobility** via a skin-level feeding tube to keep your patients nourished and supported.

PATIENT CARE BOOKLETS AVAILABLE
 REPLACEMENT EXTENSION SETS AVAILABLE - PAGE 39
 STOMA MEASURING DEVICE AVAILABLE - PAGE 39
 ONLINE EDUCATION TOOL - [EDUCATION SPACE](#)

Kit Includes:

- 1 MIC-KEY* G Feeding Tube
- 1 MIC-KEY* Continuous Feed Extension Set with ENFit® Connectors, 30.5cm length, SECUR-LOK* Right Angled Connector with Feeding and Medication ports and plugs
- 1 MIC-KEY* Bolus Feed Extension Set with ENFit® Connectors, 30.5cm length, SECUR-LOK* Straight Connector with Feeding/Medication port
- 1 6ml Syringe (Luer Slip for inflation/deflation of the internal retention balloon via the balloon port)
- 1 35ml Enteral Feeding Syringe with ENFit® Connecto
- 4 Gauze Pads

MIC-KEY*

LOW-PROFILE BALLOON GASTROSTOMY FEEDING TUBES (MIC-KEY* G) WITH ENFit® EXTENSION SETS

Product Features:

- Medical Grade Silicone Construction
- Low-Profile Design
- Tapered Distal Tip
- Silicone Internal Retention Balloon
- Distal Tip Recessed at 5ml
- Proximal Anti-Reflux Valve
- SECUR-LOK* ENFit® Extension Set Connector Mechanism
- Radiopaque Stripe
- Wide Variety of ENFit® Extension Sets Available

MIC-KEY* G Feeding Tube with ENFit® connectors, ETO sterile

Product Code	Size (Outer Diameter)	Stoma Length	Recommended Balloon Fill Volume	Maximum Fill Volume	Packaging
8140-12-0.8	12 Fr	0.8 cm	3 ml	5 ml	1/Case
8140-12-1.0	12 Fr	1.0 cm	3 ml	5 ml	1/Case
8140-12-1.2	12 Fr	1.2 cm	3 ml	5 ml	1/Case
8140-12-1.5	12 Fr	1.5 cm	3 ml	5 ml	1/Case
8140-12-1.7	12 Fr	1.7 cm	3 ml	5 ml	1/Case
8140-12-2.0	12 Fr	2.0 cm	3 ml	5 ml	1/Case
8140-12-2.3	12 Fr	2.3 cm	3 ml	5 ml	1/Case
8140-12-2.5	12 Fr	2.5 cm	3 ml	5 ml	1/Case
8140-12-2.7	12 Fr	2.7 cm	3 ml	5 ml	1/Case
8140-12-3.0	12 Fr	3.0 cm	3 ml	5 ml	1/Case
8140-12-3.5	12 Fr	3.5 cm	3 ml	5 ml	1/Case
8140-12-4.0	12 Fr	4.0 cm	3 ml	5 ml	1/Case
8140-14-0.8	14 Fr	0.8 cm	5 ml	10 ml	1/Case
8140-14-1.0	14 Fr	1.0 cm	5 ml	10 ml	1/Case
8140-14-1.2	14 Fr	1.2 cm	5 ml	10 ml	1/Case
8140-14-1.5	14 Fr	1.5 cm	5 ml	10 ml	1/Case
8140-14-1.7	14 Fr	1.7 cm	5 ml	10 ml	1/Case
8140-14-2.0	14 Fr	2.0 cm	5 ml	10 ml	1/Case
8140-14-2.3	14 Fr	2.3 cm	5 ml	10 ml	1/Case
8140-14-2.5	14 Fr	2.5 cm	5 ml	10 ml	1/Case
8140-14-2.7	14 Fr	2.7 cm	5 ml	10 ml	1/Case
8140-14-3.0	14 Fr	3.0 cm	5 ml	10 ml	1/Case
8140-14-3.5	14 Fr	3.5 cm	5 ml	10 ml	1/Case
8140-14-4.0	14 Fr	4.0 cm	5 ml	10 ml	1/Case
8140-14-4.5	14 Fr	4.5 cm	5 ml	10 ml	1/Case
8140-14-5.0	14 Fr	5.0 cm	5 ml	10 ml	1/Case

Product Code	Size (Outer Diameter)	Stoma Length	Recommended Balloon Fill Volume	Maximum Fill Volume	Packaging
8140-16-0.8	16 Fr	0.8 cm	5 ml	10 ml	1/Case
8140-16-1.0	16 Fr	1.0 cm	5 ml	10 ml	1/Case
8140-16-1.2	16 Fr	1.2 cm	5 ml	10 ml	1/Case
8140-16-1.5	16 Fr	1.5 cm	5 ml	10 ml	1/Case
8140-16-1.7	16 Fr	1.7 cm	5 ml	10 ml	1/Case
8140-16-2.0	16 Fr	2.0 cm	5 ml	10 ml	1/Case
8140-16-2.3	16 Fr	2.3 cm	5 ml	10 ml	1/Case
8140-16-2.5	16 Fr	2.5 cm	5 ml	10 ml	1/Case
8140-16-2.7	16 Fr	2.7 cm	5 ml	10 ml	1/Case
8140-16-3.0	16 Fr	3.0 cm	5 ml	10 ml	1/Case
8140-16-3.5	16 Fr	3.5 cm	5 ml	10 ml	1/Case
8140-16-4.0	16 Fr	4.0 cm	5 ml	10 ml	1/Case
8140-16-4.5	16 Fr	4.5 cm	5 ml	10 ml	1/Case
8140-16-5.0	16 Fr	5.0 cm	5 ml	10 ml	1/Case
8140-18-0.8	18 Fr	0.8 cm	5 ml	10 ml	1/Case
8140-18-1.0	18 Fr	1.0 cm	5 ml	10 ml	1/Case
8140-18-1.2	18 Fr	1.2 cm	5 ml	10 ml	1/Case
8140-18-1.5	18 Fr	1.5 cm	5 ml	10 ml	1/Case
8140-18-1.7	18 Fr	1.7 cm	5 ml	10 ml	1/Case
8140-18-2.0	18 Fr	2.0 cm	5 ml	10 ml	1/Case
8140-18-2.3	18 Fr	2.3 cm	5 ml	10 ml	1/Case
8140-18-2.5	18 Fr	2.5 cm	5 ml	10 ml	1/Case
8140-18-2.7	18 Fr	2.7 cm	5 ml	10 ml	1/Case
8140-18-3.0	18 Fr	3.0 cm	5 ml	10 ml	1/Case
8140-18-3.5	18 Fr	3.5 cm	5 ml	10 ml	1/Case
8140-18-4.0	18 Fr	4.0 cm	5 ml	10 ml	1/Case
8140-18-4.5	18 Fr	4.5 cm	5 ml	10 ml	1/Case
8140-18-5.0	18 Fr	5.0 cm	5 ml	10 ml	1/Case
8140-20-0.8	20 Fr	0.8 cm	5 ml	10 ml	1/Case
8140-20-1.0	20 Fr	1.0 cm	5 ml	10 ml	1/Case
8140-20-1.2	20 Fr	1.2 cm	5 ml	10 ml	1/Case
8140-20-1.5	20 Fr	1.5 cm	5 ml	10 ml	1/Case
8140-20-1.7	20 Fr	1.7 cm	5 ml	10 ml	1/Case
8140-20-2.0	20 Fr	2.0 cm	5 ml	10 ml	1/Case
8140-20-2.3	20 Fr	2.3 cm	5 ml	10 ml	1/Case
8140-20-2.5	20 Fr	2.5 cm	5 ml	10 ml	1/Case
8140-20-2.7	20 Fr	2.7 cm	5 ml	10 ml	1/Case
8140-20-3.0	20 Fr	3.0 cm	5 ml	10 ml	1/Case
8140-20-3.5	20 Fr	3.5 cm	5 ml	10 ml	1/Case
8140-20-4.0	20 Fr	4.0 cm	5 ml	10 ml	1/Case
8140-20-4.5	20 Fr	4.5 cm	5 ml	10 ml	1/Case
8140-20-5.0	20 Fr	5.0 cm	5 ml	10 ml	1/Case
8140-24-1.5	24 Fr	1.5 cm	5 ml	10 ml	1/Case
8140-24-1.7	24 Fr	1.7 cm	5 ml	10 ml	1/Case
8140-24-2.0	24 Fr	2.0 cm	5 ml	10 ml	1/Case
8140-24-2.3	24 Fr	2.3 cm	5 ml	10 ml	1/Case
8140-24-2.5	24 Fr	2.5 cm	5 ml	10 ml	1/Case
8140-24-2.7	24 Fr	2.7 cm	5 ml	10 ml	1/Case
8140-24-3.0	24 Fr	3.0 cm	5 ml	10 ml	1/Case
8140-24-3.5	24 Fr	3.5 cm	5 ml	10 ml	1/Case
8140-24-4.0	24 Fr	4.0 cm	5 ml	10 ml	1/Case
8140-24-4.5	24 Fr	4.5 cm	5 ml	10 ml	1/Case
8140-24-5.0	24 Fr	5.0 cm	5 ml	10 ml	1/Case

