



G-JET® Button

Low Profile Gastric-Jejunal Enteral Feeding Tube

Leading the Way in Patient Safety

To ensure a proper fit, it is crucial to measure the stoma length using the AMT Balloon Stoma Measuring Device (BSMD). This is not a substitute for the DFU/IFU (Directions for Use/Instructions for Use).



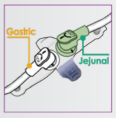
4 POINT STABILIZATION

Reduces motion that may cause granulation tissue.



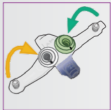
GUIDEWIRE ADAPTER

For ease of placement.



MUTUALLY EXCLUSIVE

Lower risks of misconnection with clearly labeled **GASTRIC** + **JEJUNAL** ports.



SAFETY STRAPS

Independent access to the GASTRIC and/or JEJUNAL ports.



LOW PROFILE BOLSTER

Medical grade silicone is gentle to the skin and easy to clean around.



KEB()MED



G-JET® Button

Low Profile Gastric-Jejunal Enteral Feeding Tube

ENFIT®

Available G-JET® Button Sizes: 14F, 16F, + 18F

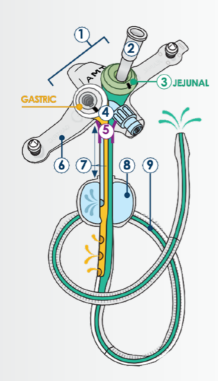
Example (G-JET® Button):

Size: 14F x 1.2 cm x 22 cm Order#: GJ-1412-22

Additional G-JET° Family Options:

micro G-JET®: 14F Gastric + 8F Jejunal

Traditional G-JET®: 14F, 16F, 18F, + 22F



- 1 Mutually Exclusive G + J
- 2 Guidewire Adapter
- 3 Glow Green™ J-Port
- 4 Anti-Reflux Valve
- 5 Tapered Transition
- 6 Safety Straps
- 7 Stoma Length + F Tube Diameter
- 8 Exclusive AMT Balloon
- 9 Anti-Kink Technology (16F + 18F)

Extension Sets Included in Kit



ENFIT° KIT GASTRIC - 6-1222-ISOSAF

JEJUNAL† - 8-1255-ISOSAF

