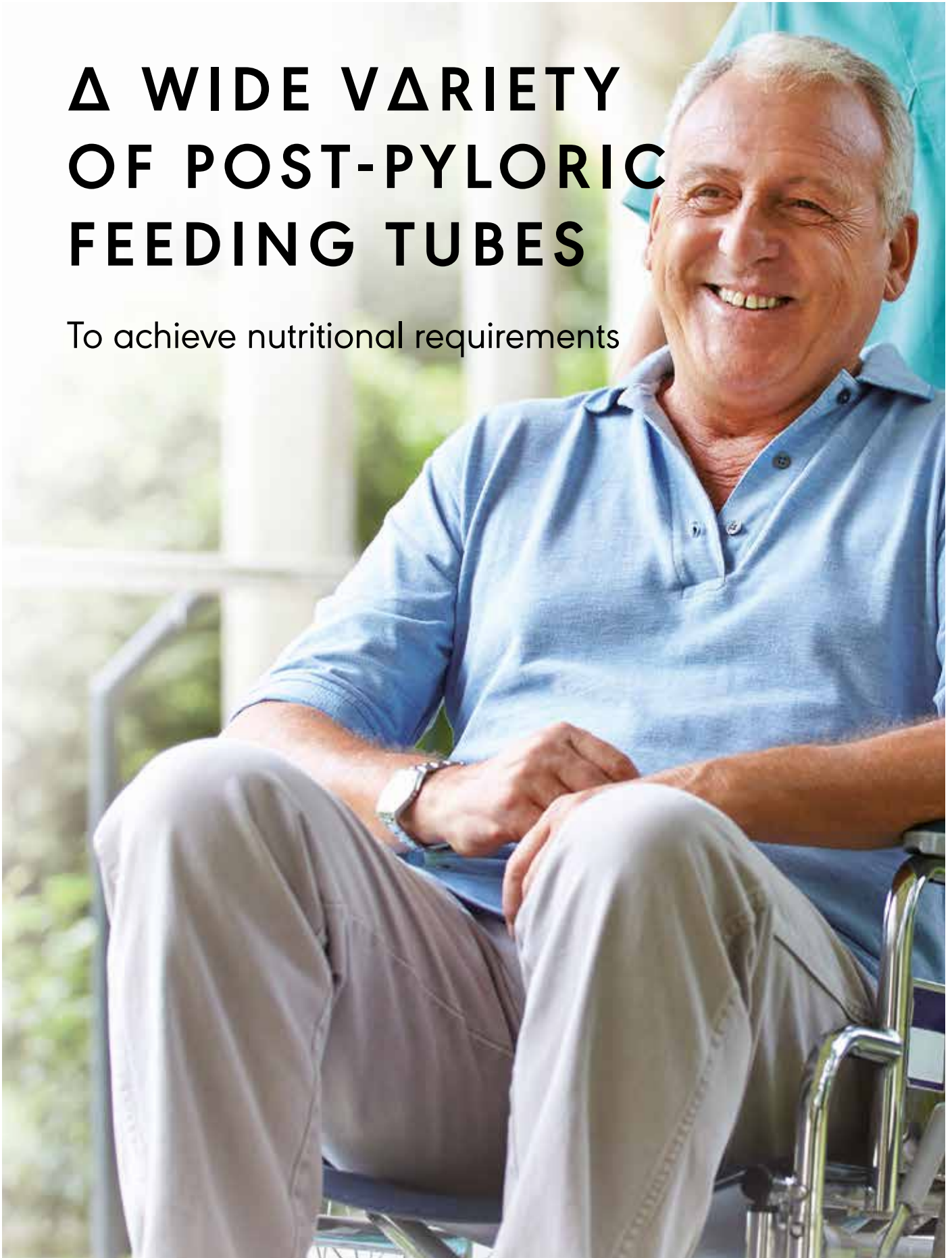


ΔVΔNOS

Δ WIDE VΔRIETY OF POST-PYLORIC FEEDING TUBES

To achieve nutritional requirements



ENTEROSTOMY TUBE SOLUTIONS

CORFLO* PEG & JEJUNAL EXTENSIONS⁽¹⁾



CORFLO* PEG

Unique polyurethane foam internal bumper collapses during insertion and removal

- Reduces the diameter during insertion
- Traction removable
- Reduces the potential risk for buried bumper syndrome⁽²⁾

Polyurethane tubing

- Provides a larger inner lumen than silicone
- More robust and resistant to deterioration than silicone



