

KEBOMED



Enteral Division

AMT Enteral
Devices, Bridles
and Accessories

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MEDICAL DEVICE SOLUTIONS:

Applied Medical Technology, Inc. (AMT) is a global leader in the development, design, and manufacture of enteral feeding devices, and accessories.

We continue to introduce innovative products and materials, designed to increase patient comfort while improving patient outcomes. In our state-of-the-art facility near Cleveland, Ohio, we believe in manufacturing the highest quality medical devices to meet the needs of our customers and patients.

AMT has been a pioneering force within the medical device market, revolutionizing the standard of care for both pediatric and adult patients. Our Founder/CEO, Dr. Picha, co-invented and manufactured the first low profile gastrostomy button, changing the enteral nutrition community forever.

Over time, AMT's product portfolio has evolved to include nasal tube retention systems, innovative solutions for paediatric jejunal feeding, safe tube securement options, bowel management, and a complete line of ENFit® products.



Bridle Pro®

AMT Bridle™ Nasal Tube Retaining System Family

An AMT Exclusive. The New Standard of Care.



1 Flexible Tubing

Easy to clean and comfortable for patients.

2 Alignment Markings

Assures device alignment for proper placement.

3 Pre-Attached Clip

Improved patient safety and improved handling.

4 Ease of Placement

Magnets at the distal end help facilitate a quick and easy connection.

Bridle Family Clips

Clips accommodate several nasal tube sizes.

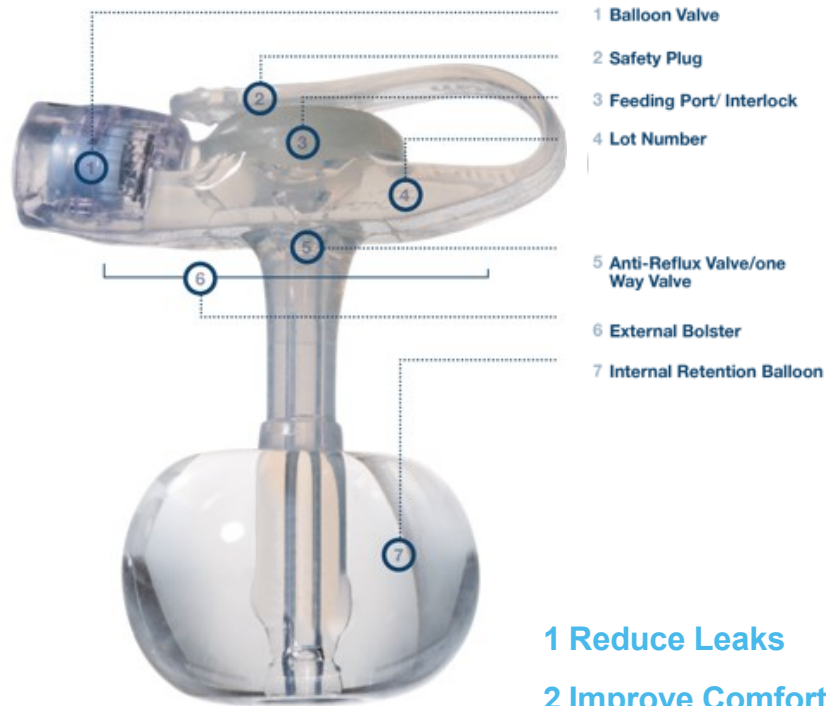


AMT Bridle™ + Bridle Pro® | Order Information

AMT BRIDLE PRO® PAEDIATRIC SIZE NASAL TUBE RETAINING SYSTEM		
DESCRIPTION	ORDER #	BOX/QTY
5F-6F Paediatric Bridle Pro® Range (Purple)	4-420506P	5
8F-10F Paediatric Bridle Pro® Range (Teal)	4-420810P	5
8F Paediatric Bridle Pro® (White)	4-4208P	5
Kit contents include: flexible bridler catheter, stylet guide, retrieval probe, pre-attached clip, clip opening tool and water soluble lubricant.		
AMT BRIDLE PRO® NASAL TUBE RETAINING SYSTEM		
8F-10F Bridle Pro® Range (Teal)	4-420810	5
12F-14F Bridle Pro® Range (Dark Blue)	4-421214	5
16F-18F Bridle Pro® Range (Yellow)	4-421618	5
8F Bridle Pro® (White)	4-4208	5
10F Bridle Pro® (Teal)	4-4210	5
12F Bridle Pro® (Dark Blue)	4-4212	5
14F Bridle Pro® (Yellow)	4-4214	5
16F Bridle Pro® (Yellow)	4-4216	5
18F Bridle Pro® (Light Blue)	4-4218	5
Kit contents include: flexible bridler catheter, stylet guide, retrieval probe, pre-attached clip, clip opening tool and water soluble lubricant.		
AMT BRIDLE PRO® SPARE CLIPS		
5F-6F Bridle Pro® Range (Purple)	4-460506	5
8F-10F Bridle Pro® Range (Teal)	4-460810	5
12F-14F Bridle Pro® Range (Dark Blue)	4-461214	5
16F-18F Bridle Pro® Range (Yellow)	4-461618	5
8F Bridle Pro® (White)	4-4608	5
10F Bridle Pro® (Teal)	4-4610	5
12F Bridle Pro® (Dark Blue)	4-4612	5
14F Bridle Pro® (Yellow)	4-4614	5
16F Bridle Pro® (Yellow)	4-4616	5
18F Bridle Pro® (Light Blue)	4-4618	5
AMT BRIDLE™ NASAL TUBE RETAINING SYSTEM		
8F AMT Bridle™ (White)	4-4108	5
10F AMT Bridle™ (Teal)	4-4110	5
12F AMT Bridle™ (Dark Blue)	4-4112	5
14F AMT Bridle™ (Yellow)	4-4114	5
16F AMT Bridle™ (Yellow)	4-4116	5
18F AMT Bridle™ (Light Blue)	4-4118	5
AMT BRIDLE™ SPARE CLIPS		
8F AMT Bridle™ (White)	4-4508	5
10F AMT Bridle™ (Teal)	4-4510	5
12F AMT Bridle™ (Dark Blue)	4-4512	5
14F AMT Bridle™ (Yellow)	4-4514	5
16F AMT Bridle™ (Yellow)	4-4516	5
18F AMT Bridle™ (Light Blue)	4-4518	5

