Steps for easy placement

- Intestinal Tube placement
 - FR 8: Placement through the working channel (2.8 mm) of the endoscope
 - Exact placement into the jejunum without a guidewire is possible under visual control
 - Biocompatible, made of Polyurethane according to ISO 10993
- Re-routing of the Intestinal Tube with the re-routing catheter
 - Easy access from oral to transnasal route
- Gastric Tube placement
 - Larger lumen Tube for gastric decompression and/or medication
- Easy adaptor connection and variable in length
 - Adaptation of the proximal length of the Intestinal Tube according the patients needs
 - Quick connection of the Tubes via the proven technique of the Freka[®] Click adapter, ENFit

Ordering information

	Size in ml	Packaging	Art.No.
Feeding Tubes, ENFit			
Freka® EasyIn, ENFit Double lumen Intestinal Feeding and Decompression Tube		1x1	7981833
Freka [®] Endolumina, ENFIt Single lumen Intestinal Feeding Tube		1x1	7981832
Accessories			
Enteral Freka® Plaster for Tube fixation		1 x 50	7981907
Enteral Dispensing Systems, ENFit			
Freka® Connect, ENFit/ProNeo	10 ml	10	9000784XS
	10 ml	30	9000784S
	10 ml	100	9000784
	20 ml	10	9000785XS
	20 ml	30	9000785S
	20 ml	100	9000785
	60 ml	10	9000786XS
	60 ml	30	9000786S
	60 ml	50	9000786
	100 ml	10	9000787XS
	100 ml	30	9000787



Fresenius Kabi AG Else-Kröner-Straße 1 61352 Bad Homburg v.d.H. Germany Phone: +49 (0) 6172 686-0 www.fresenius-kabi.com



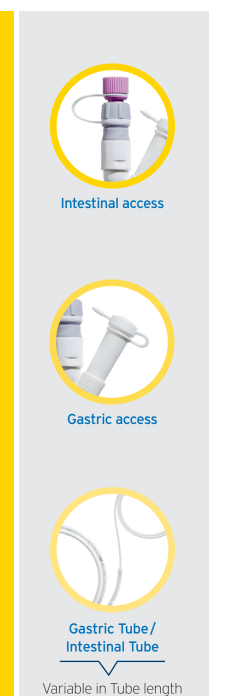




Freka® Easyln, ENFit

Double lumen Feeding Tube for

- Early intestinal feeding and gastric decompression in ICU-patients
- Easy placement through the endoscope
- Safe enteral connector ENFit, according to the new international safety standard ISO 80369-3
- Luer-free IV-incompatible connection system

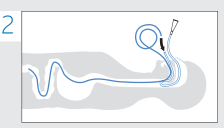




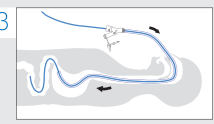
Steps for easy placement



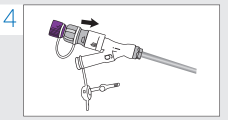
- Advance the endoscope as far as possible into the intestine
- Carefully push the Intestinal Tube through the working channel beyond the ligament of Treitz'
- Withdraw the endoscope whilst leaving the Intestinal Tube in the position
- Check the position by X-ray



• Re-routing of the Intestinal Tube from oral to transnasal



• Advance the Gastric Tube over the Intestinal Tube until it passes into the stomach as determined by a premeasured distance



• Cut the Intestinal Tube and connect the click connector with ENFit connector