Distinctive **YELLOW** radiopaque stripe tube design

- Allows for X-ray confirmation

90° bended external fixation disc holds the tube secure

- Prevents kinking of the tube
- Easy to hide under clothing

Flexible ENFit® feeding connector (available as accessory)

Pull or Push version

3 different French sizes: Fr 12 - 16 - 20

Ring or conical internal bumper for Fr 20

Straight or 90° external fixation

Different kit compositions

- Multiple options for children and adults



RING



CONICAL



PUSH VERSION



PULL VERSION



CORFLO[®] PEG Jejun Tube

Designed specifically for use with CORFLO[®] PEG tubes

Polyurethane material allows a 6, 8 & 10 French tubing

- Provides a larger inner lumen than silicone
- More robust and resistant to deterioration than silicone

Adjustable sleeve

- Accommodates various tube lengths required for each patient

Centimeter markings

- Provide a reference for placement confirmation

Multiple placement options

- Grip tip design for endoscopic pull along placement
- Open tip design for over-the-wire placement

Double lumen connector

- Simultaneous gastric drainage and intestinal feeding possible



GRIP TIP



OPEN TIP

ENTEROSTOMY TUBE SOLUTIONS

MIC* & MIC-KEY* J- & GJ-TUBES



MIC* GJ-tube & MIC-KEY* GJ-tube

Allows simultaneous « Early Enteral Nutrition » and « Gastric Decompression »⁽²⁾

GJ-tube

Tungsten weighting with high columnar strength

- May help to maintain the desired tube position

Large French sizes and multiple large opposite exit ports

Gastric and jejunal port use the same SECUR-LOK* connection

- The same MIC-KEY* extension sets can be used for feeding and drainage

Available in a kit for open surgical technique (item#8660-xx)



AVANOS



For Initial Endoscopic, Fluoroscopic, or Laparoscopic placement with the Introducer Kit or for replacement in a mature tract.



MIC-KEY* GJ tube & MIC-KEY* J-tube

Large inner jejunal diameter and distal opening

- Facilitates Seldinger placement with up to 0,038" guide wire

Radiopaque line and positioning depth markers

- Provide references for placement confirmation

Unobstrusive low profile design

- Easy to conceal & greater device discretion

Wide range of French sizes, stoma and jejunal lengths

- To suit individual patient needs, for children and adults



J-tube

Trimmable distal tip

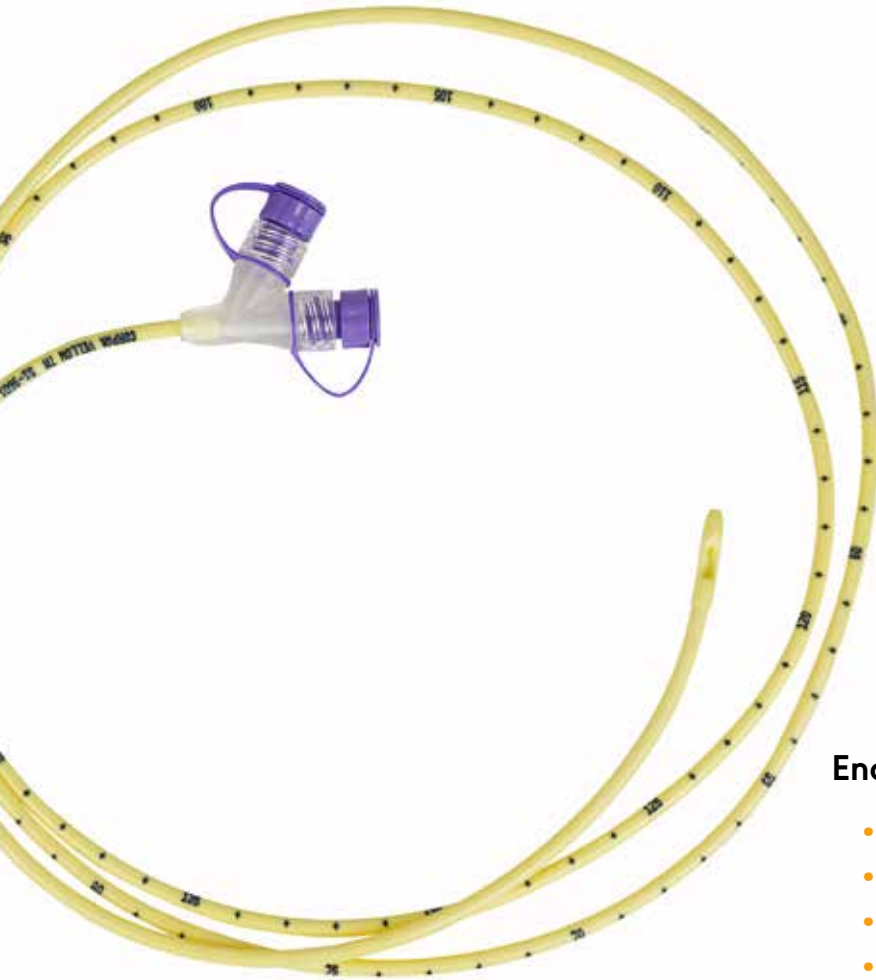
- Allows modification of tube tip position