MiniClassic® Balloon Button

Low Profile Balloon Button Gastrostomy Tube



- 1 Reduce Leaks
- 2 Improve Comfort
- 3 Balloon Durability

LENGTH (cm)	ENFIT® ORDER #					
	12F	14F	16F	18F	20F	24F
0.8	5-1208-I	5-1408-I				
1	5-1210-I	5-1410-I	5-1610-I	5-1810-I	5-2010-I	
1.2	5-1212-I	5-1412-I	5-1612-I	5-1812-I	5-2012-I	
1.5	5-1215-I	5-1415-I	5-1615-I	5-1815-I	5-2015-I	5-2415-I
1.7	5-1217-I	5-1417-I	5-1617-I	5-1817-I	5-2017-I	5-2417-I
2	5-1220-I	5-1420-I	5-1620-I	5-1820-I	5-2020-I	5-2420-I
2.3	5-1223-I	5-1423-I	5-1623-I	5-1823-I	5-2023-I	
2.5	5-1225-I	5-1425-I	5-1625-I	5-1825-I	5-2025-I	5-2425-I
2.7	5-1227-I	5-1427-I	5-1627-I	5-1827-I	5-2027-I	5-2427-I
3	5-1230-I	5-1430-I	5-1630-I	5-1830-I	5-2030-I	5-2430-I
3.5	5-1235-I	5-1435-I	5-1635-I	5-1835-I	5-2035-I	5-2435-I
4	5-1240-I	5-1440-I	5-1640-I	5-1840-I	5-2040-I	5-2440-I
4.4		5-1444-I	5-1644-I	5-1844-I	5-2044-I	5-2444-I
5		5-1450-I				
5.5		5-1455-I				
6		5-1460-I		5-1860-I		
6.5		5-1465-I				

MiniClassic® Button comes packaged as 1/box (sterile). Kit contents include: device (1), bolus extension set (1), y-port extension set (1), 5cc/10cc balloon syringe (1), 35cc bolus syringe (1)



6-1211-I 12" Straight Single ENFit® Extension Set w/ Twist Cap



6-2422-I 24" Straight Purple Bolus Extension Set

MiniONE® Balloon Button

Low Profile Balloon Button Gastrostomy Tube

STUDY CONFIRMS: Over 70% of families prefer the AMT MiniONE® over the Avanos Mic-Key®.⁴



1 Soft Silicone

Flexible external bolster.

2 Glow Green™ Technology

Easier nighttime feeds.

3 Balloon Vol. Clearly Labeled

The Balloon fill volume printed directly on balloon fill port.

4 Exclusive AMT Balloon

Apple-shaped, expands horizontally to create a superior gastric seal.⁷

MiniONE® Balloon Button | Order Information

LENGTH (cm)	ENFit® ORDER #					
	12F	14F	16F	18F	20F	24F
0.8	M1-5-1208-I	M1-5-1408-I				
1	M1-5-1210-I	M1-5-1410-I	M1-5-1610-I	M1-5-1810-I	M1-5-2010-I	
1.2	M1-5-1212-I	M1-5-1412-I	M1-5-1612-I	M1-5-1812-I	M1-5-2012-I	
1.5	M1-5-1215-I	M1-5-1415-I	M1-5-1615-I	M1-5-1815-I	M1-5-2015-I	M1-5-2415-I
1.7	M1-5-1217-I	M1-5-1417-I	M1-5-1617-I	M1-5-1817-I	M1-5-2017-I	M1-5-2417-I
2	M1-5-1220-I	M1-5-1420-I	M1-5-1620-I	M1-5-1820-I	M1-5-2020-I	M1-5-2420-I
2.3	M1-5-1223-I	M1-5-1423-I	M1-5-1623-I	M1-5-1823-I	M1-5-2023-I	M1-5-2423-I
2.5	M1-5-1225-I	M1-5-1425-I	M1-5-1625-I	M1-5-1825-I	M1-5-2025-I	M1-5-2425-I
2.7	M1-5-1227-I	M1-5-1427-I	M1-5-1627-I	M1-5-1827-I	M1-5-2027-I	M1-5-2427-I
3	M1-5-1230-I	M1-5-1430-I	M1-5-1630-I	M1-5-1830-I	M1-5-2030-I	M1-5-2430-I
3.5	M1-5-1235-I	M1-5-1435-I	M1-5-1635-I	M1-5-1835-I	M1-5-2035-I	M1-5-2435-I
4	M1-5-1240-I	M1-5-1440-I	M1-5-1640-I	M1-5-1840-I	M1-5-2040-I	M1-5-2440-I
4.4		M1-5-1444-I	M1-5-1644-I	M1-5-1844-I	M1-5-2044-I	M1-5-2444-I
5		M1-5-1450-I	M1-5-1650-I	M1-5-1850-I	M1-5-2050-I	M1-5-2450-I
5.5		M1-5-1455-I	M1-5-1655-I	M1-5-1855-I	M1-5-2055-I	M1-5-2455-I
6		M1-5-1460-I	M1-5-1660-I	M1-5-1860-I	M1-5-2060-I	M1-5-2460-I
6.5		M1-5-1465-I				
7		M1-5-1470-I				
8		M1-5-1480-I				
9		M1-5-1490-I				
10		M1-5-14100-I				

Feed Sets Included in Kit



12" Right Angle
Purple Y-Port Feed
Set

12" Straight Single
ENFit® Feed Set w/
Twist Cap

MiniONE® Button comes packaged as 1/box (sterile). Kit contents include: device (1), bolus extension set (1), y-port extension set (1), 5cc/10cc balloon syringe (1), 35cc bolus syringe (1), optional introducer/stiffener (12F-18F only), gauze, and water soluble lubricant (1).

MiniONE® Capsule Non-Balloon Button

Low Profile Non-Balloon Gastrostomy Tube



Exclusive Capsule Technology

Material facilitates easy and comfortable insertion.

Glow Green™ Technology

Easier nighttime feeds.

Improve Comfort

Combines the advantage of a low profile device with the longer life of a non-balloon device.

Exclusive AMT Capsule Technology



More Durable

Internal bolster is smaller than most devices, durable and less likely to block the pylorus.¹²

MiniONE® Capsule Non-Balloon Button | Order Information

14F		18F	20F	24F
LENGTH (cm)	ENFit® ORDER #	ENFit® ORDER #	ENFit® ORDER #	ENFit® ORDER #
1	M1-2-1410-I			
1.2	M1-2-1412-I	M1-2-1812-I		
1.5	M1-2-1415-I	M1-2-1815-I		
1.7	M1-2-1417-I	M1-2-1817-I	M1-2-2017-I	M1-2-2417-I
2	M1-2-1420-I	M1-2-1820-I		
2.4		M1-2-1824-I	M1-2-2024-I	M1-2-2424-I
2.5	M1-2-1425-I			
3	M1-2-1430-I	M1-2-1830-I		
3.4		M1-2-1834-I	M1-2-2034-I	M1-2-2434-I
4.4		M1-2-1844-I	M1-2-2044-I	M1-2-2444-I

Feed Sets Included in Kit



MiniONE® Button comes packaged as 1/box (sterile). Kit contents include: device (1), bolus extension set (1), y-port extension set (1), 10cc syringe (1), 35cc bolus syringe (1), Placement T-Handle/ Removal T-Handle†, snap arm assembly, and gauze.

