



The A.M.I. B-Band* for Gastric Bypass Patients

- Controls pouch size to provide lasting protection against stoma dilation
- Unique closing mechanism enables precise diameter adjustment during implantation
- Pre-curved shape allows easy placement
- Soft ring to lower risk of migration

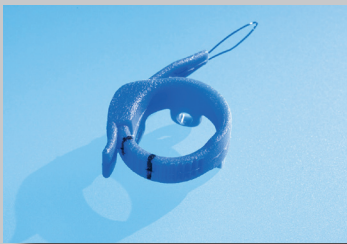
A.M.I.® B-Band*

The B-Band* is implanted around the stomach pouch in gastric bypass patients to stabilise the gastroenterostomy and reduce later dilation of the stoma, thereby promoting more sustained weight loss.

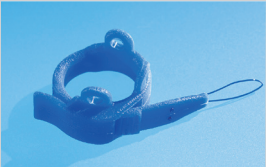
A.M.I.'s B-Band allows precise adjustment of the required diameter during implantation. The band's circumference can be adjusted every 2 mm until the inner diameter of the implant matches the outer diameter of the encircled stomach tissue. Use of a gastric tube enables the size to be standardised. Markings on the band (at 6.5 cm, 7.5 cm, and 8.5 cm) allow exact documentation of the band size during implantation.

The soft, pre-shaped band:

- can be inserted through a 12 mm trocar
- is gentle on enclosed tissue
- should reduce risk of migration
- can be closed with ease
- has a wide adjustment range for the perfect fit



The illustrations show different closing positions of the band. The B-Band allows to adjust its length to the individual conditions of the patient. Markings on the band are at 6.5 cm, 7.5 cm, and 8.5 cm. The length can be adjusted every 2 mm.

Order Code	Product	Technical Details	
AGB 368	A.M.I. Soft Gastric Bypass Band Gastric banding implant for stabilising the gastroenterostomy stoma	Adjustable band length:	5.0 - 8.0 cm
		Band height:	10 mm
		1 unit, delivered sterile	

A.M.I.® Headquarters:

A.M.I. GmbH
Im Letten 1
6800 Feldkirch . Austria
t +43 5522 90505-0
f +43 5522 90505-4006
e info@ami.at
www.ami.at



 **The Surgical
Company**

Distributed by:
Terminalweg 19 a, NL-3821 AJ Amersfoort
T 033 456 78 28, www.tsc-nl.com

A.M.I.®