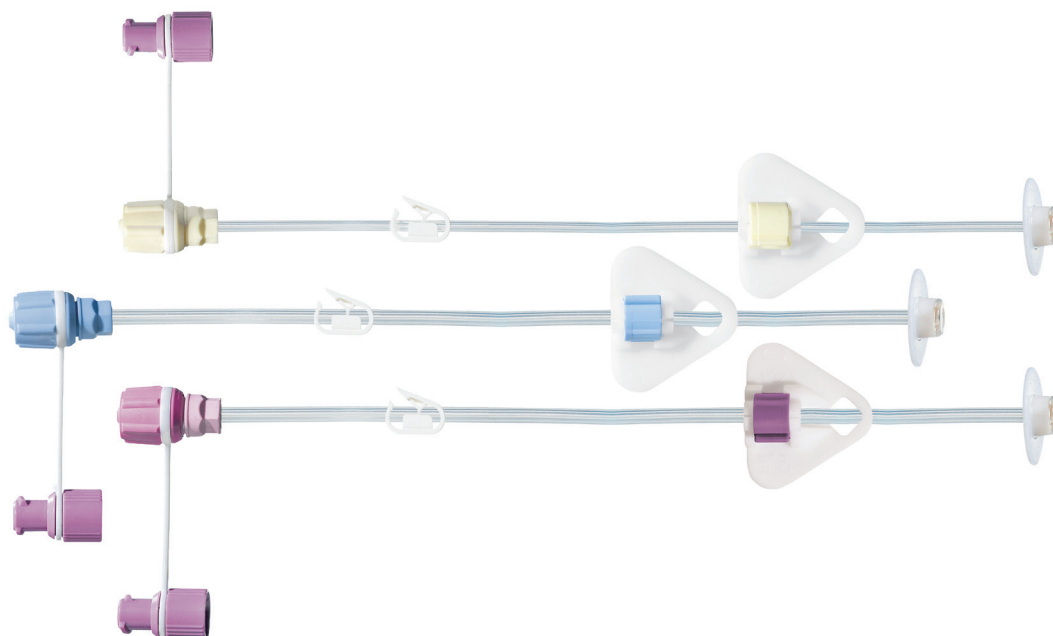


Product Catalogue Australia & New Zealand 2024

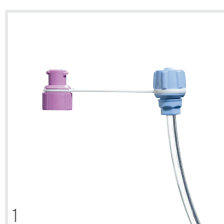
Enteral Nutrition Feeding Tubes, Accessories & Gravity Systems





Freka® PEG, ENFit

Initial placement tube



gastric

Freka PEG, ENFit - Percutaneous endoscopically controlled gastrostomy (PEG) for long term intragastric feeding. Placement of the feeding tube by thread pull-through technique

- Enteral connector ENFit for a secure and tight connection (Fig. 1)
- ENFit connector provides a locking function to avoid accidental disconnection
- Biocompatible acc. to DIN EN 10993-1
- Embedded X-ray strip
- Tube material made of polyurethane
- Puncture cannula with safety air valve
- Safety scalpel for point incision
- Tube is numbered in 2 cm steps
- Transparent tube material for visual inspection of administration of nutrition and liquid
- Rounded terminal opening of the inner retention plate (Fig. 2)
- External retention plate made of silicone rubber for high patient comfort (Fig. 3)
- Tube clamp

Freka PEG Set gastric FR 9, ENFit

FR 9

- For long-term intragastric feeding if a fine-lumen tube is specially required

Freka PEG Set gastric FR 15, ENFit

FR 15

- For long-term intragastric feeding or gastric decompression or drainage
- For initial placement with subsequent change to Freka GastroTube FR 15
- Y-connector converts it from gastric to gastric (decompression) and intestinal (feeding)

Freka PEG Set gastric FR 20, ENFit

FR 20

- For long-term intragastric feeding or gastric decompression or drainage
- Y-connector converts it from gastric to gastric (decompression) and intestinal (feeding)

Luer-free
Latex-free
DEHP-free
PVC-free

Freka PEG Sets, gastric, ENFit

	Colour	Connector	External ø	Internal ø	Length	Sales unit	Art.-no.
Gastric FR 9		ENF	2.9 mm	1.9 mm	30 cm	5	7755642
Gastric FR 15		ENF	4.8 mm	3.6 mm	35 cm	5	7755643
Gastric FR 20		ENF	6.6 mm	5.0 mm	35 cm	5	7755644

ENF = ENFit