Proper Fit **Every Time**

To ensure a proper fit, it is crucial to measure the stoma length using the AMT Balloon Stoma Measuring Device

1	Balloon Stoma Measuring Device	Order # Packaged		
	Guidewire Compatible	1804	10/Box	
	Non-Guidewire Compatible	1704	10/Box	

G-JET® Button

LENGTH		14 F	16 F	18 F	
G	J	LEGAC	//BERS*		
1.0 cm	15 cm	GJ-1410-15	GJ-1610-15		
1.0 0111	22 cm	GJ-1410-22	GJ-1610-22		
	15 cm	GJ-1412-15	GJ-1612-15		
1.2 cm	22 cm	GJ-1412-22	GJ-1612-22	GJ-1812-22	
	30 cm	GJ-1412-30	GJ-1612-30	GJ-1812-30	
	15 cm	GJ-1415-15	GJ-1615-15		
4 E 000	22 cm	GJ-1415-22	GJ-1615-22	GJ-1815-22	
1.5 cm	30 cm	GJ-1415-30	GJ-1615-30	GJ-1815-30	
	45 cm	GJ-1415-45	GJ-1615-45	GJ-1815-45	
	15 cm	GJ-1417-15	GJ-1617-15		
4 =	22 cm	GJ-1417-22	GJ-1617-22	GJ-1817-22	
1.7 cm	30 cm	GJ-1417-30	GJ-1617-30	GJ-1817-30	
	45 cm	GJ-1417-45	GJ-1617-45	GJ-1817-45	
	22 cm	GJ-1420-22	GJ-1620-22	GJ-1820-22	
2.0 cm	30 cm	GJ-1420-30	GJ-1620-30	GJ-1820-30	
	45 cm	GJ-1420-45	GJ-1620-45	GJ-1820-45	
0.0	30 cm	GJ-1423-30	GJ-1623-30	GJ-1823-30	
2.3 cm	45 cm	GJ-1423-45	GJ-1623-45	GJ-1823-45	
0.5	30 cm	GJ-1425-30	GJ-1625-30	GJ-1825-30	
2.5 cm	45 cm	GJ-1425-45	GJ-1625-45	GJ-1825-45	
	30 cm	GJ-1427-30	GJ-1627-30	GJ-1827-30	
2.7 cm	45 cm	GJ-1427-45	GJ-1627-45	GJ-1827-45	
3.0 cm	45 cm	GJ-1430-45	GJ-1630-45	GJ-1830-45	
3.5 cm	45 cm	GJ-1435-45	GJ-1635-45	GJ-1835-45	
4.0 cm	45 cm	GJ-1440-45	GJ-1640-45	GJ-1840-45	
4.4 cm	45 cm	GJ-1444-45	GJ-1644-45	GJ-1844-45	
5.0 cm	45 cm	GJ-1450-45	GJ-1650-45	GJ-1850-45	
5.5 cm	45 cm	GJ-1455-45	GJ-1655-45	GJ-1855-45	
6.0 cm	45 cm	GJ-1460-45	GJ-1660-45	GJ-1860-45	

*Add "-I " for ENFit® G-JET® Button kits.
The G-JET® Button comes packaged as 1/box.
NOTE: G-JET devices should never be cut to custom lengths.

Balloon Fill Volumes

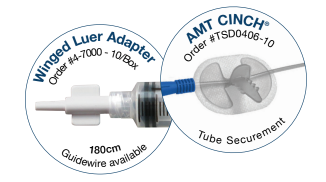
Recommended water fill volume is clearly printed on each G-JET® Button's fill valve. Consult your healthcare provider before adjusting fill volumes.

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

Extension + Feed Sets



ADAPTERS	RIGHT ANGLE CONNECTORS		STRAIGHT CONNECTORS			
ADAPTERS	2"	12"	24"	2"	12"	24"
COMPATIBLE GASTRIC EXTENSION SETS						
Bolus		6-1221	6-2421	6-0211	6-1211	6-2411
Clear Y-Port		6-1222	6-2422	6-0212	6-1212	
ENFit® Y-Port		6-1222- ISOSAF				
COMPATIBLE JEJUNAL FEED SETS [†]						
Purple Y-Port		8-1257G 8-1255	8-2455			
ENFit® Y-Port		8-1255- ISOSAF	8-2455- ISOSAF			
Bolus		8-1221	8-2421	8-0211	8-1211	8-2411
ENFit® Single Port		8-1221- ISOSAF	8-2421- ISOSAF	8-0211- ISOSAF	8-1211- ISOSAF	8-2411- ISOSAF
Clear Y-Port XL	8-0222	8-1222	8-2422	8-0212	8-1212	



Cleared For Initial Placement ENFit® Readv

MR Conditional





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



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

www.AppliedMedical.net

An ISO 13485 Registered Company

© 2019 Applied Medical Technology, Inc. C-4497-G

Patents: http://www.AppliedMedical.net/Patents/ - Trademarks: http://www.AppliedMedical.net/Trademarks/

*The Anti-Reflux Valve is opened when the feed/extension set is locked into place. | 1.Claim based on internal testing of 14F-22F devices. | 2.Claim based on internal testing of 16F devices. Mic-key® is a registered trademark of Avent, Inc. | ENFit® is a registered trademark of GEDSA.

G-JET Button

Low Profile Gastric-Jejunal Enteral Feeding Tube



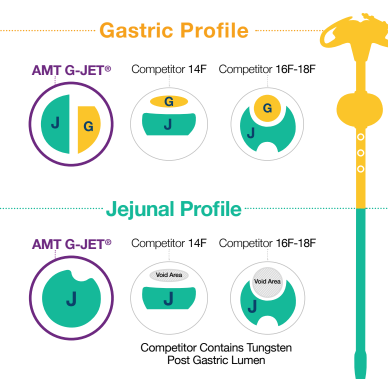
Reduce Clogging **Anti-Kink** Technology **Improve** Comfort **Safety** Innovation





Same French Size, Larger Lumens

The AMT G-JET® was designed to reduce clogging by allowing for maximum flow in both the gastric and the jejunal segment



Gastric Lumen Comparison¹

AMT 14F is 58% Larger than Competitor 14F AMT 16F is 41% Larger than Competitor 16F

AMT 18F is 34% Larger than Competitor 18F

Jejunal Lumen Comparison¹

AMT 14F is 56% Larger than Competitor 14F

56% Larger than Competitor 16F -131% Larger than Competitor 16F 81% Larger than Competitor 18F

·172% Larger than Competitor 18F 57% Larger than Competitor 22F



SUCCESS STORIES

My G-JET Lasts Longer

The length of time between routine exchanges has significantly increased since I switched to the G-JET®. Interventional radiology is now replacing my G-JET® every 4-5 months... because it can last!

> Amanda's G-JET AppliedMedical.net/Amandas-G-JET

An Advantage in Enteral Nutrition

Anti-Kink. Exclusive AMT Balloon. Glow Green™ Technology.



Mutually Exclusive Ports Leading the Way in Patient Safety

Accidentally feeding the stomach instead of the jejunum can be dangerous! Mutually exclusive GASTRIC and JEJUNAL ports are designed to reduce the risk of misconnections. Different feed/extension sets are required for each port, so it is imperative to maintain adequate stock of both sets. Always remember to Feed the Green!







3/4 Turn Clockwise 6-1222 Extension Set

1/4 Turn Clockwise

8-1257G Feed Set