Spare Removal Tools | For Obturated Non-Balloon and Capsule Non-Balloon Buttons

FRENCH SIZE	DESCRIPTION	ORDER #	BOX/ QTY
14F	1.0, 1.2 cm	R-S1012	1
14F	1.5, 1.7 cm	R-S1517	1
14F	2.0 cm	R-S2023	1
14F	2.5 cm	R-S2427	1
14F	3.0 cm	R-S3033	1
18F	1.2 cm	R-L1012	1
18F, 20F, 24F	1.5, 1.7 cm	R-L1517	1
18F	2.0 cm	R-L2023	1
18F	2.4 cm	R-L2427	1
18F	3.0 cm	R-L3033	1
18F, 20F, 24F	3.4 cm	R-L3437	1
18F, 20F, 24F	4.4 cm	R-L4044	1

AMT Obturator for Distending button during insertion and removal.



†Non-Balloon Kit: Placement and Removal T-Handle
 Capsule Non-Balloon Kit: Removal T-Handle

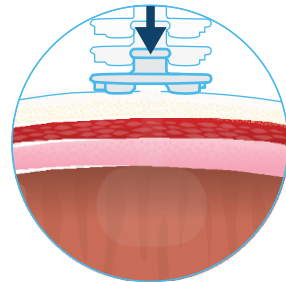
Traditional G-Tube, Balloon

Adjustable Length Gastrostomy Tube



Adjustable External Bolster

Can accommodate various stoma lengths and has stabilizer feet that allow for air flow.



Traditional G-Tube, Balloon

Adjustable Length Gastrostomy Tube

Reduce Leaks

- Exclusive AMT Balloon expands horizontally to provide superior stoma coverage.⁷

Improve Comfort + Safety

- Balloon protects the distal tip of the tube, lowering the risk for gastric ulceration.
- Enhanced External Retention Ring minimizes contact and allows skin to breathe.

Ease of Placement

- Often placed in the office or on-site.
- Tapered tip design for easier placement.
- Guidewire compatible.
- Radiopaque for x-ray confirmation.

G-Tube, Balloon | Order Information

DESCRIPTION	ENFit® ORDER #
12F Capsule Monarch Gastrostomy Tube	7-1210-I
14F Capsule Monarch Gastrostomy Tube	7-1410-I
16F Capsule Monarch Gastrostomy Tube	7-1610-I
18F Capsule Monarch Gastrostomy Tube	7-1810-I
20F Capsule Monarch Gastrostomy Tube	7-2010-I
24F Capsule Monarch Gastrostomy Tube	7-2410-I

AMT Balloon G-Tube is packaged 1/Box.

All ENFit® Balloon G-Tube kits are pouched with an ENFit® Single-Port to Y-Port Adapter and Pinch Clamp.



REPLACEMENT Y-PORT ADAPTERS		
DESCRIPTION	ORDER #	BOX/QTY
ENFit® Single-Port to Y-Port Adapter	4-0005-ISOSAF	10

Traditional G-Tube, Non-Balloon

Adjustable Length Gastrostomy Tubes

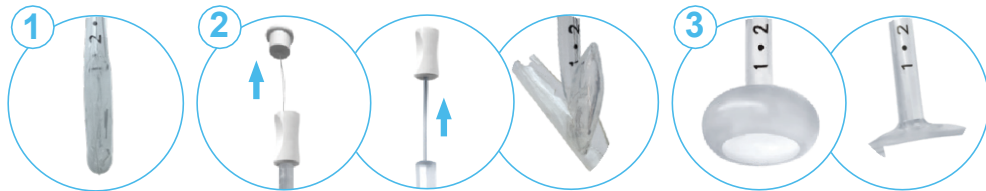
Capsule Dome G-Tube



Capsule Monarch® G-Tube



Stages of Capsule Bolster Deployment



- 1: Encapsulated Bolster Inserted into Established Stoma
- 2: Tether Pulled to Split Capsule Material, Stiffener Removed
- 3: Capsule Material Falls Away and Dissolves Rapidly

Traditional G-Tube, Non-Balloon

Adjustable Length Gastrostomy Tube

Exclusive AMT Capsule Technology
Ease of Placement. Improve Comfort + Durability. Reduce Leaks.

G-Tube, Capsule Dome Non-Balloon | Order Information

DESCRIPTION	ENFit® ORDER #
20F	9-C2020-I
24F	9-C2420-I
20F w/Guidewire (0.038" x 90 cm)	9-CG2020-I
24F w/Guidewire (0.038" x 90 cm)	9-CG2420-I

AMT Capsule Dome G-Tube is Packaged 1/box.
All ENFit® Capsule Dome kits are pouched with an ENFit® Single-Port to Y-Port Adapter and Pinch Clamp.
For Guidewire Kits: Guidewire is included in a separate pouch, sterile, 90 cm length.

G-Tube, Capsule Monarch® Non-Balloon | Order Information

DESCRIPTION	ENFit® ORDER #
12F	9-C1210-I
14F	9-C1410-I
18F	9-C1810-I
20F	9-C2010-I
12F w/Guidewire (0.018" x 70 cm)	9-CG1210-I
14F w/Guidewire (0.018" x 70 cm)	9-CG1410-I
18F w/Guidewire (0.038" x 90 cm)	9-CG1810-I
20F w/Guidewire (0.038" x 90 cm)	9-CG2010-I

AMT Capsule Monarch® G-Tube is Packaged 1/box.
All ENFit® Capsule Monarch® kits are pouched with an ENFit® Single-Port to Y-Port Adapter and Pinch Clamp.
For Guidewire Kits: Guidewire is included in a separate pouch, sterile, length varies by French size.

Replacement Y-Port Adapters



G-JET® Gastric-Jejunal Feeding Tube Family



PAEDIATRIC

micro G-JET®

Low Profile Gastric-Jejunal Button
 ENFit® | 14F Gastric - 8F Jejunal Page 20-21



LOW PROFILE

G-JET® Button

Low Profile Gastric-Jejunal Button
 Legacy + ENFit® | 14F, 16F, 18F
 Page 22-24



TRADITIONAL

Traditional G-JET®

Adjustable Length Gastric-Jejunal Enteral Feeding Tube
 Legacy + ENFit® | 14F, 16F, 18F, 22F
 Page 26-27

micro G-JET® Button

Pediatric G-J Enteral Feeding Tube

One of a Kind!