MIC* Gastro-enteric tube

- The jejunal extension is full opaque, tungsten weighted and has a smaller French size compared to the gastric part of the tube
- Fr 16 & 18 available with a 25,4cm jejunal extension and 3-5ml balloon or a 57,9cm jejunal extension with a 7-10ml balloon
- Fr 20 to 30 available with a 57,9cm jejunal extension and 7-10ml balloon
- **Can be used for surgical initial placement or endoscopic replacement in a mature tract**

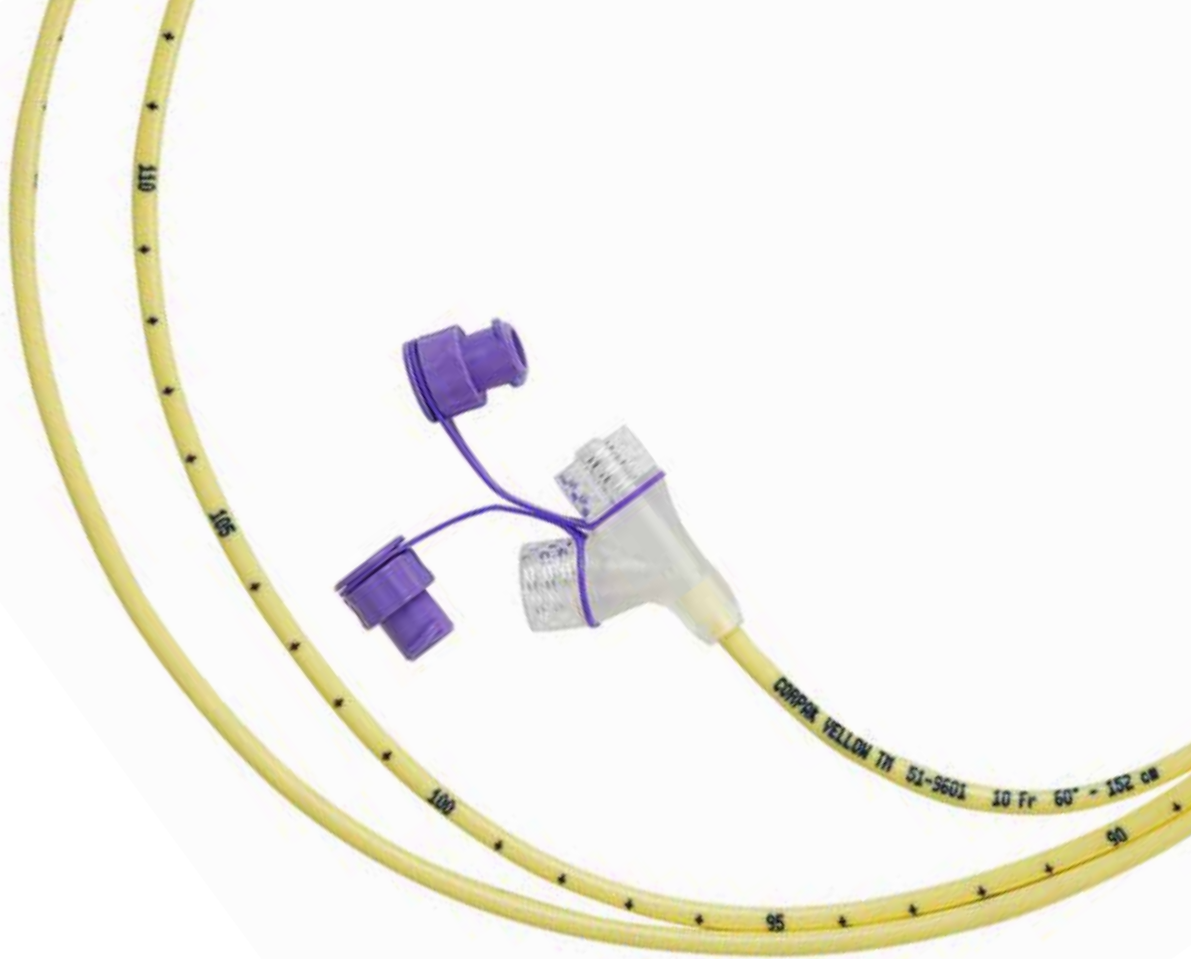


CORFLO* NASOINTESTINAL TUBE



Endoscopically placed tube kit

- Polyurethane nasointestinal tube 150 cm
- Entire radiopaque tube with centimeter markings
- Teflon coated flexible guide wire 300 cm (0,035")
- Nasal transfer tube 56 cm
- Open end tip
- Dual ENFit® feeding port
- Available in Fr 10 unweighted and Fr 12 weighted with 7gr weight



Potential diagnosis for post-pyloric feeding tubes:

Adults^[3]:

- Delayed gastric emptying
- Recurrent aspiration pneumonia
- Therapeutic reasons: administration of drugs in e.g. Parkinson's disease patients
- Gastric outlet obstruction: e.g. inflammation, tumor, stricture
- Absence of gastric motility: e.g. heavy stress, diabetes gastroparesis
- Pancreatic disease

Children^[4]:

- Gastroesophageal reflux disease
- Delayed gastric emptying
- Antropyloric dysmotility



UNWEIGHTED TIP



WEIGHTED TIP

CORFLO[®] PEG kits: Pull technique – 2 eaches/packaging

SIZE	DESCRIPTION	DESIGN	CODE
Fr 12	PEG Kit Fr 12	Ring shaped disc, sterile	50-6012E1
Fr 16	PEG Kit Fr 16	Ring shaped disc, sterile	50-6016E1
Fr 20	PEG Kit Fr 20	Ring shaped disc, sterile	50-6020E1
Fr 20	PEG Kit Fr 20	Conical shaped disc, sterile	50-5020E2

CORFLO[®] PEG kits: Push technique – 2 eaches/packaging

