

Product Catalogue Australia & New Zealand 2024

Enteral Nutrition Feeding Tubes, Accessories & Gravity Systems



Enteral Feeding Tubes



Paediatric Product Range



Gravity Feeding Systems



Enteral Feeding Tubes 3

Transnasal Feeding Tubes

Access Paths Transnasal Tubes	4
Single Lumen Tubes - Gastric and Intestinal Access	
Freka Tubes, ENFit, Linear Connector	5
Freka Tubes, ENFit, Y-Connector	6
Freka Endolumina, ENFit	7
Multiple Lumen Tubes - Gastric/Intestinal Access	
Freka EasyIn, ENFit	8
Freka Trelumina	10
Accessories	16

Percutaneous Feeding Tubes

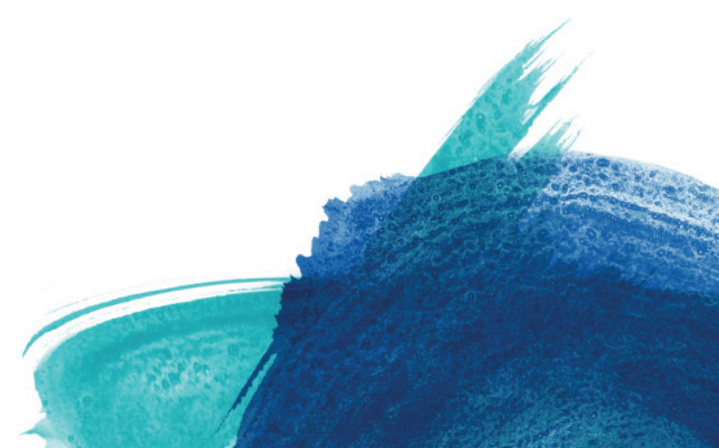
Access Paths Percutaneous Tubes	21
Initial Placement Systems - Gastric Access	
Freka PEG, ENFit	22
Freka PEG Intestinal Tubes	23
Freka PEG Pro, ENFit	25
Freka PEG Pro Intestinal Tubes	26
Freka Pexact II, ENFit	28
Gastropexy Devices II	30
Intestinal Access	
Freka FCJ	32
Replacement Systems	
Gastric Access	
Freka GastroTube	31
Freka Belly Button	34
Accessories	
Percutaneous Feeding Tubes	36
Dressing Materials	39

ProNeo Enteral Disposables 12

ProNeo Gastric Feeding	
ProNeo Feeding Tube FR 4	13
ProNeo Feeding Tube FR 5	13
ProNeo Feeding Tube FR 6	13
ProNeo Feeding Tube FR 8	14
ProNeo Extension Sets	15
ProNeo Accessories	18

Gravity Giving Sets

GraviSets, ENFit	40
Accessories - Enteral Giving Sets	42





Freka Trelumina
Triple lumen feeding tube

Application Techniques Enteral Nutrition for healthcare professionals

Enteral Feeding Tubes

Gastrointestinal administration of nutrients uses and maintains physiological control mechanisms of the body.

Because Enteral Nutrition, in contrast to Parenteral Nutrition, basically represents the physiological form of nutrition intake it should always be the first choice for patients with a functional gastro-intestinal tract.*

When selecting the enteral access, a distinction is made between transnasal and percutaneous feeding tubes. Tube feeding can be gastric and/or intestinal.

Feeding Tubes from Fresenius Kabi are equipped with the ENFit connector according to ISO 80369-3.

The ENFit enteral connector prevents misconnections and ensures that only enteral nutrition can be delivered through enteral delivery systems.

Fresenius Kabi offers a complete range of Feeding Tubes from transnasal single and multi-lumen tubes to percutaneous tubes as initial or replacement systems for all indications. All Fresenius Kabi Feeding Tubes are made of biocompatible tissue-friendly material and offer X-ray visibility.

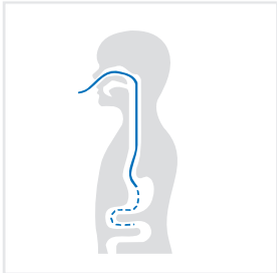
While it has been the objective of Fresenius Kabi to develop accurate, easy-to-follow insertion suggestions, each healthcare professional inserting any of the following enteral products must evaluate the appropriateness of the techniques based on his or her medical training, experience and patient evaluation.

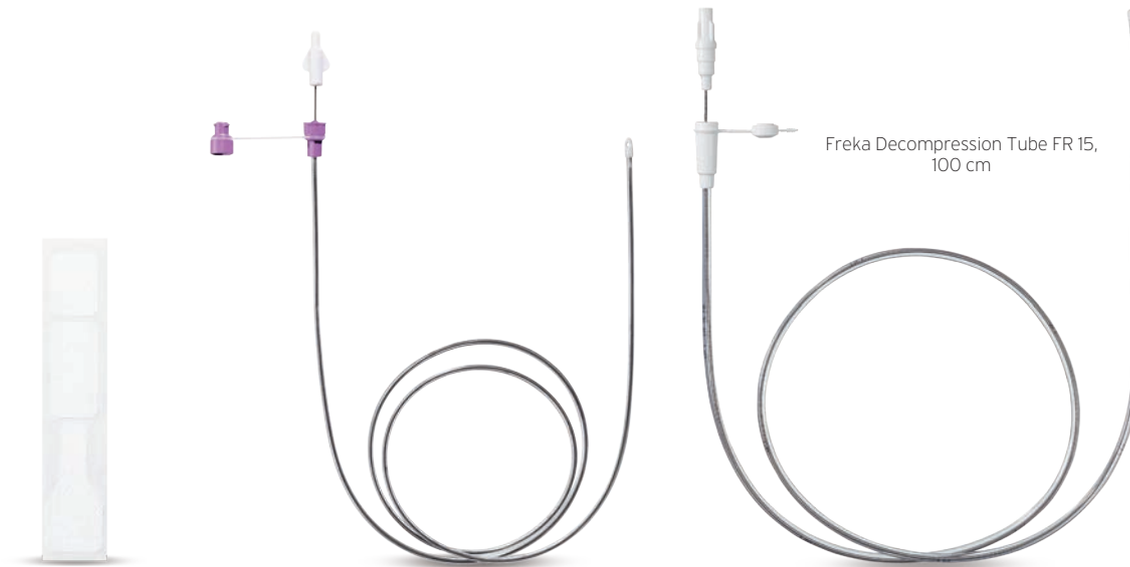
For complete use information, for each device referenced in this document, refer to the associated instructions for use.

*ESPEN Guideline on Parenteral Nutrition, 2009

Access Paths

Transnasal Tubes

Transnasal Tubes			
gastric	gastric /intestinal	Multiple-Lumen Tubes gastric /intestinal	Paediatric gastric /intestinal
			
<hr/> Freka Tube, ENFit P. 5 Freka Decompression Tube P. 5 <hr/>	<hr/> Freka Tube Y- Connector, ENFit P. 6 Freka Endolumina, ENFit P. 7 <hr/>	<hr/> Freka Easy In, ENFit P. 8 Freka Trelumina, ENFit P. 10 <hr/>	<hr/> ProNeo Transnasal Feeding Tubes P. 13 <hr/>



Freka® Tubes, ENFit, Linear Connector



1



2



3

Freka Tubes, ENFit are for gastric and gastrointestinal feeding. Freka Tubes are made of polyurethane.

- Enteral connector ENFit with lean, linear connector (Fig. 1)
- Biocompatible, acc. to DIN EN 10993-1
- Three radio-opaque strips embedded in the tube material for good visibility in the X-ray image
- One radio-opaque strip embedded in the tube material with Freka Tube, FR 15, ENFit
- Integrated spiral mandrin connectable to ENFit syringes
- Tube imprinted with article number, FR-Size and tube length for easy identification (Fig. 2)
- Transparent tube material for visual inspection for administration of nutrition and liquid
- Flexible polyurethane olive with two openings at the tube tip for FR 8, FR 10, FR 12 (Fig. 3)
- Tube is numbered at 5 cm steps and marked at 1 cm steps
- Plaster for fixing the tube

Freka Decompression Tube FR 15

- Funnel connector for the use with catheter tip syringes*
- Four lateral outlet holes
- Tube is numbered at 5 cm steps and marked at 1 cm steps

Freka Tube FR 8, 80 cm, ENFit Linear	FR 8
Freka Tube FR 8, 120 cm, ENFit Linear	FR 8
Freka Tube FR 10, 80 cm, ENFit Linear	FR 10
Freka Tube FR 10, 120 cm, ENFit Linear	FR 10
Freka Tube FR 12, 120 cm, ENFit Linear	FR 12
Freka Tube FR 15, 120 cm, ENFit Linear	FR 15
Freka Tube FR 15, 100 cm, Decompression	FR 15

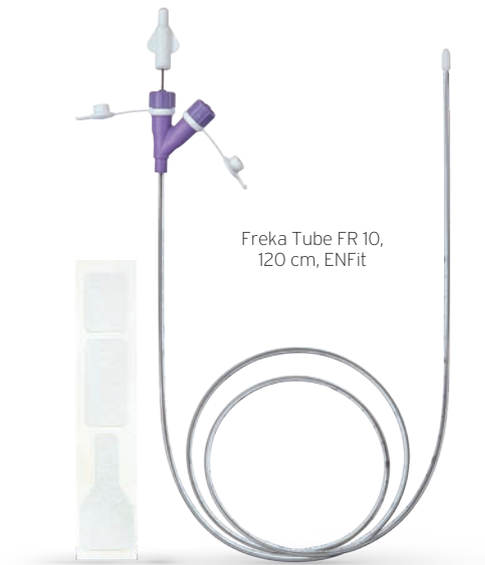
*For decompression with funnel connector

gastric/
intestinal

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

	Connector	External ø	Internal ø	Length	gastric/ intestinal	Sales unit	Art.-no.
Freka Tube FR 8, ENFit Linear	ENF	2.8 mm	1.9 mm	80 cm	g	10	7981839
Freka Tube FR 8, ENFit Linear	ENF	2.8 mm	1.9 mm	120 cm	g, i	10	7981840
Freka Tube FR 10, ENFit Linear	ENF	3.4 mm	2.4 mm	80 cm	g	10	7981845
Freka Tube FR 10, ENFit Linear	ENF	3.4 mm	2.4 mm	120 cm	g, i	10	7981842
Freka Tube FR 12, ENFit Linear	ENF	4.0 mm	2.9 mm	120 cm	g, i	10	7981843
Freka Tube FR 15, ENFit Linear	ENF	4.5 mm	3.5 mm	120 cm	g, i	10	7981844
Freka Decompression Tube FR 15	F	4.5 mm	3.5 mm	100 cm	g	10	7980111

ENF = ENFit, F = Funnel, g = gastric, i = intestinal



Freka Tube FR 10,
120 cm, ENFit

Freka[®] Tubes, ENFit, Y-Connector



gastric/
intestinal

**Freka Tubes, ENFit are for gastric and gastrointestinal feeding.
Freka Tubes are made of polyurethane.**

- Enteral connector ENFit for ENFit syringe (Fig. 1)
- Biocompatible, acc. to DIN EN 10993-1
- Three radio-opaque strips embedded in the tube material for good visibility in the X-ray image
- One radio-opaque strip embedded in the tube material with Freka Tube, FR 15, ENFit
- Integrated spiral mandrin connectable to ENFit syringes
- Tube imprinted with article number, FR-Size and tube length for easy identification (Fig. 2)
- Transparent tube material for visual inspection of administration of nutrition and liquid
- Flexible polyurethane olive with two openings at the tube tip for FR 8, FR 10, FR 12 (Fig. 3)
- Tube is numbered at 5 cm steps and marked at 1 cm steps
- Plaster for fixing the tube

