

# Compat<sup>®</sup> Soft

## Full Range of Soft Polyurethane Nasogastric Feeding Tubes

The Compat<sup>®</sup> Soft Nasogastric Feeding Tubes with ENFit<sup>®</sup> connectors are intended for use in paediatric or adult patients who require intermittent or continuous enteral administration of nutrition, fluids or medication into the alimentary tract via the natural nasogastric route.

### Features at a Glance

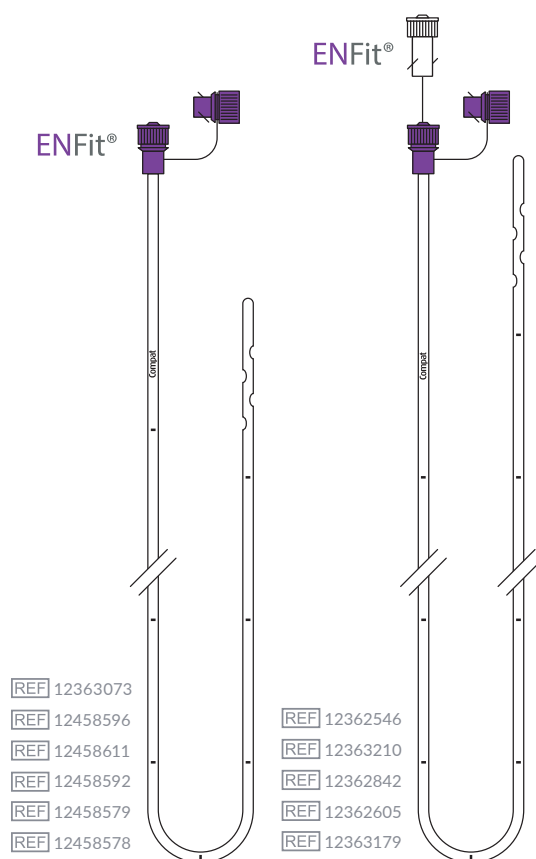
The Compat<sup>®</sup> Soft tubes have been designed to help improve patient comfort.

**Patient Comfort:** Compat<sup>®</sup> Soft feeding tubes can be used for up to 42 days and are made of polyurethane, a patient-friendly material which softens at body temperature. The tube rounded distal end design permits non-traumatic tube insertion and the single ENFit<sup>®</sup> connector helps promote patient comfort.

**Aid in Placement:** The tubes have placement depth markers every 5 cm for placement depth evaluation and tube migration verification. A pre-assembled stylet is included to aid in placement (optional). The stylet is lubricated which may help lower the risk of tube displacement on stylet removal. It allows injecting radiopaque fluids or aspirating gastric content without stylet removal.

**Patient Safety:** Compat<sup>®</sup> Soft nasogastric feeding tubes with ENFit<sup>®</sup> connectors are designed to be IV incompatible in order to help promote patient safety and avoid accidental misconnections. All tubes are sterile, DEHP, BPA and Latex-Free<sup>1</sup>.

### Ordering Information

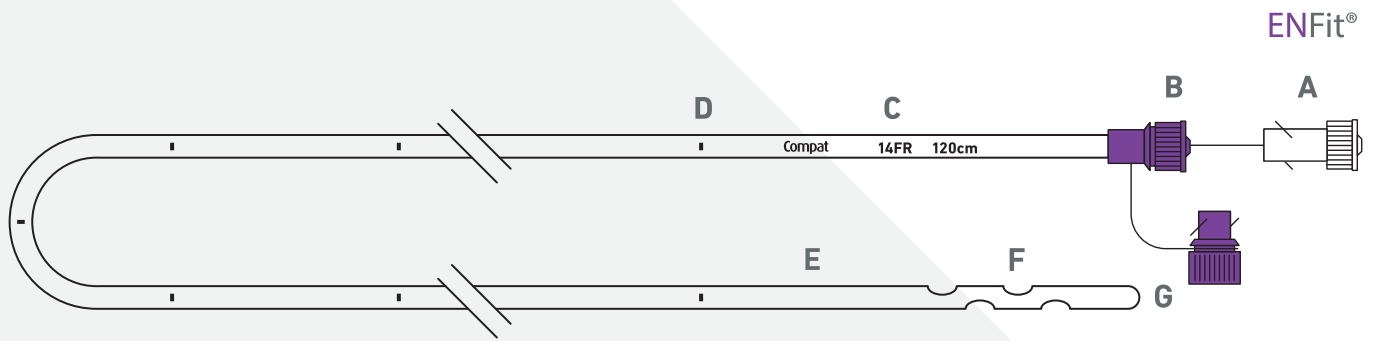


Product Name	Product Code	Size	Length	Sterile	Stylet
Compat <sup>®</sup> Soft Junior 5FR 50 cm	12363073	5FR	50 cm	Yes	No
Compat <sup>®</sup> Soft Junior 6FR 90 cm	12458596*	6FR	90 cm		Yes
Compat <sup>®</sup> Soft Junior 6FR 90 cm S	12362546				No
Compat <sup>®</sup> Soft 8FR 120 cm	12458611*	8FR	120 cm		Yes
Compat <sup>®</sup> Soft 8FR 120 cm S	12363210				No
Compat <sup>®</sup> Soft 10FR 120 cm	12458592*	10FR	120 cm		Yes
Compat <sup>®</sup> Soft 10FR 120 cm S	12362842				No
Compat <sup>®</sup> Soft 12FR 120 cm	12458579*	12FR	120 cm		Yes
Compat <sup>®</sup> Soft 12FR 120 cm S	12362605				No
Compat <sup>®</sup> Soft 14FR 120 cm	12458578*	14FR	120 cm		Yes
Compat <sup>®</sup> Soft 14FR 120 cm S	12363179				No

\* Available soon

Patient Safety. Our Priority.

# Full Range of Soft Polyurethane Nasogastric Feeding Tubes



## Components

- A ENFit® pre-lubricated and open flow-through stylet (optional)
- B ENFit® twist-lockable connector with cap
- C Product identification, printed French (FR) size and length on the shaft
- D Placement depth markers every 5 cm
- E Soft radio-opaque polyurethane tubing
- F Tubing sidewall holes
- G Rounded distal end

## Specifications

- Sterility:** Sterilized with Ethylene Oxide (EO).
- Packing:** Individually packed in cases of 10 pieces (220 x 90 x 240 mm).
- Storage:** Store dry at room temperature and away from sunlight.
- Shelf life:** 3 years from production date. Expiry date on the package.
- Duration of use:** Up to 42 days. Single use.
- Tube length:** 50, 90 and 120 cm.
- Tube diameters:** From 5FR to 14FR.
- 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: TÜV SÜD (CE0123).
- Classification:** Class IIb.
- Legal manufacturer:** Cedic Srl, Via Liberazione 63/9, IT-20068 Peschiera Borromeo (MI).
- Sustainability:** Environmental management system complies with ISO 14001:2015.
- Materials:** Tubing: polyurethane. ENFit® connector: copolyester. All materials DEHP, BPA and Latex-free<sup>1</sup>. Additional details on request.
- Country of origin:** Made in Italy.

1. 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](http://www.compat.com)

\*Unless stated otherwise, all trademarks are used with permission.

AXI00047 REV.2 01 MARCH 2021