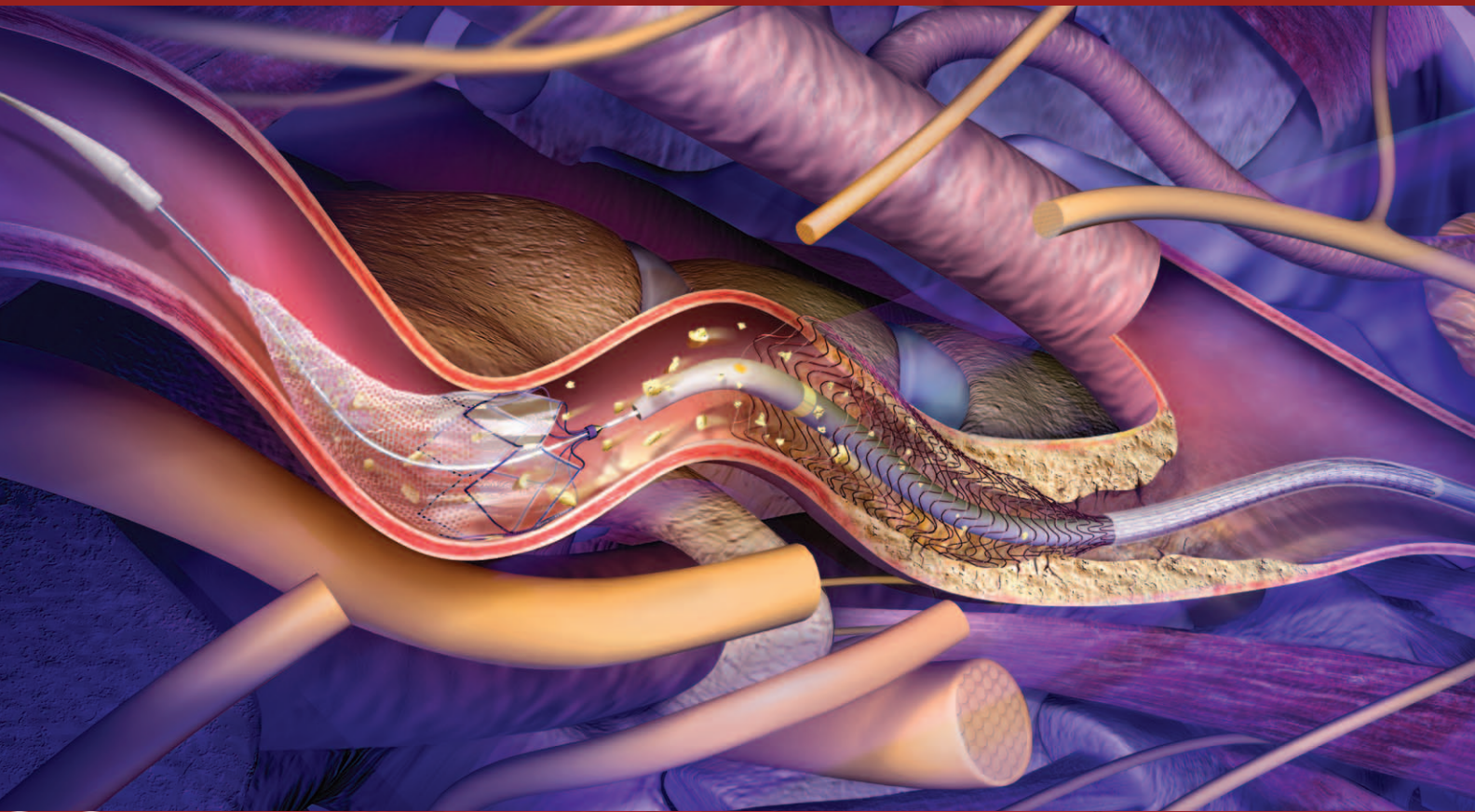


We Catch

What Others Miss

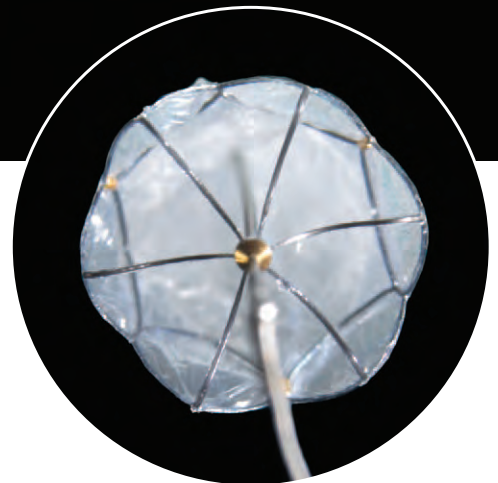
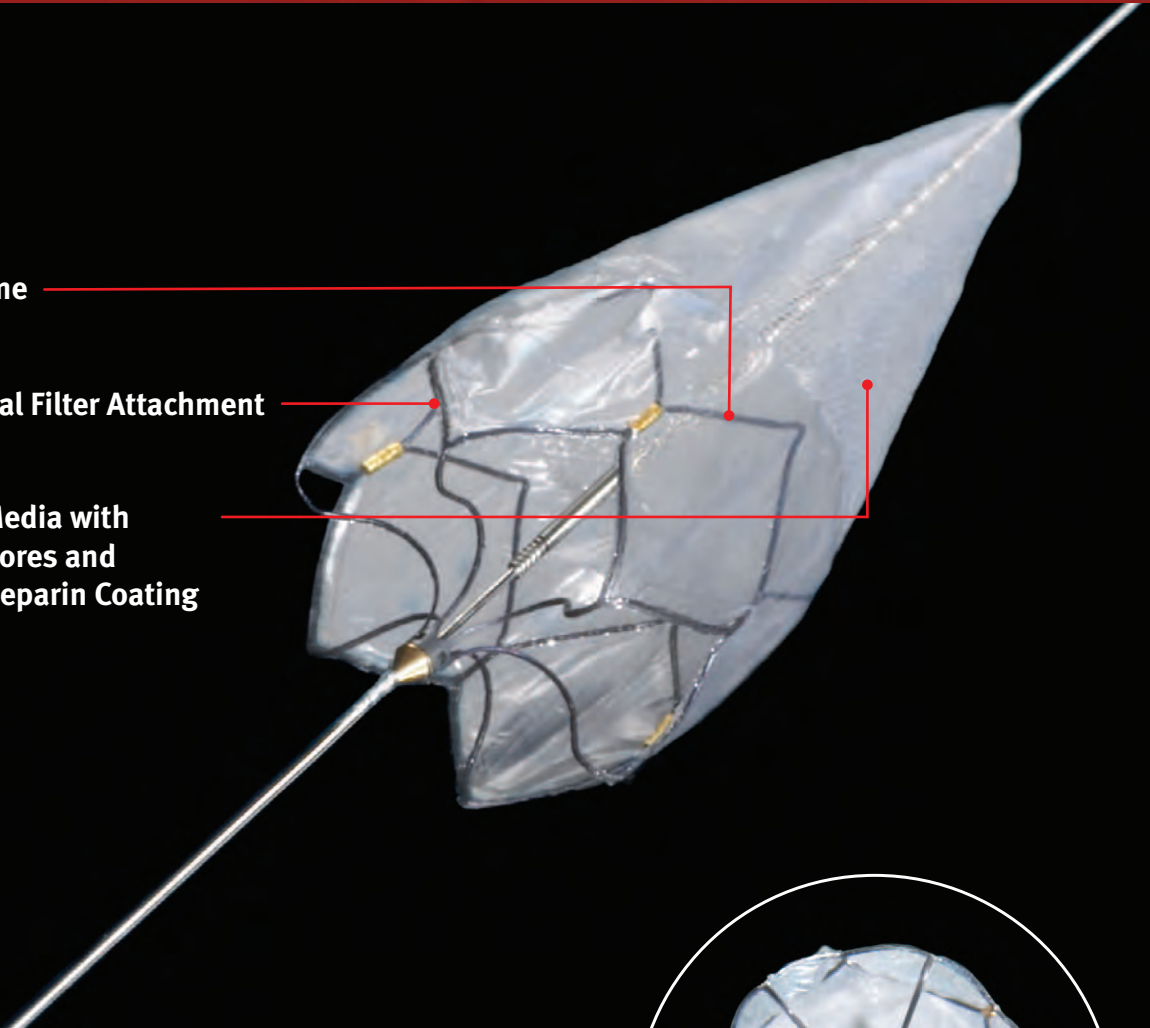


PERFORMANCE by design



GORE[®] Embolic Filter

- ▶ **Diamond Frame**
- ▶ **Circumferential Filter Attachment**
- ▶ **ePTFE Filter Media with 100-Micron Pores and Hydrophilic Heparin Coating**



- **Diamond Frame** designed to enhance wall apposition to improve filter efficiency.
- **Circumferential Filter Attachment** designed to limit the escape of debris—between the frame and vessel wall while accommodating small landing zones with tight curves.
- **ePTFE Filter Media with 100-Micron Pores and Hydrophilic Heparin Coating** along with proximal frame attachment provides large filter capacity and good flow through the filter.

