

AVANOS

MIC* & MIC-KEY*
Enterostomy Tubes

INNOVATIVE PRODUCTS G, J AND GJ-TUBES WITH ENFit® CONNECTION

DIGESTIVE HEALTH PRODUCT CATALOGUE



INNOVATIVE PRODUCTS - G, J AND GJ-TUBES WITH ENFit® CONNECTION

DIGESTIVE HEALTH PRODUCT CATALOGUE

TABLE OF CONTENTS

INNOVATIVE PRODUCTS FOR G, J AND GJ-TUBES - INTRODUCTION	4
GASTRIC ACCESS FEEDING TUBES	6
MIC-KEY® G-Tube	6
MIC® G-Tube	7
MIC® Gastrostomy Tube & Care Kit	7
MIC® BOLUS G-Tube	8
MIC® PEG Kit	8
AVANOS® Introducer Kit for G-Tube	9
JEJUNAL ACCESS FEEDING TUBES	10
MIC-KEY® J-Tube	10
MIC® J-Tube	10
MIC® Jejunostomy Tube	11
GASTRO-JEJUNAL ACCESS FEEDING TUBES	12
MIC-KEY® GJ-Tube	12
MIC® GJ-Tube (Endoscopic/Fluoroscopic Placement)	14
MIC® GJ-Tube (Surgical Placement)	14
MIC® Gastro-Enteric Tube	15
AVANOS® Introducer Kit for J-/GJ-Tube	15
ACCESSORIES	16
MIC-KEY® Extension Sets	16
Introducer Kit Components	16
MIC® Jejunostomy Feeding Tube Accessories	17
MIC® PEG Feeding Connector Sets	17
Gastrostomy Care Kit	17

INNOVATIVE PRODUCTS FOR G, J AND GJ-TUBES - INTRODUCTION

Avanos offers a wide variety of innovative, high-quality enteral feeding tubes, placement kits and accessories uniquely designed for delivering nutrition and medication to paediatric and adult patients.

Avanos manufactures tubes and accessories with high standards of workmanship at our state-of-the-art manufacturing facilities.

Our products are designed for safety and convenience. For this reason our MIC* and MIC-KEY* feeding tubes are now equipped with the ENFit® connector. This connector is designed to connect only to other ENFit® compatible devices, so that only enteral fluids are given down the feeding tube.

We stand behind our products with knowledgeable sales and customer service professionals. Today, our MIC* / MIC-KEY* brand of Enteral Feeding Tubes is well recognised and accepted for intermediate and long-term feeding applications.



MIC* /MIC-KEY*

Enterostomy Tubes



INNOVATIVE PRODUCT DESIGNS

MIC* /MIC-KEY* Enteral Feeding Tubes and Accessories include a wide variety of innovative product designs for gastric, jejunal and gastro-jejunal access: from the lock-and-key design of the MIC-KEY* Feeding Tube extension set connection mechanism, to the one-piece MIC-KEY* GJ Feeding Tube that allows simultaneous gastric decompression and jejunal feeding.

MOST MIC* /MIC-KEY* ENTEROSTOMY TUBES INCLUDE:

- Medical-grade silicone construction;
- Ventilated SECUR-LOK* ring, the external retention mechanism designed to allow air to circulate around the stoma site and reduce tube pressure 360° from the sides of the stoma wall;
- An inflatable internal retention balloon;
- ENFit® feeding port and medication port compliant to the ISO80369-3 standard.

THE RIGHT CHOICE

Helping your patients face the use of a gastrostomy tube, possibly for a lifetime, can be a challenge. Avanos' variety of quality feeding tubes and accessories helps you make the right choice for your patient. By selecting MIC* /MIC-KEY* Enterostomy Tubes, you may be assured that you have chosen innovative products that consistently perform and are well recognised and accepted.



ENFit® Feeding and Medication Port



SECUR-LOK* External Retention Ring



Inflatable Internal Retention Balloon

GASTRIC ACCESS FEEDING TUBES

AVANOS[®] Gastric Access Feeding Tubes are designed for the delivery of enteral nutrition to the stomach and are available in low-profile and conventional, standard-length designs.



