

Compat[®] Gastrotube

Full Range of Silicone Balloon Gastrostomy Feeding Tubes

The Compat[®] Gastrotube Silicone Balloon Gastrostomy Feeding Tubes are intended for use in patients who require intermittent or continuous enteral administration of nutrition, fluids or medication via a well-established stoma tract. The tubes may also be used for gastric decompression.

Features at a Glance

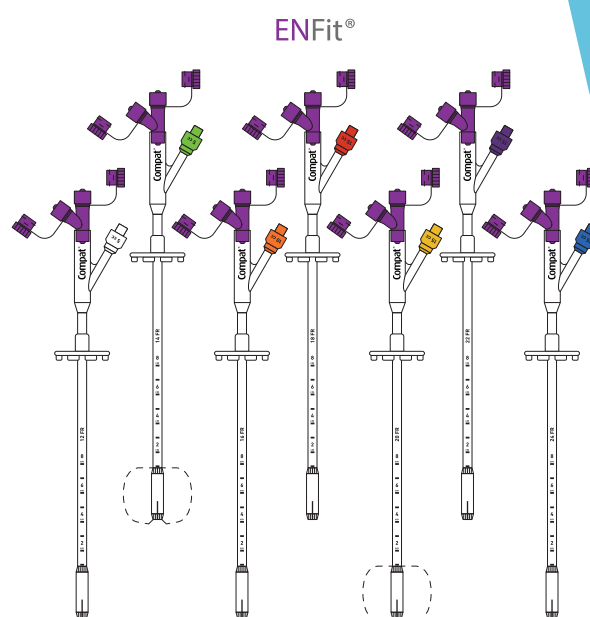
Compat[®] Gastrotube tubes are available in a variety of sizes (12/14/16/18/20/22/24 FR) and balloon volumes (5, 10 and 15 cc) to meet most clinical needs.

Patient Comfort:








- Durable silicone balloon to **promote maximum duration of use and limit tube replacement.**
- Made of soft, transparent and biocompatible silicone and feature a recessed tip to be **gentle on the stomach wall.**
- Silicone retention disk with aeration holes and raised feet allows air to circulate around the stoma site which may **reduce skin irritation.**

Convenience: Compat[®] Gastrotube tubes feature an integrated ENFit[®] medication port to **simplify the administration of medication** and are individually packed in a sterile blister.

Patient Safety: Compat[®] Gastrotube tubes feature ENFit[®] connectors which are designed to be IV incompatible in order to help **promote patient safety** and avoid accidental misconnections. All tubes are DEHP, latex and BPA-free*.

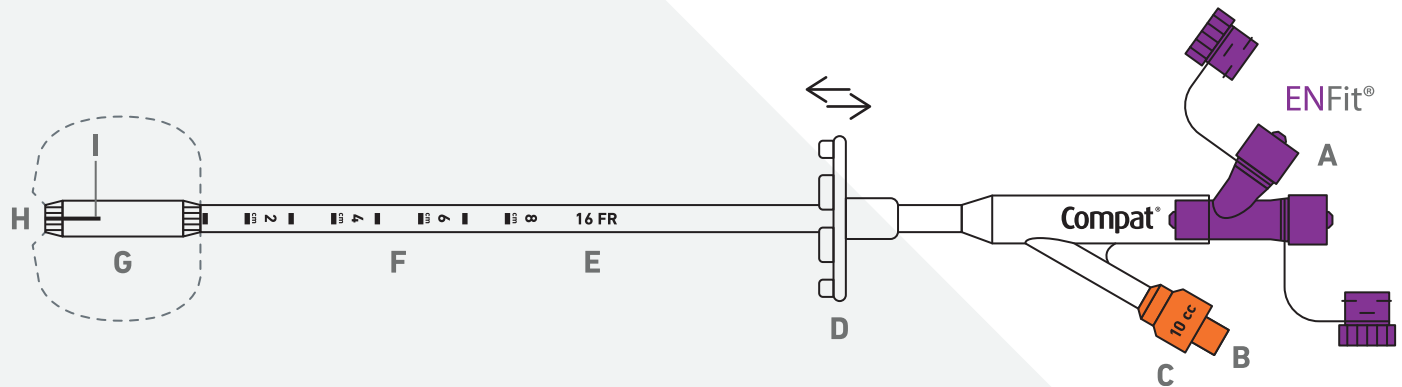


Ordering Information

Product Name	Product Code	Valve Color	Balloon Size	Nominal Outer Size	Qty	Size	Length
Compat [®] Gastrotube 12 FR	12480167		5 cc	Ø 4.0	1	12 FR	± 255 mm
Compat [®] Gastrotube 14 FR	12287616		5 cc	Ø 4.7	1	14 FR	± 255 mm
Compat [®] Gastrotube 16 FR	12287746		10 cc	Ø 5.3	1	16 FR	± 255 mm
Compat [®] Gastrotube 18 FR	12287607		15 cc	Ø 6.0	1	18 FR	± 255 mm
Compat [®] Gastrotube 20 FR	12287606		15 cc	Ø 6.7	1	20 FR	± 255 mm
Compat [®] Gastrotube 22 FR	12287605		15 cc	Ø 7.3	1	22 FR	± 255 mm
Compat [®] Gastrotube 24 FR	12287604		15 cc	Ø 8.0	1	24 FR	± 255 mm

Patient Care. Our Priority.

Full Range of Silicone Balloon Gastrostomy Feeding Tubes



Components

- A ENFit® twist-lockable feeding port with integrated medication port and caps
- B Inflation valve with Luer connector
- C Sizes identified by a color code and printed balloon inflation volume identification
- D 37 mm wide adjustable silicone retention disk with aeration holes and raised feet design
- E Printed French (FR) size on the shaft
- F Soft, transparent and biocompatible silicone tube design with placement depth markers every centimeter
- G High-resistance silicone balloon
- H Open and tapered distal end (recessed distal end when inflated)
- I Radio-opaque stripe for placement and position confirmation

Specifications

Sterile:	Sterilized with Ethylene Oxide (EO).
Packing:	Individually packed in case of 1 piece (370 × 100 × 40 mm).
Storage:	Store in the original packaging at room temperature and in a dry environment. Avoid direct sunlight and heat radiation.
Shelf life:	5 years from production date. Expiry date on the package.
Duration of use:	Indicated for long term use. For single use.
Tube length:	Total nominal length: ± 255 mm.
Tube diameters:	Nominal outer diameter: from 12 FR (± 4.0 mm) to 24 FR (± 8.0 mm).
ISO Standard:	ENFit® connector made according to ISO 80369-3.
CE Mark:	Complies with the European Medical Devices Directive 93/42/EEC. A CE Certification has been issued by an accredited Notified Body: TUV SUD/CE0123.
Classification:	Class IIb.
Legal manufacturer:	Degania Silicone Ltd.
Materials:	Tubing: silicone rubber. All materials are DEHP, BPA and Latex-free*.

*DEHP and BPA are not intentionally added during the manufacturing process. Not formulated with natural rubber latex.

To obtain further information please contact your Compat® representative or go to www.compat.com

®Unless stated otherwise, all trademarks are used with permission.

This document does not replace the original Instructions for Use which must be read before use.

AXI00028 REV.2 22 NOVEMBER 2022

Compat®