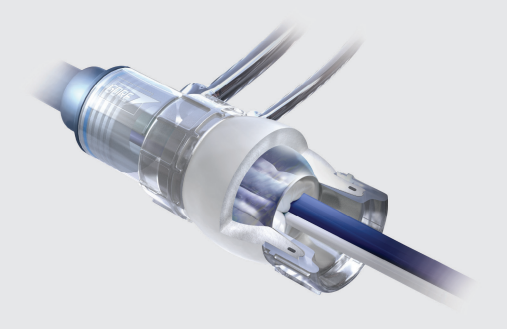


GORE® DRYSEAL

Flex Introducer Sheath





Hydrophilic coating and enhanced flexibility provide exceptional access to challenging anatomies and branch vessels.

 Distinct combination of enhanced flexibility and kink resistance

 Excellent sheath lubricity designed to minimize coating particulation

Exclusive GORE® DRYSEAL Valve enables introduction of multiple devices with proven hemostasis control



Deliver with ease and minimize blood loss; care for more patients with complete confidence

- Accommodate multiple wires and catheters through the valve simultaneously with minimal blood loss
- Facilitate hemostasis without intraprocedural manipulation of the valve



Optimized profile and new configurations provide tailored delivery options for a broader range of patient anatomy

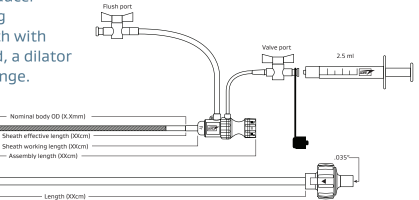
- Decreased sheath wall thickness for larger inner diameter and decreased outer diameter
- Additional working lengths of 33/45/65 cm to care for more patients



Engineered for use with our endovascular portfolio

 12 Fr x 45 cm configuration designed for and tested specifically with the GORE® EXCLUDER® Iliac Branch Endoprosthesis The GORE® DRYSEAL Flex Introducer Sheath with hydrophilic coating consists of an introducer sheath with GORE® DRYSEAL Valve attached, a dilator and a 2.5 ml valve inflation syringe.

Min ID 🗆



Catalogue number	Sheath size (Fr)	Length (cm)	Minimum sheath ID (mm)	Nominal body OD (mm)	Sheath effective length (cm)	Sheath working length (cm)	Assembly length (cm)	Dilator length (cm)
DSF1033	10	33	3.3	4.0	32	33	39	42.4
DSF1045	10	45	3.3	4.0	44	45	51	54.4
DSF1065	10	65	3.3	4.0	64	65	71	74.4
DSF1233	12	33	4.0	4.7	32	33	39	42.9
DSF1245	12	45	4.0	4.7	44	45	51	55.1
DSF1265	12	65	4.0	4.7	64	65	71	74.9
DSF1433	14	33	4.7	5.3	32	33	39	43.7
DSF1465	14	65	4.7	5.3	64	65	71	75.7
DSF1533	15	33	5.0	5.6	32	33	39	43.9
DSF1633	16	33	5.3	6.1	32	33	39	44.2
DSF1665	16	65	5.3	6.1	64	65	71	76.2
DSF1833	18	33	6.0	6.7	32	33	39	45.0
DSF1865	18	65	6.0	6.7	64	65	71	77.0
DSF2033	20	33	6.7	7.5	32	33	39	45.5
DSF2065	20	65	6.7	7.5	64	65	71	77.5
DSF2233	22	33	7.3	8.2	32	33	39	46.2
DSF2265	22	65	7.3	8.2	64	65	71	78.0
DSF2433	24	33	8.0	8.8	32	33	39	46.7
DSF2465	24	65	8.0	8.8	64	65	71	78.7
DSF2633	26	33	8.7	9.5	32	33	39	47.5
DSF2665	26	65	8.7	9.5	64	65	71	79.5

Consult Instructions for Use

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 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 complete description of all applicable indications, warnings, precautions and contraindications for the markets where this product is available. \Re_{Only}

Products listed may not be available in all markets.

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