AVANOS[®] MIC-KEY[®] G-TUBE

The **MIC-KEY[®] G-TUBE** is a step up from conventional gastrostomy feeding tubes. The MIC-KEY[®] G Feeding Tube is unobtrusive and easy to conceal, making it an ideal feeding tube for a wide variety of patients.

- Medical-Grade Silicone Construction
- Low-Profile Design
- Tapered Distal Tip Matching Tube Size
- Inflatable Silicone Internal Retention Balloon
- Not formulated with natural rubber latex nor DEHP / DBP / BBP
- ETO sterilised
- With online tutorial for patients and caregivers
- Recessed a-traumatic tip
- High performing Anti-Reflux Valve
- SECUR-LOK[®] Extension Set Connector Mechanism with ENFit[®] Feeding Port
- Radiopaque Striping
- 1 Each/Packaging

Kit includes:

- 1- MIC-KEY[®] Low-Profile G-tube
- 1- MIC-KEY[®] ENFit[®] Extension Set with Right Angle Connector and double male ENFit[®] connector, 30cm length
- 1- MIC-KEY[®] Bolus Extension Set with Straight Connector and male ENFit[®] connector, 30cm length
- 1- 6ml Luer-Slip[™] Syringe
- 1- 35ml female ENFit[®] syringe
- 4- Gauze Pads

AVANOS[®] MIC-KEY[®] G-TUBES

SIZE (OUTER DIA.) (X)	STOMA LENGTH (Y)	PRODUCT CODE
12 Fr	From 0.8 to 4.0	8140-X-Y
14 Fr	From 0.8 to 5.0	8140-X-Y
16 Fr	From 0.8 to 5.0	8140-X-Y
18 Fr	From 0.8 to 5.0	8140-X-Y
20 Fr	From 0.8 to 5.0	8140-X-Y
24 Fr	From 1.5 to 5.0	8140-X-Y

Available stoma length (cm): 0.8 /1.0 /1.2 /1.5 /1.7 /2.0 /2.3 /2.5 /2.7 /3.0 /3.5 /4.0 /4.5 /5.0



AVANOS[®] MIC[®] G-TUBE

The **MIC[®] G TUBE** is indicated for patients requiring continuous enteral feeding.

- Medical-Grade Silicone Construction
- Recessed α-traumatic Tip (except Fr 12)
- Inflatable Silicone Internal Retention Balloon (7-10ml, except LV-versions: 3-5ml)
- SECUR-LOK[®] External Retention Ring
- Not formulated with natural rubber latex nor DEHP / DBP / BBP
- Gamma sterilised
- Dual Ports: Male ENFit[®] Feeding & Medication Port
- Tapered Distal Tip Matching Tube Size
- Radiopaque Striping
- 1 Each/Packaging

AVANOS[®] MIC[®] G-TUBES

SIZE (OUTER DIA.)	BALLOON VOLUME	PRODUCT CODE
12 Fr	2-3ml Balloon	8100-12LV
14 Fr	3-5ml Balloon	8100-14LV
16 Fr	3-5ml Balloon	8100-16LV
18 Fr	7-10ml Balloon	8100-18
20 Fr	7-10ml Balloon	8100-20
22 Fr	7-10ml Balloon	8100-22
24 Fr	7-10ml Balloon	8100-24
26 Fr	7-10ml Balloon	8100-26
28 Fr	7-10ml Balloon	8100-28
30 Fr	7-10ml Balloon	8100-30



AVANOS[®] MIC[®] GASTROSTOMY TUBE & CARE KIT

The **MIC[®] G-TUBE & CARE KIT** is a convenient kit to ease tube replacement. Each kit contains 2 sets with:

- MIC[®] G-tube
- 10 ml Luer-Slip[™] syringe
- 5 gauze pads (7.5x7.5cm)
- Alcohol swab for skin cleansing
- Pre-filled Luer-Slip[™] syringe with sterile H₂O
- Water soluble lubricant
- Side load clamp
- Biohazard bag (16.5x17.5cm)

AVANOS[®] MIC[®] G-TUBE & CARE KITS

SIZE (OUTER DIA.)		PRODUCT CODE
12 Fr	2 G-tubes/Kit	QW3161
14 Fr	2 G-tubes/Kit	QW3162
16 Fr	2 G-tubes/Kit	QW3163
18 Fr	2 G-tubes/Kit	QW3164
20 Fr	2 G-tubes/Kit	QW3165
22 Fr	2 G-tubes/Kit	QW3166
24 Fr	2 G-tubes/Kit	QW3167



AVANOS[®] MIC[®] BOLUS G-TUBE

The **MIC[®] BOLUS G FEEDING TUBE** is utilised for patients who are on a bolus feeding regimen.