Tubing transitions from a 14F Gastric segment to an 8F Jejunal segment.



1 Low Profile Bolster

Clearly labeled G + J Ports, Featuring Glow Green™ Technology.

2 Exclusive AMT Balloon

The balloon you trust, adapted for smaller stomachs.

3 8F + Anti-Kink Protection

Anti-Kink coil spans the entire 8F jejunal segment.

4 Soft Tip

Gentle, atraumatic.

Extension + Feed Sets Included in Kit

*AMT Jejunal feed sets are compatible with Mic-Key® devices.

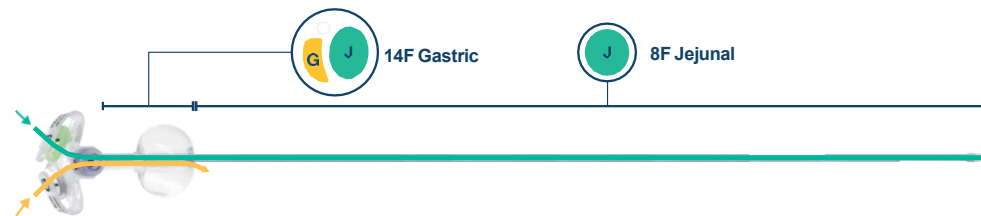


micro G-JET® Button

Pediatric G-J Enteral Feeding Tube

Designed for Pediatric Patients⁵

The Only Low Profile Gastric-Jejunal Feeding Device with an 8F Jejunal Segment



micro G-JET® Button | Order Information

GASTRIC 14F	JEJUNAL 8F	ENFit® ORDER #
0.8 cm	10 cm	MGJ-1408-10-I
	15 cm	MGJ-1408-15-I
	22 cm	MGJ-1408-22-I
1.0 cm	10 cm	MGJ-1410-10-I
	15 cm	MGJ-1410-15-I
	22 cm	MGJ-1410-22-I
1.2 cm	10 cm	MGJ-1412-10-I
	15 cm	MGJ-1412-15-I
	22 cm	MGJ-1412-22-I
	30 cm	MGJ-1412-30-I
1.5 cm	10 cm	MGJ-1415-10-I
	15 cm	MGJ-1415-15-I
	22 cm	MGJ-1415-22-I
	30 cm	MGJ-1415-30-I
1.7 cm	10 cm	MGJ-1417-10-I
	15 cm	MGJ-1417-15-I
	22 cm	MGJ-1417-22-I
	30 cm	MGJ-1417-30-I
2.0 cm	22 cm	MGJ-1420-22-I
	30 cm	MGJ-1420-30-I
2.3 cm	22 cm	MGJ-1423-22-I
	30 cm	MGJ-1423-30-I
2.5 cm	22 cm	MGJ-1425-22-I
	30 cm	MGJ-1425-30-I

micro G-JET® Button comes packaged as 1/box (sterile). | Kit contents include: device (1), gastric extension set (1), jejunal extension set (1), guidewire adapter (1), 5cc/10cc balloon syringe (1), 10cc contrast syringe (1), 35cc bolus syringe (1), winged luer adapter (1), and gauze.

G-JET® Button

Low Profile Gastric-Jejunal Enteral Feeding Tube

An Advantage in Enteral Nutrition
Anti-Kink. Exclusive AMT Balloon. Glow Green™ Technology.



1 Guidewire Adapter

For ease of placement.

2 Glow Green™ Technology

Easier nighttime feeds.

3 Exclusive AMT Balloon

Apple-shaped, expands horizontally creating a superior gastric seal.⁷

4 Anti-Kink Protection

16F and 18F sizes offer spring reinforcement to maintain flow.

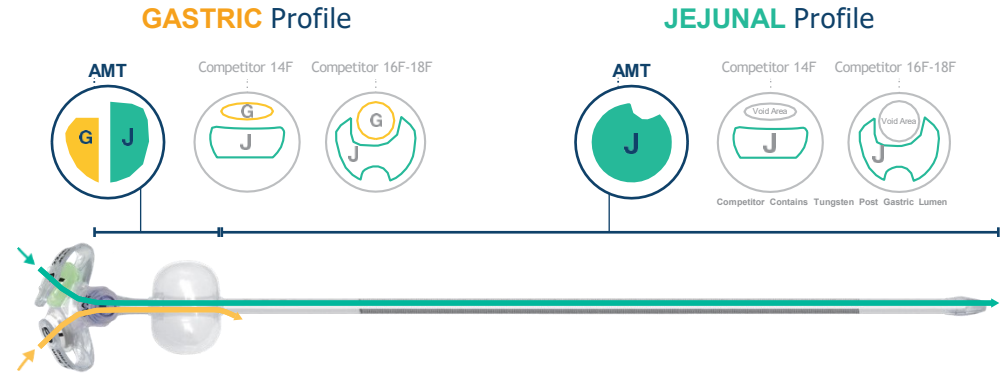
5 Single Lumen

Internal geometry designed to reduce clogging.

G-JET® Button

Low Profile Gastric-Jejunal Enteral Feeding Tube

Same French Size, Larger Lumens
Designed to Reduce Clogging



GASTRIC Lumen Comparison⁶

AMT 14F is **58% Larger** than Competitor 14F

AMT 16F is **41% Larger** than Competitor 16F

AMT 18F is **34% Larger** than Competitor 18F

JEJUNAL Lumen Comparison⁶

AMT 14F is **56% Larger** than Competitor 14F
AMT 14F is **56% Larger** than Competitor 16F

AMT 16F is **131% Larger** than Competitor 16F
AMT 16F is **81% Larger** than Competitor 18F

AMT 18F is **172% Larger** than Competitor 18F
AMT 18F is **57% Larger** than Competitor 22F

Mutually Exclusive Ports Leading the Way in Patient Safety

Accidentally feeding the stomach instead of the jejunum can be dangerous! Mutually exclusive **GASTRIC** and **JEJUNAL** ports are designed to reduce the risk of misconnections. Different feed/extension sets are required for each port, so it is imperative to maintain adequate stock of both sets. Always remember to **Feed the Green!**



Complete **GASTRIC** set offering found on pages 32-33 and complete **JEJUNAL** set offering

