



Freka Easy in

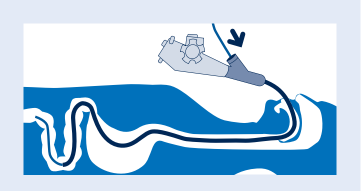


Easy In Easy Placement

Double lumen feeding and decompression tube for early enteral nutrition

1. INTESTINAL TUBE PLACEMENT

- > FR 8: Placement through the working channel (2.8 mm) of the endoscope
- > Exact placement into the jejunum without a guide wire is possible under visual control
- > Tissue compatible, made of Polyurethane



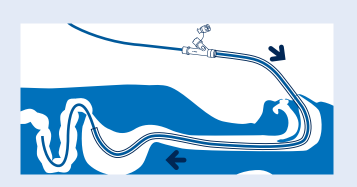
2. RE-ROUTING BY USAGE OF THE BLUE RE-ROUTING CATHETER

> From oral to transnasal access



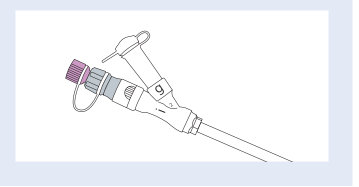
3. GASTRIC TUBE PLACEMENT

- > FR 16: Optimal size for transnasal positioning
- > Tube material reduces friction during placement
- Interval markings on the tube for exact positioning of the tube
- > Tissue compatible, made of Polyurethane



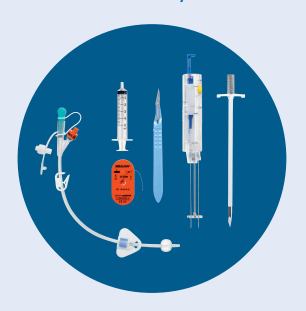
4. ADAPTOR CONNECTION

- Adaptation of the proximal length of the intestinal tube according to the patients' needs
- > Quick connection of the tubes via click adaptor

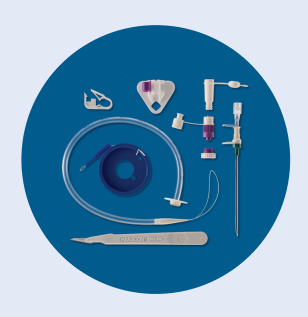


Ordering Information

Freka Easy In



Freka Endolumina



Product	Packaging	Article Number
Freka Easy in Double lumen intestinal feeding and decompression tube	1 x 1	7981833
Freka Endolumina Single lumen intestinal tube	1 x 1	7981832

Accessories	Packaging	Article Number
Freka UK Funnel Adaptor	1 x 15	7755695



<sup>The signs/names marked with ® are registered trademarks of the Fresenius Group in selected countries.
Freka is a registered trademark of Fresenius Kabi AG. Fresenius Kabi Ltd is an authorised user.
Fresenius Kabi Ltd is A</sup>