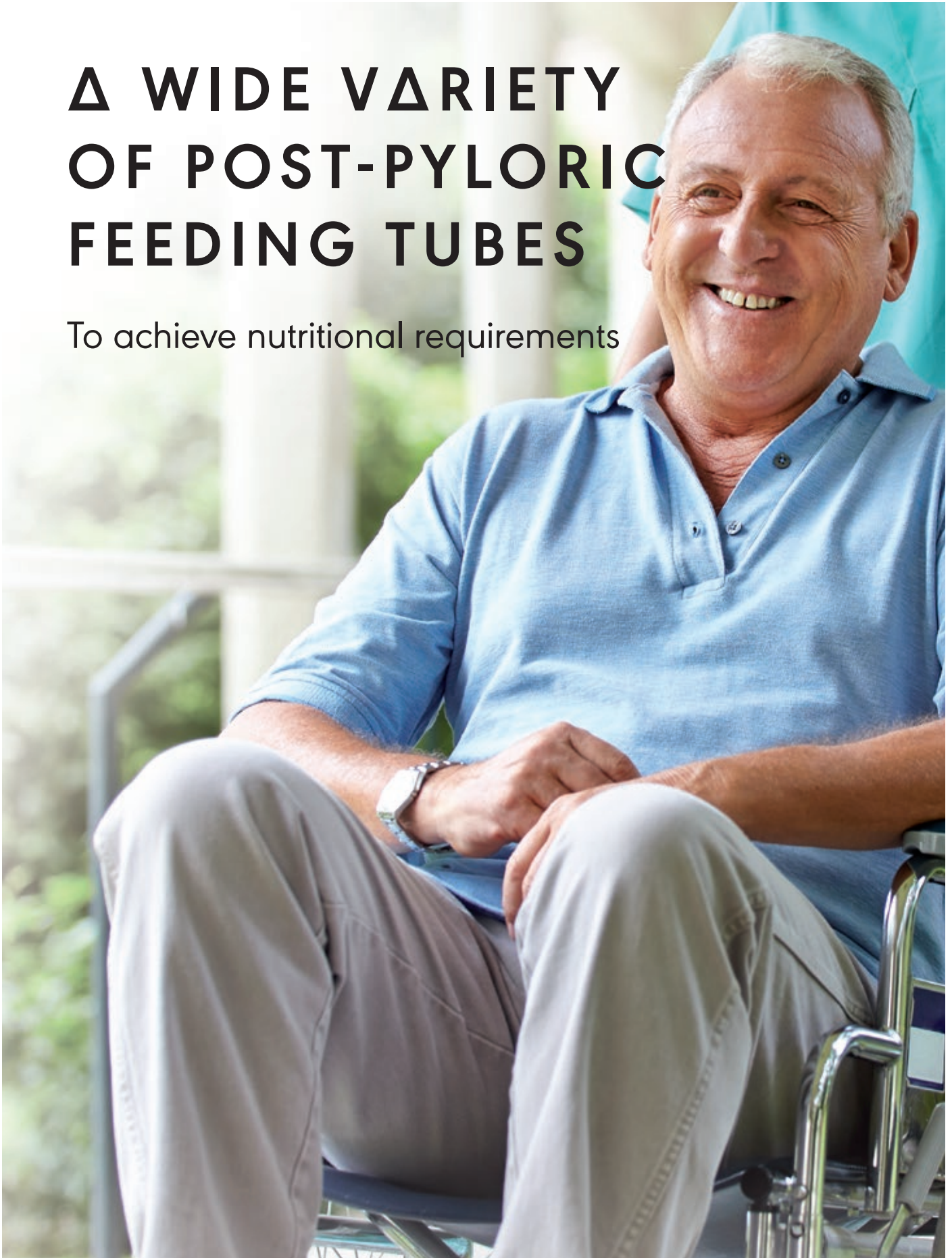


ΔVΔNOS

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 Jejunal 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

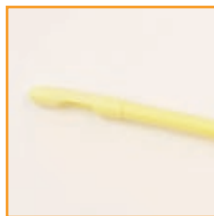
- Grip tip design for endoscopic pull along placement
- Open tip design for over-the-wire placement