BALLOON JEJUNAL FEEDING TUBES (MIC* J) WITH ENFit® CONNECTORS



The MIC* Jejunal (J) Feeding Tube with ENFit® connector allows for delivery of enteral nutrition and medication via an access port labeled 'Jejunal' into the distal duodenum or proximal jejunum. The MIC* J Tube is intended for placement through a gastric stoma, and has an internal retention balloon and is a suitable option for patients who:

- Cannot absorb adequate nutrition through their stomach
- May have intestinal motility problems
- May have gastric outlet obstruction
- Suffer from severe gastro-oesophageal reflux
- Are at risk of aspiration
- Have had UGI surgery e.g. oesophagectomy or partial gastrectomy

Available in different sizes to meet individual adult and paediatric patient needs, these tubes can be placed

- Endoscopically under endoscopic guidance
- Radiologically under fluoroscopic guidance
- Surgically

or as replacement to an existing feeding tube using an established stoma tract.

Product Features:

- Medical grade silicone construction
- Single access port with ENFit® connector labeled 'Jejunal'
- White port labeled BAL - to inflate and deflate the internal retention balloon
- J Tube stoma Fr size is printed on the BAL port
- Cm markings
- SECUR-LOK* external retention ring
- Radiopaque stripe along length of the tube
- **Distal end can be trimmed** for specific patient requirements

MIC* J Feeding Tube with ENFit® connectors, Gamma sterile

Product Code	Size (Outer Diameter)	Recommended Balloon Fill Volume	Maximum Fill Volume	Packaging
8200-12LV	12 Fr	2-3 ml	5 ml	2/Case
8200-14	14 Fr	7-10 ml	15 ml	2/Case
8200-16	16 Fr	7-10 ml	15 ml	2/Case
8200-18	18 Fr	7-10 ml	15 ml	2/Case
8200-20	20 Fr	7-10 ml	15 ml	2/Case
8200-22	22 Fr	7-10 ml	15 ml	2/Case
8200-24	24 Fr	7-10 ml	15 ml	2/Case

Jejunal length for both MIC* J and MIC-KEY* J tubes is measured from the distal aspect of the retention balloon to the tube tip. The standard length is 51cm but these tubes can be trimmed for specific patient requirements.

MIC-KEY*

LOW-PROFILE BALLOON JEJUNAL FEEDING TUBES (MIC-KEY* J) WITH ENFit® EXTENSION SETS

**REPLACEMENT EXTENSION SETS AVAILABLE - PAGE 39
STOMA MEASURING DEVICE AVAILABLE - PAGE 39
PATIENT CARE BOOKLETS AVAILABLE**

The MIC-KEY* J Tube is designed for patients who require delivery of enteral nutrition into the distal duodenum or proximal jejunum.

A low-profile version of the MIC* Jejunal Feeding Tube, the MIC-KEY* J Tube is accessed using MIC-KEY* Extension Sets with ENFit® Connectors.

Offering a wide range of sizes and lengths for adult and paediatric patients the MIC-KEY* J Tube is unobtrusive and easy to conceal.

Kit Includes:

- 1 MIC-KEY* J Feeding tube
- 1 Introducer Cannula
- 1 MIC-KEY* Continuous Feed Extension Set with ENFit® Connectors, 30.5cm length, SECUR-LOK* Right Angled Connector with Feeding and Medication ports and plugs
- 1 MIC-KEY* Bolus Feed Extension Set with ENFit® Connectors, 30.5cm length, SECUR-LOK* Straight Connector with Feeding/Medication port
- 1 6ml Syringe (Luer Slip for inflation/deflation of the internal retention balloon via the balloon port)
- 4 Gauze pads

AVANOS

MIC-KEY* J Feeding Tube., Extension Sets with ENFit® Connectors, Gamma Sterile

Product Code	Size (Outer Diameter)	Stoma Length	Recommended Balloon Fill Volume	Maximum Fill Volume	Packaging
8230-14-0.8	14 Fr	0.8 cm	5 ml	10 ml	1/Case
8230-14-1.0	14 Fr	1.0 cm	5 ml	10 ml	1/Case
8230-14-1.2	14 Fr	1.2 cm	5 ml	10 ml	1/Case
8230-14-1.5	14 Fr	1.5 cm	5 ml	10 ml	1/Case
8230-14-1.7	14 Fr	1.7 cm	5 ml	10 ml	1/Case
8230-14-2.0	14 Fr	2.0 cm	5 ml	10 ml	1/Case
8230-14-2.3	14 Fr	2.3 cm	5 ml	10 ml	1/Case
8230-14-2.5	14 Fr	2.5 cm	5 ml	10 ml	1/Case
8230-14-2.7	14 Fr	2.7 cm	5 ml	10 ml	1/Case
8230-14-3.0	14 Fr	3.0 cm	5 ml	10 ml	1/Case
8230-14-3.5	14 Fr	3.5 cm	5 ml	10 ml	1/Case
8230-14-4.0	14 Fr	4.0 cm	5 ml	10 ml	1/Case
8230-14-4.5	14 Fr	4.5 cm	5 ml	10 ml	1/Case
8230-18-0.8	18 Fr	0.8 cm	5 ml	10 ml	1/Case
8230-18-1.0	18 Fr	1.0 cm	5 ml	10 ml	1/Case
8230-18-1.2	18 Fr	1.2 cm	5 ml	10 ml	1/Case
8230-18-1.5	18 Fr	1.5 cm	5 ml	10 ml	1/Case
8230-18-1.7	18 Fr	1.7 cm	5 ml	10 ml	1/Case
8230-18-2.0	18 Fr	2.0 cm	5 ml	10 ml	1/Case
8230-18-2.3	18 Fr	2.3 cm	5 ml	10 ml	1/Case
8230-18-2.5	18 Fr	2.5 cm	5 ml	10 ml	1/Case
8230-18-2.7	18 Fr	2.7 cm	5 ml	10 ml	1/Case
8230-18-3.0	18 Fr	3.0 cm	5 ml	10 ml	1/Case
8230-18-3.5	18 Fr	3.5 cm	5 ml	10 ml	1/Case
8230-18-4.0	18 Fr	4.0 cm	5 ml	10 ml	1/Case
8230-18-4.5	18 Fr	4.5 cm	5 ml	10 ml	1/Case

MIC*

BALLOON GASTRIC-JEJUNAL FEEDING TUBES (MIC* GJ) WITH ENFit® CONNECTORS

PATIENT CARE BOOKLETS AVAILABLE



The MIC* Gastric-Jejunal (GJ) Feeding Tube with ENFit® connectors is designed for patients who require **simultaneous gastric decompression/drainage and delivery of enteral nutrition** into the distal duodenum or proximal jejunum.

For patients who:

- Cannot absorb adequate nutrition through their stomach
- Have intestinal motility problems
- Have gastric outlet obstruction
- Suffer from severe gastro-oesophageal reflux
- Are at risk of aspiration
- Have had UGI surgery e.g. oesophagectomy or partial gastrectomy

Available in different sizes to meet individual adult and paediatric patient needs, these tubes can be placed:

- Endoscopically under endoscopic guidance
- Radiologically under fluoroscopic guidance
- Surgically
- A replacement to an existing feeding tube using an established stoma tract.



