

Description

MIC-KEY* Gastrostomy Feeding Tube, Extension Sets with ENFit® Connectors

Size (OD) (xx)	Stoma length (yy)	Item#
12 Fr	From 0.8 to 4.0	8140-xx-yy
14 Fr	From 0.8 to 5.0	8140-xx-yy
16 Fr	From 0.8 to 5.0	8140-xx-yy
18 Fr	From 0.8 to 5.0	8140-xx-yy
20 Fr	From 0.8 to 5.0	8140-xx-yy
24 Fr	From 1.5 to 5.0	8140-xx-yy

Available stoma length (cm): 0.8 /1.0 /1.2 /1.5 /1.7 /2.0 /2.3 /2.5 /2.7 /3.0 /3.5 /4.0 /4.5 /5.0

Medical grade silicone gastrostomy feeding tube, low profile design, proximal Anti-reflux valve, SECUR-LOK* connector, silicone internal retention balloon, tapered distal tip, recessed distal tip at recommended fill volume, bariumsulphate stripe.

Kit includes:

- 1- MIC-KEY* Low-Profile G-tube,
- 1- MIC-KEY* Extension Set with SECUR-LOK* Right Angle Connector and 2 ENFit® feeding connectors with closure cap and Clamp – 12inch/30cm length (available separately item# 0141-12),
- 1- MIC-KEY* Bolus Extension Set with ENFit® feeding connector, SECUR-LOK* Straight Connector and Clamp – 12inch/30cm length (available separately item#0143-12),
- 1- 6ml Luer-Slip™ Syringe,
- 1- 35ml female ENFit Syringe,
- 4- Gauze Pads.

Main materials

Tube: Silicone, polyether imide, polycarbonate, bariumsulphate, stainless steel spring.
 Extension sets: PVC with citrate as softener, ABS
 Clamp: polypropylene
 Not formulated with Natural Rubber Latex.
 Not formulated with DEHP.

Indication

The MIC-KEY* Low-Profile Gastrostomy Feeding Tube is indicated for use in patients who require long-term feeding, are unable to tolerate oral feeding, who are at low risk for aspiration, require gastric decompression and/or medication delivery directly into the stomach.
 The device can be used as initially placed tube or as a replacement tube in a mature tract.



Counter indication

Contraindications for placement of a low-profile gastrostomy feeding tube include but are not limited to ascites, colonic interposition, portal hypertension, peritonitis, and morbid obesity. Do not re-use, re-process or re-sterilize these products. Consult the instruction for use for additional warnings and information.

Sterilisation

Products Sterilized by Ethylene Oxide (ETO).

Packaging

Content of 1 kit is packed in an individual sterile hard tray. One tray inside a carton box (shipping case).
 Dimensions: Carton box (LxWxD) 25,9 x 18,7 x 5,1 cm
 Weight: 431g
 Bar coding: GTIN symbology on carton box.

Manufacturing

Manufactured in Mexico.
 The manufacturing site's quality system is ISO13485 compliant.

Regulatory information

Product CE marked as per 93/42/EEC Directive.
 Class of the device: IIB. Notified body: BSI (2797).

Storage

Store in a dry and cool place, away from sources of heat and radiation. Keep as much as practicably possible in its dispenser box.

Shelf life

2 years, from date of manufacture.



Item#	GTIN#
8140-12-0.8	00350770426976
8140-12-1.0	00350770426983
8140-12-1.2	00350770426990
8140-12-1.5	00350770427003
8140-12-1.7	00350770427010
8140-12-2.0	00350770427164
8140-12-2.3	00350770427171
8140-12-2.5	00350770427188
8140-12-2.7	00350770427195
8140-12-3.0	00350770427218
8140-12-3.5	00350770427225
8140-12-4.0	00350770427232
8140-14-0.8	00350770427249
8140-14-1.0	00350770427256
8140-14-1.2	00350770427263
8140-14-1.5	00350770427270
8140-14-1.7	00350770427294
8140-14-2.0	00350770427317
8140-14-2.3	00350770427324
8140-14-2.5	00350770427331
8140-14-2.7	00350770427348
8140-14-3.0	00350770427355
8140-14-3.5	00350770427362
8140-14-4.0	00350770427379
8140-14-4.5	00350770427386
8140-14-5.0	00350770427393
8140-16-0.8	00350770427409
8140-16-1.0	00350770429793
8140-16-1.2	00350770427430
8140-16-1.5	00350770427447
8140-16-1.7	00350770427454
8140-16-2.0	00350770427461
8140-16-2.3	00350770427478
8140-16-2.5	00350770427485
8140-16-2.7	00350770427492
8140-16-3.0	00350770427508

8140-16-3.5	00350770427515
8140-16-4.0	00350770427522
8140-16-4.5	00350770427560
8140-16-5.0	00350770427584
8140-18-0.8	00350770427591
8140-18-1.0	00350770427607
8140-18-1.2	00350770427614
8140-18-1.5	00350770427621
8140-18-1.7	00350770427683
8140-18-2.0	00350770427690
8140-18-2.3	00350770427706
8140-18-2.5	00350770427713
8140-18-2.7	00350770427720
8140-18-3.0	00350770427737
8140-18-3.5	00350770427744
8140-18-4.0	00350770427751
8140-18-4.5	00350770427768
8140-18-5.0	00350770427775
8140-20-0.8	00350770427782
8140-20-1.0	00350770427799
8140-20-1.2	00350770427805
8140-20-1.5	00350770427812
8140-20-1.7	00350770427829
8140-20-2.0	00350770427836
8140-20-2.3	00350770427843
8140-20-2.5	00350770427850
8140-20-2.7	00350770427867
8140-20-3.0	00350770427874
8140-20-3.5	00350770427881
8140-20-4.0	00350770428215
8140-20-4.5	00350770428239
8140-20-5.0	00350770428253
8140-24-1.5	00350770428277
8140-24-1.7	00350770428284
8140-24-2.0	00350770428376
8140-24-2.3	00350770428390
8140-24-2.5	00350770428420
8140-24-2.7	00350770428437

*Registered trademark or trademark of Avanos Medical Inc.
 ENFit® is a registered trademark or trademark of GEDSA used with their permission.
 ©2019 Avanos Medical BVBA. All rights reserved.
 Created 19 July-2019, version 1, Page 2 of 1

The dimensions and properties listed above can vary within pre-established specifications.
 This document was created using the most recent information. In the interest of
 continuous improvement, the characteristics of the product may change without prior
 notice.



8140-24-3.0	00350770428444
8140-24-3.5	00350770428468
8140-24-4.0	00350770428536
8140-24-4.5	00350770428543
8140-24-5.0	00350770428567