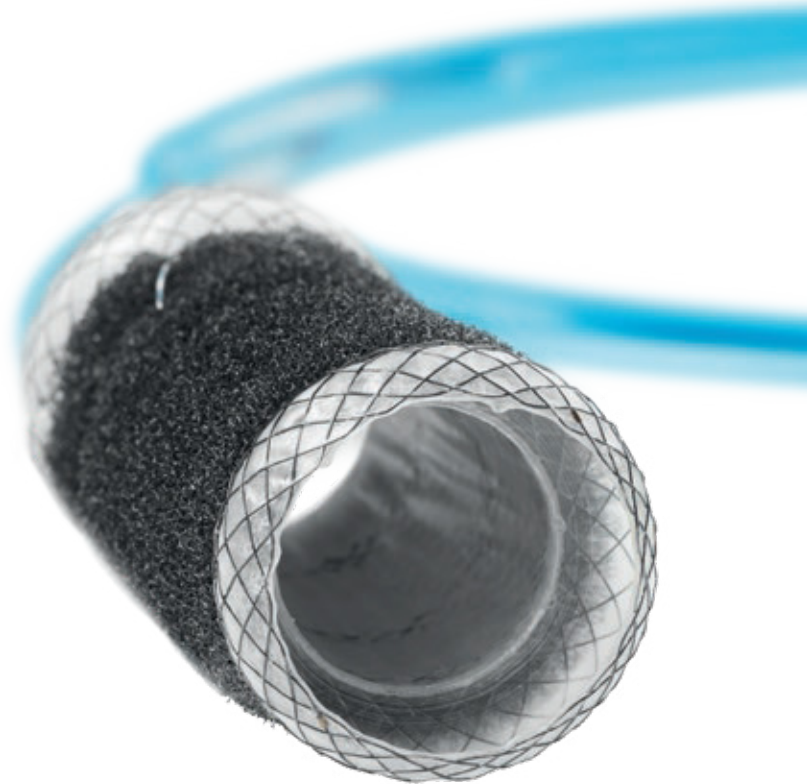




NOW
AVAILABLE
IN XL



VAC STENT GI

THE 2-IN-1 SOLUTION FOR EFFECTIVE TREATMENT
IN THE OESOPHAGUS AND COLON

EFFECTIVE TREATMENT OF LEAKAGES AND ANASTOMOTIC INSUFFICIENCIES

The VacStent GI™ combines the advantages of a fully covered stent with the effect of a drainage sponge. This innovative 2-in-1 solution can be used both in the oesophagus and – with the colon model – in the intestinal tract.

Its excellent positional stability ensures reliable treatment, even under natural peristalsis. While the wound cavity is securely covered, the passage of food or stool remains unimpaired. In addition, the sponge enables continuous drainage and supports granulation thanks to the vacuum effect.

VAC STENT GI

- For leakages up to 30 mm – up to 80 mm with the XL version
- Open passage and thus no feeding tube required

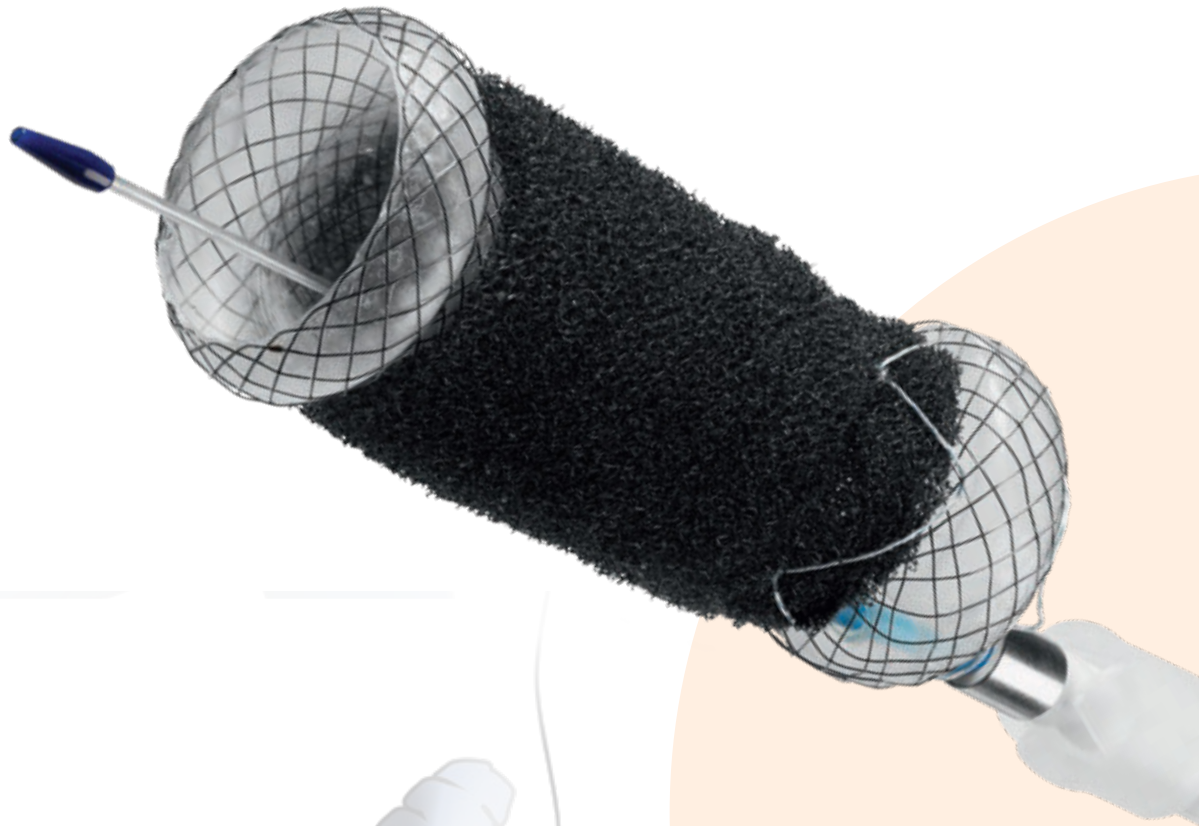
NEW



SCAN AND
DISCOVER MORE

VAC STENT GI COLON

- Provides a lumen for stool passage
- High positional stability even with natural peristalsis
- Coverage of leakages and insufficiencies up to 40 mm
- Minimally invasive form of treatment



SCAN AND
DISCOVER MORE

SPECIFICATIONS

REF	Ø tulip mm	Ø stent mm	Stent total length mm	Sponge length mm	Covering
VACSTENT GI					
00003820	28	14	70	50	Full cover
VACSTENT GI XL NEW					
00004229	25	12	120	100	Full cover

Packaging unit: 1 piece

	Ø distal end/ Introducer system mm	Working length mm	Guide wire inch	RM*
INTRODUCER SYSTEM				
	14/11	1000	0.035	2

*RM – radiopaque markings

REF	Ø tulip mm	Ø stent mm	Stent total length mm	Sponge length mm	Covering
VACSTENT GI COLON					
00004230	36	24	80	60	Full cover

Packaging unit: 1 piece

Note: Anastomotic leakage should be located at least 5 cm proximal to the linea dentata.

	Ø distal end/ Introducer system mm	Working length mm	Guide wire inch	RM*
INTRODUCER SYSTEM				
	14/11.85	1000	0.035	2

*RM – radiopaque markings

VacStent GI™ is a product of VAC Stent GmbH. Distributed by MICRO-TECH Europe GmbH.