Endo/Radio Kit Includes:

- 1 Gastric-Jejunal Feeding Tube
- 1 Silicone coated guide wire
- 1 35ml ENFit® syringe

Product Features:

- Medical grade silicone construction
- Separately labeled access ports
 - a) Gastric - with ENFit® connector, terminates in the stomach portion of the tube for gastric decompression and/or drainage
 - b) Jejunal - with ENFit® connector, terminates at the end of the tube for jejunal feeding
 - c) BAL - to inflate and deflate the internal retention balloon
 - d) GJ Tube Fr size is printed on the BAL port
- Cm markings
- SECUR-LOK® external retention ring
- Internal silicone retention balloon
- Internal gastric outlet ports (only connect to the external gastric port to allow for decompression and/or drainage)
- Tungsten weight along the jejunal length intended to maintain tube position beyond the pyloric sphincter
- Distal outlet holes above and at the tip of the tube to minimize clogging and improve flow
- Tapered tip for ease of insertion
- On the Endo/Rad tube only, a single looped suture has been added to aid guidance through the pylorus
- Sizes 16Fr, 18Fr, 22Fr with multiple jejunal lengths

MIC* GJ Feeding Tube with ENFit® connectors, Radiological/Endoscopic Placement, Gamma Sterile

Product Code	Size (Outer Diameter)	Jejunal Length†	Recommended Balloon Fill Volume	Maximum Fill Volume	Packaging
8650-16-15	16 Fr	15 cm	5 ml	10 ml	1/Case
8650-16-22	16 Fr	22 cm	5 ml	10 ml	1/Case
8650-16-30	16 Fr	30 cm	5 ml	10 ml	1/Case
8650-16	16 Fr	45 cm	7-10 ml	15 ml	1/Case
8650-18-22	18 Fr	22 cm	5 ml	10 ml	1/Case
8650-18-30	18 Fr	30 cm	5 ml	10 ml	1/Case
8650-18	18 Fr	45 cm	7-10 ml	15 ml	1/Case
8650-22	22 Fr	45 cm	7-10 ml	15 ml	1/Case

† Jejunal length measured from the distal aspect of the retention balloon to the catheter tip

GJ SURGICAL PLACEMENT



Surgical Kit Includes:

- 1 Gastric-Jejunal Feeding Tube
- 1 Abdominal Trocar and Sheath
- 1 Slotted Transpyloric Cannula
- 1 35ml ENFit® syringe

MIC* GJ Feeding Tube with ENFit® connectors - Surgical Placement, ETO sterile

Product Code	Size (Outer Diameter)	Jejunal Length†	Recommended Balloon Fill Volume	Maximum Fill Volume	Packaging
8660-16	16 Fr	45 cm	7-10 ml	15 ml	1/Case
8660-18	18 Fr	45 cm	7-10 ml	15 ml	1/Case
8660-22	22 Fr	45 cm	7-10 ml	15 ml	1/Case

† Jejunal length measured from the distal aspect of the retention balloon to the catheter tip

LOW-PROFILE BALLOON GASTRIC-JEJUNAL FEEDING TUBES (MIC-KEY* GJ) WITH ENFit® EXTENSION SETS ENDOSCOPIC/RADIOLOGIC PLACEMENT

MIC-KEY* GJ Low-Profile Feeding Tube

Multiple Feeding
Exit Ports

Jejunal Feeding Port

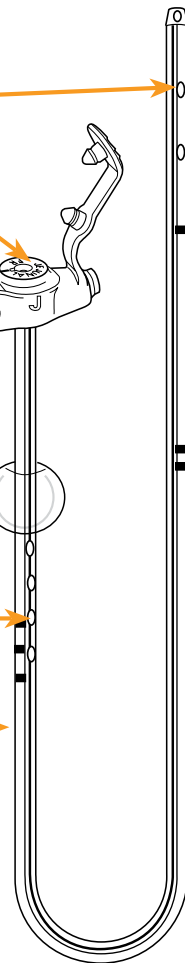
Gastric
Decompression
Port

Low-Profile
Design

Inflatable Internal
Retention Balloon

Gastric Ports

Medical Grade
Silicone Construction



REPLACEMENT EXTENSION SETS AVAILABLE - PAGE 39
STOMA MEASURING DEVICE AVAILABLE - PAGE 39
PATIENT CARE BOOKLETS AVAILABLE

Tungsten-weighted
Jejunal Portion

The MIC-KEY* GJ Tube is designed for patients who require **simultaneous gastric decompression/drainage and delivery of enteral nutrition** into the distal duodenum or proximal jejunum.

A low-profile version of the MIC* Gastric-Jejunal Feeding Tube, the MIC-KEY* GJ Tube is accessed using MIC-KEY* Extension Sets with ENFit® Connectors.

The MIC-KEY* GJ Tube is unobtrusive and easy to conceal. There are a wide range of sizes and lengths available. The added benefit of the tungsten weighted jejunal portion helps to maintain tube position, resist kinking and increase radiopacity.

Product Features:

- Clearly marked separate ENFit® Gastric and Jejunal ports for ease of identification and simultaneous jejunal feeding and gastric decompression
- Multiple feeding exit ports to help improve flow and minimise clogging
- In-line jejunal port to aid in over-the-wire placement
- Tapered distal tip for non-traumatic tube insertion

Kit Includes:

- 1 MIC-KEY* GJ Feeding tube
- 1 Introducer Cannula
- 1 MIC-KEY* Continuous Feed Extension Set with ENFit® Connectors, 30.5cm length, SECUR-LOK* Right Angled Connector with Feeding and Medication ports and plugs
- 1 MIC-KEY* Bolus Feed Extension Set with ENFit® Connectors, 30.5cm length, SECUR-LOK* Straight Connector with Feeding/Medication port
- 1 6ml Syringe (Luer Slip for inflation/deflation of the internal retention balloon via the balloon port)
- 4 Gauze pads

