

Ordering information

	FR size	Packaging	Colour Code	Art.No.
Freka® PEG Pro, ENFit	FR 12	1 x 1	■	M90800346
	FR 14	1 x 1	■	M90800347
	FR 16	1 x 1	■	M90800349
	FR 20	1 x 1	■	M90800348
Freka® PEG, ENFit	FR 9	1 x 1	■	7755642
	FR 15	1 x 1	■	7755643
Freka® Intestinal Tube, ENFit*	FR 9/15	1 x 1	■ ■	M90800351
	FR 9/16	1 x 1	■ ■	M90800373
	FR 12/20	1 x 1	■ ■	M90800350

	FR size	Packaging	Art.No.
Accessories			
Freka® Repair Sets for Freka® PEG Pro, ENFit	FR 12	1 x 1	M90800400
	FR 14	1 x 1	M90800401
	FR 16	1 x 1	M90800402
	FR 20	1 x 1	M90800403
Freka® Repair Sets for Freka® PEG, ENFit	FR 9	1 x 1	7981382
	FR 15	1 x 1	7981383

	FR size	Packaging	Connector	Art.No.
Enteral Dispensing Systems, ENFit				
Freka Y-Connector	FR 15/9	1 x 5	ENFit-Funnel	7981394
	FR 15/9	1 x 5	ENFit-ENFit	M90800352
	FR 16/9	1 x 5	ENFit-Funnel	M90800374
	FR 16/9	1 x 5	ENFit-ENFit	M90800375
	FR 20/12	1 x 5	ENFit-Funnel	7981396
	FR 20/12	1 x 5	ENFit-ENFit	M90800354
	FR 20/9, steril	1 x 5	ENFit-Funnel	7981395
	FR 20/9, steril	1 x 5	ENFit-ENFit	M90800353
Click Adapter, ENFit	FR 9/15+16+20	1 x 15	ENFit	7981389
	FR 12/20	1 x 15	ENFit	7981390

* The Freka Intestinal Tube cannot be used on its own, but must always be inserted through the appropriate Freka PEG Pro/Freka PEG.

Freka® Intestinal Tube for Freka® PEG Pro/Freka® PEG, ENFit

Designed for jejunal nutrition in long-term care



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(12.23/AC)

Freka® Intestinal Tube for Freka® PEG Pro / Freka® PEG

...for patients with gastric motility disorders or at risk of aspiration.

Enteral Nutrition delivered, where it is needed

Advantages

- A guidewire is included for more stability during endoscopic placement
- The final tube length can be adapted to the patient's needs



- The two types of Freka Y-Adaptor and the Freka Click adaptor with ENFit ensure a safe fixation and avoid misconnections
- A variety of accessories makes enteral tube care easier



- The antenna tube tip allows a good grip with the endoscope
- The distal tube opening facilitates the placement by Seldinger method



- The pigtail end of the Freka Intestinal Tube FR 9 minimizes the risk of dislocation



- Available in FR 9 and FR 12

Reduced aspiration risk

Postpyloric delivery of food significantly reduces the likelihood of aspiration or vomiting caused by gastroesophageal reflux¹

Bypass of upper intestinal tract

Enteral feeding and digestion remain feasible, even in the presence of impaired upper gastrointestinal tract function.

Long-term use

Percutaneous jejunal feeding tubes are made for long-term usage > 30 days. A frequent exchange is not necessary.

Enhanced patient comfort

The percutaneous placement gives more comfort for the patient over transnasal tube feeding. The feeding tube can be hidden under the patient's clothes.

Main Indications for jejunal feeding

- Prolonged coma
- Gastric outflow obstructions
- Neurological dysphagia with risk of aspiration
- Post intestinal obstruction feeding

An Effective Alternative When Gastric Feeding Proves Inadequate

¹ Niv, Fireman, Vaisman: Post-pyloric feeding, World J Gastroenterol. 2009 Mar 21; 15(11): 1281-1288.