- Medical-Grade Silicone Construction
- Recessed a-traumatic Tip (except 12 Fr)
- Inflatable Silicone Internal Retention Balloon
- SECUR-LOK[®] External Retention Ring
- Male ENFit[®] Feeding Port
- Tapered Distal Tip matching tube size
- Radiopaque Striping
- Not formulated with natural rubber latex nor DEHP / DBP / BBP
- Gamma sterilised
- 1 Each/Packaging

AVANOS[®] MIC[®] BOLUS G-TUBES

SIZE (OUTER DIA.)	BALLOON VOLUME	PRODUCT CODE
12 Fr	2-3ml Balloon	8110-12LV
14 Fr	3-5ml Balloon	8110-14LV
16 Fr	3-5ml Balloon	8110-16LV
18 Fr	7-10ml Balloon	8110-18
20 Fr	7-10ml Balloon	8110-20
22 Fr	7-10ml Balloon	8110-22
24 Fr	7-10ml Balloon	8110-24



AVANOS[®] MIC[®] PERCUTANEOUS ENDOSCOPIC GASTROSTOMY (PEG) KIT

The **MIC[®] PEG KIT** is designed for placement convenience. Available in PULL and PUSH version.

- Medical-Grade Silicone Construction
- SECUR External Retention Ring
- Male ENFit[®] Feeding and Medication Port
- Not formulated with Natural Rubber Latex nor DEHP
- Radiopaque Stripe and full opaque Bumper
- Tubing Clamp
- Traction removable (except Fr 14)
- ETO Sterilised
- 1 Each/Packaging

AVANOS[®] MIC[®] PEG KITS

SIZE (OUTER DIA.)	DESCRIPTION	PRODUCT CODE
14 Fr	PUSH Method	8630-14
20 Fr	PUSH Method	8630-20
24 Fr	PUSH Method	8630-24
14 Fr	PULL Method	9640-14
20 Fr	PULL Method	9640-20
24 Fr	PULL Method	9640-24
14 Fr	PULL Method (limited kit)	8644-14
20 Fr	PULL Method (limited kit)	8644-20
24 Fr	PULL Method (limited Kit)	8644-24
14 Fr	PULL Method	8645-14
20 Fr	PULL Method	8645-20
24 Fr	PULL Method	8645-24

PUSH PEG Kit Includes:

- 1- Traction Removable PUSH PEG Tube
- 1- 5 Fr Retrieval Snare (1.8mm X 260cm)
- 1- Bolus Feeding Connector
- 1- Luer lock Feeding Connector
- 1- SECUR-LOK® Retention Ring
- 1- 19ga X 1.5in. Filter Needle
- 1- 25ga X 1.5in. Needle
- 1- Fenestrated Drape with Adhesive Tabs
- 1- 12ml Syringe
- 1- Scalpel with #11 Blade
- 1- Stainless Steel Introducer Needle
- 1- Guidewire
- 1- Tubing Clamp
- 1- Water-Soluble Lubricant
- 4- 4in. X 4in. Gauze Sponges
- 2- 2in. X 2in. Slit Gauze Sponges
- 1- Suture Strand

PULL PEG Kit Includes:

- 1- Traction Removable PULL PEG Tube†
- 1- 5 Fr Retrieval Snare (1.8mm X 260cm) (not available in item#0645-xx)
- 1- Bolus Feeding Connector†
- 1- Luer lock Feeding Connector†
- 1- SECUR-LOK® Retention Ring†
- 1- 19ga X 1.5in. Filter Needle
- 1- 25ga X 1.5in. Needle
- 1- Fenestrated Drape with Adhesive Tabs
- 1- 12ml Syringe
- 1- Scalpel with #11 Blade†
- 1- Introducer Needle†
- 1- Looped Placement Wire†
- 1- Tubing Clamp†
- 1- Water-Soluble Lubricant
- 4- 4in. X 4in. Gauze Sponges
- 2- 2in. x 2 in. Slit Gauze Sponges
- 1- Suture Strand

Serie with item#8644-xx contains only products indicated with †

**AVANOS® INTRODUCER KIT FOR G-TUBE PLACEMENT**

Kits include tools and devices to facilitate primary endoscopic, fluoroscopic or laparoscopic placement of balloon retained gastrostomy tubes such as MIC® G-tubes and MIC-KEY® G-tubes. The kits for laparoscopic placement are packed in a double layer sterile packaging.