MIC-KEY* GJ Feeding Tube, Extensions Sets with ENFit® connectors, Gamma Sterile

Product Code	Size (Outer Diameter)	Stoma Length	Jejunal Length†	Recommended Balloon Fill Volume	Maximum Fill Volume	Packaging
8270-14-1.0-15	14 Fr	1.0 cm	15 cm	3-5 ml	5 ml	1/Case
8270-14-1.0-22	14 Fr	1.0 cm	22 cm	3-5 ml	5 ml	1/Case
8270-14-1.2-15	14 Fr	1.2 cm	15 cm	3-5 ml	5 ml	1/Case
8270-14-1.2-22	14 Fr	1.2 cm	22 cm	3-5 ml	5 ml	1/Case
8270-14-1.2-30	14 Fr	1.2 cm	30 cm	3-5 ml	5 ml	1/Case
8270-14-1.5-15	14 Fr	1.5 cm	15 cm	3-5 ml	5 ml	1/Case
8270-14-1.5-22	14 Fr	1.5 cm	22 cm	3-5 ml	5 ml	1/Case
8270-14-1.5-30	14 Fr	1.5 cm	30 cm	3-5 ml	5 ml	1/Case
8270-14-1.5-45	14 Fr	1.5 cm	45 cm	7-10 ml	10 ml	1/Case
8270-14-1.7-15	14 Fr	1.7 cm	15 cm	3-5 ml	5 ml	1/Case
8270-14-1.7-22	14 Fr	1.7 cm	22 cm	3-5 ml	5 ml	1/Case
8270-14-1.7-30	14 Fr	1.7 cm	30 cm	3-5 ml	5 ml	1/Case
8270-14-1.7-45	14 Fr	1.7 cm	45 cm	7-10 ml	10 ml	1/Case
8270-14-2.0-22	14 Fr	2.0 cm	22 cm	3-5 ml	5 ml	1/Case
8270-14-2.0-30	14 Fr	2.0 cm	30 cm	3-5 ml	5 ml	1/Case
8270-14-2.0-45	14 Fr	2.0 cm	45 cm	7-10 ml	10 ml	1/Case
8270-14-2.3-30	14 Fr	2.3 cm	30 cm	3-5 ml	5 ml	1/Case
8270-14-2.3-45	14 Fr	2.3 cm	45 cm	7-10 ml	10 ml	1/Case
8270-14-2.5-30	14 Fr	2.5 cm	30 cm	3-5 ml	5 ml	1/Case
8270-14-2.5-45	14 Fr	2.5 cm	45 cm	7-10 ml	10 ml	1/Case
8270-14-2.7-30	14 Fr	2.7 cm	30 cm	3-5 ml	5 ml	1/Case
8270-14-2.7-45	14 Fr	2.7 cm	45 cm	7-10 ml	10 ml	1/Case
8270-14-3.0-45	14 Fr	3.0 cm	45 cm	7-10 ml	10 ml	1/Case
8270-14-3.5-45	14 Fr	3.0 cm	45 cm	7-10 ml	10 ml	1/Case
8270-16-1.0-15	16 Fr	1.0 cm	15 cm	3-5 ml	5 ml	1/Case
8270-16-1.0-22	16 Fr	1.0 cm	22 cm	3-5 ml	5 ml	1/Case
8270-16-1.2-15	16 Fr	1.2 cm	15 cm	3-5 ml	5 ml	1/Case
8270-16-1.2-22	16 Fr	1.2 cm	22 cm	3-5 ml	5 ml	1/Case
8270-16-1.2-30	16 Fr	1.2 cm	30 cm	3-5 ml	5 ml	1/Case
8270-16-1.5-15	16 Fr	1.5 cm	15 cm	3-5 ml	5 ml	1/Case
8270-16-1.5-22	16 Fr	1.5 cm	22 cm	3-5 ml	5 ml	1/Case
8270-16-1.5-30	16 Fr	1.5 cm	30 cm	3-5 ml	5 ml	1/Case
8270-16-1.5-45	16 Fr	1.5 cm	45 cm	7-10 ml	10 ml	1/Case
8270-16-1.7-15	16 Fr	1.7 cm	15 cm	3-5 ml	5 ml	1/Case
8270-16-1.7-22	16 Fr	1.7 cm	22 cm	3-5 ml	5 ml	1/Case
8270-16-1.7-30	16 Fr	1.7 cm	30 cm	3-5 ml	5 ml	1/Case
8270-16-1.7-45	16 Fr	1.7 cm	45 cm	7-10 ml	10 ml	1/Case
8270-16-2.0-22	16 Fr	2.0 cm	22 cm	3-5 ml	5 ml	1/Case
8270-16-2.0-30	16 Fr	2.0 cm	30 cm	3-5 ml	5 ml	1/Case
8270-16-2.0-45	16 Fr	2.0 cm	45 cm	7-10 ml	10 ml	1/Case
8270-16-2.3-30	16 Fr	2.3 cm	30 cm	3-5 ml	5 ml	1/Case
8270-16-2.3-45	16 Fr	2.3 cm	45 cm	7-10 ml	10 ml	1/Case
8270-16-2.5-30	16 Fr	2.5 cm	30 cm	3-5 ml	5 ml	1/Case
8270-16-2.5-45	16 Fr	2.5 cm	45 cm	7-10 ml	10 ml	1/Case
8270-16-2.7-30	16 Fr	2.7 cm	30 cm	3-5 ml	5 ml	1/Case
8270-16-2.7-45	16 Fr	2.7 cm	45 cm	7-10 ml	10 ml	1/Case
8270-16-3.0-45	16 Fr	3.0 cm	45 cm	7-10 ml	10 ml	1/Case
8270-16-3.5-45	16 Fr	3.0 cm	45 cm	7-10 ml	10 ml	1/Case

AVANOS

Product Code	Size (Outer Diameter)	Stoma Length	Jejunal Length†	Recommended Balloon Fill Volume	Maximum Fill Volume	Packaging
8270-18-1.2-22	18 Fr	1.2 cm	22 cm	3-5 ml	7 ml	1/Case
8270-18-1.2-30	18 Fr	1.2 cm	30 cm	3-5 ml	7 ml	1/Case
8270-18-1.5-22	18 Fr	1.5 cm	22 cm	3-5 ml	7 ml	1/Case
8270-18-1.5-30	18 Fr	1.5 cm	30 cm	3-5 ml	7 ml	1/Case
8270-18-1.5-45	18 Fr	1.5 cm	45 cm	7-10 ml	15 ml	1/Case
8270-18-1.7-22	18 Fr	1.7 cm	22 cm	3-5 ml	7 ml	1/Case
8270-18-1.7-30	18 Fr	1.7 cm	30 cm	3-5 ml	7 ml	1/Case
8270-18-1.7-45	18 Fr	1.7 cm	45 cm	7-10 ml	15 ml	1/Case
8270-18-2.0-22	18 Fr	2.0 cm	22 cm	3-5 ml	7 ml	1/Case
8270-18-2.0-30	18 Fr	2.0 cm	30 cm	3-5 ml	7 ml	1/Case
8270-18-2.0-45	18 Fr	2.0 cm	45 cm	7-10 ml	15 ml	1/Case
8270-18-2.3-30	18 Fr	2.3 cm	30 cm	3-5 ml	7 ml	1/Case
8270-18-2.3-45	18 Fr	2.3 cm	45 cm	7-10 ml	15 ml	1/Case
8270-18-2.5-30	18 Fr	2.5 cm	30 cm	3-5 ml	7 ml	1/Case
8270-18-2.5-45	18 Fr	2.5 cm	45 cm	7-10 ml	15 ml	1/Case
8270-18-2.7-30	18 Fr	2.7 cm	30 cm	3-5 ml	7 ml	1/Case
8270-18-2.7-45	18 Fr	2.7 cm	45 cm	7-10 ml	15 ml	1/Case
8270-18-3.0-45	18 Fr	3.0 cm	45 cm	7-10 ml	15 ml	1/Case
8270-18-3.5-45	18 Fr	3.5 cm	45 cm	7-10 ml	15 ml	1/Case
8270-22-1.5-45	22 Fr	1.5 cm	45 cm	7-10 ml	15 ml	1/Case
8270-22-1.7-45	22 Fr	1.7 cm	45 cm	7-10 ml	15 ml	1/Case
8270-22-2.0-45	22 Fr	2.0 cm	45 cm	7-10 ml	15 ml	1/Case
8270-22-2.3-45	22 Fr	2.3 cm	45 cm	7-10 ml	15 ml	1/Case
8270-22-2.5-45	22 Fr	2.5 cm	45 cm	7-10 ml	15 ml	1/Case
8270-22-2.7-45	22 Fr	2.7 cm	45 cm	7-10 ml	15 ml	1/Case
8270-22-3.0-45	22 Fr	3.0 cm	45 cm	7-10 ml	15 ml	1/Case
8270-22-3.5-45	22 Fr	3.5 cm	45 cm	7-10 ml	15 ml	1/Case

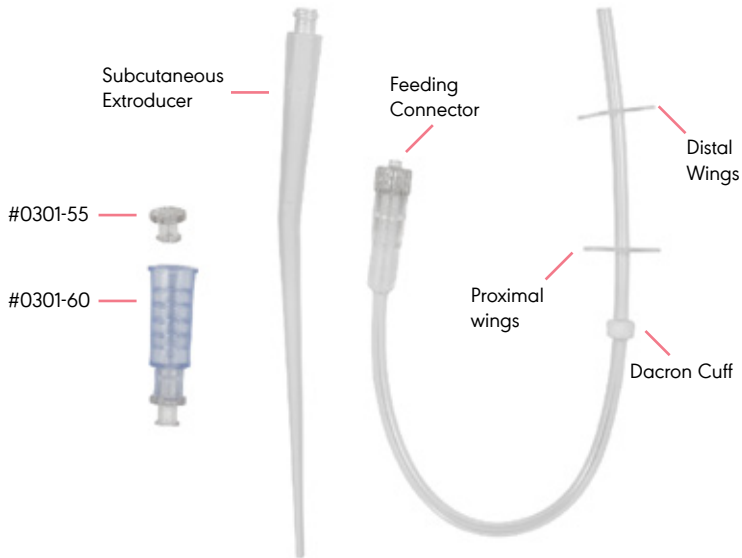
† Jejunal length measured from the distal aspect of the retention balloon to the catheter tip



SURGICALLY PLACED JEJUNOSTOMY FEEDING TUBE & ACCESSORIES

MIC*

JEJUNOSTOMY FEEDING TUBE



Kit Includes:

- 1- Jejunostomy Tube
- 1- Subcutaneous Extruder
- 1- Feeding Port Adapter (non-ENFit®)
- 1- LUER-LOK* Cap

The MIC* Jejunostomy tube can be used in patients affected by head and neck, upper gastrointestinal or gastric carcinomas or degenerative musculoskeletal or neuromuscular conditions. Intended for placement during a surgical procedure, the MIC* Jejunostomy Feeding Tube can ensure long-term feeding and nutrition goals are achieved.

