



**FRESENIUS
KABI**

caring for life

Freka[®] Easy In

Transnasal tube for intestinal
feeding & gastric decompression.



Freka Easy in



Intestinal access

Gastric access

Designed to prevent occlusion and dislocation

Variable in tube length cm markings along the length of the tube

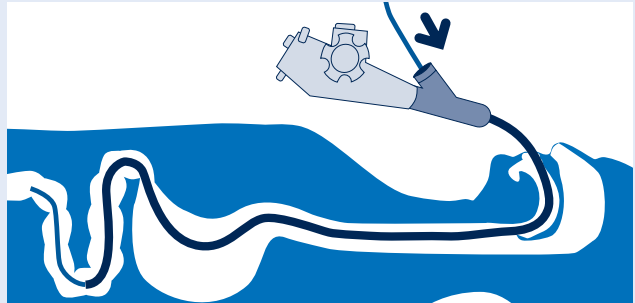
Tube material reduces friction during placement

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



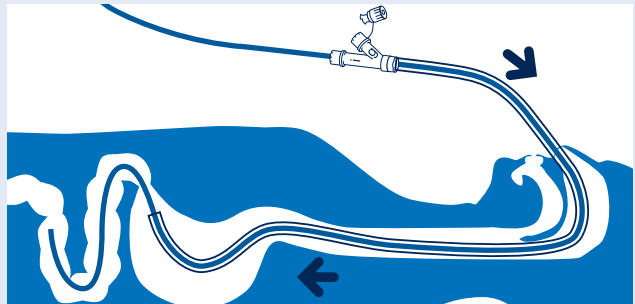
2. RE-ROUTING BY USAGE OF THE BLUE RE-ROUTING CATHETER

- > From oral to transnasal access



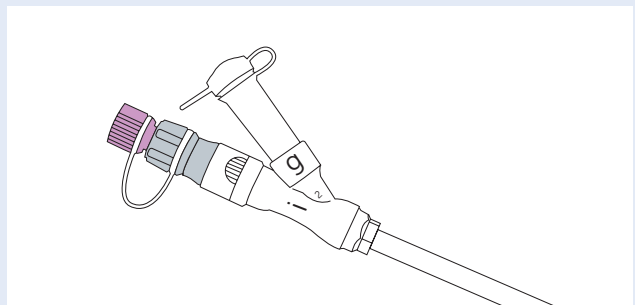
3. GASTRIC TUBE PLACEMENT

- > 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



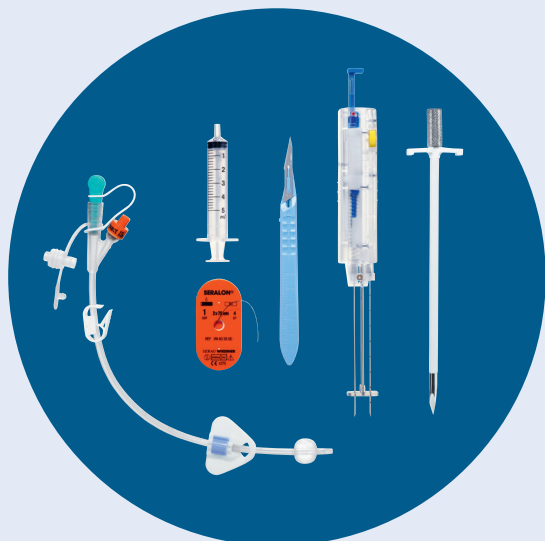
4. ADAPTOR CONNECTION

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

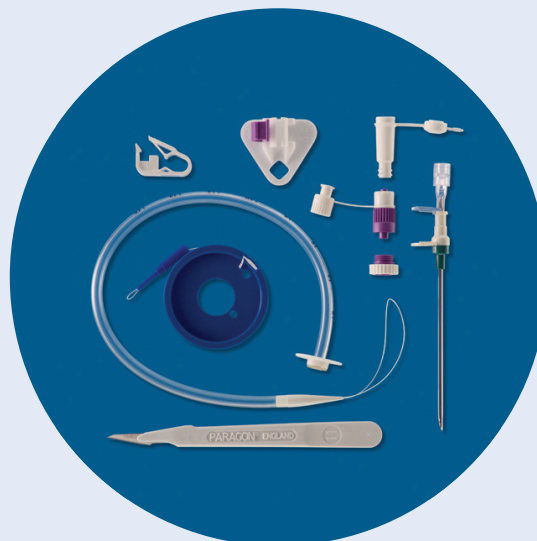


Ordering Information

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 |