- ETO Sterilised
- 1 Each/Packaging

AVANOS® INTRODUCER KITS FOR G-TUBE PLACEMENT**Kit includes:**

- 1- Gastrointestinal Anchor Set with 4 Pre-loaded SAFE-T-PEXY® T-Fasteners
- 1- Haemostat
- 1- Safety Introducer Needle
- 1- J-tipped Guide wire
- 1- Safety Scalpel #11
- 1- Serial Dilator with Peel-away Sheath
- 2- Syringes 12ml
- 1- Stoma Measuring Device

Feeding tube not included in kit.

DESCRIPTION	PRODUCT CODE	
	ENDOSCOPIC/ FLUOROSCOPIC	LAPAROSCOPIC
Introducer Kit for G-Tube placement, with 16 Fr Dilator (for use with MIC® G-Tube Fr 12 and MIC-KEY® G-Tube Fr 12)	98430	10250
Introducer Kit for G-Tube placement, with 18 Fr Dilator (for use with MIC® G-Tube Fr 14 and MIC-KEY® G-Tube Fr 14)	98431	10230
Introducer Kit for G-Tube placement, with 20 Fr Dilator (for use with MIC® G-Tube Fr 16 and MIC-KEY® G-Tube Fr 16)	98432	10240
Introducer Kit for G-Tube placement, with 22 Fr Dilator (for use with MIC® G-Tube Fr 18 and MIC-KEY® G-Tube Fr 18)	98433	10237
Introducer Kit for G-Tube placement, with 24 Fr Dilator (for use with MIC® G-Tube Fr 20 and MIC-KEY® G-Tube Fr 20)	98434	10226

JEJUNAL ACCESS FEEDING TUBES

AVANOS® Jejunal Access Feeding Tubes are designed for the delivery of enteral nutrition to the small bowel and are available in low-profile and conventional designs.



Kit includes:

- 1- MIC-KEY® Low-Profile J-tube
- 1- Introducer Cannula
- 1- MIC-KEY® ENFit® Extension Set with Right Angle Connector and double male ENFit® Connector, 30cm length
- 1- MIC-KEY® ENFit® Bolus Extension Set with Straight Connector and male ENFit® connector, 30cm length
- 1- 6ml Luer-Slip™ Syringe
- 1- 35ml female ENFit® syringe
- 4- Gauze Pads

AVANOS® MIC-KEY® J-TUBE

The **MIC-KEY® J-TUBE** is indicated for patients requiring jejunal feeding only, but who want an inconspicuous external segment. With an external bolster designed like the widely prescribed MIC-KEY® G-Tube.

- Medical-Grade Silicone Construction
- Low-Profile Design
- Inflatable Silicone Internal Retention Balloon
- High performing Anti-Reflux Valve
- SECUR-LOK® Extension Set Connector Mechanism with ENFit® Connectors
- Trimmable Distal Tip
- Radiopaque Striping
- Not formulated with Natural Rubber Latex nor DEHP
- Gamma Sterilised
- 1 Each/Packaging

AVANOS® MIC-KEY® J-TUBES

SIZE (OUTER DIA.) (X)	STOMA LENGTH (Y)	PRODUCT CODE
14 Fr	From 0.8 to 4.5	8230-X-Y
18 Fr	From 0.8 to 4.5	8230-X-Y

Available stoma lengths (cm): 0.8 /1.0 /1.2 /1.5 /1.7 /2.0 /2.3 /2.5 /2.7 /3.0 /3.5 /4.0 /4.5



AVANOS® MIC® J-TUBE

The **MIC® J-TUBE** is indicated for patients requiring jejunal feeding only. The distal tip can be trimmed to suit individual patient needs.