Product Features:

- Medical grade silicone construction
- 14Fr Outer Diameter and 9Fr Inner Diameter
- Proximal and distal wings hold the tube in place via a Witzel tunnel
- Dacron cuff lies in the subcutaneous space
- No external fixation required
- Discreet profile

MIC* Jejunostomy Feeding Tube, Gamma Sterile

Product Code	Product Description	Packaging
0301-14	14Fr, Non ENFit® MIC* Jejunostomy Feeding Tube	2/Case

MIC*

JEJUNOSTOMY FEEDING TUBE ACCESSORIES



Image representative of 0301-55

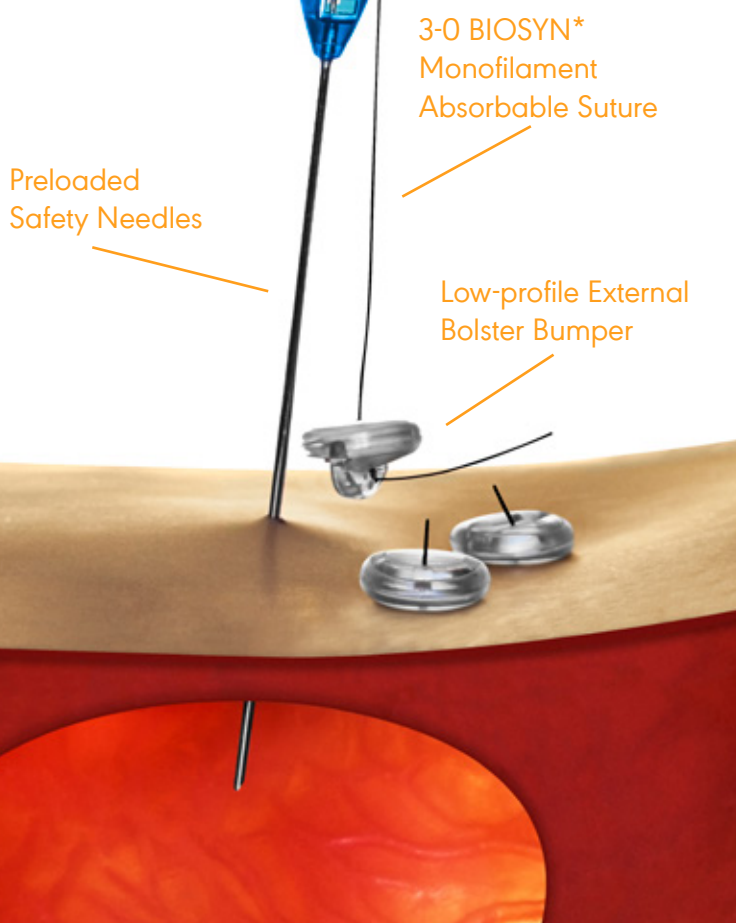
Jejunostomy Feeding Tube Accessories

Product Code	Product Description	Packaging
0301-50	MIC* Jejunostomy Feeding Tube Repair Kit Only some items in this repair kit will be required for #0301-14	1/Case
0301-55	Jejunostomy LUER-LOK* Caps	5/Case
0301-60	Jejunostomy Feeding Port Adapter (non-ENFit®)	5/Case

MIC-KEY* INTRODUCER KIT FOR GASTROSTOMY, JEJUNAL & GASTRIC-JEJUNAL FEEDING TUBES

MINIMISED TRAUMA & ENHANCED PATIENT COMFORT

PATIENT CARE BOOKLETS AVAILABLE



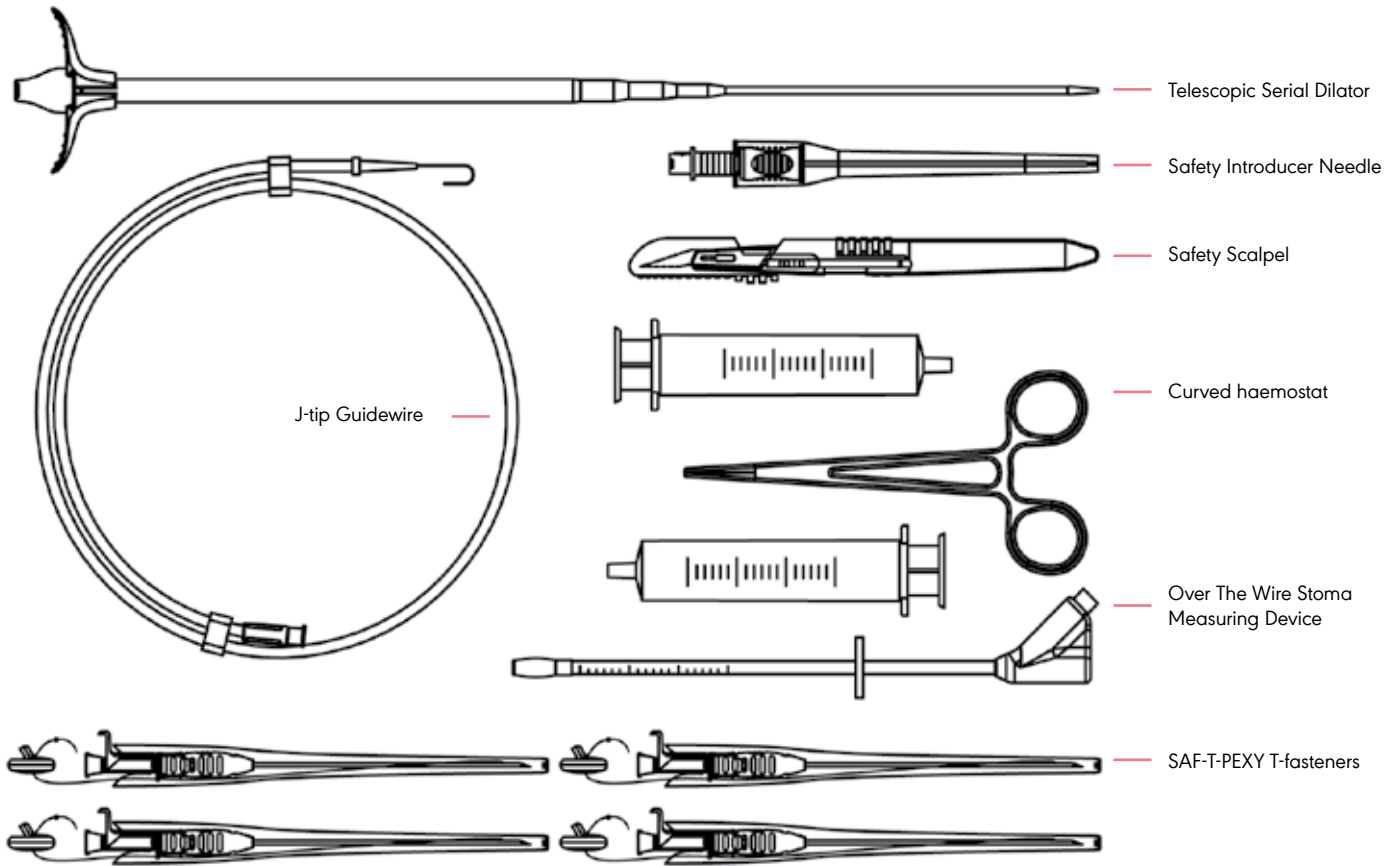
To facilitate the primary placement of balloon retained MIC* and MIC-KEY* Gastrostomy, Jejunal and Gastric-Jejunal Feeding Tubes during Endoscopic, Radiologic or Laparoscopic placement procedures.

