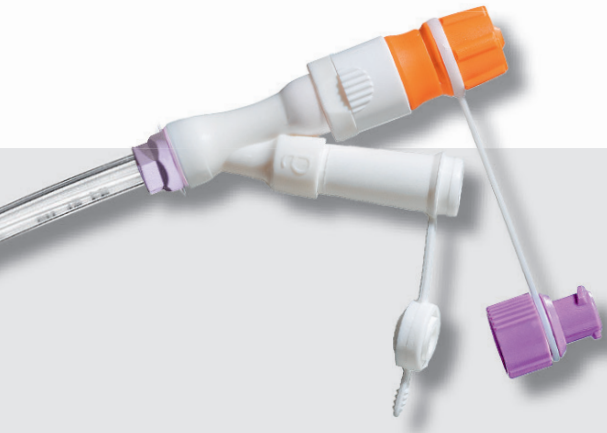


Freka® PEG gastric with ENFit

... for patients without gastric motility disorders and without risk of aspiration.



Freka® PEG gastric FR 9, ENFit
• Small lumen Feeding Tube

Freka® PEG gastric FR 15, ENFit

• Standard Feeding Tube with options to use Freka® Belly Button or Freka® GastroTube as Replacement Systems

Freka® PEG gastric FR 20, ENFit

• Larger lumen Feeding Tube for gastric decompression



Safety Scalpel
• Safe usage

Ordering information

	FR size	Packaging	Art.No.
Freka® PEG gastric, ENFit			
	FR 9	1 x1	7755642
Freka® PEG gastric, ENFit	FR 15	1 x1	7755643
	FR 20	1 x1	7755644
Freka® PEG gastric / Intestinal (PEG/J or JET-PEG), ENFit			
Freka® Intestinal Tube, ENFit	FR 9	1 x1	7755646
	FR 12	1 x1	7755647
Accessories			
Freka® Repair Sets for Freka® PEG, ENFit	FR 9	1 x1	7981382
	FR 15	1 x1	7981383
	FR 20	1 x1	7981384
Dressing Set acc. to Hermann Erlanger Dressing Set		1 x1	7901081
		1 x1	7981941

	Size in ml	Packaging	Art.No.
Enteral Dispensing Systems, ENFit			
	10 ml	10	9000784XS
	10 ml	30	9000784S
	10 ml	100	9000784
	20 ml	10	9000785XS
	20 ml	30	9000785S
Freka® Connect, ENFit/ProNeo	20 ml	100	9000785
	60 ml	10	9000786XS
	60 ml	30	9000786S
	60 ml	50	9000786
	100 ml	10	9000787XS
	100 ml	30	9000787



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Freka® PEG, ENFit



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Freka® PEG, ENFit

Percutaneous Endoscopic Gastrostomy*
The first choice for long-term enteral nutrition (> 4 weeks)

Safe and easy Placement

- Safe enteral connector ENFit, according to the new international safety standard ISO 80369-3
- Proven pull-method for placement
- No endoscopic air escaping with air valve in puncture cannula
- Easy and effective fixation of PEG tube with thread
- Radiological control possible

Safety Scalpel

- Safe and multifunctional usage
- Retractable blade for needle-stick safety and prevention
- Intuitive pen-like activation
- Scale for control of stab incision

High and optimal Patient Comfort

- Luer-free IV-incompatible connection System ENFit
- ENFit System provides a locking function to avoid accidental disconnection and offers a tight connection
- Reliable product quality, with more than 25 years of experience
- Tissue-friendly polyurethane tube
- Soft and flexible fixation plates made of silicone rubber
- Latex-free

Easy Aftercare

- Compact and exchangeable to ENFit connector
- Transparent tube material
- Colour coded accessories
- Tube clamp prevents reflux of stomach contents

Versatile Usage

- Easy to combine with an Intestinal Tube for jejunal feeding e.g. gastroduodenal motility problems
- Possible changeover to Freka® Belly Button or Freka® GastroTube

Placement in the intestine possible

- Direct placement (PEG/J)
- Placement via gastric PEG (JET PEG)*

* For placement refer to instruction manual

Freka® PEG gastric / intestinal with ENFit

... for patients at risk of aspiration and/or gastric motility disorders.