- Medical-Grade Silicone Construction
- Inflatable Silicone Internal Retention Balloon
- SECUR-LOK® External Retention Ring
- Male ENFit® Feeding Port
- Trimmable Distal Tip
- Radiopaque Striping
- Not formulated with Natural Rubber Latex nor DEHP
- Gamma Sterilised
- 2 Eaches/Packaging

AVANOS® MIC® J-TUBES

SIZE (OUTER DIA.)	BALLOON VOLUME	PRODUCT CODE
12 Fr	2-3ml Balloon	8200-12LV
14 Fr	7-10ml Balloon	8200-14
16 Fr	7-10ml Balloon	8200-16
18 Fr	7-10ml Balloon	8200-18
20 Fr	7-10ml Balloon	8200-20
22 Fr	7-10ml Balloon	8200-22
24 Fr	7-10ml Balloon	8200-24



Kit includes:

- 1- Jejunostomy Tube
- 1- Subcutaneous Extraducer
- 1- Feeding Port Adapter
- 1- Luer-Lok® Cap

AVANOS* MIC* JEJUNOSTOMY TUBE

The **MIC* JEJUNOSTOMY TUBE** is surgically placed directly into the small bowel, utilising the Witzel Tunnel technique for secure placement and to help minimise leakage. Featuring a large French 14 tubing to help prevent clogging.

- Medical-Grade Silicone Construction
- Suture Wings
- French 14 Tubing (Large 9 French Internal Diameter)
- Radiopaque Stripe
- Gamma Sterilised
- Male Luer-Lock Feeding Connector

AVANOS* MIC* JEJUNOSTOMY TUBES

SIZE (OUTER DIA.)	PACKAGING	PRODUCT CODE
14 Fr	2 Eaches	0301-14

GASTRO-JEJUNAL ACCESS FEEDING TUBES

AVANOS* Gastro-Jejunal tubes allow simultaneous enteral nutrition in the small intestine and gastric decompression. These tubes are available in low-profile and conventional, standard-length designs.



AVANOS* MIC-KEY* GJ-TUBE

The unique **MIC-KEY* GJ-TUBE** is designed for patients who require simultaneous gastric decompression and jejunal feeding. Available in several sizes and jejunal lengths to meet individual patient needs.

- Medical-Grade Silicone Construction
- Low-Profile Design
- Tapered Distal Tip matching tube size
- Inflatable Silicone Internal Retention Balloon (3-5ml, tubes with 45 cm Jejunal length have a 7-10ml balloon)
- Dual Ports: Male ENFit® Gastric Decompression and Jejunal Feeding Port
- Multiple Gastric & Jejunal Exit Ports
- Tungsten Weighted Jejunal Portion
- Radiopaque Striping
- Gamma sterilised
- 1 Each/Packaging