SIZE	DESCRIPTION	DESIGN	CODE
Fr 16	PEG Kit Fr 16	Ring shaped disc, sterile	50-4016E1
Fr 20	PEG Kit Fr 20	Ring shaped disc, sterile	50-4020E1

CORFLO[®] PEG Jejunal tubes: Pull along technique – 5 eaches/packaging

SIZE	DESCRIPTION	DESIGN	CODE
Fr 6	Jejunal tube for use with CORFLO [®] PEG Fr 16 : Fr 6 / 91 cm, 1 gr weighted	Grip tip, non-sterile	50-7366
Fr 8	Jejunal tube for use with CORFLO [®] PEG Fr 20 : Fr 8 / 91 cm, 3 gr weighted	Grip tip, non-sterile	50-7368
Fr 10	Jejunal tube for use with CORFLO [®] PEG Fr 20 : Fr 10 / 91 cm, 3 gr weighted	Grip tip, non-sterile	50-7361

CORFLO[®] PEG Jejunal tubes: Over-the-wire technique – 2 eaches/packaging

SIZE	DESCRIPTION	DESIGN	CODE
Fr 8	Jejunal tube for use with CORFLO [®] PEG Fr 20 : Fr 8 / 91 cm, unweighted	Open tip, non-sterile	50-1438
Fr 10	Jejunal tube for use with CORFLO [®] PEG Fr 20 : Fr 10 / 109 cm, unweighted	Open tip, non-sterile	50-1431

CORFLO[®] Nasointestinal tubes: Endoscopic technique

SIZE	DESCRIPTION	NON-STERILE CODE	STERILE CODE
Fr 10	NI-tube endoscopic placement Fr 10: unweighted	50-9601	51-9601
Fr 12	NI-tube endoscopic placement Fr 12: 7 gr weighted	50-4602	51-4602

Introducer Kits for MIC[®] J-/GJ-tubes and MIC-KEY[®] J-/GJ-tubes – 1 each/packaging , sterile

SIZE	DESCRIPTION	CODE
Fr 16	Introducer Kit for MIC-KEY [®] and MIC [®] J-/GJ-tubes Fr 16	98437
Fr 18	Introducer Kit for MIC-KEY [®] and MIC [®] J-/GJ-tubes Fr 18	98438

MIC[®] J-tubes

SIZE (OUTER DIA.)	BALLOON VOLUME	CODE
Fr 12	3-5ml Balloon	8200-12LV
Fr 14	7-10ml Balloon	8200-14
Fr 16	7-10ml Balloon	8200-16
Fr 18	7-10ml Balloon	8200-18
Fr 20	7-10ml Balloon	8200-20
Fr 22	7-10ml Balloon	8200-22
Fr 24	7-10ml Balloon	8200-24