Benefits of the Freka® Intestinal Tube

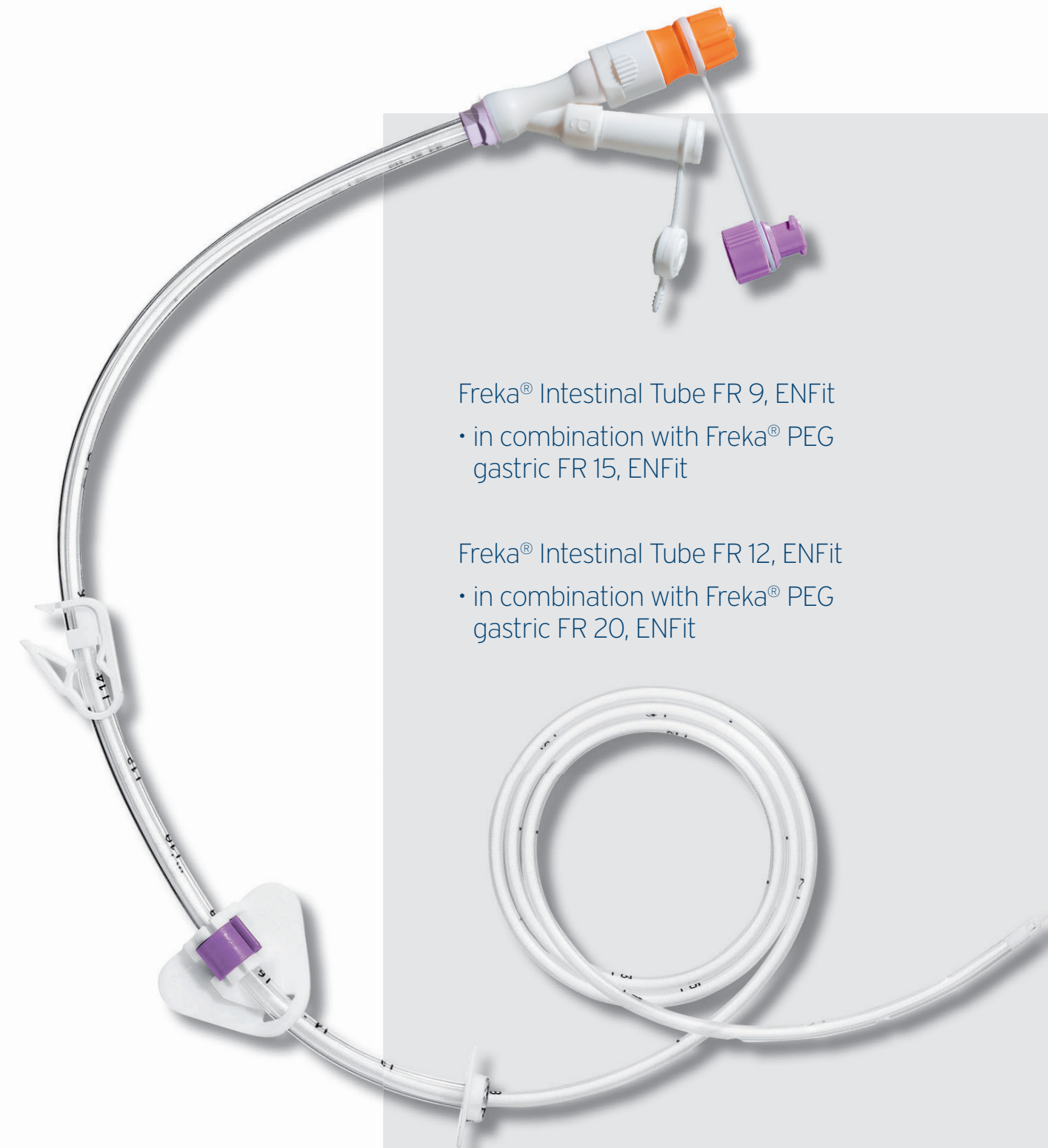
Flexible tube tip and mandrin for endoscopic placement

Distal opening for Seldinger placement

Variable in length

Safe fixation with Freka® Click adaptor, ENFit

Optimised nutrition flow due to 4 lateral outlets



Freka® Intestinal Tube FR 9, ENFit

- in combination with Freka® PEG gastric FR 15, ENFit

Freka® Intestinal Tube FR 12, ENFit

- in combination with Freka® PEG gastric FR 20, ENFit