# Compat<sup>®</sup> 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.

# 7eatures at a Glance

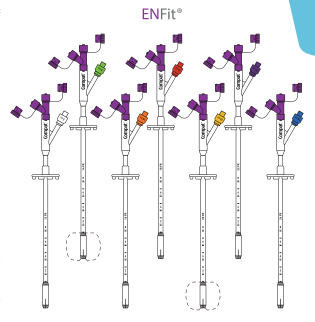
Compat® Gastrotube tubes are available in a variety of sizes (12/14/16/18/20/22/24 FR) and balloon volumes (5, 10 and 15 cc) to meet most clinical needs.

#### **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.

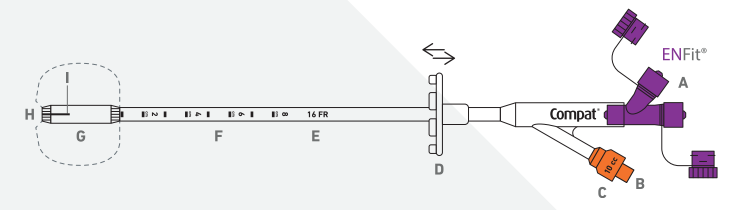
Patient Safety: Compat® Gastrotube tubes feature ENFit® connectors which are designed to be IV incompatible in order to help promote patient safety and avoid accidental misconnections. All tubes are DEHP, latex and BPA-free\*.



# Ordering Information

Product Name	Product Code	Valve Color	Balloon Size	Nominal Outer Size	Qty	Size	Length
Compat® Gastrotube 12 FR	12480167	3	5 cc	Ø 4.0	1	12 FR	± 255 mm
Compat® Gastrotube 14 FR	12287616	a s	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	7 2	15 cc	Ø 6.0	1	18 FR	± 255 mm
Compat® Gastrotube 20 FR	12287606	- E	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	2 2 2	15 cc	Ø 8.0	1	24 FR	± 255 mm

### 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)
- Radio-opaque stripe for placement and position confirmation

# Specifications

Sterile: Sterilized with Ethylene Oxide (EO).

**Packing:** Individually packed in case of 1 piece  $(370 \times 100 \times 40 \text{ mm})$ .

**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 Ilb.

**Legal manufacturer:** Degania Silicone Ltd.

Materials: Tubing: silicone rubber. All materials are DEHP, BPA and Latex-free\*.