Freka Tube FR 8, 80 cm, ENFit

**FR
8**

Freka Tube FR 10, 120 cm, ENFit

**FR
10**

Freka Tube FR 12, 120 cm, ENFit

**FR
12**

Freka Tube FR 15, 120 cm, ENFit

**FR
15**

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

	Connector	External ø	Internal ø	Length	gastric/ intestinal	Sales unit	Art.-no.
Freka Tube FR 8, ENFit	ENF	2.8 mm	1.9 mm	80 cm	g	10	7981826
Freka Tube FR 8, ENFit	ENF	2.8 mm	1.9 mm	120 cm	g, i	10	7981827
Freka Tube FR 10, ENFit	ENF	3.4 mm	2.4 mm	120 cm	g, i	10	7981828
Freka Tube FR 12, ENFit	ENF	4.0 mm	2.9 mm	120 cm	g, i	10	7981829
Freka Tube FR 15, ENFit	ENF	4.5 mm	3.5 mm	120 cm	g, i	10	7981830

ENF = ENFit, F = Funnel, g = gastric, i = intestinal

Freka Endolumina FR 8,
270 cm, ENFit



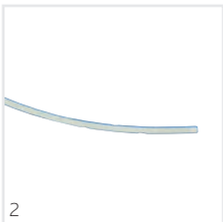
Freka® Endolumina, ENFit



1

Freka Endolumina, ENFit - a single lumen feeding tube for the early jejunal feeding 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. 2)
- Easy placement through the working channel of an endoscope (2.8 mm):



2

Intestinal tube, FR 8, 270 cm

FR
8

- No guidewire needed for tube placement
- Good X-ray visibility with barium-sulphate additive in the tube
- Terminal rounded opening for reliable flow
- Four lateral outlet holes
- Tube is numbered at 5 cm steps and marked at 1 cm steps

Accessories:

- Re-routing catheter
- Lubricant
- Freka Connect, ENFit syringe, 10 ml
- Plaster for fixing the tube

intestinal

Luer-free
Latex-free

	Connector	External ø	Internal ø	Length	Sales unit	Art.-no.
Freka Endolumina, ENFit	ENF	2.6 mm	1.8 mm	270 cm	5	7981832

ENF = ENFit



Freka EasyIn, ENFit

Freka® EasyIn, ENFit



1

Freka EasyIn, ENFit - a double 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. 2)
- The Freka EasyIn, ENFit consists of:



2

Intestinal tube, FR 8, 270 cm

FR
8

- Placement through the working channel of an endoscope (2.8 mm)
- No guidewire needed for tube placement
- Good X-ray visibility with barium-sulphate additive in the tube
- Terminal rounded opening for reliable flow
- Four lateral outlet holes
- Tube is numbered at 5 cm steps and marked at 1 cm steps



3

Gastric tube, FR 16, 100 cm

FR
16

- Easy positioning over the intestinal tube
- Large lumen for gastric decompression
- X-ray opaque tube tip
- Five lateral outlets
- Tube is numbered at 10 cm steps and marked at 1 cm steps

gastric/
intestinal

Accessories

- Re-routing catheter (Fig. 3)
- Lubricant
- Freka Connect, ENFit syringe, 10 ml
- Plaster for fixing the tube
- Quick connection of the tubes via the Freka Click Adapter, ENFit

	Connector	External ø	Internal ø	Length	Sales unit	Art.-no.
Freka EasyIn, ENFit					5	7981833
Intestinal tube	ENF	2.6 mm	1.8 mm	270 cm		
Gastric tube	Funnel, Luer incompatible	5.3 mm	4.0 mm	100 cm		

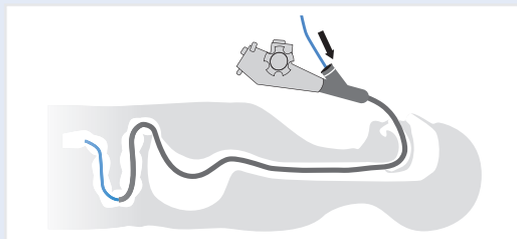
ENF = ENFit

Luer-free
Latex-free

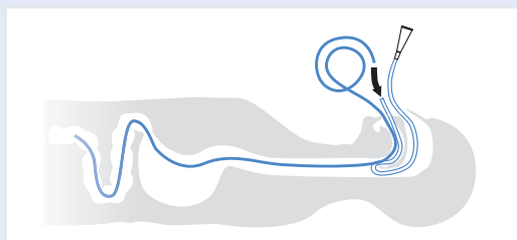
Freka® EasyIn, ENFit Handling

Steps for EasyIn placement:

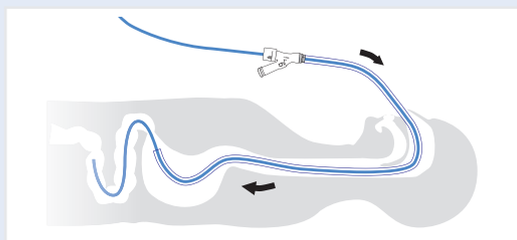
- 1
 - Place the endoscope into the intestine
 - Carefully push the intestinal tube through the working channel beyond the ligament of Treitz
 - Withdraw the endoscope leaving the intestinal tube in position
 - Check the position by X-ray



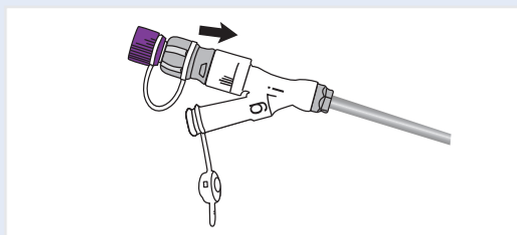
- 2
 - Re-routing of the intestinal tube from oral to transnasal



- 3
 - Push the gastric tube over the intestinal tube until reaching the ideal position in the stomach by the markings on the tube



- 4
 - Cut the intestinal tube length to the gastric tube
 - Connect adaptors





Freka Trelumina, ENFit

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 barium-sulphate 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

FR
9

- Flexible olive at the tube tip with two lateral and terminal openings (Fig. 2)
- Good X-ray visibility with barium-sulphate additive in the tube
- 150 cm length

Gastric decompression lumen

FR
16

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

Accessories

- 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	Art.-no.
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		

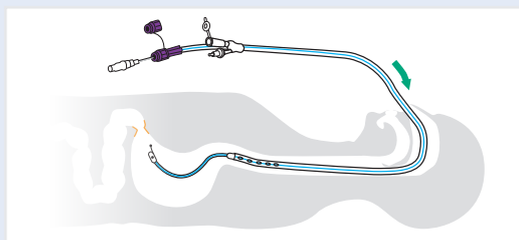
ENF = ENFit, F = Funnel, L.in = Luer incompatible

Luer-free
Latex-free

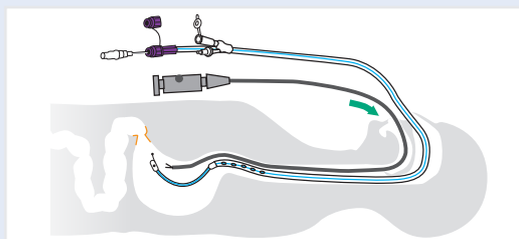
Freka® Trelumina, ENFit Handling

Transnasal endoscopically controlled insertion

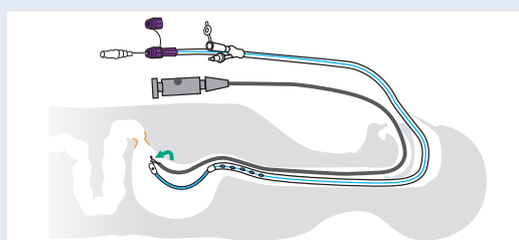
- 1 Advance the tube transnasally into the stomach.



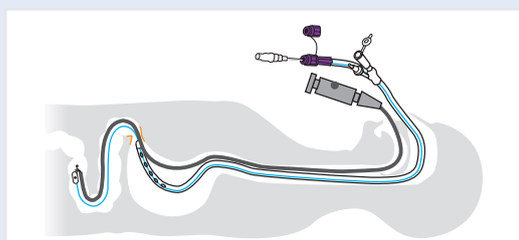
- 2 Introduce the endoscope into the mouth and advance it into the stomach.



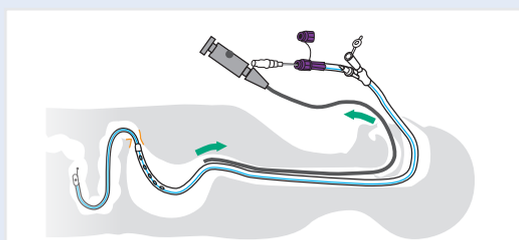
- 3 Grasp the flexible tube tip in the stomach using the endoscope's biopsy forceps.



- 4 Pass the pylorus and place the tube beyond the ligament of Treitz.



- 5 Withdraw the introducer and keep the tube in position until the endoscope has been completely removed. Withdraw the introducer slowly. Document the tube marking at the level of the nasal entrance into tube protocol. Secure the tube with an adhesive tape.





Paediatric Product Range

ProNeo

ProNeo products for the benefit of the patient and the caretakers.

The ProNeo products are especially designed for preterm infants and children that need support in nutrition due to their critical health condition (e.g. no ability for suck-feeding or poor coordinated sucking and swallowing).

The ProNeo products are designed to support all of them: **with reliable connection (acc. to ISO 80369-3) and a smooth and tissue-friendly design to avoid skin irritation and to improve the safety in Neonatal and Paediatric Care units.**

The connector design avoids possible connection of other than enteral administration systems such as intravenous or luer based systems.

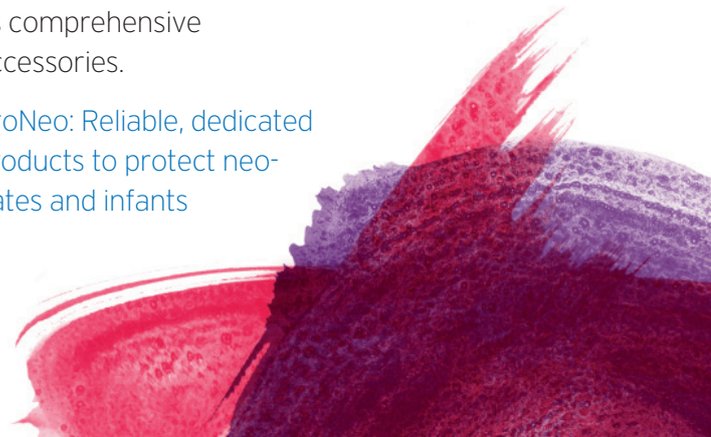
Fresenius Kabi participated (together with

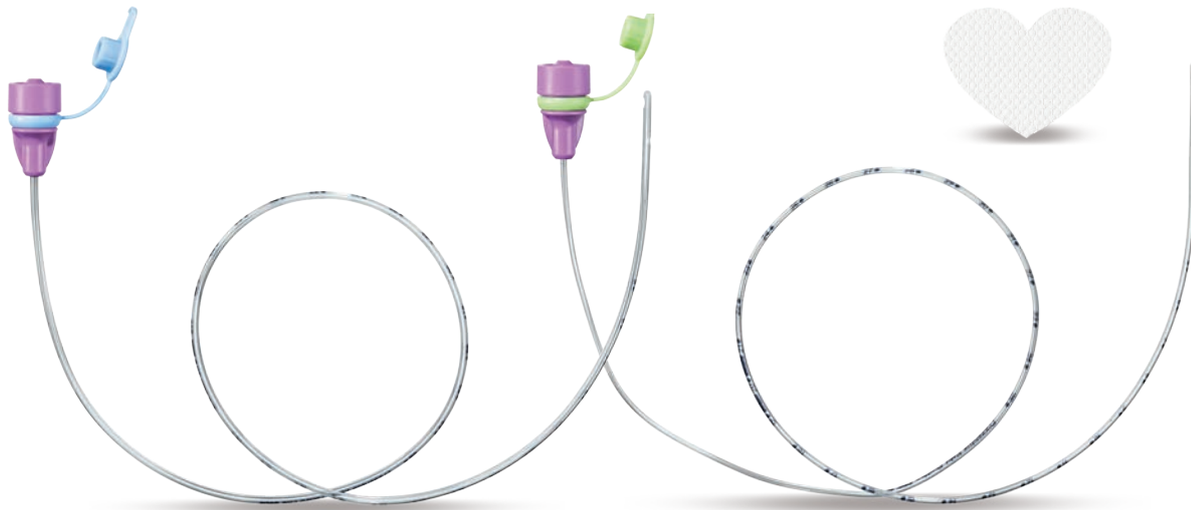
other suppliers) in the development of a new ISO standard for small bore connectors (80369-3), the ENFit connector.

