

GASTRONOMY PEG KIT



Description

Percutaneous endoscopic Gastrostomy kit, in standard or luxury version



Standard version :

- Traction removal PULL PEG Tube
- Feeding adapter ENFIT
- Feeding adapter with Luer Lock
- Retention ring
- 2 needles (19 G and 25 G)
- 1 placement wire
- 10 mL syringe
- Scalpel
- Introducer needle
- Tubing clamp
- 10 x 10 cm gauze sponges
- Fenestrated drape

Minimum Delivery Quantity (MDQ) : 5

Primary packaging : model plastic box

Secondary packaging : cardboard box

In addition, Luxury version :

- Polypectomy snare
- Scissors
- Tweezer

References Standard kit	References Luxury kit	Gastrostomy tube diameter (Fr)
VTL/KPEG-12S*	VTL/KPEG-12L*	12
VTL/KPEG-14S*	VTL/KPEG-14L	14
VTL/KPEG-16S*	VTL/KPEG-16L	16
VTL/KPEG-18S*	VTL/KPEG-18L	18
VTL/KPEG-20S*	VTL/KPEG-20L	20
VTL/KPEG-22S*	VTL/KPEG-22L*	22
VTL/KPEG-24S*	VTL/KPEG-24L	24

*Special request, delivery time in demand

PEG REPLACEMENT TUBE



Description

- Replacement tube for percutaneous endoscopic gastrostomy
- Double ENFIT connector
- Radiopaque tube
- Tube length: 24 cm



Minimum Delivery Quantity (MDQ) : 20

Primary packaging : pouch

Secondary packaging : cardboard box

References Standard kit	Tube diameter (Fr)	Balloon volume (mL)	Color code
VTL/RTPEG-12*	12	5	White
VTL/RTPEG-14	14	5	Green
VTL/RTPEG-16	16	20	Orange
VTL/RTPEG-18	18	20	Red
VTL/RTPEG-20	20	20	Yellow
VTL/RTPEG-22*	22	20	Purple
VTL/RTPEG-24	24	20	Dark Blue

**Special request, delivery time in demand*

Indications

The Gastrostomy Feeding (PEG) KIT is indicated for use in patient who require long term feeding, are unable to tolerate oral feeding, who are at low risk for aspiration, require gastric decompression and/or medication directly into the stomach.

The Gastrostomy Feeding Tube allows for delivery of enteral nutrition and medication directly into the stomach and/or gastric decompression.

Technical informations

Materials :

Silicone:

Contains :

Latex :	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	Phtalate et DEHP :	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
Product of animal origin :	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	Bisphenol A :	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
PVC (Kit PEG)	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	Nanoparticles :	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
PVC (replacement tube) :	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	Lead :	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No



Sterility :

Sterile : Yes No

Sterilization mode : Radiation

Number of use : Single use



Storage:

Storage conditions : /

Use by date : 2 years

Other data :

GMDN code :

Barcode : No GS1-128 standard HIBC standard

With the informations : Reference Lot number Use by date

Use :

Correct and safe use : Cf. Instructions for use

Format Notice électronique Notice papier

User advices : Instruction of use, precaution and contraindications – Cf. Instructions for use



Manufacturer:

Manufacturer : Beijing ZKSK Technology Co., Ltd.

Country : People's Republic of China

CE Mark :

Notified body : TÜV SÜD, Identification number : 0123

Standard : European directive 93/42/ECC

Rule : Class I medical device according to rule 5

IMPORTER

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