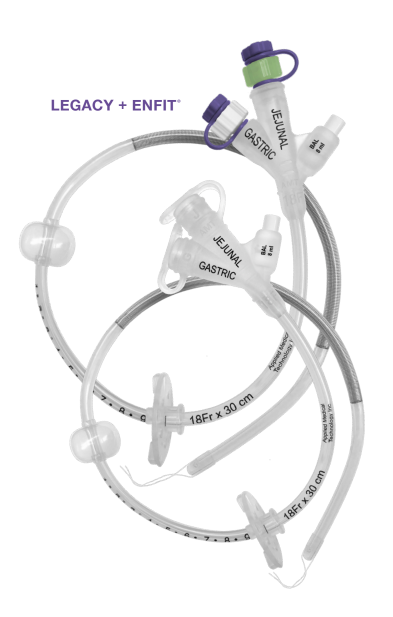
# Traditional G-JET®

Adjustable Length Gastric-Jejunal Enteral Feeding Tube



# **Reduce** Clogging

Unique internal structure transitions from a triple lumen to a single lumen, designed to reduce clogging.<sup>1</sup>

# **Anti-Kink** Technology\*

Spring reinforcement stabilizes the jejunal lumen to help reduce kinking and clogging.

# **AMT Exclusive Balloon**

Apple-shaped, expands horizontally creating a superior gastric seal.<sup>2</sup>

# **Improve** Comfort

The device is made from medical-grade silicone to reduce skin irritation and improve patient comfort.

The G-JET® You Trust, Now Offered in Traditional Length



# Same French Size, Larger Lumens

DESIGNED TO REDUCE CLOGGING

# GASTRIC Profile AMT Competitor 16F-22F G G G Competitor 16F-22F Competitor Contains Tungsten Post Gastric Lumen

### GASTRIC Lumen Comparison<sup>1</sup>

AMT 14F is Exclusive, Not Offered by Competitor

AMT 16F is 41% Larger than Competitor 16F

AMT 18F is 34% Larger than Competitor 18F

# JEJUNAL Lumen Comparison<sup>1</sup>

AMT 14F is ------22% Larger than Competitor 16F

AMT 16F is -----131% Larger than Competitor 16F

AMT 18F is -----172% Larger than Competitor 18F

AMT 18F is ------57% Larger than Competitor 22F

## Traditional Length G-JET® | Order Information\*

| JEJUNAL        | GASTRIC 14F<br>Without Spring |       |                | GASTRIC 16F* With Spring |                |             | GASTRIC 18F* With Spring |                        |           | GASTRIC 22F<br>Without Spring |      |             |
|----------------|-------------------------------|-------|----------------|--------------------------|----------------|-------------|--------------------------|------------------------|-----------|-------------------------------|------|-------------|
| LENGTH (cm)    | LEGACY ORDER # ENFIT® ORDER # |       | LEGACY ORDER # |                          | ENFIT® ORDER # | LEGACY ORD  | DER# EN                  | TIT® ORDER # LEGACY OR |           | DER # ENFIT® ORDER #          |      |             |
| 15             | TGJ-14                        | -15 T | GJ-14-15-I     | TGJ-16-                  | -15 T          | ГGJ-16-15-I |                          |                        |           |                               |      |             |
| 22             | TGJ-14                        | -22 T | GJ-14-22-I     | TGJ-16-                  | ·22 T          | GJ-16-22-I  | TGJ-18                   | -22 TG                 | J-18-22-I |                               |      |             |
| 30             | TGJ-14-30                     |       | GJ-14-30-I     | TGJ-16-30                |                | GJ-16-30-I  | TGJ-18                   | -30 TG                 | J-18-30-I | TGJ-22-30                     |      | TGJ-22-30-I |
| 45             | TGJ-14-45                     |       | GJ-14-45-I     | TGJ-16-45 T              |                | GJ-16-45-I  | TGJ-18-                  | -45 TG                 | J-18-45-I | TGJ-22-45                     |      | TGJ-22-45-I |
|                |                               |       |                |                          |                |             |                          |                        |           |                               |      |             |
| Bal. Fill Vol. | MIN.                          | REC.  |                | MIN.                     | REC.           |             | MIN.                     | R E C.                 | M A X.    | MIN.                          | R E  |             |
|                | 3 ml                          | 4 ml  | 5 ml           | 3 ml                     | 4 ml           | 5 ml        | 7 ml                     | 8 ml                   | 9 ml      | 8 ml                          | 10 r | nl 12 r     |

Traditional G-JET® comes packaged as 1/box (sterile). | Kit contents include: device (1), 5cc/10cc balloon syringe (1), 35cc bolus syringe (1), and gauze. \*14F + 22F G-JET® Devices are MR Safe - 16F + 18F G-JET® Devices are MR Conditional.

NOTE: G-JET® devices should never be cut to custom lengths.

For a complete list of products visit us at www.AppliedMedical.net

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