

## VAC STENT GI

## INNOVATIVE TREATMENT OF LEAKAGE

## AND ANASTOMOTIC INSUFFICIENCY

The VacStent $\mathrm{GI}^{\text {TM }}$ combines two reliable methods for the treatment of leakage and anastomotic insufficiency while the fully encased stent completely covers the defects, the wound cavity is drained by continuous suction. In addition, the sponge supports the formation of granulation tissue. One advantage of this procedure
is that it preserves oesophageal/intestinal passage. The VacStent $\mathrm{Gl}^{T M}$ is preloaded on a flexible introducer, which not only shortens the time required for the treatment but also makes it much more comfortable than the traditional method of treating a wound cavity.

## SPECIFIC CHARACTERISTICS

- Continuous drainage
- Reliable vacuum
- For leakages up to 30 mm
- Covers the wound cavity
- Easy and precise placement of the stent by means of OTW (over-the-wire)

- Promotes granulation
- Open passage and thus no feeding tube required


## CLINICAL USE



1. View onto the VacStent GITM
2. Newly implanted stent
3. After stent removal
4. Check-up after 2 days
5. CT control

## SPECIFICATIONS

| REF | Ø tulip mm | $\varnothing_{\text {stent }}$ mm | Stent total length mm | Sponge length mm | Covering | $\varnothing$ distal end/ Introducer system mm | Working length mm | Recommended GW inch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VACSTENT GI |  |  |  |  |  |  |  |  |
| 00003820 | 30 | 14 | 70 | 50 | Full cover | 14/11 | 1000 | 0.035" |
| Packaging unit: 1 piece |  |  |  |  |  |  |  |  |
| REF |  |  | Total length mm | Tip length mm | Tip shape | Set-up |  | Covering |
| GUIDEWIRE |  |  |  |  |  |  |  |  |
| 600505-5 |  |  | 2600 | 130 | Straight | Extra stiff, radio | opaque | black |

Packaging unit: 1 piece

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

MICRO-TECH Europe GmbH
Mündelheimer Weg 48
40472 Düsseldorf | Germany

