

micro G-JET[®]

Low Profile Paediatric G-J Enteral Feeding Tube



Designed for Paediatric Patients*

14F gastric segment transitions to an 8F jejunal segment

Anti-Kink Protection

Spans the entire 8F jejunal segment

Low Profile Bolster

With clearly labeled G + J ports

Exclusive AMT Balloon

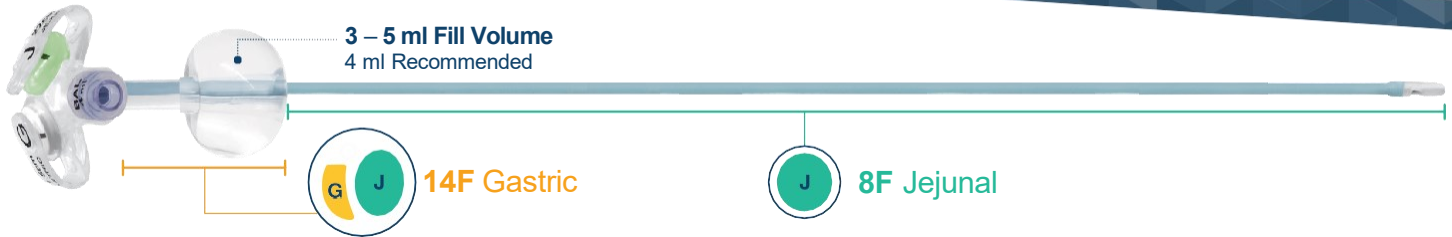
The balloon you trust, adapted for small stomachs



KEBOMED

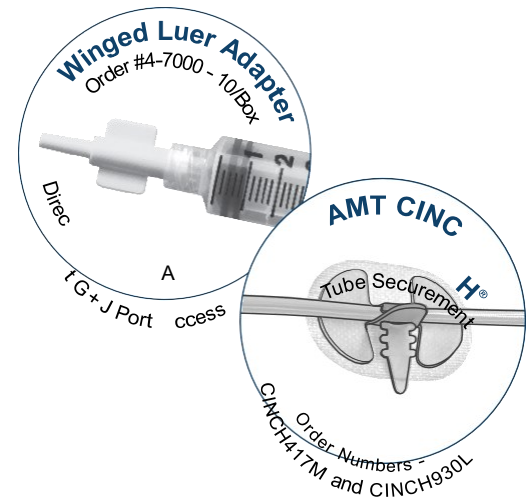
The AMT micro G-JET®

THE ONLY LOW PROFILE GASTRIC-JEJUNAL FEEDING
DEVICE WITH AN 8F JEJUNAL SEGMENT



micro G-JET®

GASTRIC 14F	JEJUNAL 8F	ENFit®
LENGTH		ORDER NUMBERS
0.8 cm	10 cm	MGJ-1408-10-I
	15 cm	MGJ-1408-15-I
	22 cm	MGJ-1408-22-I
1.0 cm	10 cm	MGJ-1410-10-I
	15 cm	MGJ-1410-15-I
	22 cm	MGJ-1410-22-I
1.2 cm	10 cm	MGJ-1412-10-I
	15 cm	MGJ-1412-15-I
	22 cm	MGJ-1412-22-I
1.5 cm	10 cm	MGJ-1415-10-I
	15 cm	MGJ-1415-15-I
	22 cm	MGJ-1415-22-I
1.7 cm	10 cm	MGJ-1417-10-I
	15 cm	MGJ-1417-15-I
	22 cm	MGJ-1417-22-I
2.0 cm	10 cm	MGJ-1420-10-I
	15 cm	MGJ-1420-15-I
	22 cm	MGJ-1420-22-I
2.3 cm	10 cm	MGJ-1423-10-I
	15 cm	MGJ-1423-15-I
	22 cm	MGJ-1423-22-I
2.5 cm	10 cm	MGJ-1425-10-I
	15 cm	MGJ-1425-15-I
	22 cm	MGJ-1425-22-I



The micro G-JET® comes packaged as 1/box (sterile). | NOTE: Do not cut the micro G-JET® to a custom length.
The micro G-JET® is compatible with guidewires up to and including 0.038" in diameter.

Extension + Feed Sets Included in Kit

For a complete list of compatible extension and feed sets, visit: AppliedMedical.net/Enteral/Accessories



For a complete list of products, visit us at <https://www.kebomed.co.uk/products/>
amt-enteral-devices/

01884 266377 | enteral.sales@kebomed.co.uk

KEBOMED

Kebomed UK
Unit 7, Kingsford Rural Business Centre
Kentisbeare
Cullumpton EX15 2AU

patents: <http://www.appliedmedical.net/patents/> | trademarks: http://www.appliedmedical.net/trademarks/salem_sump® is
a registered trademark of cardinal health ireland unlimited company.