**GORE® VIABAHN®** Endoprosthesis with PROPATEN Bioactive Surface



## OPEN MORE POSSIBILITIES: PREDICTABLE PERFORMANCE WITH ENHANCEMENTS IN ACCESS AND DELIVERY

### Large diameter configurations with lower delivery profile

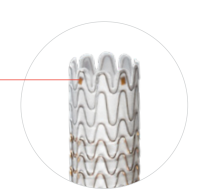
- Expanded accessibility through smaller sheaths.
- Smaller sheath sizes result in a lower risk of vascular access complications in select patient populations.<sup>1</sup>
- Enhanced visualization under fluoroscopy --
  - Four gold radiopaque markers on the distal and proximal ends for more confident delivery in complex cases

Endoprosthesis labeled diameter (mm) <sup>*</sup>	Recommended vessel diameter (mm) <sup>†</sup>	Legacy profile (Fr)	New lower profile (Fr)§
9	7.6–8.5	9	8 9
10	8.6-9.5	11	8 (1)
11	9.6–10.5	11	10 (10)
13	10.6–12.0	12	10‡ (10)



<sup>&</sup>lt;sup>†</sup> Recommended endoprosthesis compression within the vessel is approximately 5–20%.

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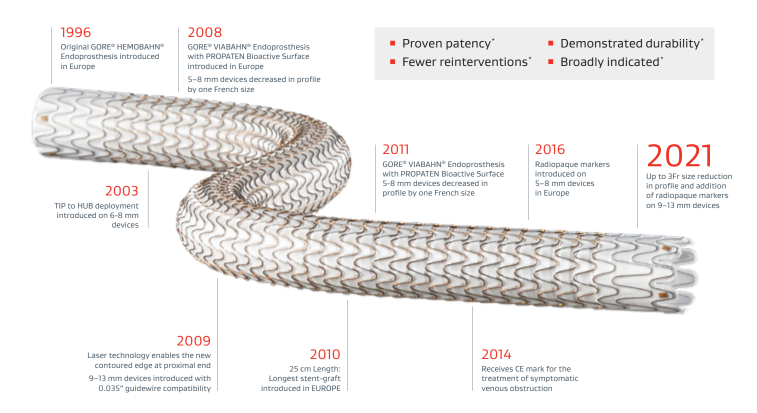




<sup>&</sup>lt;sup>†</sup> The 13 mm diameter device is not compatible with the 10 Fr COOK® FLEXOR® CHECK-FLO® Sheath.

<sup>§</sup> Reduced profile compared to prior size. Not to scale.

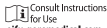
# Continued innovation for durable outcomes and unmatched versatility



\* GORE® VIABAHN® Endoprosthesis. W. L. Gore & Associates website. Accessed July 29, 2020. https://www.goremedical.com/VIABAHN/references.

### Reference

1. Applegate RJ, Sacrinty MT, Kutcher MA, et al. Trends in vascular complications after diagnostic cardiac catheterization and percutaneous coronary intervention via the femoral artery, 1998 to 2007. *JACC: Cardiovascular Interventions* 2008;1(3):317-326.



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Products listed may not be available in all markets.

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