G-JET® Button

Low Profile Gastric-Jejunal Enteral Feeding Tube

G-JET® Button | Order Information

GASTRIC	JEJUNAL	14F	16F	18F
LENGTH (cm)		ENFIT® ORDER #	ENFIT® ORDER #	ENFIT® ORDER #
1	15	GJ-1410-15-I	GJ-1610-15-I	
	22	GJ-1410-22-I	GJ-1610-22-I	
1.2	15	GJ-1412-15-I	GJ-1612-15-I	
	22	GJ-1412-22-I	GJ-1612-22-I	GJ-1812-22-I
	30	GJ-1412-30-I	GJ-1612-30-I	GJ-1812-30-I
1.5	15	GJ-1415-15-I	GJ-1615-15-I	
	22	GJ-1415-22-I	GJ-1615-22-I	GJ-1815-22-I
	30	GJ-1415-30-I	GJ-1615-30-I	GJ-1815-30-I
	45	GJ-1415-45-I	GJ-1615-45-I	GJ-1815-45-I
1.7	15	GJ-1417-15-I	GJ-1617-15-I	
	22	GJ-1417-22-I	GJ-1617-22-I	GJ-1817-22-I
	30	GJ-1417-30-I	GJ-1617-30-I	GJ-1817-30-I
	45	GJ-1417-45-I	GJ-1617-45-I	GJ-1817-45-I
2	22	GJ-1420-22-I	GJ-1620-22-I	GJ-1820-22-I
	30	GJ-1420-30-I	GJ-1620-30-I	GJ-1820-30-I
	45	GJ-1420-45-I	GJ-1620-45-I	GJ-1820-45-I
2.3	22	GJ-1423-22-I		
	30	GJ-1423-30-I	GJ-1623-30-I	GJ-1823-30-I
	45	GJ-1423-45-I	GJ-1623-45-I	GJ-1823-45-I
2.5	22	GJ-1425-22-I		
	30	GJ-1425-30-I	GJ-1625-30-I	GJ-1825-30-I
	45	GJ-1425-45-I	GJ-1625-45-I	GJ-1825-45-I
2.7	30	GJ-1427-30-I	GJ-1627-30-I	GJ-1827-30-I
	45	GJ-1427-45-I	GJ-1627-45-I	GJ-1827-45-I
3	45	GJ-1430-45-I	GJ-1630-45-I	GJ-1830-45-I
3.5	45	GJ-1435-45-I	GJ-1635-45-I	GJ-1835-45-I
4	45	GJ-1440-45-I	GJ-1640-45-I	GJ-1840-45-I
4.4	45	GJ-1444-45-I	GJ-1644-45-I	GJ-1844-45-I
5	45	GJ-1450-45-I	GJ-1650-45-I	GJ-1850-45-I
5.5	45	GJ-1455-45-I	GJ-1655-45-I	GJ-1855-45-I
6	45	GJ-1460-45-I	GJ-1660-45-I	GJ-1860-45-I
6.5	45	GJ-1465-45-I	GJ-1665-45-I	GJ-1865-45-I
7	45	GJ-1470-45-I	GJ-1670-45-I	GJ-1870-45-I

G-JET® Button comes packaged as 1/box (sterile). Kit contents include: device (1), gastric extension set (1), jejunal extension set (1), guidewire adapter (1), 5cc/10cc balloon syringe (1), 10cc contrast syringe (1), 35cc bolus syringe (1), winged luer adapter (1), and gauze.

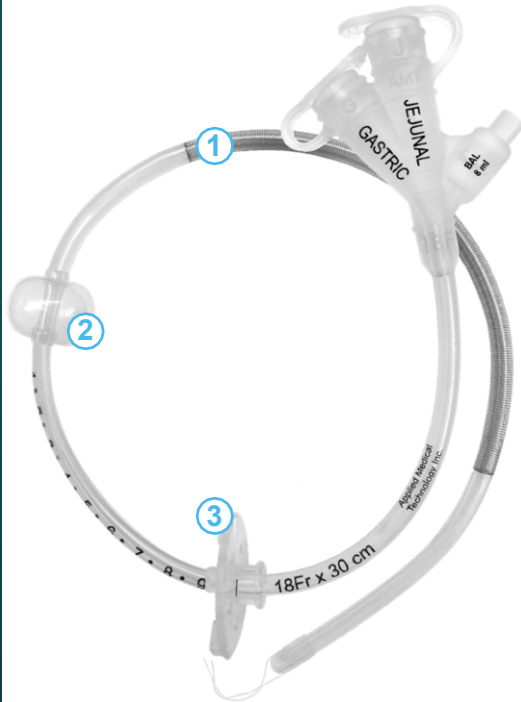
Extension + Feed Sets Included in Kit

‡ AMT Jejunal feed sets are compatible with Mic-Key® devices.



Traditional Length G-JET®

Adjustable Length Gastric-Jejunal Enteral Feeding Tube



Comprehensive French Sizes

Designed for both pediatrics and adults ranging from 14F - 22F.

1 Anti-Kink Technology

Jejunal section offers spring reinforcement to maintain flow (offered in 16F and 18F).

2 Exclusive AMT Balloon

Apple-shaped, expands horizontally creating a superior gastric seal.⁷

3 Adjustable Bolster

Accommodates changes in stoma length.



Traditional Length G-JET®

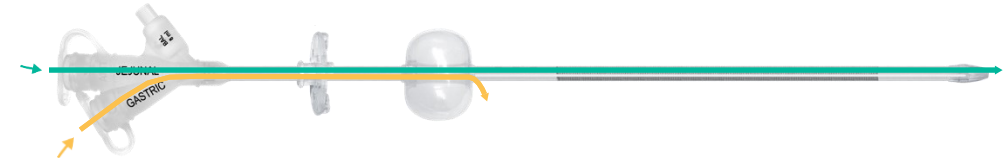
Adjustable Length Gastric-Jejunal Enteral Feeding Tube

The G-JET® You Trust, Now Offered in Traditional Length Designed to Reduce Clogging

GASTRIC Profile



JEJUNAL Profile



GASTRIC Lumen Comparison⁶

AMT 14F is **Exclusive**, Not Offered by Competitor

AMT 16F is **41% Larger** than Competitor 16F

AMT 18F is **34% Larger** than Competitor 18F

JEJUNAL Lumen Comparison⁶

AMT 14F is **56% Larger** than Competitor 16F
22% Larger than Competitor 18F

AMT 16F is **131% Larger** than Competitor 16F
81% Larger than Competitor 18F

AMT 18F is **172% Larger** than Competitor 18F
57% Larger than Competitor 22F

Traditional Length G-JET® | Order Information

JEJUNAL	GASTRIC 14 F	GASTRIC 16F	GASTRIC 18F	GASTRIC 22F
LENGTH (cm)	ENFIT® ORDER #	ENFIT® ORDER #	ENFIT® ORDER #	ENFIT® ORDER #
15	TGJ-14-15-I	TGJ-16-15-I		
22	TGJ-14-22-I	TGJ-16-22-I	TGJ-18-22-I	
30	TGJ-14-30-I	TGJ-16-30-I	TGJ-18-30-I	TGJ-22-30-I
45	TGJ-14-45-I	TGJ-16-45-I	TGJ-18-45-I	TGJ-22-45-I

Traditional G-JET® comes packaged as 1/box (sterile). | Kit contents include: device (1), 5cc/10cc balloon syringe (1), 35cc bolus syringe (1), and gauze. NOTE: G-JET® devices should never be cut to custom lengths.