AVANOS* MIC-KEY* GJ-TUBES

SIZE (OUTER DIA.)	STOMA LENGTH	JEJUNAL LENGTH			
		15 CM	22 CM	30 CM	45 CM
14 Fr	1.0 cm	8270-14-1.0-15	8270-14-1.0-22		
14 Fr	1.2 cm	8270-14-1.2-15	8270-14-1.2-22	8270-14-1.2-30	
14 Fr	1.5 cm	8270-14-1.5-15	8270-14-1.5-22	8270-14-1.5-30	8270-14-1.5-45
14 Fr	1.7 cm	8270-14-1.7-15	8270-14-1.7-22	8270-14-1.7-30	8270-14-1.7-45
14 Fr	2.0 cm		8270-14-2.0-22	8270-14-2.0-30	8270-14-2.0-45
14 Fr	2.3 cm			8270-14-2.3-30	8270-14-2.3-45
14 Fr	2.5 cm			8270-14-2.5-30	8270-14-2.5-45
14 Fr	2.7 cm			8270-14-2.7-30	8270-14-2.7-45
14 Fr	3.0 cm				8270-14-3.0-45
14 Fr	3.5 cm				8270-14-3.5-45
14 Fr	4.0 cm				8270-14-4.0-45
14 Fr	4.5 cm				8270-14-4.5-45
14 Fr	5.0 cm				8270-14-5.0-45
14 Fr	5.5 cm				8270-14-5.5-45
14 Fr	6.0 cm				8270-14-6.0-45
14 Fr	6.5 cm				8270-14-6.5-45
14 Fr	7.0 cm				8270-14-7.0-45
16 Fr	1.0 cm	8270-16-1.0-15	8270-16-1.0-22		
16 Fr	1.2 cm	8270-16-1.2-15	8270-16-1.2-22	8270-16-1.2-30	
16 Fr	1.5 cm	8270-16-1.5-15	8270-16-1.5-22	8270-16-1.5-30	8270-16-1.5-45
16 Fr	1.7 cm	8270-16-1.7-15	8270-16-1.7-22	8270-16-1.7-30	8270-16-1.7-45
16 Fr	2.0 cm		8270-16-2.0-22	8270-16-2.0-30	8270-16-2.0-45
16 Fr	2.3 cm			8270-16-2.3-30	8270-16-2.3-45
16 Fr	2.5 cm			8270-16-2.5-30	8270-16-2.5-45
16 Fr	2.7 cm			8270-16-2.7-30	8270-16-2.7-45
16 Fr	3.0 cm				8270-16-3.0-45
16 Fr	3.5 cm				8270-16-3.5-45
16 Fr	4.0 cm				8270-16-4.0-45
16 Fr	4.5 cm				8270-16-4.5-45
16 Fr	5.0 cm				8270-16-5.0-45
16 Fr	5.5 cm				8270-16-5.5-45
16 Fr	6.0 cm				8270-16-6.0-45
16 Fr	6.5 cm				8270-16-6.5-45
16 Fr	7.0 cm				8270-16-7.0-45

SIZE (OUTER DIA.)	STOMA LENGTH	JEJUNAL LENGTH			
		15 CM	22 CM	30 CM	45 CM
18 Fr	1.2 cm		8270-18-1.2-22	8270-18-1.2-30	
18 Fr	1.5 cm		8270-18-1.5-22	8270-16-1.5-30	8270-18-1.5-45
18 Fr	1.7 cm		8270-18-1.7-22	8270-18-1.7-30	8270-18-1.7-45
18 Fr	2.0 cm		8270-18-2.0-22	8270-18-2.0-30	8270-18-2.0-45
18 Fr	2.3 cm			8270-18-2.3-30	8270-18-2.3-45
18 Fr	2.5 cm			8270-18-2.5-30	8270-18-2.5-45
18 Fr	2.7 cm			8270-18-2.7-30	8270-18-2.7-45
18 Fr	3.0 cm				8270-18-3.0-45
18 Fr	3.5 cm				8270-18-3.5-45
18 Fr	4.0 cm				8270-18-4.0-45
18 Fr	4.5 cm				8270-18-4.5-45
18 Fr	5.0 cm				8270-18-5.0-45
18 Fr	5.5 cm				8270-18-5.5-45
18 Fr	6.0 cm				8270-18-6.0-45
18 Fr	6.5 cm				8270-18-6.5-45
18 Fr	7.0 cm				8270-18-7.0-45
22 Fr	1.5 cm				8270-22-1.5-45
22 Fr	1.7 cm				8270-22-1.7-45
22 Fr	2.0 cm				8270-22-2.0-45
22 Fr	2.3 cm				8270-22-2.3-45
22 Fr	2.5 cm				8270-22-2.5-45
22 Fr	2.7 cm				8270-22-2.7-45
22 Fr	3.0 cm				8270-22-3.0-45
22 Fr	3.5 cm				8270-22-3.5-45
22 Fr	4.0 cm				8270-22-4.0-45
22 Fr	4.5 cm				8270-22-4.5-45
22 Fr	5.0 cm				8270-22-5.0-45
22 Fr	5.5 cm				8270-22-5.5-45
22 Fr	6.0 cm				8270-22-6.0-45
22 Fr	6.5 cm				8270-22-6.5-45
22 Fr	7.0 cm				8270-22-7.0-45

Kit Includes:

- 1- MIC-KEY® Low-Profile GJ-tube
- 1- Introducer Cannula
- 1- MIC-KEY® ENFit® Extension Set with Right Angle Connector and double male ENFit® Connector, 30cm length
- 1- MIC-KEY® ENFit® Bolus Extension Set with Straight Connector and male ENFit® connector, 30cm length
- 1- 6ml Luer-Slip™ Syringe
- 1- 35ml female ENFit® syringe
- 4- Gauze Pads



AVANOS[®] MIC[®] GJ-TUBE (Endoscopic/Fluoroscopic Placement)

The unique **MIC[®] GASTRO-JEJUNAL TUBE** is also designed for patients who require simultaneous gastric decompression and jejunal feeding. Available in several sizes and jejunal lengths to meet individual patient needs.