MIC-KEY[®] J-Tubes

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

MIC-KEY[®] GJ-tubes

SIZE (OUTER DIA.)	STOMA LENGTH	JEJUNAL LENGTH			
		15 CM	22 CM	30 CM	45 CM
Fr 14	1.0 cm	8270-14-1.0-15	8270-14-1.0-22		
Fr 14	1.2 cm	8270-14-1.2-15	8270-14-1.2-22	8270-14-1.2-30	
Fr 14	1.5 cm	8270-14-1.5-15	8270-14-1.5-22	8270-14-1.5-30	8270-14-1.5-45
Fr 14	1.7 cm	8270-14-1.7-15	8270-14-1.7-22	8270-14-1.7-30	8270-14-1.7-45
Fr 14	2.0 cm		8270-14-2.0-22	8270-14-2.0-30	8270-14-2.0-45
Fr 14	2.3 cm			8270-14-2.3-30	8270-14-2.3-45
Fr 14	2.5 cm			8270-14-2.5-30	8270-14-2.5-45
Fr 14	2.7 cm			8270-14-2.7-30	8270-14-2.7-45
Fr 14	3.0 cm				8270-14-3.0-45
Fr 14	3.5 cm				8270-14-3.5-45
Fr 16	1.0 cm	8270-16-1.0-15	8270-16-1.0-22		
Fr 16	1.2 cm	8270-16-1.2-15	8270-16-1.2-22	8270-16-1.2-30	
Fr 16	1.5 cm	8270-16-1.5-15	8270-16-1.5-22	8270-16-1.5-30	8270-16-1.5-45
Fr 16	1.7 cm	8270-16-1.7-15	8270-16-1.7-22	8270-16-1.7-30	8270-16-1.7-45
Fr 16	2.0 cm		8270-16-2.0-22	8270-16-2.0-30	8270-16-2.0-45
Fr 16	2.3 cm			8270-16-2.3-30	8270-16-2.3-45
Fr 16	2.5 cm			8270-16-2.5-30	8270-16-2.5-45
Fr 16	2.7 cm			8270-16-2.7-30	8270-16-2.7-45
Fr 16	3.0 cm				8270-16-3.0-45
Fr 16	3.5 cm				8270-16-3.5-45
Fr 18	1.2 cm		8270-18-1.2-22	8270-18-1.2-30	
Fr 18	1.5 cm		8270-18-1.5-22	8270-18-1.5-30	8270-18-1.5-45
Fr 18	1.7 cm		8270-18-1.7-22	8270-18-1.7-30	8270-18-1.7-45
Fr 18	2.0 cm		8270-18-2.0-22	8270-18-2.0-30	8270-18-2.0-45
Fr 18	2.3 cm			8270-18-2.3-30	8270-18-2.3-45
Fr 18	2.5 cm			8270-18-2.5-30	8270-18-2.5-45
Fr 18	2.7 cm			8270-18-2.7-30	8270-18-2.7-45
Fr 18	3.0 cm				8270-18-3.0-45
Fr 18	3.5 cm				8270-18-3.5-45
Fr 22	1.5 cm				8270-22-1.5-45
Fr 22	1.7 cm				8270-22-1.7-45
Fr 22	2.0 cm				8270-22-2.0-45
Fr 22	2.3 cm				8270-22-2.3-45
Fr 22	2.5 cm				8270-22-2.5-45
Fr 22	2.7 cm				8270-22-2.7-45
Fr 22	3.0 cm				8270-22-3.0-45
Fr 22	3.5 cm				8270-22-3.5-45

MIC* GJ-tubes (Endoscopic/Fluoroscopic placement)

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

MIC* GJ-tubes (Surgical placement)

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

MIC* Gastro-enteric tubes

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

References

- 1 Claims based on EtQ COPY-01709
- 2 Dowman JK, et al.: Observed high incidence of buried bumper syndrome associated with Freka PEG tubes. *Frontline Gastroenterology* 2015; 6: 194-198.
- 3 Westaby D, et al.: The provision of a percutaneously placed enteral tube feeding service. *Gut* 2010; 59: 1592-1605.
- 4 Michaud L, et al.: One-step Percutaneous Gastrojejunostomy in Early Infancy. *JPGN* 2012; 54: 820-821.

For Healthcare professional use only. Please read carefully the instructions for use provided with the Medical Device for indications, contraindications, warnings, precautions, and potential adverse effects.

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