MiniACE® Enema Button

Low Profile Antegrade Continence Enema Button

A New Standard of Care in Bowel Management
The Only FDA Cleared Balloon Button Device for ACE Procedures



1 10F Tubing

Minimizes stoma dilation associated with conversion from other devices to MiniACE®.

2 Exclusive AMT Balloon

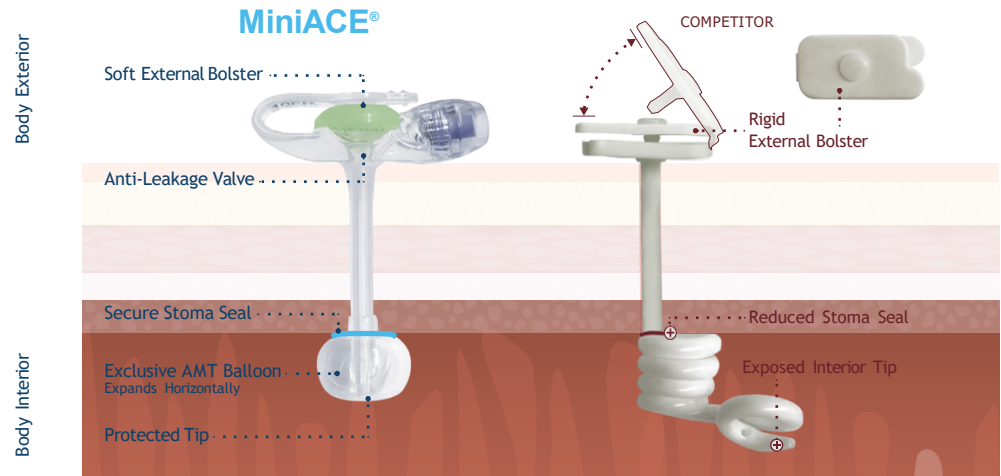
Apple-shaped, expands horizontally to create a superior seal which is designed to reduce leakage.¹³

3 Protected Tip

Balloon bolster internally shields the patient with its soft silicone design, protecting the cecum.

The Difference is Clear:

MiniACE® Enema Button: Low Profile Antegrade Continence Enema Button



MiniACE® Enema Button | Order Information

	10F	12F	14F
LENGTH (cm)	ENFIT® ORDER #	ENFIT® ORDER #	ENFIT® ORDER #
0.8	ACE-1008-I	ACE-1208-I	ACE-1408-I
1	ACE-1010-I	ACE-1210-I	ACE-1410-I
1.2	ACE-1012-I	ACE-1212-I	ACE-1412-I
1.5	ACE-1015-I	ACE-1215-I	ACE-1415-I
1.7	ACE-1017-I	ACE-1217-I	ACE-1417-I
2	ACE-1020-I	ACE-1220-I	ACE-1420-I
2.3	ACE-1023-I	ACE-1223-I	ACE-1423-I
2.5	ACE-1025-I	ACE-1225-I	ACE-1425-I
2.7	ACE-1027-I	ACE-1227-I	ACE-1427-I
3	ACE-1030-I	ACE-1230-I	ACE-1430-I
3.5	ACE-1035-I	ACE-1235-I	ACE-1435-I
4	ACE-1040-I	ACE-1240-I	ACE-1440-I
4.4	ACE-1044-I	ACE-1244-I	ACE-1444-I
5	ACE-1050-I	ACE-1250-I	ACE-1450-I
5.5	ACE-1055-I	ACE-1255-I	ACE-1455-I
6	ACE-1060-I	ACE-1260-I	ACE-1460-I
6.5	ACE-1065-I	ACE-1265-I	ACE-1465-I
7	ACE-1070-I	ACE-1270-I	ACE-1470-I
8	ACE-1080-I	ACE-1280-I	ACE-1480-I
9	ACE-1090-I	ACE-1290-I	ACE-1490-I
10	ACE-10100-I	ACE-12100-I	ACE-14100-I

Irrigation Set Included in Kit

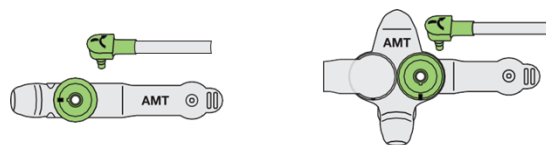


MiniACE® Button comes packaged as 1/box (sterile). | Kit contents include: device (1), irrigation set (1), 5cc syringe (1), introducer/stiffener (1), gauze, and water soluble lubricant (1).

ENFit® Extension Sets

Feeding - Decompression - Medication

8-XXXX-ISOSAF extension sets are compatible with:
MiniONE® Gastric Port (G-Port) + G-JET® Jejunal Port (J-Port)



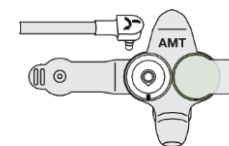
ENFit® Extension Sets | Order Information

ENFIT®			
	DESCRIPTION	ORDER #	BOX/QTY
	2" Straight Single ENFit® Medication Set w/ Press Cap	8-0211-ISOSAF	10
	12" Straight Single ENFit® Feed Set w/ Press Cap	8-1211-ISOSAF	10
	12" Right Angle Single ENFit® Feed Set w/ Press Cap	8-1221-ISOSAF	10
	24" Straight Single ENFit® Feed Set w/ Press Cap	8-2411-ISOSAF	10
	24" Right Angle Single ENFit® Feed Set w/ Press Cap	8-2421-ISOSAF	10
	12" Right Angle Single ENFit® Feed Set w/ Twist Cap	8-1226-ISOSAF	10
	12" Right Angle Single ENFit® Feed Set	8-1223-ISOSAF	10
	24" Right Angle Single ENFit® Feed Set	8-2423-ISOSAF	10
ENFIT®			
	DESCRIPTION	ORDER #	BOX/QTY
	2" Straight Dual ENFit® Y-Port Medication Set	8-0212-ISOSAF	10
	12" Straight Dual ENFit® Y-Port Feed Set	8-1212-ISOSAF	10
	2" Right Angle Dual ENFit® Y-Port Medication Set	8-0222-ISOSAF	10
	12" Right Angle Dual ENFit® Y-Port Feed Set	8-1222-ISOSAF	10
	24" Right Angle Dual ENFit® Y-Port Feed Set	8-2422-ISOSAF	10
	12" Right Angle Dual ENFit® Y-Port Feed Set	8-1255-ISOSAF	10
	24" Right Angle Dual ENFit® Y-Port Feed Set	8-2455-ISOSAF	10
NON-PVC ENFIT®			
	DESCRIPTION	ORDER #	BOX/QTY
	12" Straight Single ENFit® Non-PVC Feed Set w/ Press Cap	8-1211-ISOSAF-NP	10
	12" Right Angle Dual ENFit® Y-Port Non-PVC Feed Set	8-1255-ISOSAF-NP	10
	24" Right Angle Dual ENFit® Y-Port Non-PVC Feed Set	8-2455-ISOSAF-NP	10