The ProNeo products provide a secure enteral connection in combination with a dedicated design for the benefit of children and caretakers in Neonatal and Paediatric Care Units.

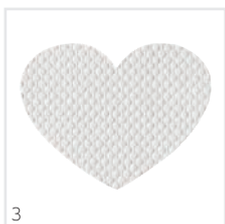
Small patients in Neonatal Intensive Care Units and Paediatric Care Units can be individually supplied with latex-free and DEHP-free transnasal feeding tubes, pump and gravity extension sets as well as comprehensive accessories.

[ProNeo: Reliable, dedicated products to protect neonates and infants](#)





ProNeo Gastric Feeding



ProNeo Feeding Tubes

- ProNeo Feeding Tube FR 4
- ProNeo Feeding Tube FR 5
- ProNeo Feeding Tube FR 6

Features

- Colored caps for easy identification
- Enteral connector according to ISO 80369-3
- Biocompatible, soft Polyurethane material acc. to DIN EN 10993-1
- Four radio-opaque strips for good x-ray visibility
- Centimetre markings to record the amount of tube placed
- Tube imprinting for easy identification
- Fixation plaster proven for sensitive skin

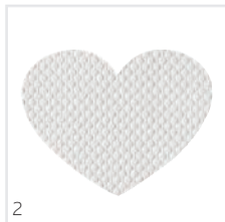
	Length/ Diameter	Color Caps/ Straps	Sales unit	Art.-no.	Connector	External ∅	Internal ∅
ProNeo Feeding Tube FR 4	40 cm	Light Green	10 x 1	7752010	ENF	1.5 mm	0.83 mm
ProNeo Feeding Tube FR 4	50 cm		10 x 1	7752022	ENF	1.5 mm	0.83 mm
ProNeo Feeding Tube FR 4	70 cm		10 x 1	7752023	ENF	1.5 mm	0.83 mm
ProNeo Feeding Tube FR 5	40 cm	Light Blue	10 x 1	7752024	ENF	1.83 mm	1.11 mm
ProNeo Feeding Tube FR 5	50 cm		10 x 1	7752009	ENF	1.83 mm	1.11 mm
ProNeo Feeding Tube FR 5	70 cm		10 x 1	7752026	ENF	1.83 mm	1.11 mm
ProNeo Feeding Tube FR 6	40 cm	Light Yellow	10 x 1	7752027	ENF	2.15 mm	1.35 mm
ProNeo Feeding Tube FR 6	50 cm		10 x 1	7752008	ENF	2.15 mm	1.35 mm
ProNeo Feeding Tube FR 6	70 cm		10 x 1	7752028	ENF	2.15 mm	1.35 mm
ProNeo Feeding Tube FR 6	120 cm		10 x 1	7752029	ENF	2.15 mm	1.35 mm

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

ENF = ENFIT



ProNeo Gastric Feeding



ProNeo Feeding Tubes

- ProNeo Feeding Tube FR 8

Features

- Enteral connector according to ISO 80369-3
- Tube with three radio-opaque strips for good x-ray visibility
- Integrated spiral mandarin (Fig. 1)
- Flexible polyurethane olive with two openings at the tube tip (Fig. 3)
- Biocompatible, soft Polyurethane material acc. to DIN EN 10993-1
- Centimetre markings to record the amount of tube placed
- Tube imprinting for easy identification
- Fixation plaster proven for sensitive skin (Fig. 2)

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

	Connector	External ø	Internal ø	Length	Sales unit	Art.-no.
ProNeo Feeding Tube FR 8	ENF	2.85 mm	1.9 mm	50 cm	10 x 1	7752030
ProNeo Feeding Tube FR 8	ENF	2.85 mm	1.9 mm	60 cm	10 x 1	7752007

ENF = ENFit



ProNeo Extension Sets



1



2

ProNeo Extension Sets

For the administration of enteral nutrition and liquids

Features

- Enteral connector according to ISO 80369-3 (Fig. 2)
- Soft and transparent material
- Biocompatible material acc. to DIN EN 10993-1
- Tube clamp to prevent leakage (Fig. 1)
- Different lengths
 - 30 cm extension for gravity feeding
 - 120 cm for pump feeding or extension
- Direct connection to all accessories without adapter

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

	Connector	Internal ø	Length	Sales unit	Art.-no.
ProNeo Extension Set	ENF	1.9 mm	30 cm	30 x 1	7752006
ProNeo Extension Set	ENF	1.9 mm	120 cm	30 x 1	7752005

ENF = ENFit

Accessories – Transnasal Feeding Tubes



Freka MCT oil ampoules

Lubricant for injection into the working channel of an endoscope.



Enteral Dispensing Systems, Freka Connect

For the administration of nutrition and liquids.

Scale in 1 ml steps.

Compatible to male ENFit connectors.

Sterile, single packed.



Enteral Dispensing Systems, Freka Connect, 100 ml

For the administration of nutrition and liquids.

Scale in 1 ml steps.

Compatible to male ENFit connectors.

Sterile, single packed.

Luer-free
Latex-free
DEHP-free*

*not intentionally made with DEHP

	Sales unit	Art.-no.
Freka MCT oil ampoules	1 x 10	3087364
Freka Connect ENFit/ ProNeo LDT, 1 ml	30 x 1	9000788LDT
Freka Connect ENFit/ ProNeo LDT, 2.5 ml	30 x 1	9000782LDT
Freka Connect ENFit/ ProNeo LDT, 5 ml	30 x 1	9000783LDT
Freka Connect ENFit/ ProNeo, 10 ml	100 x 1	9000784
Freka Connect ENFit/ ProNeo, 20 ml	100 x 1	9000785
Freka Connect ENFit/ ProNeo, 60 ml	50 x 1	9000786
Freka Connect ENFit/ ProNeo, 100 ml	30 x 1	9000787

Accessories - Transnasal Feeding Tubes



Freka Universal Funnel Adapter

For compatibility of:

- ENLock Sets to ENFit Feeding Tubes
- ENLock syringes to ENFit Feeding Tubes
- For decompression with drainage bags



Freka Endo Mandrin

Teflon-coated guide wire for placement of a feeding tube with the "Seldinger technique"

- External diameter: 0.89 mm
- Length: 300 cm



Freka Caps, ENFit

For Freka Connect, ENFit syringe.



Extension for Giving Sets, ENFit

To extend the length of a Giving Set.

- ENFit connector.
- Length: 100 cm
 - Tube clamp

Luer-free
Latex-free
DEHP-free*

*not intentionally made with DEHP

	Sales unit	Art.-no.
Freka Universal Funnel Adapter	15 x 1	7755695
Freka Caps, ENFit/ProNeo	1 x 30	7981403
Freka Caps, ENFit/ProNeo, sterile	30 x 1	7981402

	Sales unit	Art.-no.
Extension for Giving Sets, ENFit	30 x 1	7755693
Freka Endo Mandrin	5 x 1	7980321

Accessories – ProNeo

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



ProNeo MilkBottle Adapter

- Ventilated adapter to draw up nutrition and liquids from a bottle
- Direct connection of an ENFit syringe



VarioBottle Adapter

- Adapter to draw up liquids from a bottle
- Flexible in use, as it fits to most bottles neck sizes
- Direct connection of an ENFit syringe



ProNeo Medication Adapter

- Adapter to draw up medicines from a Vial
- Direct connection of an ENFit syringe



ProNeo/ENFit Low Dose Tip Syringes

For the administration of nutrition and liquids.

Compatible to male ENFit connectors.

ENFit Low Dose Tip syringes are used to prevent dead volume and to provide precise measurement dedicated for the use in Neonatal Care Units and to reduce the risk of misconnections.

- Scale in 1 ml steps



ProNeo/ENFit Eccentric Syringe for pump assisted feeding

Compatible to male ENFit connectors.

Prevention of accidental misconnections

	Length of tube / diameter	Sales unit	Art.-no.
Freka Connect ENFit/ProNeo LDT, 1 ml		30 x 1	9000788LDT
Freka Connect ENFit/ProNeo LDT, 2.5 ml		30 x 1	9000782LDT
Freka Connect ENFit/ProNeo LDT, 5 ml		30 x 1	9000783LDT
Freka Connect ENFit/ProNeo, 10 ml		100 x 1	9000784
Freka Connect ENFit/ProNeo, 20 ml		100 x 1	9000785
Freka Connect ENFit/ProNeo, 60 ml		50 x 1	9000786
Freka Connect ENFit, 100 ml		30 x 1	9000787
Freka Connect ENFit/ProNeo Eccentric, 60 ml		30 x 1	9000789
ProNeo Bottle Insert, non-removable	12-15 mm	30 x 1	9000794
ProNeo Bottle Insert, non-removable	14-16.5 mm	30 x 1	9000795
ProNeo Bottle Insert, non-removable	17-20.5 mm	30 x 1	9000793
ProNeo Bottle Insert, non-removable	19-23 mm	30 x 1	9000796
ProNeo Bottle Insert, non-removable	24-26 mm	30 x 1	9000797
ProNeo Medication Adapter		30 x 1	7752004
ProNeo MilkBottle Adapter		30 x 1	7752003
VarioBottle Adapter, ENFit		30 x 1	7752015

Accessories – ProNeo

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



ProNeo Syringe Adapter

- Easy and tight connection of two ENFit syringes to mix or transfer liquids



ProNeo Sampling Straw

- Clean and hygienic draw up of liquids from a bottle or nutrition container
- Protection sleeve to prevent kinking before usage
- Direct connection of an ENFit syringe
- Three lengths available, 5 cm, 10 cm and 15 cm



ProNeo Sampling Cannula

- Hygienic and precise draw up of even small portions of liquids out of glass ampoules or multiple use Vials
- Integrated particle filter for additional safety
- Direct connection of an ENFit syringe
- Protection sleeve



ProNeo Syringe Holder

- Syringe Holder for gravity feeding
- Parallel fixation of two ENFit syringes
- Fits to different pole diameter of infusion stands
- Flexible elastic strap for easy fixation



ProNeo Multifunctional Syringe Cap

- Protect liquids and nutrition if the plunger of the syringe is pulled out
- Flexible in use, as it fits to 20 ml and 60 ml syringes