- Medical-Grade Silicone Construction
- Inflatable Silicone Internal Retention Balloon (7-10ml)
- SECUR-LOK[®] External Retention Ring
- Dual Ports: Male ENFit[®] Gastric Decompression and Jejunal Feeding Port
- Multiple Gastric & Jejunal Exit Ports
- Tungsten Weighted Jejunal Portion
- Tapered Distal Tip matching tube size
- Radiopaque Striping
- Gamma Sterilised
- 1 Each/Packaging

AVANOS[®] MIC[®] GJ-TUBES (ENDOSCOPIC/FLUOROSCOPIC PLACEMENT)

SIZE (OUTER DIA.)	JEJUNAL LENGTH			
	15 CM	22 CM	30 CM	45 CM
16 Fr	8650-16-15	8650-16-22	8650-16-30	8650-16
18 Fr		8650-18-22	8650-18-30	8650-18
22 Fr				8650-22



AVANOS[®] MIC[®] GJ-TUBE (Surgical Placement)

The unique **MIC[®] GJ-TUBE** is also designed for patients who require simultaneous gastric decompression and jejunal feeding. Tube for surgical placement, available in several French sizes and 45 cm jejunal length.

- Medical-Grade Silicone Construction
- Inflatable Silicone Internal Retention Balloon (7-10ml)
- SECUR-LOK[®] External Retention Ring
- Dual Ports: Male ENFit[®] Gastric Decompression and Jejunal Feeding Port
- Multiple Gastric & Jejunal Exit Ports
- Tungsten Weighted Jejunal Portion
- Tapered Distal Tip matching tube size
- Radiopaque Striping
- ETO Sterilised
- 1 Each/Packaging

Kit includes:

- 1- MIC[®] GJ-tube
- 1- Abdominal Trocar and Sheath
- 1- Slotted Transpyloric Cannula
- 1- 5x5cm Slit Gauze Sponge

AVANOS[®] MIC[®] GJ-TUBES (SURGICAL PLACEMENT)

SIZE (OUTER DIA.)	JEJUNAL LENGTH 45 CM
16 Fr	8660-16
18 Fr	8660-18
22 Fr	8660-22



AVANOS[®] MIC[®] GASTRO-ENTERIC TUBE

The **MIC[®] GASTRO-ENTERIC TUBE** is a precursor to the very popular MIC[®] GJ-Tube. Also designed for simultaneous gastric decompression and jejunal feeding. For patients designated to a smaller distal jejunal segment.

- Medical-Grade Silicone Construction
- Inflatable Silicone Internal Retention Balloon (7-10ml, tubes with 25.4cm Jejunal length have a 3-5 ml balloon)
- SECUR-LOK[®] External Retention Ring
- Tungsten weighted jejunal tube
- Dual Ports: Male ENFit[®] Gastric Decompression and Jejunal Feeding Port
- Multiple Gastric & Jejunal Exit Ports
- Radiopaque Striping and full opaque jejunal tubing
- Gamma Sterilised
- 2 Eaches/Packaging

AVANOS[®] MIC[®] GASTRO-ENTERIC TUBES

SIZE (OUTER DIA.)	25.4 CM	57.9 CM
16 Fr	8210-16LV	8210-16
18 Fr	8210-18LV	8210-18
20 Fr		8210-20
22 Fr		8210-22
24 Fr		8210-24
26 Fr		8210-26
28 Fr		8210-28
30 Fr		8210-30



AVANOS[®] INTRODUCER KIT FOR J- AND GJ-TUBE PLACEMENT

Kits include tools and devices to facilitate primary endoscopic, fluroscopic or laparoscopic placement of balloon retained Jejunostomy and Gastro-Jejunostomy tubes such as MIC[®] J-/GJ-Tubes and MIC-KEY[®] J-/GJ-tubes. The kits for laparoscopic placement are packed in a double layer sterile packaging.