ENFit® Extension Sets

Decompression - Medication

6-XXXX-ISOSAF extension sets are compatible with:
Mini Classic Buttons & G-JET® Gastric Port (G-Port)



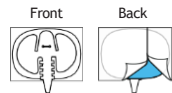
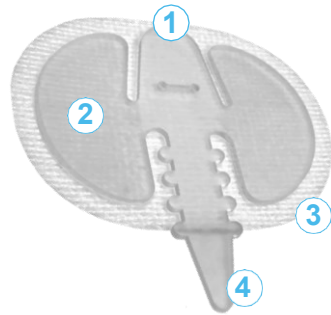
ENFit® Extension Sets | Order Information

ENFIT®			
	DESCRIPTION	ORDER #	BOX/QTY
	2" Straight Single ENFit® Medication Set w/ Press Cap	6-0211-ISOSAF	10
	12" Straight Single ENFit® Extension Set w/ Press Cap	6-1211-ISOSAF	10
	24" Straight Single ENFit® Extension Set w/ Press Cap	6-2411-ISOSAF	10
	12" Right Angle Single ENFit® Extension Set w/ Press Cap	6-1221-ISOSAF	10
	24" Right Angle Single ENFit® Extension Set w/ Press Cap	6-2421-ISOSAF	10
	12" Right Angle Single ENFit® Extension Set w/ Twist Cap	6-1226-ISOSAF	10
	12" Right Angle Single ENFit® Extension Set	6-1223-ISOSAF	10
	24" Right Angle Single ENFit® Extension Set	6-2423-ISOSAF	10
ENFIT®			
	DESCRIPTION	ORDER #	BOX/QTY
	2" Straight Clear Dual ENFit® Y-Port Medication	6-0212-ISOSAF	10
	12" Straight Clear Dual ENFit® Y-Port Extension Set	6-1212-ISOSAF	10
	12" Right Angle Clear Dual ENFit® Y-Port Extension Set	6-1222-ISOSAF	10
	24" Right Angle Clear Dual ENFit® Y-Port Extension Set	6-2422-ISOSAF	10
NON-PVC ENFIT®			
	DESCRIPTION	ORDER #	BOX/QTY
	12" Right Angle Dual ENFit® Y-Port Non-PVC Feed Set	6-1222-ISOSAF-NP	10

CINCH®

Tube Securement Device

From 4F to 30F, The CINCH® Has You Covered



The CINCH® comes fully assembled with an easy-peel split backing.

1 Versatile

Medium CINCH® secures tubes 4F to 17F,
Large CINCH® secures tubes 9F to 30F.

2 Comfortable

Soft, low profile, flexible.

3 Breathable Skin

In two convenient sizes, Medium (3 cm x 4 cm)
and Large (4 cm x 6 cm).

4 Reusable

Elastomer strap can be repeatedly opened
and closed.

Hypoallergenic

Gentle adhesive for sensitive skin.

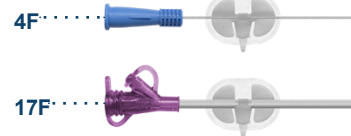
AMT CINCH®



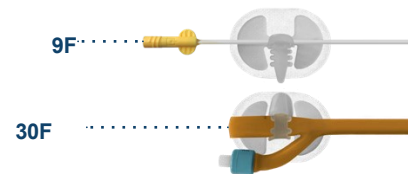
MEDIUM CINCH® TUBE SECUREMENT DEVICE		
DESCRIPTION	ORDER #	BOX/QTY
Medium CINCH® 4F - 17F	CINCH417M-10	10
Medium CINCH® 4F - 17F	CINCH417M-50	50
LARGE CINCH® TUBE SECUREMENT DEVICE		
DESCRIPTION	ORDER #	BOX/QTY
Large CINCH® 9F - 30F	CINCH930L-10	10
Large CINCH® 9F - 30F	CINCH930L-50	50

The AMT CINCH® was designed with the most delicate skin in mind. Our hypoallergenic silicone adhesive provides a gentle yet secure attachment. Secures 4F to 30F medical tubes.

MEDIUM CINCH®



LARGE CINCH®







AMT Accessories

Order Information



AMT CLAMP™ SECUREMENT DEVICE		
DESCRIPTION	ORDER #	BOX/QTY
Tube Securement Device	4-3000	10

The AMT Clamp™ device can reduce disconnects between a “Christmas Tree”/Stepped adapter and a feed set.

I.P. KIT ACCESSORIES – AVAILABLE SEPARATELY	
ORDER #	DESCRIPTION
1804	Balloon Stoma Measuring Device - Guidewire Compatible (up to 0.038") 
1704	Balloon Stoma Measuring Device - Non-Guidewire Compatible 
4-6000	Introducer/Stiffener - 4.6" Length Guidewire Compatible (up to 0.038") Device Compatibility: 12F and larger Low Profile Devices 
4-5000	Introducer/Stiffener - Non-Guidewire Compatible Device Compatibility: 12F and larger MINI™ Button Devices 

I.P. Kit accessories are individually pouched and sold 10/box (sterile).

AMT Accessories

Order Information



TRN101 TRN102 TRN201 TRN202 TRN203 TRN204

ENFIT® TRANSITION ADAPTERS		
DESCRIPTION	ORDER #	BOX/QTY
Male ENFit® Transition Adapter	TRN101	10
ENFit® Transition Stepped Adapter	TRN102	10
Female ENFit® Transition Adapter	TRN201	10
ENFit® Bolus Transition Adapter	TRN202	10
ENFit® Y-Port Transition Adapter	TRN203	10
ENFit® Y-Port Adapter w/ Enhanced Med-Port	TRN204	10



ENFit®
Single-Port Adapter



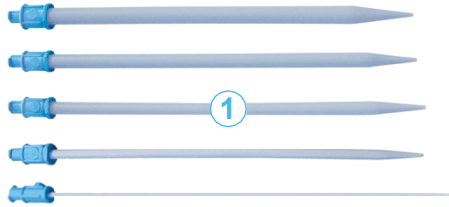
ENFit®
Single-Port to Y-Port Adapter

TRADITIONAL LENGTH G-TUBE REPLACEMENT ADAPTERS		
DESCRIPTION	ORDER #	BOX/QTY
Capsule Dome, Capsule Monarch®		
12F ENFit® Single-Port Adapter	4-2012-ISOSAF	10
14F ENFit® Single-Port Adapter	4-2014-ISOSAF	10
20F ENFit® Single-Port Adapter	4-2020-ISOSAF	10
24F ENFit® Single-Port Adapter	4-2024-ISOSAF	10
Balloon, Capsule Dome, Capsule Monarch®		
ENFit® Single-Port to Y-Port Adapter	4-0005-ISOSAF	10

Initial Placement Kits

Initial Placement Gastrostomy Sets

AMT Quality, Right from the Start.