Product Features:

- One convenient kit
- Tools specifically designed for visual and surgical accuracy
- Sharp safety designed gastrointestinal anchor set, scalpel and introducer needle
- Flexibility as adjunctive or primary procedure (MIC* G, J or GJ or MIC-KEY* G, J or GJ Feeding Tubes)
- For tube sizes 12Fr - 20Fr

MIC-KEY*

INTRODUCER KIT FOR GASTROSTOMY FEEDING TUBES



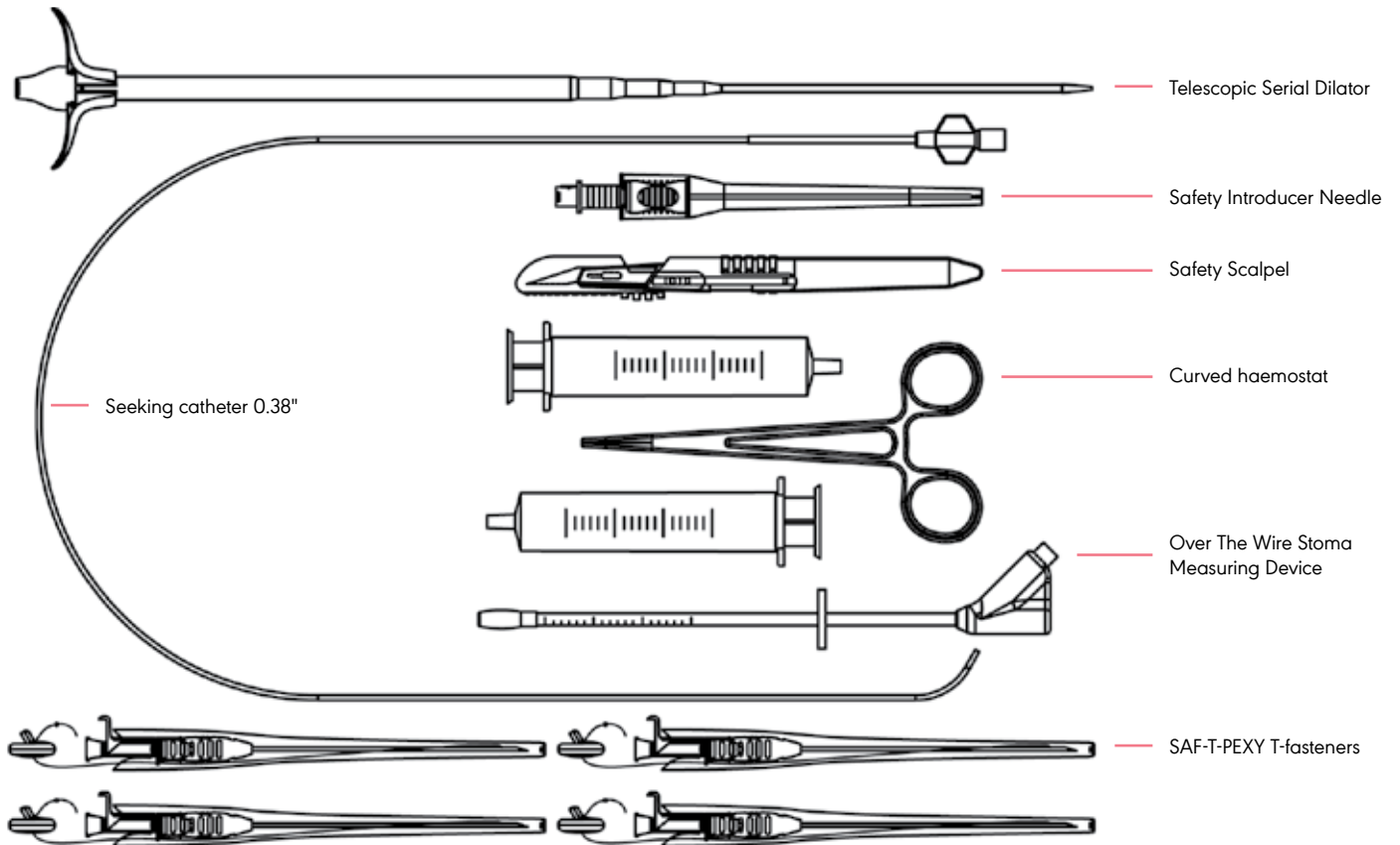
Kit Includes:

- Preloaded SAF-T-PEXY T-fasteners with resorbable 3/0 Biosyn* suture and locking polyurethane suture lock
- Curved Haemostat
- Serial Dilator
- Safety Scalpel
- Safety Introducer Needle
- J-tip Guidewire
- OTW Stoma Measuring Device for accurate measurement of the stoma tract for a low profile tube
- Telescopic Serial Dilator with integrated Peel Away Sheath
- Luer Slip Syringes

MIC-KEY* Introducer Kit for placement of MIC* or MIC-KEY* G Tubes, ETO sterile

Product Code	Product Description	Packaging
98431	18Fr, Introducer Kit for Use with 14Fr MIC* & MIC-KEY* G Tubes	1/Case
98432	20Fr, Introducer Kit for Use with 16Fr MIC* & MIC-KEY* G Tubes	1/Case
98433	22Fr, Introducer Kit for Use with 18Fr MIC* & MIC-KEY* G Tubes	1/Case
98434	24Fr, Introducer Kit for Use with 20Fr MIC* & MIC-KEY* G Tubes	1/Case

INTRODUCER KIT FOR JEJUNAL & GASTRIC-JEJUNAL FEEDING TUBES



MIC-KEY* Introducer Kit for placement of MIC* or MIC-KEY* J or GJ Tubes, ETO sterile

Kit Includes:

- Preloaded SAF-T-PEXY T-fasteners with resorbable 3/0 Biosyn* suture and locking polyurethane suture lock
- Haemostat
- Serial Dilator
- Safety Scalpel
- Safety Introducer Needle
- Seeking catheter 0.38", 0.97mm guidewire compatible
- OTW Stoma Measuring Device for accurate measurement of the stoma tract for a low profile tube
- Telescopic Serial Dilator with integrated Peel Away Sheath
- Luer Slip Syringes

Product Code	Product Description	Packaging
98437	20Fr, Introducer Kit for Use with 16Fr MIC* J & GJ & MIC-KEY* J & GJ Tubes	1/Case
98438	22Fr, Introducer Kit for Use with 18Fr MIC* J & GJ & MIC-KEY* J & GJ Tubes	1/Case

INTRODUCER KIT COMPONENTS

GASTROINTESTINAL ANCHOR SET

SAF-T-PEXY* T-FASTENERS

Intended to affix the stomach to the anterior abdominal wall facilitating primary placement of the Avanos branded MIC* and MIC-KEY* enteral feeding tubes.



EFFICIENT CLINICAL SOLUTION

- **Simple, Intuitive Anchoring Sutures**
 - Confidently secure the stomach
 - Audible confirmation of suture lock
 - Suture lock can be bi-directionally adjusted during application
- **Promotes Patient Compliance & Comfort**
 - Absorbable sutures
 - Promotes patient hygiene with easy-to-clean bolsters
 - Smooth, round retention device for patient comfort
- **Controlled Delivery**
 - One-hand, on-demand T-bar deployment
 - Pre-loaded needles - Protects clinician from inadvertent needle stick injury

Gastrointestinal Anchoring Set with SAF-T-PEXY Sutures, ETO sterile

Product Code	Product Description	Packaging
98701	SAF-T-PEXY* T-Fasteners, Gastrointestinal Anchor Set, plus Curved Haemostat	1 pack 3/Case



Proprietary Serial Dilator with Peel-Away Sheath

Product Features:

- Allows Seldinger Technique so reduced need for repeat passing of dilators over a guide wire
- Achieve desired dilation with a single telescopic device
- Integrated Peel-Away Sheath facilitates feeding tube placement
- Made for MIC* and MIC-KEY* feeding tubes from sizes 12Fr - 20Fr

Enteral Access Dilation System, ETO sterile

Product Code	Product Description	Packaging
98702	16Fr, Serial Dilator for Use with 12Fr Feeding Tube	1/Case
98703	18Fr, Serial Dilator for Use with 14Fr Feeding Tube	1/Case
98704	20Fr, Serial Dilator for Use with 16Fr Feeding Tube	1/Case
98705	22Fr, Serial Dilator for Use with 18Fr Feeding Tube	1/Case
98706	24Fr, Serial Dilator for Use with 20Fr Feeding Tube	1/Case