- ETO Sterilised
- 1 Each/Packaging

AVANOS[®] INTRODUCER KITS FOR J- AND GJ-TUBE PLACEMENT

Kit includes:

- 1- Gastrointestinal Anchor Set with 4 Pre-loaded SAFE-T-PEXY[®] T-Fasteners
- 1- Haemostat
- 1- Safety Introducer Needle
- 1- Seeking Catheter Fr 5
- 1- Safety Scalpel #11
- 1- Serial Dilator with Peel-away Sheath
- 2- Syringes 12ml
- 1- Stoma Measuring Device

Feeding tube not included in kit.

DESCRIPTION	PRODUCT CODE	
	ENDOSCOPIC/FLUOROSCOPIC	LAPAROSCOPIC
Introducer Kit for J- and GJ-Tube placement, with 20 Fr Dilator (for use with MIC [®] J-/GJ-Tube Fr 16 and MIC-KEY [®] GJ-Tube Fr 16)	98437	10249
Introducer Kit for J- and GJ-Tube placement, with 22 Fr Dilator (for use with MIC [®] J-/GJ-Tube Fr 18 and MIC-KEY [®] J-/GJ-Tube Fr 18)	98438	10229

ACCESSORIES

MIC*/MIC-KEY* Accessories support gastric, jejunal and gastro-jejunal access feeding tubes.



- SECUR-LOK* "Key" Connection Mechanism
- Double Male ENFit® Connector (except MIC-KEY* Bolus Extension Set)
- Individually Packaged Extension Sets
- Tubing Clamp (except on medication set)
- Not formulated with Natural Rubber Latex nor DEHP
- Non Sterile

AVANOS* MIC-KEY* EXTENSION SETS

For use with the MIC-KEY* G / J / GJ-Tubes

DESCRIPTION	LENGTH	PACKAGING	PRODUCT CODE
MIC-KEY* Extension Set ENFit® with Right-Angle Connector	30cm	5 Eaches	0141-12
MIC-KEY* Extension Set ENFit® with Right-Angle Connector	60cm	5 Eaches	0141-24
MIC-KEY* Medication Set ENFit® with Right-Angle Connector	5cm	5 Eaches	0142-02
MIC-KEY* Bolus Extension Set ENFit® with Straight Connector	30cm	5 Eaches	0143-12
MIC-KEY* Bolus Extension Set ENFit® with Straight Connector	60cm	5 Eaches	0143-24
MIC-KEY* Extension Set single ended ENFit® with Right-Angle Connector	30cm	5 Eaches	0144-12
MIC-KEY* Extension Set single ended ENFit® with Right-Angle Connector	60cm	5 Eaches	0144-24
MIC-KEY* Stoma Measuring Device	-	10 Eaches	98460
MIC-KEY* SF Stoma Measuring Device	-	10 Eaches	7145-00



INTRODUCER KIT COMPONENTS

For use with the AVANOS* Introdncer Kits

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



AVANOS* MIC* PEG/JEJUNOSTOMY FEEDING CONNECTORS

For use with MIC* Feeding Tubes

- Not formulated with Natural Rubber Latex nor DEHP
- Non Sterile
- 1 Each/Packaging

DESCRIPTION	PRODUCT CODE
Male ENFit® Feeding Connector Fr 14	8135-14
Male ENFit® Feeding Connector Fr 20	8135-20
Male ENFit® Feeding Connector Fr 24	8135-24
MIC* Feeding Port with ENFit® Connector Fr 14	8301-60



GASTROSTOMY CARE KIT

This kit eases the replacement of a standard G-tube. Each kit contains:

- 10 ml Luer-Slip™ syringe
- 5 gauze pads (7.5x7.5cm)
- Alcohol swab for skin cleansing
- Pre-filled Luer-Slip™ syringe with sterile H₂O
- Water soluble lubricant
- Side load clamp
- Biohazard bag (16.5x17.5cm)

DESCRIPTION	PRODUCT CODE
Gastrostomy Care Kit	QW3153

For more information, please send
an email to customerservice.uk.ie@avanos.com
or visit www.avanos.co.uk.

AVANOS

tubefed.co.uk