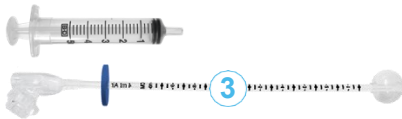
1 Multiple Size Dilators

For use with 10F - 18F devices.



3 Ensure a Proper Fit

Use AMT's Balloon Stoma Measuring Device with each placement.



Initial Placement Kits

Initial Placement Gastrostomy Sets

Designed to Minimize Trauma Associated with Stoma Tract Development

- Tapered Dilators Help Ensure Proper Dilatation
- Requires Only One Endoscopic Pass
- Compatible with Laparoscopic, Endoscopic, and Fluoroscopic Placement
- For Use with 10F - 18F Devices

Initial Placement Kits | Order Information

COMPREHENSIVE I.P. KITS*		
ORDER #	KIT CONTENTS	
IP-10-S	(3) Dilators (7F, 12F, 14F-S)	
	(1) Guidewire, 70 cm (0.018")	
	(2) Introducer Needles, 18 Gauge (short, long)	
	(1) Guidewire Compatible BSMD	
	(1) Guidewire Compatible Introducer/Stiffener	
	(1) Safety Scalpel, #11	
IP-1218	(1) 5 cc Syringe	
	(4) 4" x 4" Gauze	
	ORDER #	KIT CONTENTS
	IP-1218	(5) Dilators (7F, 12F, 16F, 18F, 22F)
		(1) Guidewire, 90 cm (0.038")
		(2) Introducer Needles, 18 Gauge (short, long)
(1) Guidewire Compatible BSMD		
(2) Guidewire Compatible Introducer/Stiffener		
(1) Safety Scalpel, #11		
IP-1218-S	(1) 5 cc Syringe	
	(4) 4" x 4" Gauze	
	ORDER #	KIT CONTENTS
	IP-1218-S	(5) Dilators (7F, 12F, 16F, 18F-S , 22F)
		(1) Guidewire, 90 cm (0.038")
		(2) Introducer Needles, 18 Gauge (short, long)
(1) Guidewire Compatible BSMD		
(2) Guidewire Compatible Introducer/Stiffener		
(1) Safety Scalpel, #11		
IP-1218-S	(1) 5 cc Syringe	
	(4) 4" x 4" Gauze	

I.P. Kits are packaged 1/box (sterile). | *NOTE: Kits do not contain T-Fasteners or U-Stitches. "-S" I.P. Kits include one sheathed dilator, noted in bold above.

BASIC I.P. KITS‡	
ORDER #	KIT CONTENTS
IP-DIL-10	(3) Dilators (7F, 12F, 14F)
	(1) Guidewire, 45 cm (0.018")
	(2) Introducer Needles, 18 Gauge (short, long)
	(1) Guidewire Compatible Introducer/Stiffener
ORDER #	KIT CONTENTS
IP-DIL	(4) Dilators (7F, 12F, 16F, 20F)
	(1) Guidewire, 45 cm (0.038")
	(2) Introducer Needles, 18 Gauge (short, long)
	(1) Guidewire Compatible Introducer/Stiffener

I.P. Kits are packaged 1/box (sterile). | *NOTE: Kits do not contain T-Fasteners or U-Stitches.

Contact Kebomed

Need Help with a Product or Have a Question?

GET IN TOUCH, WE'RE HERE TO HELP!

At Kebomed our team is committed to empowering patients, carer and Healthcare professionals through educational resources and support.

Our trained Clinical Sales Consultants are available to offer in-person or virtual. Additionally, our Customer Service team and ready to answer your questions.



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01884 266377



EMAIL

Enteral.sales@kebomed.co.uk

Procurement and Healthcare professionals can place an order via phone or email.



SET UP AN ACCOUNT:

New customers will need to submit a New Account Application prior to placing their first order.



PLACE YOUR ORDER:

Items that are in stock will be sent out that day if placed before 2pm or next day if after 2.00pm

Customer Service team is available from 9:00 am to 5:00 pm

References:

1. Seder, C.W., et al. Crit Care Med 2010;38:797-801
2. Badosa, E.L. Nutr Hosp. 2017;34(4):907-913
3. Claim based on internal testing of 5F - 18F devices.
4. Abdelhadi, Ruba A., Dekonenko, C., Dorman, Robert M., et al. A Prospective, Randomized Cross-over Trial of Two Low-profile Gastrostomy Buttons to Determine Family Preference. JPN 2020;70:386 - 388.
5. The micro G-JET® is cleared for patients > 6 kg.
6. Claim based on internal testing of 14-22F devices.
7. Claim based on internal testing of 16F devices.
8. Hill D.S., O'Neill, J.K., Powell, R.J., et al. Surgical smoke—a health hazard in the operating theatre: a study to quantify exposure and a survey of the use of smoke extractor systems in UK plastic surgery units. Journal of Plastic Reconstructive & Aesthetic Surgery. 2012; 65(7):911-916.
9. Pierce J.S., Lacey S.E., Lippert, J.F., et al. Laser-Generated Air Contaminants from Medical Laser Applications: A State-of-the-Science Review of Exposure Characterization, Health Effects, and Control. JOEH. 2011; 8:447-466
10. Tomita, Y., Mihashi, S., Nagata, K., et al. Mutagenicity of smoke condensates induced by CO₂-laser irradiation and electrocauterization. Mutation research 89 2 (1981):145-149.
11. Hill D.S., O'Neill, J.K., Powell, R.J., et al. Surgical smoke—a health hazard in the operating theatre: a study to quantify exposure and a survey of the use of smoke extractor systems in UK plastic surgery units. Journal of Plastic Reconstructive & Aesthetic Surgery. 2012; 65(7):911-916.
12. Based on internal testing of 14F, 18F, 20F, and 24F devices.
13. Claim based on internal testing of 10F devices.