HOW TO CLEAN AND MAINTAIN
EXTENSION SET CARE GUIDE AVAILABLE

MIC-KEY* LOW-PROFILE FEEDING TUBE ACCESSORIES

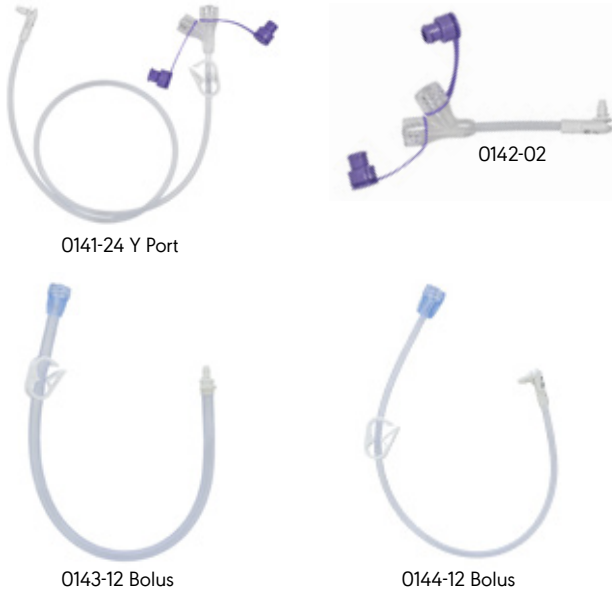
MIC-KEY* Extension Sets have been specifically designed with the SECUR-LOK* connector for an excellent fit into the MIC-KEY* feeding port for opening and unlocking the valve.

For use with:

- MIC-KEY* G, J and GJ Feeding Tubes
- Enteral Feeding Syringes with ENFit® connectors
- Enteral Feed Administration Sets with ENFit® connectors

Product Features:

- SECUR-LOK* Connection mechanism
- Y-Port allows for administration of formula, medication and water
- Tubing clamp
- Individually packaged 5/case
- ENFit® Connectors



MIC-KEY* Low profile extension sets with ENFit® connectors, non-sterile

Product Code	Product Description	Length	Packaging
0142-02	MIC-KEY* Medication Set with SECUR-LOK* Right Angle Connector and 2 Ports "Y"	5.1 cm	5/Case
0141-12	MIC-KEY* Extension Set with SECUR-LOK* Right Angle Connector 2 Ports "Y" and Clamp	30.5 cm	5/Case
0141-24	MIC-KEY* Extension Set with SECUR-LOK* Right Angle Connector 2 Ports "Y" and Clamp	60.9 cm	5/Case
0143-12	MIC-KEY* Bolus Extension Set with Cath Tip, SECUR-LOK* Straight Connector and Clamp	30.5 cm	5/Case
0143-24	MIC-KEY* Bolus Extension Set with Cath Tip, SECUR-LOK* Straight Connector and Clamp	60.9 cm	5/Case
0144-12	MIC-KEY* Bolus Extension Set with Cath Tip, SECUR-LOK* Right Angle Connector and Clamp	30.5 cm	5/Case
0144-24	MIC-KEY* Bolus Extension Set with Cath Tip, SECUR-LOK* Right Angle Connector and Clamp	60.9 cm	5/Case

OVER-THE-WIRE (OTW) STOMA MEASURING DEVICE

The MIC-KEY* OTW Stoma Measuring Device assists in determining proper stoma length to ensure patient comfort and safety with a correctly fitted feeding tube. Dual lumen allows Seldinger technique (OTW).

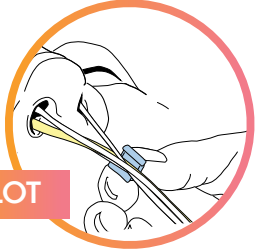
Included with the device is a 12ml Luer Slip syringe for inflation and deflation of the internal balloon.



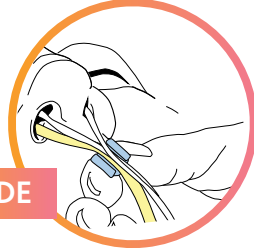
MIC-KEY* OTW Stoma Measuring Device, ETO sterile

Product Code	Product Description	Packaging
98460	MIC-KEY* Stoma Measuring Device	10/Case

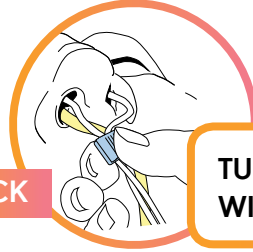
CORGRIP* NASOGASTRIC/NASOJEJUNAL FEEDING TUBE RETENTION SYSTEM



SLOT



SLIDE



LOCK

TUBE DISPLACEMENT HAS BEEN REPORTED WITH A PREVALENCE OF UP TO 63%⁵

CORTRAK* 2 EAS + CORGRIP*:

- Decreased Cost
- Decrease in Replacement Procedures
- Increased Level of Calories



Product Features:

- Unique deployment - no dragging of tape around vomer bone
- Unique Slot Slide Lock (SSL) securement clip
- Each catheter has numeric cm markings
- Range of sizes 8Fr - 18Fr
- Biocompatible, long lasting polyester umbilical tape
- Supplied with water soluble lubricant
- Colour coded clips for Fr size
- Single patient use
- Use for up to 4 weeks
- Supplied with spare clip and opening device

CORGRIP* Nasogastric/Nasointestinal (NG/NJ) Tube Retention System

Product Code	Size	Color	Packaging
25-008	8 Fr	Pale Blue	10/Case
25-010	10 Fr	Pink	10/Case
25-012	12 Fr	White	10/Case
25-014	14 Fr	Yellow	10/Case
25-016	16 Fr	Orange	10/Case
25-018	18 Fr	Tan	10/Case

References:

5. Scott R, Bowling TE, J R Coll Physicians Edinb 2015;45:49-54

CLOG ZAPPER* ENTERAL FEEDING TUBE DECLOGGING SYSTEM

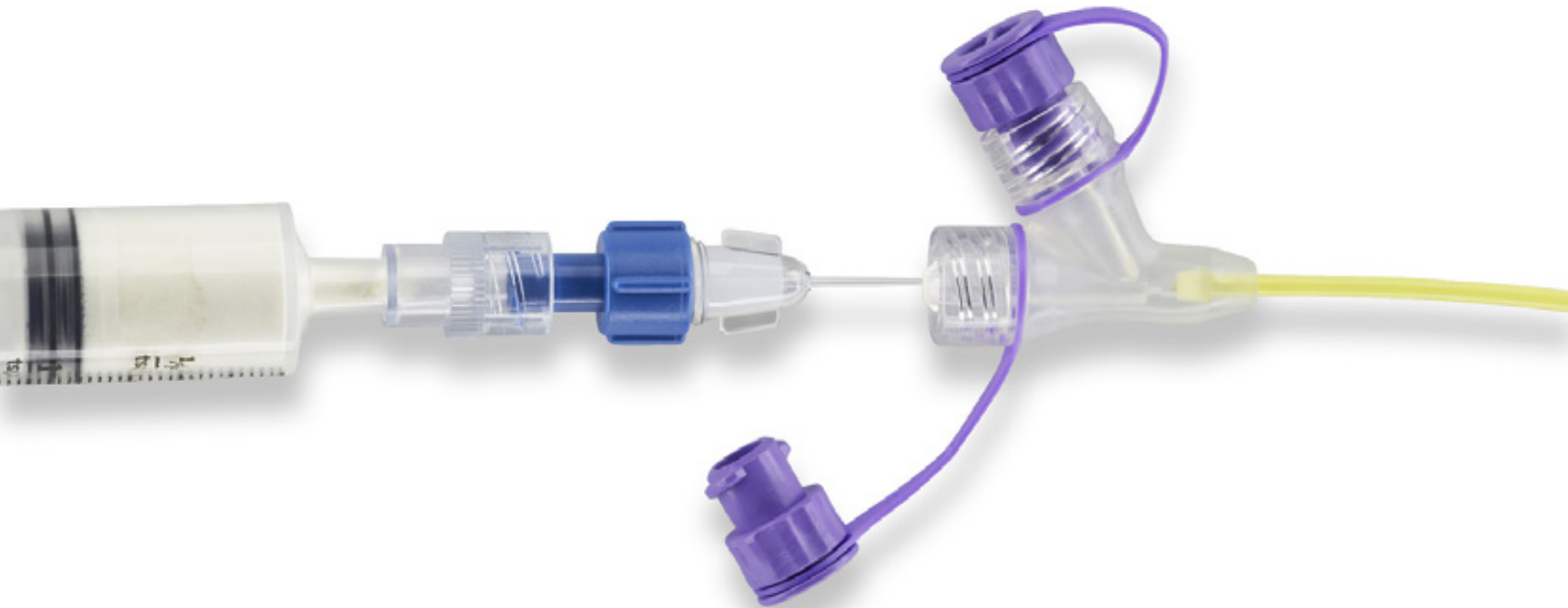


IN CLINICAL USAGE CLOG ZAPPER WAS SUCCESSFUL IN RESTORING PATENCY TO FEEDING TUBES CLOGGED WITH ENTERAL FORMULAS OVER 75% OF THE TIME ^{6 7}