	Length of tube/ diameter	Sales unit	Art.-no.
ProNeo Multifunctional Syringe Cap, (20 ml and 60 ml)		30 x 1	7752002
ProNeo Sampling Straw	5 cm	30 x 1	7752019
ProNeo Sampling Straw	10 cm	30 x 1	7752017
ProNeo Sampling Straw	15 cm	30 x 1	7752016
ProNeo Sampling Cannula	5 cm	30 x 1	7752012
ProNeo Syringe Adapter		100 x 1	7752014
Freka Caps ENFit/ProNeo, sterile		30 x 1	7981402
Freka Caps ENFit/ProNeo		1 x 30	7981403
ProNeo Syringe Holder		1 x 10	7752020



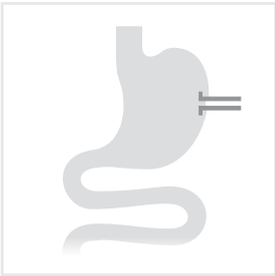
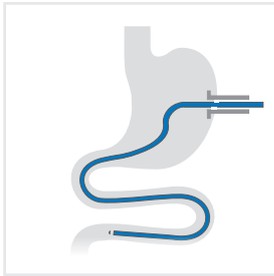
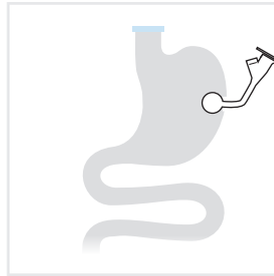
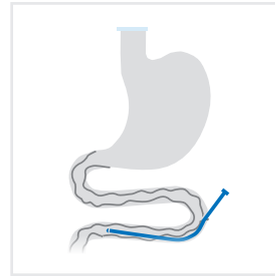
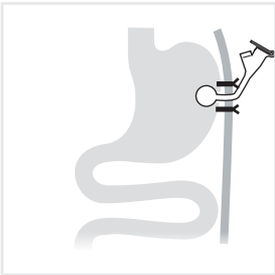
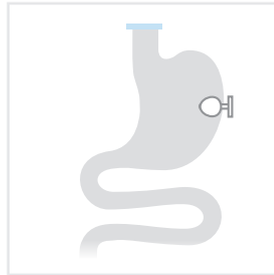
Freka PEG Pro
Initial placement gastric feeding tube with intestinal tube option

Gastropexy device
Attachment of the gastric wall to the abdominal wall with sutures



Access Paths

Percutaneous Tubes

Percutaneous Tubes			
endoscopic		surgical	
gastric	gastric /intestinal	gastric	intestinal
Freka PEG & PEG Pro	Freka Intestinal	Freka GastroTube	Freka FCJ
			
<p>Freka PEG Set P. 22</p> <p>Freka PEG Pro Set P. 25</p>	<p>Freka Intestinal Tube, FR 9 for Freka PEG FR 15, ENFit P. 23</p> <p>Freka Intestinal Tube, FR 12 for Freka PEG FR 20, ENFit P. 24</p> <p>Freka Intestinal Tube, FR 9 for Freka PEG Pro FR 16, ENFit P. 26</p> <p>Freka Intestinal Tube, FR 12 for Freka PEG Pro FR 20, ENFit P. 27</p>	<p>Freka GastroTube gastric, FR 15 P. 31</p>	<p>Freka FCJ Set FR 9, ENFit P. 32</p>
Freka Pexact		Freka Belly Button	
			
<p>Freka Pexact FR 15, ENFit P. 28</p>		<p>Freka Belly Button P. 34</p>	



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



Freka Intestinal Tube FR 9, ENFit

Freka® Intestinal Tube FR 9, ENFit



Freka Intestinal Tube, ENFit - Intestinal extension for the gastric Freka PEG FR 15 for long term-feeding for patients at risk of aspiration or motility disorders.

- Enteral connector ENFit for a secure and tight connection (Fig. 1)
- Secure fixation with the Freka Click adapter, ENFit
- Biocompatible acc. to DIN EN 10993-1
- Embedded X-ray strip
- Tube material made of polyurethane
- Tube with Teflon coated mandrin
- Transparent tube material for visual inspection of administration of nutrition and liquid
- Opening of the intestinal tube allows application by the "Seldinger Technique" (Fig. 2)
- Four lateral outlet holes of the intestinal tube

Freka Intestinal Tube FR 9, ENFit

FR
9

- Intestinal extension for the gastric **PEG FR 15/FR 20**
- Pigtail curvature (Fig. 3) for improve fixing in the small intestine
- For a combination of Freka PEG FR 20 with Freka Intestinal Tube FR 9 the Freka Y-connector FR 20/9 must be separately ordered

intestinal

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

	Connector	External ø	Internal ø	Length	Sales unit	Art.-no.
FR 9, PEG FR 15	ENF	2.9 mm	1.9 mm	120 cm	5	7755646

ENF = ENFit



Freka Intestinal Tube FR 12, ENFit

Freka® Intestinal Tube FR 12, ENFit



Freka Intestinal Tube, ENFit - Intestinal extension for the gastric Freka PEG FR 20 for long term-feeding for patients at risk of aspiration or motility disorders.

- Enteral connector ENFit for a secure and tight connection (Fig. 1)
- Secure fixation with the Freka Click adapter, ENFit
- Biocompatible acc. to DIN EN 10993-1
- Embedded X-ray strip
- Tube material made of polyurethane
- Tube with Teflon coated mandrin
- Transparent tube material for visual inspection of administration of nutrition and liquid
- Opening of the intestinal tube allows application by the "Seldinger Technique" (Fig. 2)
- Four lateral outlet holes of the intestinal tube

Freka Intestinal Tube FR 12, ENFit

- Intestinal extension for the gastric **PEG FR 20**

FR
12

intestinal

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

	Connector	External ø	Internal ø	Length	Sales unit	Art.-no.
FR 12, PEG FR 20	ENF	4.0 mm	2.8 mm	120 cm	5	7755647

ENF = ENFIT



Freka® PEG Pro, ENFit

Initial placement tube



Freka PEG Pro, 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
- Safety puncture cannula with 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
- Gastropexy option (Fig. 4). Attachment of the gastric wall to the abdominal wall with sutures. Not included in kit.

Freka PEG Pro Set gastric FR 12, ENFit

FR 12

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

Freka PEG Pro Set gastric FR 14, ENFit

FR 14

- For long-term intragastric feeding or gastric decompression or drainage
- For initial placement with subsequent change to Freka GastroTube FR 15 or Freka Belly Button

Freka PEG Pro Set gastric FR 16, ENFit

FR 16

- For long-term intragastric feeding or gastric decompression or drainage
- For initial placement with subsequent change to Freka GastroTube FR 15 or Freka Belly Button

Freka PEG Pro Set gastric FR 20, ENFit

FR 20

- For long-term intragastric feeding or gastric decompression or drainage

gastric

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

Freka PEG Pro Sets, gastric, ENFit

	Colour	Connector	External ø	Internal ø	Length	Sales unit	Art.-no.
Gastric FR 12	Grey	ENF	4.0 mm	2.9 mm	35 cm	5	M90800346
Gastric FR 14	Green	ENF	4.7 mm	3.5 mm	35 cm	5	M90800347
Gastric FR 16	Blue	ENF	5.3 mm	4.1 mm	35 cm	5	M90800349
Gastric FR 20	Purple	ENF	6.6 mm	5.0 mm	35 cm	5	M90800348

ENF = ENFit



Freka Intestinal Tube Pro FR 9, ENFit

Freka® Intestinal Tube Pro FR 9, ENFit



intestinal

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

Freka Intestinal Tube, ENFit - Intestinal extension for the gastric Freka PEG Pro FR 16 for long term-feeding for patients at risk of aspiration or motility disorders.

- Enteral connector ENFit for a secure and tight connection (Fig. 1)
- Secure fixation with the Freka Click adapter, ENFit
- Biocompatible acc. to DIN EN 10993-1
- Embedded X-ray strip
- Tube material made of polyurethane
- Tube with Teflon coated mandrin
- Transparent tube material for visual inspection of administration of nutrition and liquid
- Opening of the intestinal tube allows application by the "Seldinger Technique" (Fig. 2)
- Four lateral outlet holes of the intestinal tube
- Each kit comes with both ENFit-Funnel and ENFit-ENFit connector options (Fig. 4)

Freka Intestinal Tube FR 9, ENFit

FR
9

- Intestinal extension for the gastric **PEG Pro FR 16/FR 20**
- Pigtail curvature (Fig. 3) for improve fixing in the small intestine
- For a combination of Freka PEG FR 20 with Freka Intestinal Tube FR 9 the Freka Y-connector FR 20/9 must be separately ordered

	Connector	External ø	Internal ø	Length	Sales unit	Art.-no.
FR 9, PEG Pro FR 16	ENF	2.9 mm	1.9 mm	120 cm	5	M90800373

ENF = ENFIT



Freka Intestinal Tube Pro FR 12, ENFit

Freka® Intestinal Tube Pro FR 12, ENFit



Freka Intestinal Tube, ENFit - Intestinal extension for the gastric Freka PEG Pro FR 20 for long term-feeding for patients at risk of aspiration or motility disorders.

- Enteral connector ENFit for a secure and tight connection (Fig. 1)
- Secure fixation with the Freka Click adapter, ENFit
- Biocompatible acc. to DIN EN 10993-1
- Embedded X-ray strip
- Tube material made of polyurethane
- Tube with Teflon coated mandrin
- Transparent tube material for visual inspection of administration of nutrition and liquid
- Opening of the intestinal tube allows application by the "Seldinger Technique" (Fig. 2)
- Four lateral outlet holes of the intestinal tube
- Each kit comes with both ENFit-Funnel and ENFit-ENFit connector options (Fig. 3)

Freka Intestinal Tube FR 12, ENFit

FR 12

- Intestinal extension for the gastric **PEG Pro FR 20**

intestinal

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

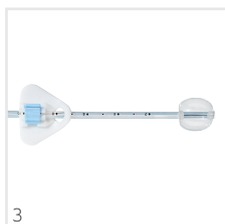
	Connector	External ø	Internal ø	Length	Sales unit	Art.-no.
FR 12, PEG Pro FR 20	ENF	4.0 mm	2.8 mm	120 cm	5	M90800350

ENF = ENFit



Freka® Pexact II, FR 15, ENFit

Initial placement tube



gastric

Direct Puncture Gastrostomy with secure and reliable gastrostomy

- Enteral connector ENFit for a secure and tight connection
- For long-term intra-gastric feeding if direct puncture of the stomach under endoscopic control (stenosis endoscope) is required
- Gastropexy Device and suture material for secure fixing of the stomach to the internal abdominal wall (Fig. 1)
- Scalpel for point incision
- Three-corner Trocar with peel-away sheath FR 16 (Fig. 2)
- Balloon tube FR 15 of silicone rubber with ENFit Connector (Fig. 3)
- 5 ml Luer syringe for filling balloon (5 ml sterile H₂O)
- Easy change to Freka GastroTube four weeks after placement possible within a fully formed and healed stoma

Gastropexy with innovative suturing method

- Improved fixation device enables single handed operation
- Operation of the device while monitoring the endoscopic image
- Secure fixation of stomach to abdominal wall*
- Extra corporal suture technique
- Reduced risk of peritoneal infection by direct access*
- Short, straight stoma tracts

*Naoki Okumura et al., Gastroenterol Rep (Oxf). 2015 Feb; 3(1):69-71

Percutaneous endoscopic gastrostomy with Funada-style gastropexy greatly reduces the risk of peristomal infection

*Toh Yoon E W et al. PEG using a novel large-caliber introducer, Endoscopy International Open 2016

Luer-free
Latex-free
DEHP-free*

*not intentionally made with DEHP

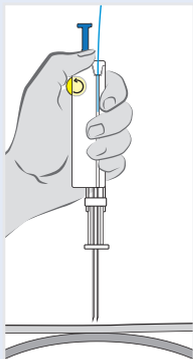
	Connector	External ø	Length	Sales unit	Art.-no.
Freka Pexact II, FR 15, ENFit	ENF	5.0 mm	23 cm	1	7601365

ENF = ENFit

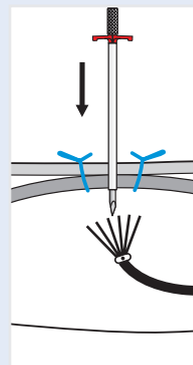
Freka® Pexact II, FR 15, ENFit, Handling

Placement method Freka Pexact II with endoscopic control

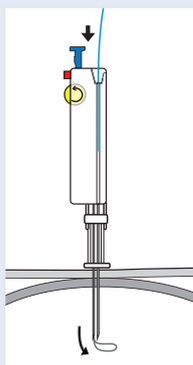
1 Insertion of thread first and next Gastropexy-Device.



