

Product Catalogue Australia & New Zealand 2024

Enteral Nutrition Feeding Tubes, Accessories & Gravity Systems









Freka® Trelumina, ENFit







gastric / intestinal

Freka Trelumina, ENFit - a triple lumen feeding tube for the early jejunal feeding and gastric decompression for intensive care patients.

- Enteral connector ENFit for a secure and tight connection (Fig. 1)
- Biocompatible, acc. to DIN EN 10993-1
- Radio-opaque tube (Fig. 3)
- Gastric tube with embedded X-ray contrast strips
- Good X-ray visibility tube by bariumsulphate additive in the intestinal tube
- Teflon coated spiral mandrin connectable to ENFit syringes
- Design of ventilation valve avoids the connection of IV syringes

Intestinal feeding lumen

• Flexible olive at the tube tip with two lateral and terminal openings (Fig. 2)

FR 9

FR 16

- Good X-ray visibility with bariumsulphate additive in the tube
- •150 cm length

Gastric decompression lumen

- · Lateral outlet holes
- •95 cm length
- Tube is numbered at 10 cm steps and marked at 1 cm steps

Accessories

- \cdot Re-routing catheter
- Freka Connect, ENFit, 10 ml
- Plaster for fixing the tube
- MediAdapter for MCT oil application



	Connector	External ø	Internal ø	Length	Sales unit	Artno.
Freka Trelumina, ENFit					5	7981834
Intestinal feeding lumen	ENF	2.9 mm	1.9 mm	150 cm		
Gastric aspiration lumen	F/L.in	5.3 mm	4.1 mm	95 cm		
Gastric Ventilation valve	L.in		1.2 mm	95 cm		

ENF = ENFit, F = Funnel, L.in = Luer incompatible