

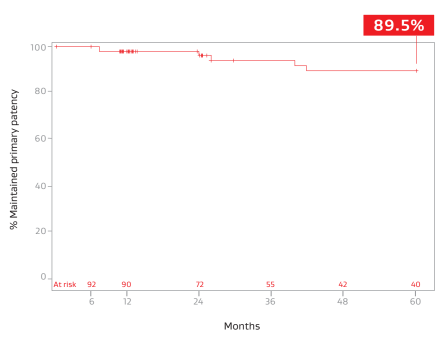
TRUSTED PERFORMANCE. UNMATCHED VERSATILITY.*

Trusted procedural performance in the treatment of complex aortoiliac occlusive disease (AIOD):

- 100% delivery to target lesion with no device dislodgement.¹
- 100% restoration of lumen diameter.¹

Sustained clinical effectiveness through 5 years:

- 89.5% primary patency and 96.1% primary assisted patency per lesion.²
- 89.1% freedom from target lesion revascularization (fTLR) per subject.²
- 100% of patients improved \geq 1 Rutherford category vs. baseline.²



This physician-initiated study enrolled 59 patients from 3 participating centers with patients followed out to **5 years** and beyond.

Kaplan-Meier graph of primary patency with number of lesions at risk

* Across indication inclusivity and configuration breadth/capability of balloon expandable covered stents. Procedural outcomes based on usage of legacy GORE[®] VIABAHN[®] VBX Balloon Expandable Endoprosthesis (BXA catalogue numbers).



Together, improving life

Same endoprosthesis and trusted performance, now with greater versatility.

- The most 6 Fr compatible configurations of any balloon expandable covered stent.³⁻⁵
- A lower delivery profile enables a 1 Fr reduction on most sizes.

Stent labeled/ nominal diameter (mm)	Stent length (mm)	Legacy profile (Fr)	Current profile (Fr)
5	15/19/29/39/59/79	7	6
6	15/19/29/39/59/79	7	6
7	15/19/29/39/59/79	7	6
8	29/39/59	7	7
8	79	8	7
8L	29/39	7	7
8L	59/79	8	8
9	29/39/59/79	8	7
10	29/39/59/79	8	8
11	29/39/59/79	8	8



All configurations available in .035" over-the-wire 80 cm and 135 cm catheter lengths.

References

- 1. Bismuth J, Gray BH, Holden A, Metzger C, Panneton J; VBX FLEX Study Investigators. Pivotal study of a next-generation balloonexpandable stent-graft for treatment of iliac occlusive disease. *Journal of Endovascular Therapy* 2017;24(5):629-637.
- 2. Holden A, Takele E, Hill A, *et al*. Long-term follow-up of subjects with iliac occlusive disease treated with the Viabahn VBX Balloon-Expandable Endoprosthesis. *Journal of Endovascular Therapy*. In press.
- 3. GORE® VIABAHN® VBX Balloon Expandable Endoprosthesis [Instructions for Use]. Flagstaff, AZ: W. L. Gore & Associates, Inc; 2023. MD169334.
- LIFESTREAM[®] Balloon Expandable Vascular Covered Stent [Instructions for Use]. Tempe, AZ: Bard Peripheral Vascular, Inc; 2019. BAW1345700 Rev. 5 06/19.
- 5. iCast covered stent system [Instructions for Use]. Merrimack, NH: Atrium Medical Corporation; 2023. AW009603-EN Rev 11.

Consult Instructions for Use eifu.goremedical.com

INDICATIONS FOR USE IN THE U.S.: The GORE® VIABAHN® VBX Balloon Expandable Endoprosthesis is indicated for the treatment of de novo or restenotic lesions found in iliac arteries with reference vessel diameters ranging from 5 mm–13 mm and lesion lengths up to 110 mm, including lesions at the aortic bifurcation. The GORE® VIABAHN® VBX Balloon Expandable Endoprosthesis is also indicated for use with thoracoabdominal and pararenal branched devices indicated with the GORE® VIABAHN® VBX Balloon Expandable Endoprosthesis as a branch component.⁺ **CONTRAINDICATIONS:** Do not use the GORE® VIABAHN® VBX Balloon Expandable Endoprosthesis in patients with known hypersensitivity to heparin, including those patients who have had a previous incident of Heparin-Induced Thrombocytopenia (HIT) type II. Refer to *Instructions for Use* at eifu.goremedical. com for a complete description of all applicable indications, warnings, precautions and contraindications for the markets where this product is available. R_{x only}

* Not applicable to reduced profile GORE[®] VIABAHN[®] VBX Balloon Expandable Endoprosthesis (BXB catalogue numbers).

Products listed may not be available in all markets.

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