The Next Evolution for TIPS



Control
DIAMETER
Target
PRESSURE

GORE® VIATORR® TIPS Endoprosthesis with Controlled Expansion





## GORE® VIATORR® TIPS Endoprosthesis with Controlled Expansion

# **Control Diameter** Target Pressure

### • Lasting Diameter Control

- Control the diameter to reach a targeted portal pressure gradient.
- Size and set the diameter to stay.1

#### • Single Device

- Select from a range of diameters<sup>2</sup> during implantation.

#### Performance

- Count on advanced performance that combines a legacy of proven patency<sup>3</sup> with diameter control.

- 1. Based on benchtop data on file. Less than 0.25 mm increase in diameter (diameter expansion) demonstrated by a simulated 10 year period at physiologic portal pressures
- 2. Labeled diameter range is between 8-10 mm.
- Based on GORE® VIATORR® TIPS Endoprosthesis: Bureau C, Pagan JCG, Layrargues GP, et al. Patency of stents covered with
  polytetrafluoroethylene in patients treated by transjugular intrahepatic portosystemic shunts: long term results of a randomized multicentre study. Liver International 2007:27(6):742-747.



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