Double lumen connector

- Simultaneous gastric drainage and intestinal feeding possible



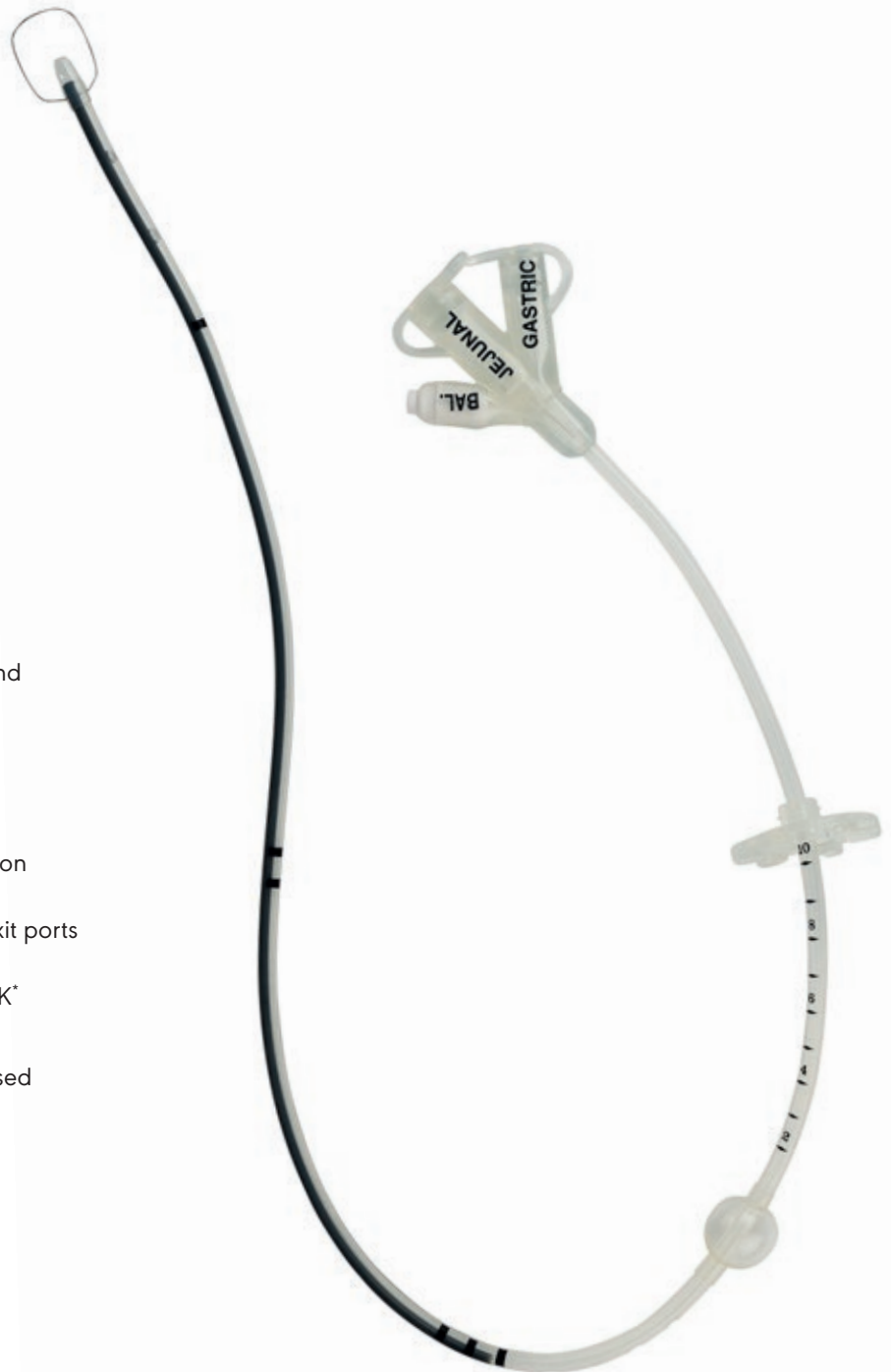
GRIP TIP



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)



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

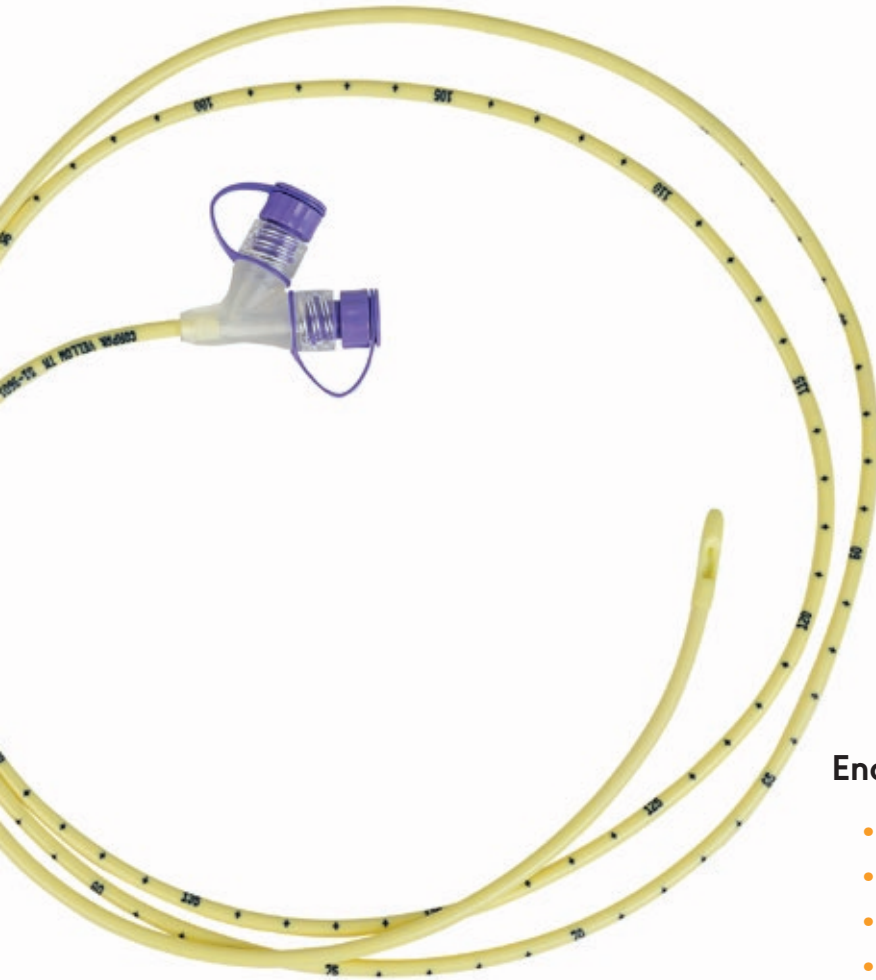
- Allows modification of tube tip position

