

FLOCARE® ENFIT™ GASTROSTOMY TUBES

The Flocare® Gastrostomy Tube (G-Tube) is a silicone balloon catheter that is ENFit™ compatible and designed for long-term gastric feeding.

FEATURES

- ENFit[™] patient-end connection: for increased patient safety.
- Colour-coded range of sizes: for increased patient safety.
- Radio-opaque throughout length and graduated 1cm markings for position verification.
- Silicone 90 degree external retention disc for fixation and kink-free bending of tube: for patient comfort and to protect skin from damage.
- Silicone internal retention balloon: to secure placement of G-Tube.
- Quick release clamp: to assist with control of flow during bolus feeding i.e. to prevent backflow of gastric contents/feed.
- Transparent, medical grade silicone tube: for patient comfort.
- Made from Latex-free and DEHP-free materials.

Indications

- The placement of a gastrostomy tube is indicated for long-term gastric feeding and/or stomach decompression.
- To be used as a replacement tube in a previously established stoma.

Important Notice

 Gastrostomy tubes should not be placed in the presence of an infected stoma site, ascites or peritoneal carcinoma.

Storage

- Store in a clean, dry environment.
- · Protect from dust, rain and direct sunlight.

Directions for Use (General)

- Follow hygiene rules when handling feed, tubes and feeding sets.
- Flush the tube before and after feed and medication administration, at least 3 times a day.

Ordering Information

To order contact Nutricia Customer Care 0800 688 747.







Directions for Use (G-Tube Balloon)

• Colour of the balloon indicates the Charrière size. The balloon filling volume is printed on the tube shaft and the inflation port.

INFLATION PORT COLOUR	G-TUBE CHARRIÈRE SIZE	BALLOON FILL VOLUME
Green	CH14	5ml
Red	CH18	10ml
Yellow	CH20	15ml

- Fill the G-Tube balloon with water via the balloon inflation port. A 10ml Leur Eccentric Syringe (115599) can be used to connect to this port and inflate the balloon.
- Balloon inflation should be maintained at recommended volume as per manufacturer instructions to prevent inadvertent dislodgement, unnecessary gastric leakage and other stoma site complications. Frequency of balloon volume checks should be conducted as per advice from a healthcare professional.