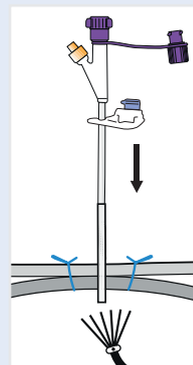
5 Trocar insertion.



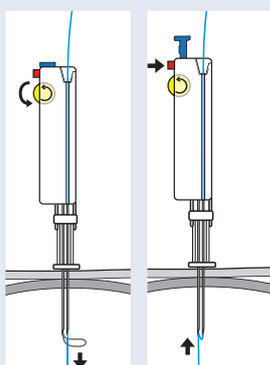
2 Push Insertion rod to open the loop-wire.



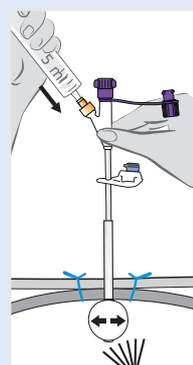
6 Tube insertion through the remaining peel-away sheath.



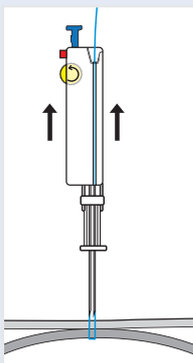
3 Pass the thread through the loop-wire. Push the release button to close the loop-wire and fix the thread.



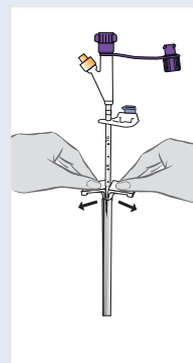
7 Block the balloon.



4 Remove the Gastropexy Device and make a knot.



8 Peel away the sheath.





Gastropexy Device II



Gastropexy Device II

**Percutaneous Gastropexy for Percutaneous Endoscopic Gastrostomy.
For patients in need of long-term intragastric feeding and gastric
decompression.**

Single-hand operation.

- Reliable fixation of stomach to abdominal wall
- Reduced risk of peritoneal infection by direct access*
- Simplified procedure of threat insertion
- Fixation and easy release of the threat
- Reliable formation of the loop-wire
- Short and straight stoma tract

* Toh Yoon E W et al. PEG using a novel large-caliber introducer, Endoscopy International Open 2016

	Sales unit	Art.-no.
Gastropexy Device II	8	7601363



Freka® GastroTube

Replacement tube for a fully formed and healed stoma



gastric

Gastric Replacement System FR 15 for use within a fully formed and healed stoma. Initial Placement System (PEG) would have been placed at least four weeks previously. Balloon activating lumen connectors will not be changed to ENFit in any way, as they are not within the scope of ISO 80369-3.

- Replacement System of silicone rubber
- X-ray contrast strip in shaft and additional X-ray contrast above balloon (Fig. 1)
- Lateral access with valve for filling balloon (5-7.5 ml sterile water or isotonic saline solution)
- Flat, rounded, terminal opening
- Plastic mandrin with guide for Seldinger wire
- Separate ENFit insert for easy connection to the feeding funnel after placement of the feeding tube (Fig. 2)

Freka GastroTube FR 15

FR 15

- For long-term intragastric feeding
- Suitable for all gastric stoma FR 15
- Reliable placement with Seldinger Technique
- Long placement duration with high balloon stability

Contents per single set

- Insert ENFit to convert the Funnel connector to ENFit connector
- Freka GastroTube for FR 15
- Plastic mandrin
- 10 ml Luer syringe

Latex-free
DEHP-free*

*not intentionally made with DEHP

	Sales unit	Art.-no.
Freka GastroTube FR 15	5	7755648



Freka FCJ FR 9, ENFit

Freka® Fine-Needle Catheter Jejunostomy, ENFit Initial placement tube



1



2



3

intestinal

Freka Fine-Needle Catheter Jejunostomy (FCJ), ENFit - Intestinal Feeding Tube for surgical placement and used for early post-operative jejunal feeding.

- Enteral connector ENFit for a secure and tight connection (Fig. 1)
- Biocompatible acc. to DIN EN 10993-1
- Embedded X-ray strip
- Tube material made of polyurethane
- Transparent tube material for visual inspection of administration of nutrition and liquid
- Numbering in 5 cm steps
- Jejunal feeding tube: FR 9
- Rounded terminal opening of the tube
- 10.5 cm long peel-away sheath and 13 cm peel-away sheath with blunt mandrin (Fig. 2)
- External retention plate made of silicone rubber for high patient comfort (Fig. 3)
- Tube clamp

Freka FCJ Set FR 9, ENFit

FR
9

- For long-term intestinal feeding after abdominal or laparoscopic procedures

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

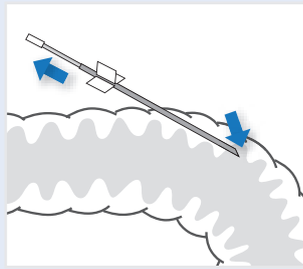
	Colour	Connector	External ø	Internal ø	Length	Sales unit	Art.-no.
Freka FCJ FR 9, ENFit		ENF	2.9 mm	1.9 mm	75 cm	5	7755645

ENF = ENFit

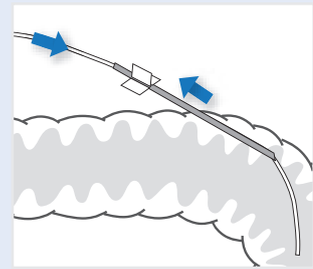
Freka® Fine-Needle Catheter Jejunostomy, ENFit, Handling

Laparotomy (open method)

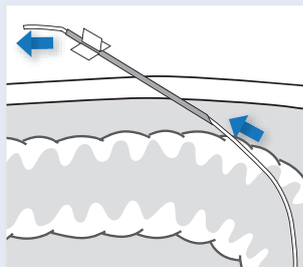
- 1 Remove mandrin and penetrate into intestinal lumen with cannula.



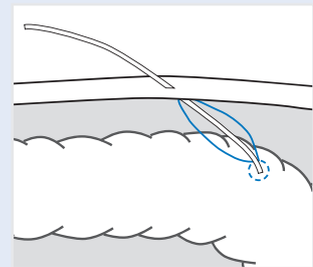
- 2 Push tube forward through the cannula until the tube extends about 10-20 cm into the lumen. Then withdraw the cannula over the tube and remove it.



- 3 Guide the tube from the inside towards the outside through the cannula. Withdraw the cannula and remove it.

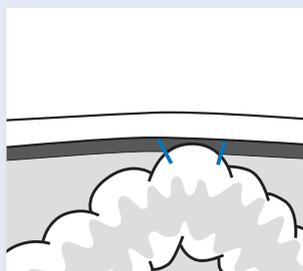


- 4 Using purse-string sutures, which are first knotted around the puncture point as invaginated sutures and then furnish with a temporary fastening to the parietal peritoneum using the same needle, close the tube entry point in the intestinal wall and attach the intestinal loop to the parietal peritoneum.

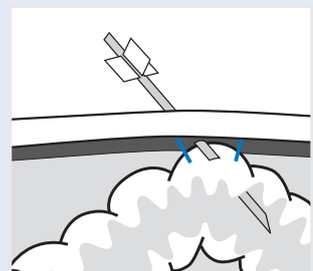


Laparoscopy (minimally invasive)

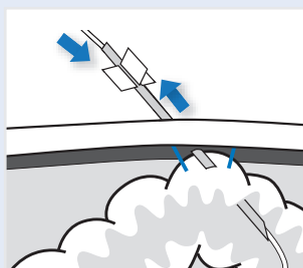
- 1 Affix the intestinal loop to the abdominal wall on two sides.



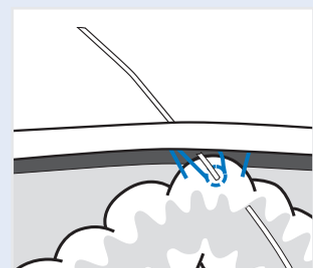
- 2 Puncture further into the intestine. Push the tube about 10-20 cm through the cannula, withdraw the cannula.

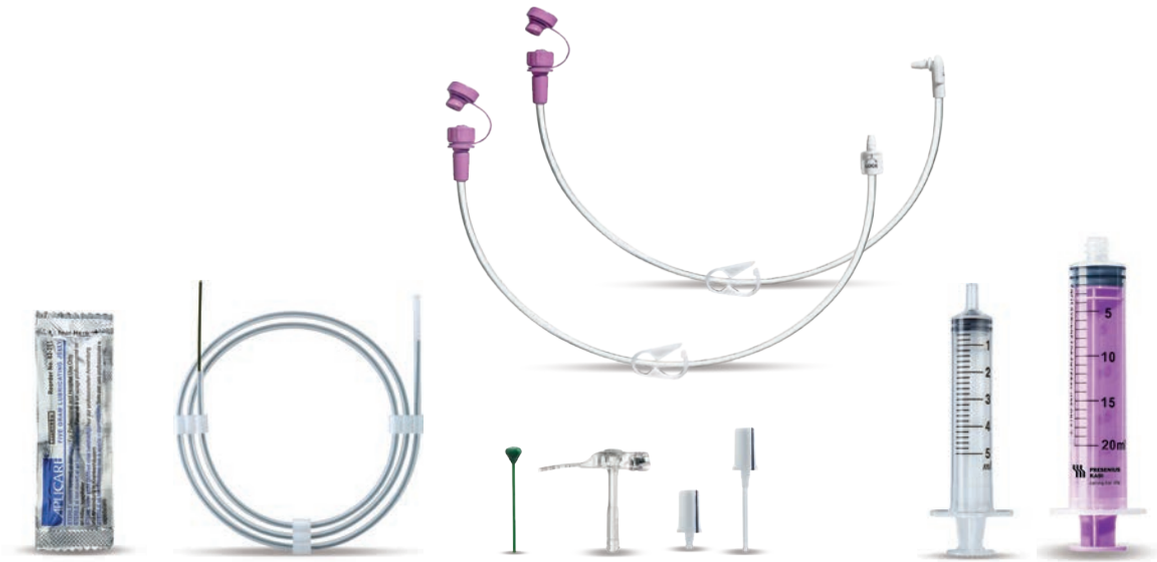


- 3 Penetrate through the abdominal wall using the longer cannula.



- 4 Fix the intestinal loop to the abdominal wall with purse-string sutures until the tube is no longer visible.





