GORE® VIABAHN® VBX Balloon Expandable Endoprosthesis

See flexible strength in action: goremedical.com/eu/vbx-expands
GORE® VIABAHN® VBX Balloon Expandable Endoprosthesis (VBX Stent Graft) offers precise delivery and positive outcomes in complex aortic and iliac applications.*,1,2

Flexible strength.

Complex aortic aneurysms

Left: Branched endovascular aortic repair (BEVAR)
Image courtesy of Martin Austermann, MD. Used with permission.

Right: Fenestrated endovascular aortic repair (FEVAR)
A – pre flaring
B – post flaring
Image courtesy of Prof. Mauro Gargiulo. Used with permission.

Iliac occlusive disease
Left: Tapered stent conformability
Right: Kissing stent
100% stent delivery
0 stent dislodgement, including 18% that were contralateral deliveries.¹

100% restoration of lumen diameter
≤ 30% residual stenosis due to high radial strength, even in highly calcified and non-compliant lesions.¹

Proven success.

96.9% primary patency
In TASC II C & D lesions 95.3% primary patency.¹

100% maintenance of stent length
Median length change was 0 mm, pre-deployed to final implant.¹
Advanced technology and unique design

Independent stainless steel 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 thromboresistance**
- Proven, lasting heparin bonding technology designed to resist thrombus formation
- End-point covalent bonding keeps heparin anchored to the stent graft surface, while the bioactive site remains free to interact with the blood to prevent clotting

Expanded range of diameters and lengths
- From 5 to 16 mm diameters†
- From 15 to 79 mm crimped stent length

Proven leader with 20 years of peripheral stent graft clinical experience
- Leverages the covered stent technology of GORE® VIABAHN® Endoprosthesis

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* Delivery and outcomes data derived specifically from iliac occlusive disease clinical studies.
† Secondary balloon required to post-dilate the stent beyond its nominal deployed diameter (secondary balloon not included).

Products listed may not be available in all markets.

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