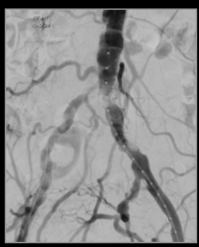
GORE[®] VIABAHN[®] VBX Balloon Expandable Endoprosthesis

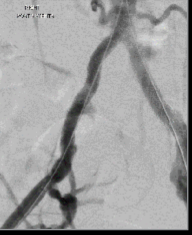




100% RESTORATION OF LUMEN DIAMETER



Before



After

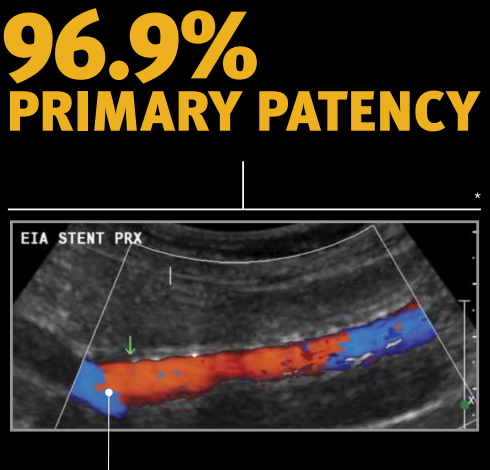
 \leq 30% residual stenosis due to high radial strength, even in highly calcified and non-compliant lesions*





100% STENT DELIVERY

- 100% delivery to target lesion
- 100% stent retention
- 100% deployment at the target site
- 234 devices delivered
 - 50% bilateral treatment
 - 42% kissing stents
 - 32% TASC II C & D including occlusions
 - 18% contralateral deliveries
 - predilatation not required



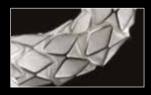
95.3% Primary Patency in TASC II C & D lesions



Expand to every demand

The GORE[®] VIABAHN[®] VBX Balloon Expandable Endoprosthesis (VBX Stent Graft) is designed to offer a unique combination of technical and clinical benefits in a broad range of peripheral vessels. This advanced BX stent graft, an evolution of proven vascular solutions, provides precise delivery and positive outcomes that physicians can rely on for complex cases.*

Advanced technology and unique design



Stainless steel independent rings enhance flexibility

- Minimizes foreshortening
- Provides high radial strength



Semi-compliant covered balloon

- Enables diameter customization
- Improves device retention and trackability in tortuous anatomies



CBAS Heparin Surface for lasting thromboresistence

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1.1		
1	stor March 2012	

Expanded range of diameters and lengths



Proven leader with 20 years of peripheral stent graft clinical experience

• Employs the covered stent technology of GORE® VIABAHN® Endoprosthesis



GORE[®] VIABAHN[®] VBX Balloon Expandable Endoprosthesis

Flexible Strength. Proven Success.









See flexible strength in action: goremedical.com/vbx-expands



W. L. GORE & ASSOCIATES, INC. Flagstaff, AZ 86004

+65.67332882 (Asia Pacific) 00800.6334.4673 (Europe) 800.437.8181 (United States) 928.779.2771 (United States)

goremedical.com

* Delivery and outcomes data derived specifically from iliac occlusive disease clinical studies. Bismuth J, Gray BH, Holden A, Metzger C, Panneton J; VBX FLEX Study Investigators. Pivotal study of a next-generation balloon-expandable stent-graft for treatment of iliac occlusive disease. Journal of Endovascular Therapy 2017;24(5):629-637.

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