Compat[®] StayPut

Dual-Lumen Jejunal Feeding Tube with Integrated Gastric Drainage

The Compat® StayPut 9/18FR is a dual lumen "tube-in-a-tube" jejunal feeding tube with ENFit® connector and integrated gastric drainage tube. It is intended for enteral administration of nutrition, fluids and/or medication as well as intended for simultaneous gastric drainage.

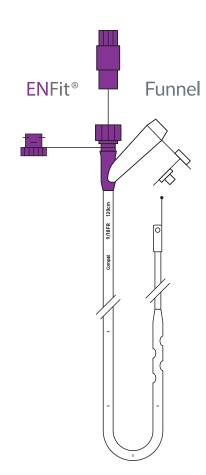
7eatures at a Glance

Physician Preference: Compat® StayPut 9/18FR is designed for direct visualization placement techniques (e.g. endoscopy or interventional radiology) and facilitated endoscopic manipulation.

Aid in Placement: The 18FR gastric suction tube has placement depth markers every 5 cm for placement depth evaluation and tube migration verification. Both tubes are radio-opaque and each has a highly radio-opaque tip which helps to promote confirmation of accurate placement. A pre-assembled and open "flow-through" stylet for the 9FR tube is included to aid in placement. The stylet is lubricated which may help lower the risk of tube displacement on stylet removal.

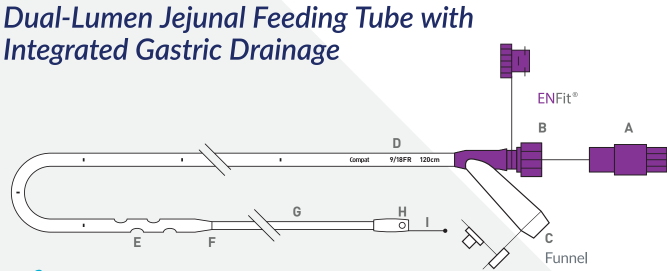
Patient Safety: The jejunal feeding tube is compatible with all administration sets and syringes with ENFit® connectors. ENFit® connectors are designed to be IV incompatible to promote patient safety by helping to avoid accidental misconnections.

The funnel connector of the gastric suction tube is compatible with most suction devices*.



Ordering Information

Product Name	Product Code	Size/Length	Stylet	Sterile	Qty/Case
Compat® StayPut 9/18FR 165/120 CM	12380234	Jejunal Feeding Tube: 9FR 165 cm	Yes	Yes	1
		Gastric Suction Tube: 18FR 120 cm			



Components

A ENFit® pre-lubricated and open flow-through stylet

B ENFit® twist-lockable feeding connector with cap

Funnel connector with cap designed to be compatible with most drainage/suction devices*

D 18FR/120 cm gastric drainage radio-opaque tube with placement depth markers every 5 cm

Four tubing sidewall drainage holes (two on each side)

F Highly radio-opaque tip

G 9FR/165 cm jejunal radio-opaque feeding tube

Highly radio-opaque tip with two lateral feeding outlets and open distal-end design

for over-the-wire placement (guidewire not included)

Antenna tip to aid endoscopic manipulation

Specifications

Jejunal tube

Tube dimensions: Gastric 18FR/120 cm Ø6.0/4.8 mm

Jejunal 9FR/165 cm Ø3.0/2.2 mm

Sterilized with Ethylene Oxide (EO).

Packing: Individually packed in cases of 1 piece ($2.3 \times 19 \times 25$ cm). Storage: Store dry at room temperature and away from sunlight.

Shelf life: Up to 3 years from production date. Expiration date on the package.

Duration of use: Up to 29 days. Single Use.

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 IIa.

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. Funnel connector: Polyurethane.

DEHP, BPA and Latex-free**.

Country of origin: Made in Italy.

**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.

AXI00008 REV.2 25 OCTOBER 2023