Freka® Belly Button - Comfort Kit

Replacement tube for a fully formed and healed stoma



gastric

Gastric Replacement System for use within a fully formed and healed stoma. Initial Placement System (PEG) would have been placed at least four weeks previously. Balloon activating lumen connectors will not be changed to ENFit in any way, as they are not within the scope of ISO 80369-3.

- Low profile Feeding Tube made of silicon rubber
- Anti-reflux valve to prevent backflow
- Small optimised design
- X-ray contrast strip
- Introducer for more stability during placement

Contents per single comfort set

- Freka Belly Button
- Introducer with guidance for Seldinger wire
- Luer tip syringe for balloon filling
- 2 Gauze pads
- Lubricant
- 60 ml ENFit syringe for tube flushing
- 2 Extension Sets (angled and straight)
- Seldinger wire



**Latex-free
DEHP-free***

*not intentionally made with DEHP

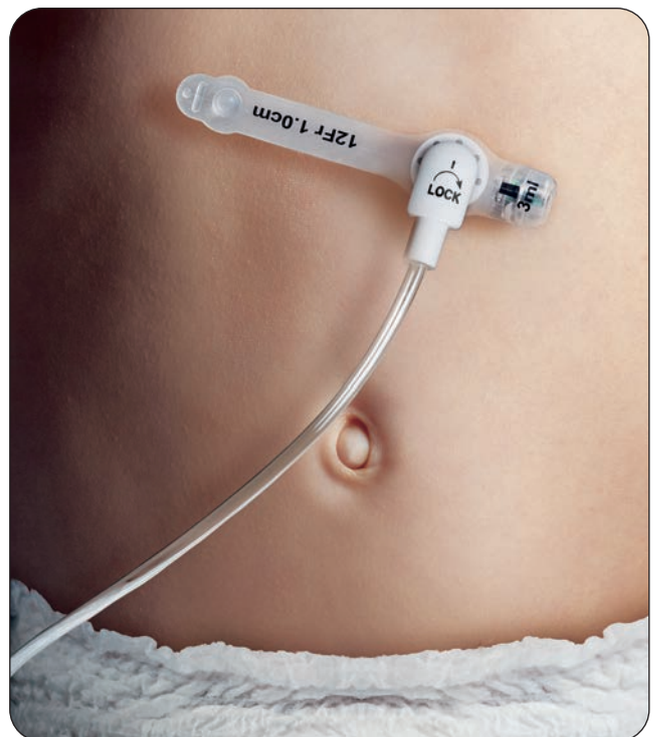
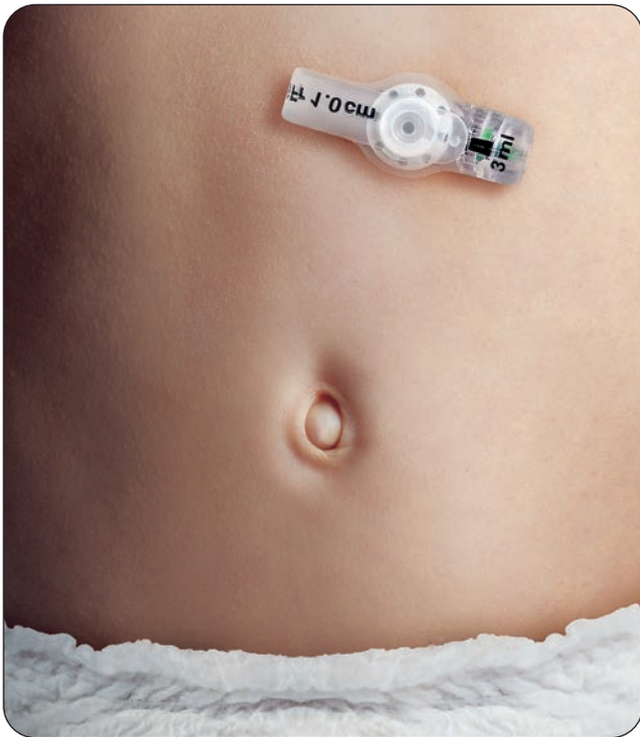
	Shaft length	Sales unit	Art.-no.					
			FR 12	FR 14	FR 16	FR 18	FR 20	FR 24
Freka Belly Button Comfort Kit	1.0	1	7751363	7751373	7751383	7751394	7751405	7751416
Freka Belly Button Comfort Kit	1.5	1	7751364	7751374	7751384	7751395	7751406	7751417
Freka Belly Button Comfort Kit	2.0	1	7751365	7751375	7751385	7751396	7751407	7751418
Freka Belly Button Comfort Kit	2.5	1	7751366	7751376	7751386	7751397	7751408	7751419
Freka Belly Button Comfort Kit	3.0	1	7751367	7751377	7751387	7751398	7751409	7751420
Freka Belly Button Comfort Kit	3.5	1	7751368	7751378	7751388	7751399	7751410	7751422
Freka Belly Button Comfort Kit	4.0	1	7751369	7751379	7751389	7751400	7751413	7751423
Freka Belly Button Comfort Kit	4.5	1	7751370	7751380	7751390	7751403	7751414	7751424
Freka Belly Button Comfort Kit	5.0	1	7751372	7751382	7751393	7751404	7751415	7751425

Items shaded in GREEN are available. Other items can be requested for special order from our Production Unit.



Discretion and comfort for your patients

The super low profile of the Freka Belly Button compared to other brands available in the market and comfortable silicone design allows your patients to discreetly attend to their feeding needs.



Accessories – Percutaneous Feeding Tubes



Freka Click Adapter, ENFit

Adapter for fixing Freka Intestinal Tube to Freka PEG/PEG Pro or the corresponding Y-connector.

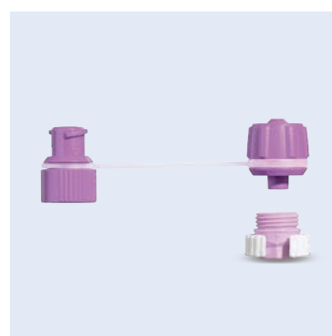


Freka Y-connector

Connector for connection of a gastric Freka PEG, ENFit with a Freka Intestinal Tube, ENFit. PEG Pro has both ENFit-Funnel and ENFit-ENFit options.

Freka Repair Sets

Combination consisting of external retention plate, tube clamp and ENFit connector.



Freka Connector, ENFit

Connector with removable fixation screw.



Freka Tube Clamp

Clamp for closure of the tube system and therefore to prevent aspiration of nutrition and stomach contents.



Freka Retention Plate

External retention plate of X-ray opaque silicone rubber and with integrated tube guide and fixing.

	Sales unit	Art.-no.
Freka Y Connector Freka PEG FR 15/9, ENFit-Funnel	1 x 5	7981394
Freka Y Connector for PEG FR 15/9, ENFit-ENFit	1 x 5	M90800352
Freka Y Connector Freka PEG Pro FR 16/9, ENFit-Funnel	1 x 5	M90800374
Freka Y Connector Freka PEG Pro FR 16/9, ENFit-ENFit	1 x 5	M90800375
Freka Y Connector for Freka PEG FR 20/12, ENFit-Funnel	1 x 5	7981396
Freka Y Connector for Freka PEG FR 20/12, ENFit-ENFit	1 x 5	M90800354
Freka Y Connector for Freka PEG FR 20/9, ENFit-Funnel	5 x 1	7981395
Freka Y Connector for Freka PEG FR 20/9, ENFit-ENFit	5 x 1	M90800353

	Sales unit	Art.-no.
Freka Click Adapter FR 9 PEG/PEG Pro FR 15/16/20, ENFit	1 x 15	7981389
Freka Click Adapter FR 12 PEG Pro FR 20, ENFit	1 x 15	7981390

	Colour	Sales unit	Art.-no.
Freka Repair Set PEG FR 9, ENFit	Yellow	1 x 1	7981382
Freka Repair Set PEG FR 15, ENFit	Blue	1 x 1	7981383
Freka Repair Set PEG FR 20, ENFit	Purple	1 x 1	7981384
Freka Repair Set Freka FCJ FR 9, ENFit	White	1 x 1	7981388

	Colour	Sales unit	Art.-no.
Freka Repair Set PEG Pro FR 12, ENFit	Grey	1 x 1	M90800400
Freka Repair Set PEG Pro FR 14, ENFit	Green	1 x 1	M90800401
Freka Repair Set PEG Pro FR 16, ENFit	Blue	1 x 1	M90800402
Freka Repair Set PEG Pro FR 20, ENFit	Purple	1 x 1	M90800403

Accessories – Percutaneous Feeding Tubes



Extension for Giving Sets, ENFit

To extend the length of a Giving Set. ENFit connector.

- Length: 100 cm
- Tube clamp



Freka Button Extension Set I & II, ENFit

Extension Set to connect to Freka Button. ENFit connector.

Set I: angled connector for continuous application.

Set II: straight connector for bolus application or decompression

- Length: 30 cm
- Tube clamp



Freka Universal Funnel Adapter

For compatibility of:

- ENLock Sets to ENFit Feeding Tubes
- ENLock syringes to ENFit Feeding Tubes
- for decompression with drainage bags



Enteral Dispensing Systems, Freka Connect, ENFit/ProNeo

For the administration of nutrition and liquids

- Compatible to male ENFit Connector
- Sterile, single packed

	Sales unit	Art.-no.
Freka Button Extension Set I, angled, ENFit	10 x 1	7981397
Freka Button Extension Set II, straight, ENFit	10 x 1	7981398
Extension for Giving Sets, ENFit	30 x 1	7755693
Freka Universal Funnel Adaptor	1 x 15	7755695

	Sales unit	Art.-no.
Freka Connect ENFit/ProNeo LDT, 1 ml	30 x 1	9000788LDT
Freka Connect ENFit/ProNeo LDT, 2.5 ml	30 x 1	9000782LDT
Freka Connect ENFit/ProNeo LDT, 5 ml	30 x 1	9000783LDT
Freka Connect ENFit/ProNeo, 10 ml	100 x 1	9000784
Freka Connect ENFit/ProNeo, 20 ml	100 x 1	9000785
Freka Connect ENFit/ProNeo, 60 ml	50 x 1	9000786
Freka Connect ENFit/ProNeo, 100 ml	30 x 1	9000787

Accessories – Replacement Systems



Freka Stoma Measuring Device

Gauge for determining the length of the stoma

- Suitable for the "Seldinger technique"
- With easily unfoldable retaining mechanism
- Length can be read directly and easily on the shaft



Freka Seldinger-Wire

Teflon-coated guide-wire with flexible tip for placement of a percutaneous replacement system with the "Seldinger technique"

- Particularly for offset, very long or very narrow stoma
- External diameter: 1.2 mm
- Length: 80 cm

	Sales unit	Art.-no.
Freka Stoma Measuring Device	10 x 1	7750921
Freka Seldinger-Wire	10 x 1	7989911

Dressing Materials

Dressing Set for gastrostomy (acc. to Hermann)

The complete sterile set for treatment of the PEG puncture site in the first weeks after placement and for a critical stoma canal. In addition to the metalline drain compresses the set also contains fixing plaster for securing the PEG tube against manipulation.

Contents:

- 1 metalline drain compress
- 4 sterile cotton compresses
- 1 stretch plaster
- 1 fixing plaster Secu-Tape medium

Erlanger Dressing Set

The complete sterile set for treatment of the PEG puncture site where the wound is free of inflammation.

