GORE® DRYSEAL
Flex Introducer Sheath

GORE® Molding & Occlusion Balloon

GORE® Tri-Lobe Balloon Catheter

GORE® Tri-Lumen Catheter

THE NEXT GENERATION IN AORTIC ACCESSORIES





Each accessory plays a key role, promoting positive outcomes.

GORE® DRYSEAL Flex Introducer Sheath

- Deliver with ease: Designed for use with our endovascular portfolio, the hydrophilic coating and enhanced flexibility provide exceptional access to challenging anatomies and branch vessels.
- Minimize blood loss: Exclusive GORE® DRYSEAL Valve enables introduction of multiple devices with proven hemostasis control.
- Care for more patients: Optimized profile and configurations provide tailored delivery options for a broad range of patient anatomy.



GORE® Molding & Occlusion Balloon Catheter

- Optimize seal: Proven radial expansion force across the range of EVAR device sizes (10–37 mm).
- Minimize risk: Engineered with a 10 Fr low profile to reduce access-related complications.
- Enhance control: Designed for excellent pushability and trackability with uncompromised inflation/deflation time.



GORE® Tri-Lobe Balloon Catheter

- Continuous blood flow: Rapid, uniform and simultaneous inflation and deflation with a unique design that allows flow around the lobes while inflated.
- Decreased hemodynamic pressure on the inflated balloons with approximately 80% of flow for distal perfusion.¹
- Minimizes potential for endoprosthesis movement and blood pressure spikes post deployment due to significantly reduced hemodynamic pressures.²



GORE® Tri-Lumen Catheter

- Procedural efficiency: Facilitates placement of multiple throughand-through guidewires.
- Procedural safety: Minimizes risk of wire wrap at time of access.
- Procedural time: May reduce steps and complexity with simultaneous placement of up to 4 guidewires.



GORE® DRYSEAL Flex Introducer Sheath

Catalogue number	Sheath size (Fr)	Minimum sheath ID (mm)	Nominal sheath OD (mm)	Working length (cm)
DSF1033	10	3.3	4.0	33
DSF1045	10	3.3	4.0	45
DSF1065	10	3.3	4.0	65
DSF1233	12	4.0	4.7	33
DSF1245	12	4.0	4.7	45
DSF1265	12	4.0	4.7	65
DSF1433	14	4.7	5.3	33
DSF1465	14	4.7	5.3	65
DSF1533	15	5.0	5.6	33
DSF1633	16	5.3	6.1	33
DSF1665	16	5.3	6.1	65
DSF1833	18	6.0	6.7	33
DSF1865	18	6.0	6.7	65
DSF2033	20	6.7	7.5	33
DSF2065	20	6.7	7.5	65
DSF2233	22	7.3	8.2	33
DSF2265	22	7.3	8.2	65
DSF2433	24	8.0	8.8	33
DSF2465	24	8.0	8.8	65
DSF2633	26	8.7	9.5	33
DSF2665	26	8.7	9.5	65

GORE® Molding & Occlusion Balloon Catheter

Catalogue		Balloon	Catheter
number		diameter (mm)	length (cm)
MOB37	10	10-37	90

GORE® Tri-Lobe Balloon Catheter

Catalogue number	Inner vessel diameter (mm)	
BCM1634	16-32	
BCL2645	26-42	

GORE® Tri-Lumen Catheter

Catalogue	Device	Size
number	length (cm)	(Fr)
TLC140	140	

- 1. Bloss R, Krall B. Balloon Testing on Pulse Duplicator. Flagstaff, AZ: W. L. Gore & Associates, Inc.; 2009. [Technology notebook]. 1088.
- 2. Gendron M. Simulated Use Testing of Aortic Balloon Catheter for Design Verification Final Amendment. Flagstaff, AZ: W. L. Gore & Associates, Inc; 2008. [Work plan]. MD39672.

Consult Instructions GORE® DRYSEAL Flex Introducer Sheath. INDICATIONS FOR USE IN THE U.S.: The GORE® DRYSEAL Flex Introducer Sheath is intended to be inserted in the vasculature to provide a conduit for the insertion of endovascular devices while minimizing eifu.goremedical.com blood loss associated with such insertions. CONTRAINDICATIONS: There are no known contraindications for this device. Refer to Instructions for Use at eifu.goremedical.com for a completedescription of all applicable indications, warnings, precautions and contraindications for the markets where this product is available. 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_{2 only} GORE® Molding and Occlusion Balloon Catheter. INDICATIONS FOR USE IN THE U.S.: The GORE® Molding and Occlusion Balloon Catheter is intended for temporary occlusion of large diameter vessels or to assist the expansion of self-expanding endovascular prostheses (stent grafts). CONTRAINDICATIONS: The GORE® Molding and Occlusion Balloon Catheter is contraindicated in patients who: are contraindicated to contrast media or anticoagulants; have an arterial entry site that cannot accommodate a 10 Fr introducer sheath; are minors; are pregnant. Refer to Instructions for Use at elfu goremedical.com for a complete description of all applicable indications, warnings, precautions and contraindications for the markets where this product is available. R only GORE® Tri-Lobe Balloon Catheter. INDICATIONS FOR USE IN THE U.S.: The GORE® Tri-Lobe Balloon Catheter is indicated to facilitate in the endovascular repair of the thoracic or abdominal aorta due to lesions including aneurysms, dissections, trauma, and penetrating aortic ulcers. CONTRAINDICATIONS: There are no known contraindications. 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. $R_{X \, \text{Only}}$ GORE® Tri-Lumen Catheter. INDICATIONS FOR USE IN THE U.S.: The GORE® Tri-Lumen Catheter is a multi-lumen catheter indicated for use in endovascular procedures requiring multiple guidewires and through-and-through access, in which the catheter leading tip exits the patient, for the implantation of branched stent grafts. Standard techniques for placement of vascular access sheaths, catheters and wires should be employed. Contraindications: No known contraindications. 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. $R_{\!\scriptscriptstyle X\,\textsc{Only}}$

Products listed may not be available in all markets.

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