Indications of the Freka® Pexact, ENFIT



Long-term enteral nutrition especially:

Oesophageal passage dysfunctions

- Stenosis
- Varices
- Diverticulum
- Corrosion burns
- Radio- or chemotherapy
- To avoid ENT-tumor cell seeding
- After head- and mouth surgery
 - Only transnasal endoscopy
- Advantages:
 - Balloon feeding tube can be removed non-endoscopically
 - Gastropexy lowers complications by up to 85% compared to standard PEG. It is safeguarding the stoma and preventing peritoneal gastric juice infiltration, thus reducing infection risks.*

* Leonie Schumacher, Christian Bojarski et. al, Complication rates of direct puncture from a large multicenter cohort, DOI: 10.1055/a-1924-3525, 08/2022

Ordering information

	Product	Packaging	Art.No.
Freka® Pexact II FR 15, ENFit Direct Puncture Gastrostomy		1x1	7601365
Gastropexy Device II		1x1	7601363
Freka® GastroTube FR 15 Percutaneous Replacement System	2 5	1x1	7755648
Freka® Seldinger Wire Teflon-coated wire, 80 cm with flexible tube tip of 10 cm		1x1	7989911

Accessories	Packaging	Art.No.
Dressing Set acc. to Hermann	1 x 1	7901081
Erlanger Dressing Set	1x1	7981941

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[®] Pexact II FR 15, ENFit

Direct Puncture Gastrostomy with Gastropexy for a stable fixation





Freka® Pexact, ENFit

Direct Puncture Gastrostomy with Gastropexy according to

Dr. Toshio Kadota & Dr. Fumiaki Ueno (Direct Puncture Method),

Dr. Masaki Funada (Gastropexy Device = Loop Fixture & Loop Fixture II), Japan and

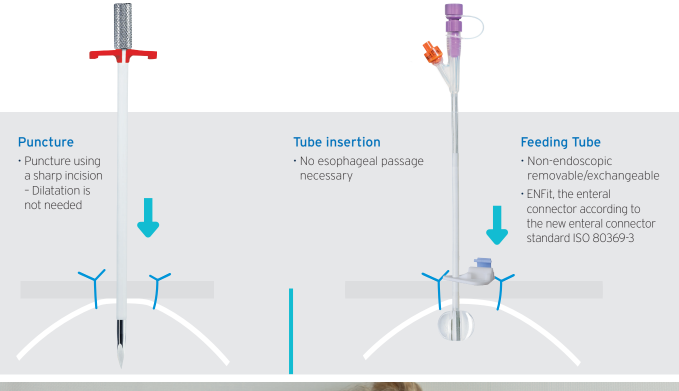
Dr. Arno Dormann, Germany



Gastropexy with unique suturing method

- · Stable fixation of stomach to abdominal wall*
- Gastropexy device for single-hand operation
- Endoscopically controlled application
- Extra corporal suture technique
- Reduced risk of peritoneal infection by direct access*
- Short, straight stoma tracts



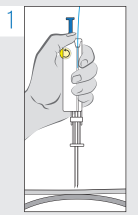




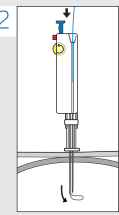
Placement method

Freka® Pexact*

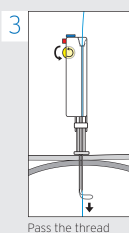
with endoscopic control



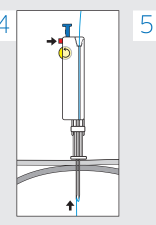
Insertion of thread first and next Gastropexy-Device



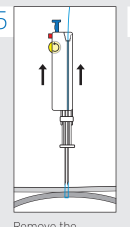
Push Insertion rod to open the loop-wire



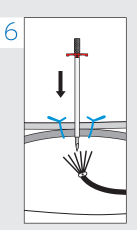
through the loop-wire



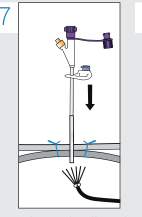
Push the release button fix the thread



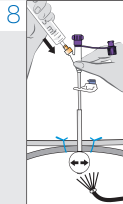
Remove the to close the loop-wire and Gastropexy-Device and

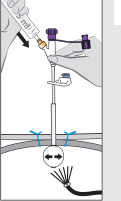


Trocar insertion

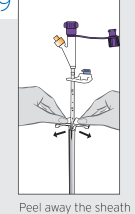


Tube insertion through the remaining sheath





Inflation of balloon





Insertion of Gastropexy Device



Overtaking thread with loop wire



Fixing thread



Gastropexy sutures with cotton balls

^{*}For details of the procedure, refer to the instructions for use.