Kit Includes:

- 1 x 10ml Oral syringe with declogging powder
- 1 x 10ml oral syringe (not used with ENFit® connectors on feeding tubes)
- 1 x 31cm applicator
- 2 x 10cm gauze pads.
- ***ENFit® syringe will be required for additional feeding tube water flushes***

- CLOG ZAPPER* is food graded and combines an “enzyme cocktail,” acids, buffers, anti-agents, and metal inhibitors.
- Ingredients all work together to loosen, break down and dislodge clogs.
- Enzymatic formula reduces clogging more effectively than water flushing alone.



CLOG ZAPPER* - Feeding Tube Declogging Kit

Product Code	Product Description	Packaging
20-0002	Clog Zapper*	10/Case

References:

6. Frankel EH, Enow NB, Jackson KC, Kloiber LL. Methods of restoring patency to occluded feeding tubes. Nutr Clin Pract. 1998;13(3):129-131
7. Lord LM. Restoring and Maintaining Patency of Enteral Feeding Tubes. Nutr Clin Pract. 2003;18(5):422-426

CONTINUOUS GASTRIC PRESSURE RELIEF WITH ENFit® CONNECTORS



The Farrell* Valve System is a **gastric pressure relief** device, designed to help those who suffer from poor gastric motility, pain and bloating. Maximizes enteral feeding by providing a channel to constantly decompress the stomach, allowing the stomach to feed at its own pace.

Product Features:

- For use with Enteral Feeding Devices only
- Single patient use only
- The FARRELL* bag with ENFit® connectors is vented to allow the escape of gas, while also providing a container to retain excess formula in a closed system
- The Farrell* tubing has a fill volume of approx 9.6ml and is marked in 1/4ml increments
- Change every 24 hours



FARRELL* Valve System - Continuous Gastric Pressure Relief with ENFit® Connectors

Product Code	Product Description	Packaging
43-4100	FARRELL* Valve System - Continuous Gastric Pressure Relief with ENFit® Connectors	30/Case

FEEDING TUBE ACCESSORIES

SIDE LOADING CLAMP



Side Loading Clamp can be used with MIC* G, J and GJ feeding tubes

Side Loading Clamp, non-sterile

Product Code	Product Description	Packaging
090120038	Side Loading Clamp for use with MIC* G, J and GJ feeding tubes	50/Case



NASOGASTRIC/NASOINTESTINAL EXTENSION SETS

CORFLO* Extension set with ENFit® connectors for NG/NI and Gastrostomy feeding tubes

Product Code	Product Description	Packaging
40-1007	ENFit® Enteral Y Extension Tube with Clamp	30/Case

FOREIGN BODY RETRIEVAL HOOD PROTECTOR



The Foreign Body Hood Protector features a soft bell-shaped hood to protect the anatomy and promote the safe removal of sharp objects from the gastrointestinal tract. Can be fitted to either a paediatric or adult endoscope

Foreign Body Retrieval Hood Protector, non-sterile, includes natural rubber latex

Product Code	Product Description	Packaging
69392	Foreign Body Retrieval Hood Protector	10/Case

CORSTOP* – a.c.e. STOPPER

LISTED ON STOMA APPLIANCE
SCHEME IN AUSTRALIA



The CORSTOP* a.c.e. Stopper is a small plug designed to seal the stoma in between catheter insertions in M.A.C.E. and A.C.E. patients. This device assists with stomal patency and integrity and limits the likelihood of stoma stenosis.

Product Features:

- Available in a variety of stem lengths and Fr sizes 8Fr - 14Fr
- Supplied with a hydrogel dressing
- Dressings available separately
- Latex free, Non-DEHP, Non-PVC, Non-BPA

CORSTOP* a.c.e Stopper

Product Code	Product Description	Packaging
CS8-15	CORSTOP* a.c.e Stopper 8Fr 15mm	1/Case
CS8-30	CORSTOP* a.c.e Stopper 8Fr 30mm	1/Case
CS8-60	CORSTOP* a.c.e Stopper 8Fr 60mm	1/Case
CS10-15	CORSTOP* a.c.e Stopper 10Fr 15mm	1/Case
CS10-30	CORSTOP* a.c.e Stopper 8Fr 30mm	1/Case
CS10-60	CORSTOP* a.c.e Stopper 10Fr 60mm	1/Case
CS12-30	CORSTOP* a.c.e Stopper 8Fr 15mm	1/Case
CS12-60	CORSTOP* a.c.e Stopper 8Fr 30mm	1/Case
CS12-100	CORSTOP* a.c.e Stopper 8Fr 60mm	1/Case
CS14-30	CORSTOP* a.c.e Stopper 10Fr 15mm	1/Case
CS14-60	CORSTOP* a.c.e Stopper 8Fr 30mm	1/Case
CS14-100	CORSTOP* a.c.e Stopper 10Fr 60mm	1/Case
CS-01	CORSTOP* Hydrogel Dressing	30/Case

CORFLO*

NG/NI TUBE CROSS REFERENCE

CORFLO* Anti-Clog	non-weighted, w/o stylet
CORFLO* Anti-Clog	non-weighted, w/stylet
CORFLO* Anti-Clog	Paediatric, 1gm weight, w/stylet
CORFLO* Anti-Clog	1.5gm (6Fr), 3gm weight, w/stylet
CORFLO* Anti-Clog	3gm weight, w/o stylet
CORFLO* Anti-Clog	Pill Bolus, 3gm weight, w/stylet
CORFLO* Anti-Clog	7gm weight, w/stylet
CORFLO* Controller	3gm weight, w/stylet
CORFLO* Controller	Pill Bolus, 3gm weight, w/stylet
CORFLO* Controller	7gm weight, w/stylet
CORTRAK* 2 EAS NG	non-weighted, w/electromagnetic stylet

SIZE	5 FR	6 FR	8 FR	10 FR	12 FR
15" (38 CM)	42-1155*	42-1156*	42-1158*		
22" (56 CM)	42-9225*	40-9226	40-9228		
	42-1255*	40-1226	42-1226		
		42-1226*			
		40-8226			
36" (91 CM)	42-1365*	40-9366	40-9368TRAK2	40-9361TRAK2	40-1362
		40-1366	40-9368	40-9361	40-5362
		40-8366	40-1368	40-1631	
		40-7366	40-8368	40-7361	
			40-7368	40-5361	
43" (109 CM)			40-9438TRAK2	40-9431TRAK2	40-9432TRAK2
			40-9438	40-9431	40-9432
			40-1438	40-1431	40-1432
			40-7438	40-7431	40-7432
			40-5438	40-5431	40-5432
			40-6438	40-6431	40-4432
			40-4438	40-4431	40-0432
			40-3438	40-3431	
			40-2438	40-0431	
			40-0438	40-2431	
55" (140 CM)			40-9558TRAK2	40-9551TRAK2	
			40-9558	40-9551	
				40-3551	
				40-2551	

*ETO Sterile

For more Information:

www.avanos.com.au

To Order:

1800 101 021 in Australia

0800 525 270 in New Zealand

customerservice.anz@avano.com

AVANOS

www.avanos.com.au

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