



## VAC STENT GI COLON

## UNIQUE TREATMENT OF LEAKAGES AND ANASTOMOTIC INSUFFICIENCIES IN THE COLON

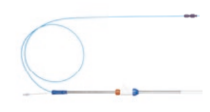
The new VacStent GI<sup>™</sup> Colon facilitates the proven combination of a fully covered stent and drainage sponge in the colon. The stent distinguishes itself in its high positional stability and ensures reliable treatment of leakages and anastomotic insufficiencies even in cases of natural

peristalsis. While the wound cavity is securely covered, stool can pass easily. The sponge also ensures continuous drainage and supports granulation on account of the vacuum effect.

## SPECIFIC CHARACTERISTICS

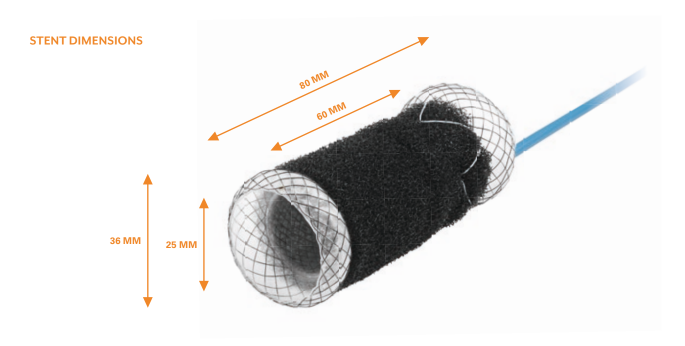
- Unique combination of stent and sponge
- Provides lumen for stool passage
- Granulation promotion and continuous drainage of infectious wound exudate through the vacuum effect
- High positional stability even with natural peristalsis
- Coverage of leakages and insufficiencies up to 50 mm
- Minimally invasive form of treatment





VacStent GI™ Colon view into the Stent

The VacStent GI™ Colon application system



## **SPECIFICATIONS**

| REF  | Ø tulip<br>mm | Ø stent<br>mm | Stent total<br>length mm | Sponge length<br>mm | Covering   | Ø distal end/ Intro-<br>ducer system mm | Working length<br>mm | Recommended<br>GW inch |  |
|--|---------------|---------------|--------------------------|---------------------|------------|---|----------------------|------------------------|--|
| VAC STENT GI CO  | DLON          |               |                          |                     |            |   |                      |                        |  |
| 00004230   | 36            | 25            | 80                       | 60                  | Full cover | 14/11.85                                | 1000                 | 0.035"                 |  |
| Packaging unit: 1 piece<br>Note: Anastomotic leakage should be located at least 5 cm proximal to the linea dentata |               |               |                          |                     |            |   |                      |                        |  |

Anastomotic leakage should be located at least 5 cm proximal to the linea denta

| REF  | Ø inches | Total length<br>mm | Tip length<br>mm | Tip shape | Set-up                  | Covering |  |  |
|--|----------|--------------------|------------------|-----------|-------------------------|----------|--|--|
| GUIDE WIRE   |          |                    |                  |           |                         |          |  |  |
| 600505-5   | 0.035"   | 2600               | 130              | Straight  | Extra stiff, radiopaque | black    |  |  |
| Packaging unit: 1 piece<br>Note: Not available for MEA countries |          |                    |                  |           |                         |          |  |  |

VacStent GI<sup>™</sup> Colon is a product of VAC Stent GmbH. Distributed by MICRO-TECH Europe GmbH.