Contents:

- 2 cut cotton compresses
- 3 sterile cotton compresses
- 1 stretch plaster



Dressing Set for gastrostomy (acc. to Hermann)



Erlanger Dressing Set

	Sales unit	Art.-no.
Dressing set for gastrostomy (acc. to Hermann)	15 x 1	7901081
Erlanger Dressing Set	15 x 1	7981941



Application Systems Enteral Nutrition

Enteral Giving Sets

Enteral Giving Sets are used for the administration of enteral nutrition or liquids via an enteral Feeding Tube.

The Giving Sets consist of:

- ENPlus connection to the nutrition container
 - Drip chamber (except for Mobility Sets)
 - Patented and dedicated pump clamp for either APPLIX or Amika Pump (except for Gravity Sets)
 - ENFit three-way stopcock for syringe access
 - ENFit connection to the Feeding Tube
- Empty bags for separate liquid application and other accessories are also available. All Giving Sets are Latex-free.

To increase the safety and to avoid misconnections all Giving Sets are adapted to the ENFit and ENPlus concept.

ENPlus is a dedicated enteral port on the Nutrition Container EasyBag. All EasyBag Sets and VarioLine Sets are equipped with the ENPlus compatible connector.

ENFit Sets are Luer-free Giving Sets with ENFit connector, which are compatible to ENFit Feeding Tubes. The three-way stopcock is compatible to ENFit syringes.

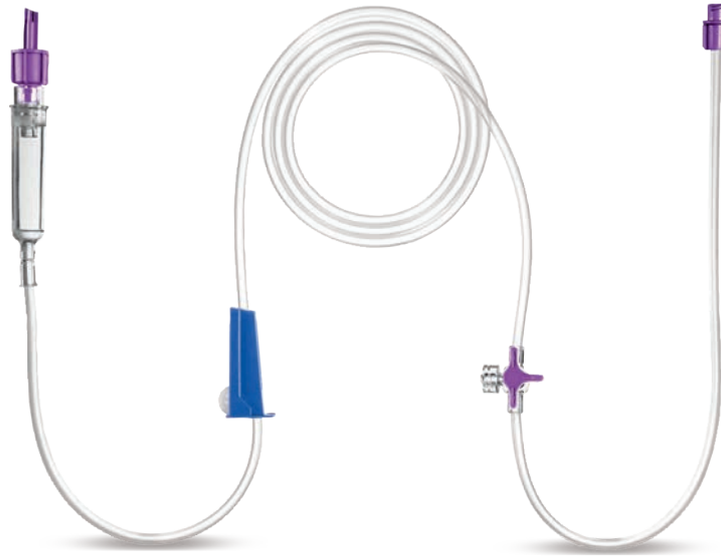
Universal ENFit Giving Sets consist of an ENFit connector with detachable ENLock and LuerLock connector for the transition period. They are compatible to ENLock-, LuerLock- and Funnel Feeding Tubes. The three-way stopcock consists of an ENFit connector with transition connector for ENLock, LuerLock and oral syringes.



ENFit™

+

ENPlus



GraviSets, ENFit

Giving Sets for gravity application.

Features

- Drip chamber
- Roller clamp
- Female ENFit connector (Fig. 1) to connect to an ENFit Feeding Tube
- ENPlus Spike (Fig. 2) to connect to the ENPlus port of the feeding bag
- Three-way stopcock for access to ENFit syringes (Fig. 3)

Product range

- EasyBag Set for connection to the EasyBag (Fig. 2)
- Bag Set with attached Bag of 1.5 L (Fig. 4)
- VarioLine Set for connection to EasyBag, crown cork bottles or wide neck bottles (Fig. 5)



Luer-free
Latex-free
DEHP-free*

*not intentionally made with DEHP

	Tube-length in cm	Connector	Three-way stopcock	Cap on connector	Cap on ENPlus Spike	Sales unit	Art.-no.
GraviSet EasyBag with Cap, ENFit	190	ENF	ENF	yes	yes	30 x 1	7751939
GraviSet VarioLine, ENFit	190	ENF	ENF	no	no	30 x 1	M44310094
GraviSet Bag, ENFit	190	ENF	ENF	no	na	30 x 1	7751938

ENF = ENFit,

Accessories – Enteral Giving Sets



EasyBag Bolus Adapter

To connect ENFit syringes to the EasyBag for extraction of partial quantities



Freka Adapter LL-ENFit

Compatibility of LL-Sets to ENFit Feeding Tubes (LL male - ENF female)



Freka Connect Adapter ENFit-LL

Compatibility of ENFit syringe with LL-Feeding Tubes

Compatibility of ENFit Sets with LL-Feeding Tubes (ENF male, LL Female)



Freka MediAdapter ENFit-LL

Adapter for three-way-stopcock (ENF female ,Luer female oral)

	Sales unit	Art.-no.
EasyBag Bolus Adapter	15 x 1	7755694

	Sales unit	Art.-no.
Freka Adapter LL-ENFit	1 x 15	7981365
Freka Connect Adapter ENFit-LL	1 x 15	7981366
Freka MediAdapter ENFit-LL	1 x 15	7981377

Accessories – Enteral Giving Sets



Extension for Giving Sets, ENFit

To extend the length of a Giving Set by 100 cm



Freka Dual Port Connection

To connect two Giving Sets in parallel



Freka Cone Adapter, ENFit

Adapter for connection of a female ENFit connector with a Funnel feeding tube.

	Sales unit	Art.-no.
Extension for Giving Sets	30 x 1	7755693
Freka Dual Port Connection	10 x 1	7981838
Freka Cone Adapter, ENFit	15 x 1	7751562

Application Systems Enteral Nutrition: Article Codes

Art.-No.	Category	Description	Sales Unit	Sterile
7752010	Freka ProNeo Tube	ProNeo Feeding Tube FR 4 40 cm	10 x 1	Y
7752022	Freka ProNeo Tube	ProNeo Feeding Tube FR 4 50 cm	10 x 1	Y
7752023	Freka ProNeo Tube	ProNeo Feeding Tube FR 4 70 cm	10 x 1	Y
7752024	Freka ProNeo Tube	ProNeo Feeding Tube FR 5 40 cm	10 x 1	Y
7752009	Freka ProNeo Tube	ProNeo Feeding Tube FR 5 50 cm	10 x 1	Y
7752026	Freka ProNeo Tube	ProNeo Feeding Tube FR 5 70 cm	10 x 1	Y
7752027	Freka ProNeo Tube	ProNeo Feeding Tube FR 6 40 cm	10 x 1	Y
7752008	Freka ProNeo Tube	ProNeo Feeding Tube FR 6 50 cm	10 x 1	Y
7752028	Freka ProNeo Tube	ProNeo Feeding Tube FR 6 70 cm	10 x 1	Y
7752029	Freka ProNeo Tube	ProNeo Feeding Tube FR 6 120 cm	10 x 1	Y
7752030	Freka ProNeo Tube	ProNeo Feeding Tube FR 8 50 cm	10 x 1	Y
7752007	Freka ProNeo Tube	ProNeo Feeding Tube FR 8 60 cm	10 x 1	Y
7981839	Freka Basic Tube	Freka Tube FR 8: ENFit linear, 80 cm	10 x 1	Y
7981826	Freka Basic Tube	Freka Tube FR 8: ENFit Y-connector, 80 cm	10 x 1	Y
7981840	Freka Basic Tube	Freka Tube FR 8: ENFit linear, 120 cm	10 x 1	Y
7981827	Freka Basic Tube	Freka Tube FR 8: ENFit Y-connector, 120 cm	10 x 1	Y
7981845	Freka Basic Tube	Freka Tube FR 10: ENFit linear, 80 cm	10 x 1	Y
7981842	Freka Basic Tube	Freka Tube FR 10: ENFit linear, 120 cm	10 x 1	Y
7981828	Freka Basic Tube	Freka Tube FR 10: ENFit Y-connector, 120 cm	10 x 1	Y
7981843	Freka Basic Tube	Freka Tube FR 12: ENFit linear, 120 cm	10 x 1	Y
7981829	Freka Basic Tube	Freka Tube FR 12: ENFit Y-connector, 120 cm	10 x 1	Y
7981844	Freka Basic Tube	Freka Tube FR 15: ENFit linear, 120 cm	10 x 1	Y
7981830	Freka Basic Tube	Freka Tube FR 15: ENFit Y-connector, 120 cm	10 x 1	Y
7980111	Freka Basic Tube	Freka Decompression Tube FR 15: Funnel linear, 100 cm	10 x 1	Y
7981832	Freka NGJ tubes	Freka Endolumina, ENFit	5 x 1	Y
7981833	Freka NGJ tubes	Freka EasyIn, ENFit	5 x 1	Y
7981834	Freka NGJ tubes	Freka Trelumina, ENFit	5 x 1	Y
7601365	Percutaneous Tube	Freka Pexact II	1 x 1	Y
7755645	Percutaneous Tube	Freka FCJ FR 9, ENFit	5 x 1	Y
7755648	Percutaneous Tube	Freka Gastro Tube	5 x 1	Y
7755642	Freka PEG Gastric Tube	Freka PEG Gastric with Insertion Kit: PEG 9 FR	5 x 1	Y
7755643	Freka PEG Gastric Tube	Freka PEG Gastric with Insertion Kit: PEG 15 FR	5 x 1	Y
7755644	Freka PEG Gastric Tube	Freka PEG Gastric with Insertion Kit: PEG 20 FR	5 x 1	Y
M90800346	Freka PEG Pro Gastric Tube	Freka PEG Pro Gastric with Insertion Kit: PEG 12 FR	5 x 1	Y
M90800347	Freka PEG Pro Gastric Tube	Freka PEG Pro Gastric with Insertion Kit: PEG 14 FR	5 x 1	Y
M90800349	Freka PEG Pro Gastric Tube	Freka PEG Pro Gastric with Insertion Kit: PEG 16 FR	5 x 1	Y
M90800348	Freka PEG Pro Gastric Tube	Freka PEG Pro Gastric with Insertion Kit: PEG 20 FR	5 x 1	Y
7755646	Freka Intestinal Tube for PEG	Freka Intestinal Tube with Insertion Kit: 9 FR for PEG 15 FR	5 x 1	Y
7755647	Freka Intestinal Tube for PEG	Freka Intestinal Tube with Insertion Kit: 12 FR for PEG 20 FR	5 x 1	Y
M90800351	Freka Intestinal Tube for PEG	Freka Intestinal Tube FR 9 for PEG FR 15	5 x 1	Y
M90800350	Freka Intestinal Tube for PEG Pro	Freka Intestinal Tube FR 12 for PEG Pro FR 20	5 x 1	Y
M90800373	Freka Intestinal Tube for PEG Pro	Freka Intestinal Tube FR 9 for PEG Pro FR 16	5 x 1	Y

