

GORE® VIATORR® TIPS Endoprosthesis with Controlled Expansion combines the legacy of proven patency¹ with diameter control

- Control the diameter Designed to reach a targeted portal pressure gradient
- Lasting diameter control* Size and set the diameter to stay
- Engineered for flexibility Conformability to tortuous anatomy
- Single device Size to a diameter of 8 / 9 / 10 mm during implantation



^{*} 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.

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.

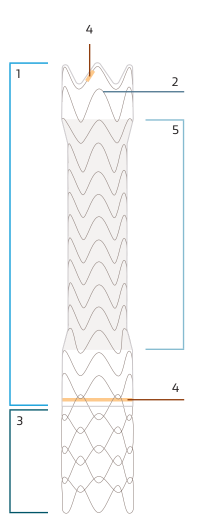
Device specifications

Catalogue number	Endoprosthesis internal diameter (mm)*	Graft-lined length (cm)	Unlined length (cm)	Maximum guidewire diameter (in)	Hemostatic introducer sheath (Fr)	Maximum dilatation balloon diameter (mm)*
PT8104275	8–10	4	2	≤ 0.035	10	10
PT8105275	8–10	5	2	≤ 0.035	10	10
PT8106275	8–10	6	2	≤ 0.035	10	10
PT8107275	8–10	7	2	≤ 0.035	10	10
PT8108275	8–10	8	2	≤ 0.035	10	10

^{*} The selected balloon diameter may be 8, 9, or 10 mm, and should not exceed 10 mm. A balloon which can reach an inflation pressure of 10 ATM must be selected, and should be inflated to a minimum of 10 ATM.

Controlled expansion

		Feature	Benefit
1		ePTFE graft-lining	Sustained patency due to reduced in-stent stenosis
2	-	Nitinol frame	Self-expanding, radial force and flexibility
3		Unlined portal region	For portal perfusion and shunt perfusion
4		Radiopaque gold markers	Easy visualization
5		Controlled expansion sleeve	Size and set the diameter during implantation



Time to rethink TIPS.

Learn more at goremedical.com/rethinkTIPS

Please contact your Gore technical sales associate if you have further questions.

Consult Instructions for Use

Refer to *Instructions for Use* for a complete description of all warnings, precautions, and contraindications. $\frac{R_{cony}}{R_{cony}}$ Products listed may not be available in all markets.

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