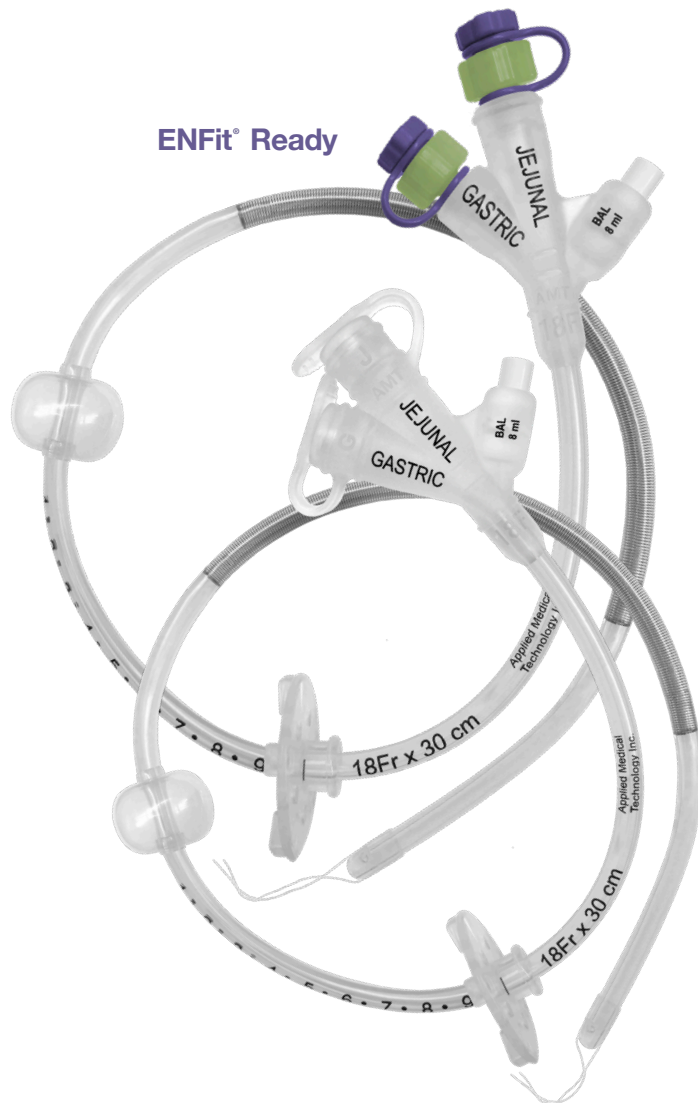


Traditional G-JET[®]

Adjustable Length Gastric-Jejunal Enteral Feeding Tube



Reduce Clogging

Anti-Kink Technology

AMT Exclusive Balloon

Improve Comfort

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



Innovating. Educating. Changing Lives.™

Same French Size, Larger Lumens

DESIGNED TO REDUCE CLOGGING

Gastric Lumen Comparison¹



Jejunal Lumen Comparison¹



AMT 14F is **Exclusive**, Not Offered by Competitor

AMT 14F is **56% Larger** than Competitor 16F
22% Larger than Competitor 18F

AMT 16F is **41% Larger** than Competitor 16F

AMT 16F is **131% Larger** than Competitor 16F
81% Larger than Competitor 18F

AMT 18F is **34% Larger** than Competitor 18F

AMT 18F is **172% Larger** than Competitor 18F
57% Larger than Competitor 22F


Traditional G-JET[®]

AMT		Legacy	ENFit [®]
French Size	Jejunal Length	Order Numbers	
14F	15 cm	TGJ-14-15	TGJ-14-15-I
	22 cm	TGJ-14-22	TGJ-14-22-I
	30 cm	TGJ-14-30	TGJ-14-30-I
	45 cm	TGJ-14-45	TGJ-14-45-I
16F	15 cm	TGJ-16-15	TGJ-16-15-I
	22 cm	TGJ-16-22	TGJ-16-22-I
	30 cm	TGJ-16-30	TGJ-16-30-I
	45 cm	TGJ-16-45	TGJ-16-45-I
18F	22 cm	TGJ-18-22	TGJ-18-22-I
	30 cm	TGJ-18-30	TGJ-18-30-I
	45 cm	TGJ-18-45	TGJ-18-45-I

Traditional G-JET[®] kit includes: device (1), small syringe (1), large syringe (1), gauze.
NOTE: G-JET[®] devices should never be cut to custom lengths.

Balloon Volumes

FRENCH SIZE	MIN.	REC.	MAX
14F	3 ml	4 ml	5 ml
16F	3 ml	4 ml	5 ml
18F	7 ml	8 ml	9 ml



Recommended water fill volume is clearly printed on each Traditional G-JET[®].
Consult your healthcare provider before adjusting fill volumes.

For a complete list of products visit us at www.AppliedMedical.net
800 869 7382 | CS@AppliedMedical.net | ICS@AppliedMedical.net

 Cleared For Initial Placement

 MR Conditional



 Connect with AMT



Applied Medical Technology, Inc.
8006 Katherine Boulevard
Brecksville, OH 44141
www.AppliedMedical.net

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1.Claim based on internal testing of 14F-22F devices. | ENFit[®] is a registered trademark of GEDSA.