Application Systems Enteral Nutrition: Article Codes

Art.-No.	Category	Description	Sales Unit	Sterile
7751562	Adapter	Freka ENFit Cone Adapter	15 x 1	Y
7755695	Adapter	Freka Universal Funnel Adaptor	1 x 15	N
7981365	Adapter	Freka Adapter, LL male to ENFit female	1 x 15	N
7981366	Adapter	Freka Connect Adapter, ENFit male to LL female	1 x 15	N
7981377	Adapter	Freka MediAdapter, ENFit female to LL female	1 x 15	N
7901081	Dressing Set	Hermann dressing set	15 x 1	Y
7981941	Dressing Set	Erlanger dressing set	15 x 1	Y
7752006	Extension Set	ProNeo ENFit Syringe Extension Set 30 cm with clamp	30 x 1	Y
7752005	Extension Set	ProNeo ENFit Syringe Extension Set 120 cm with clamp	30 x 1	Y
7755693	Extension Set	Extension for giving sets used with Freka Belly Button	30 x 1	Y
7981397	Extension Set	Freka Button Extension Set angled, ENFit	10 x 1	Y
7981398	Extension Set	Freka Button Extension Set straight, ENFit	10 x 1	Y
7981402	Freka Caps	Freka Caps ENFit, sterile	30 x 1	Y
7981403	Freka Caps	Freka Caps ENFit	1 x 30	N
7980321	Freka Others	Freka Endo Mandrin	5 x 1	Y
7981838	Freka Others	Freka Dual Port Connector	10 x 1	Y
7989911	Freka Others	Freka Seldinger wire	10 x 1	Y
7752002	Freka ProNeo Accessories	ProNeo Multifunction Syringe Cap, (20 ml and 60 ml)	30 x 1	Y
7752003	Freka ProNeo Accessories	ProNeo MilkBottle Adapter	30 x 1	Y
7752004	Freka ProNeo Accessories	ProNeo Medication Adapter	30 x 1	Y
7752012	Freka ProNeo Accessories	ProNeo Sampling Cannula	30 x 1	Y
7752014	Freka ProNeo Accessories	Syringe Adapter	100 x 1	Y
7752015	Freka ProNeo Accessories	VarioBottle Adapter	30 x 1	Y
7752019	Freka ProNeo Accessories	ProNeo Sampling Straw 5cm	30 x 1	Y
7752017	Freka ProNeo Accessories	ProNeo Sampling Straw 10cm	30 x 1	Y
7752016	Freka ProNeo Accessories	ProNeo Sampling Straw 15cm	30 x 1	Y
7752020	Freka ProNeo Accessories	Syringe Holder	10 x 1	N
9000794	Freka ProNeo Accessories	ProNeo Bottle Insert, non-removable 12-15 mm	30 x 1	Y
9000795	Freka ProNeo Accessories	ProNeo Bottle Insert, non-removable 14-16.5 mm	30 x 1	Y
9000793	Freka ProNeo Accessories	ProNeo Bottle Insert, non-removable 17-20.5 mm	30 x 1	Y
9000796	Freka ProNeo Accessories	ProNeo Bottle Insert, non-removable 19-23 mm	30 x 1	Y
9000797	Freka ProNeo Accessories	ProNeo Bottle Insert, non-removable 24-26 mm	30 x 1	Y
9000788LDT	Freka Syringes	Freka Connect ENFit LDT, 1 ml	30 x 1	Y
9000782LDT	Freka Syringes	Freka Connect ENFit LDT, 2.5 ml	30 x 1	Y
9000783LDT	Freka Syringes	Freka Connect ENFit LDT, 5 ml	30 x 1	Y
9000784	Freka Syringes	Freka Connect ENFit, 10 ml	100 x 1	Y
9000785	Freka Syringes	Freka Connect ENFit, 20 ml	100 x 1	Y
9000786	Freka Syringes	Freka Connect ENFit, 60 ml	50 x 1	Y
9000789	Freka Syringes	Freka Connect ENFit, 60 ml, eccentric tip	50 x 1	Y
9000787	Freka Syringes	Freka Connect ENFit, 100 ml	30 x 1	Y
7601363	Gastropepy Device	Gastropepy device	8 x 1	Y
7751938	GraviSet ENFit	GraviSet Bag, ENFit	30 x 1	Y
7751939	GraviSet ENFit	GraviSet EasyBag (with end cap), ENFit	30 x 1	Y
M44310094	GraviSet ENFit	GraviSet VarioLine (with end cap), ENFit	30 x 1	Y
7755694	EasyBag Accessory	EasyBag Bolus Adapter	15 x 1	Y
3087364	Oil Lubricant	Freka MCT oil ampoules	1 x 10	N
7981367	PEG Accessory	Freka Gastro Tube ENFit insert	15 x 1	Y

Application Systems Enteral Nutrition: Article Codes

Art.-No.	Category	Description	Sales Unit	Sterile
7981389	PEG Accessory	Freka Click Adaptor FR 9 for Freka PEG FR 15, 16 + 20, ENFit	1 x 15	N
7981390	PEG Accessory	Freka Click Adaptor FR 12 for Freka PEG Pro FR 20, ENFit	1 x 15	N
7981394	PEG Accessory	Freka Y Connector Freka PEG FR 15/9, ENFit-Funnel	1 x 5	N
7981395	PEG Accessory	Freka Y Connector for Freka PEG FR 20/9, ENFit-Funnel	5 x 1	Y
7981396	PEG Accessory	Freka Y Connector for Freka PEG FR 20/12, ENFit-Funnel	1 x 5	N
M90800352	PEG Accessory	Freka Y Connector for PEG FR 15/9, ENFit-ENFit	1 x 5	N
M90800353	PEG Accessory	Freka Y Connector for Freka PEG FR 20/9, ENFit-ENFit	5 x 1	Y
M90800354	PEG Accessory	Freka Y Connector for Freka PEG FR 20/12, ENFit-ENFit	1 x 5	N
M90800374	PEG Accessory	Freka Y Connector Freka PEG Pro FR 16/9, ENFit-Funnel	1 x 5	N
M90800375	PEG Accessory	Freka Y Connector Freka PEG Pro FR 16/9, ENFit-ENFit	1 x 5	N
7981382	PEG Repair	Freka Repair Set Freka PEG FR 9, ENFit	1 x 1	N
7981383	PEG Repair	Freka Repair Set Freka PEG FR 15, ENFit	1 x 1	N
7981384	PEG Repair	Freka Repair Set Freka PEG FR 20, ENFit	1 x 1	N
7981388	PEG Repair	Freka Repair Set FCJ, ENFit	1 x 1	N
M90800400	PEG Repair	Repair Set Freka PEG Pro, FR 12, ENFit	1 x 1	N
M90800401	PEG Repair	Repair Set Freka PEG Pro, FR 14, ENFit	1 x 1	N
M90800402	PEG Repair	Repair Set Freka PEG Pro, FR 16, ENFit	1 x 1	N
M90800403	PEG Repair	Repair Set Freka PEG Pro, FR 20, ENFit	1 x 1	N
7750921	Stoma Measuring Device	Stoma length measuring device for stoma 14 FR and above	10 x 1	Y

Application Systems Enteral Nutrition: Gauges and Dimensions

Art.-No.	Description	Gastric and/or Intestinal Use	Gastric FR	Intestinal FR	External ø mm	Internal ø mm	Length cm
7752010	ProNeo Feeding Tube FR 4 40 cm	Gastric	4	---	1.5	0.83	40
7752022	ProNeo Feeding Tube FR 4 50 cm	Gastric	4	---	1.5	0.83	50
7752023	ProNeo Feeding Tube FR 4 70 cm	Gastric	4	---	1.5	0.83	70
7752024	ProNeo Feeding Tube FR 5 40 cm	Gastric	5	---	1.83	1.11	40
7752009	ProNeo Feeding Tube FR 5 50 cm	Gastric	5	---	1.83	1.11	50
7752026	ProNeo Feeding Tube FR 5 70 cm	Gastric	5	---	1.83	1.11	70
7752027	ProNeo Feeding Tube FR 6 40 cm	Gastric	6	---	2.15	1.35	40
7752008	ProNeo Feeding Tube FR 6 50 cm	Gastric	6	---	2.15	1.35	50
7752028	ProNeo Feeding Tube FR 6 70 cm	Gastric	6	---	2.15	1.35	70
7752029	ProNeo Feeding Tube FR 6 120 cm	Gastric	6	---	2.15	1.35	120
7752030	ProNeo Feeding Tube FR 8 50 cm	Gastric	8	---	2.85	1.9	50
7752007	ProNeo Feeding Tube FR 8 60 cm	Gastric	8	---	2.85	1.9	60
7981839	Freka Tube FR 8: ENFit linear, 80 cm	Gastric	8	---	2.8	1.9	80
7981826	Freka Tube FR 8: ENFit Y-connector, 80 cm	Gastric	8	---	2.8	1.9	80
7981840	Freka Tube FR 8: ENFit linear, 120 cm	Gastric or Intestinal	8	8	2.8	1.9	120
7981827	Freka Tube FR 8: ENFit Y-connector, 120 cm	Gastric or Intestinal	8	8	2.8	1.9	120
7981845	Freka Tube FR 10: ENFit linear, 80 cm	Gastric	10	---	3.4	2.4	80
7981842	Freka Tube FR 10: ENFit linear, 120 cm	Gastric or Intestinal	10	10	3.4	2.4	120
7981828	Freka Tube FR 10: ENFit Y-connector, 120 cm	Gastric or Intestinal	10	10	3.4	2.4	120
7981843	Freka Tube FR 12: ENFit linear, 120 cm	Gastric or Intestinal	12	12	4	2.9	120
7981829	Freka Tube FR 12: ENFit Y-connector, 120 cm	Gastric or Intestinal	12	12	4	2.9	120
7981844	Freka Tube FR 15: ENFit linear, 120 cm	Gastric or Intestinal	15	15	4.5	5.5	120
7981830	Freka Tube FR 15: ENFit Y-connector, 120 cm	Gastric or Intestinal	15	15	4.5	5.5	120
7980111	Freka Decompression Tube FR 15: Funnel linear, 100 cm	Gastric	15	---	4.5	3.5	100
7981832	Freka Endolumina, ENFit	Intestinal	---	8	2.6	1.8	270
7981833	Freka EasyIn, ENFit	Gastric & Intestinal	16	8	5.3 (g) 2.6 (i)	4.0 (g) 1.8 (i)	100 (g) 270 (i)
7981834	Freka Trelumina, ENFit	Gastric & Intestinal	16	9	5.3 (ga) 0.0 (gv) 2.9 (i)	4.1 (ga) 1.2 (gv) 1.9 (i)	95 (ga) 95 (gv) 150 (i)
7601365	Freka Pexact II	Gastric	15	---	5	3.6	23
7755645	Freka FCJ FR 9, ENFit	Intestinal	---	9	2.9	1.9	75
7755648	Freka Gastro Tube	Gastric	15	---	5	3.6	13
7755642	Freka PEG Gastric with Insertion Kit: PEG 9 FR	Gastric	9	---	2.9	1.9	30
7755643	Freka PEG Gastric with Insertion Kit: PEG 15 FR	Gastric	15	---	4.8	3.6	35
7755644	Freka PEG Gastric with Insertion Kit: PEG 20 FR	Gastric	20	---	6.6	5	35
M90800346	Freka PEG Pro Gastric with Insertion Kit: PEG 12 FR	Gastric	12	---	4	2.9	35
M90800347	Freka PEG Pro Gastric with Insertion Kit: PEG 14 FR	Gastric	14	---	4.66	3.45	35
M90800349	Freka PEG Pro Gastric with Insertion Kit: PEG 16 FR	Gastric	16	---	5.33	4.05	35
M90800348	Freka PEG Pro Gastric with Insertion Kit: PEG 20 FR	Gastric	20	---	6.6	5	35
7755646	Freka Intestinal Tubet: 9 FR for PEG 15 FR	Intestinal	---	9	2.9	1.9	120
7755647	Freka Intestinal Tube: 12 FR for PEG 20 FR	Intestinal	---	12	4	2.8	120
M90800351	Freka Intestinal Tube FR 9 for PEG FR 15	Intestinal	---	9	2.9	1.9	120
M90800350	Freka Intestinal Tube FR 12 for PEG Pro FR 20	Intestinal	---	12	4	2.8	120
M90800373	Freka Intestinal Tube FR 9 for PEG Pro FR 16	Intestinal	---	9	2.9	1.9	120