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**

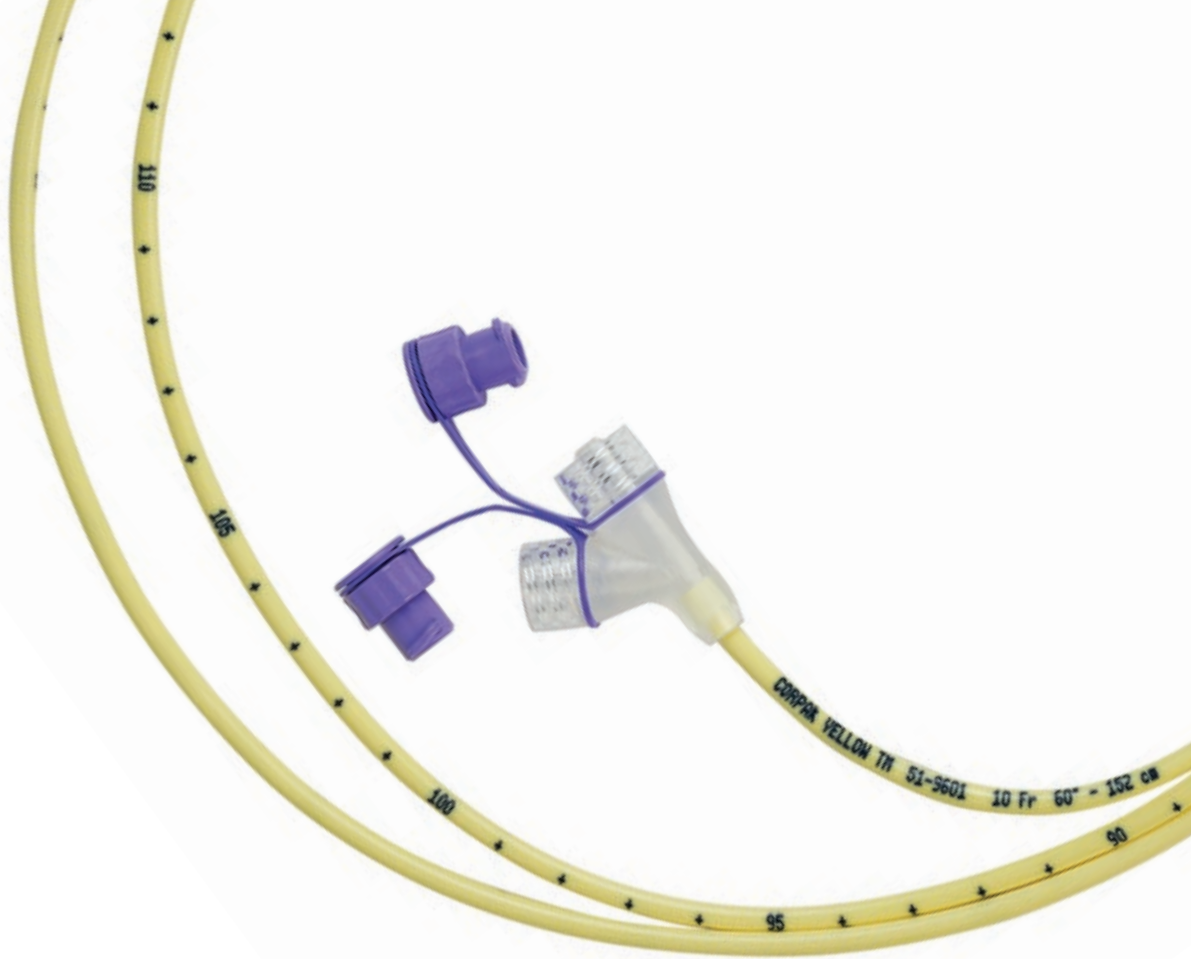


CORFLO* NASOINTESTINAL TUBE



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.

For more information, please contact your Halyard
Customer Service Team:

From UK:
tel: 0800 917 65 85 – fax: 0800 169 02 35
customerservice.uk.ie@hyh.com

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

From other countries:
tel: +32 2 700 68 51 – fax: +32 2 711 26 91
customerservice.export@hyh.com

AVANOS