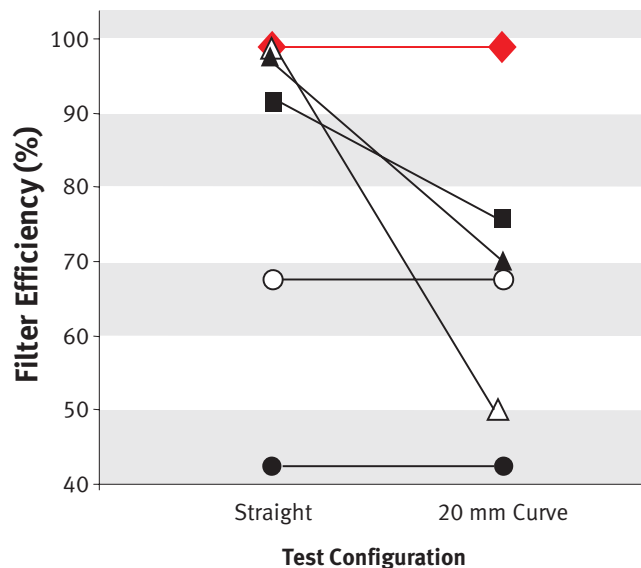
IN VITRO EVALUATIONS*

Filter Efficiency

- The ability to capture embolic debris is driven by a combination of filter frame vessel apposition, circumferential support of filter media and pore size — the GORE® Embolic Filter excels in all three.
- The GORE® Embolic Filter not only performs well in straight vessels, but also maintains performance when deployed in tight curves that are representative of clinical anatomy.

DEVICE	n	PORE SIZE (MICRONS)	PARTICLE SIZE (MICRONS)
◆ GORE® Embolic Filter	72	100	116
■ Filter A	8	110	116
▲ Filter B	4	120	143
● Filter C	4	100	116
○ Filter D	4	50 – 300**	240
△ Filter E	3	120	143

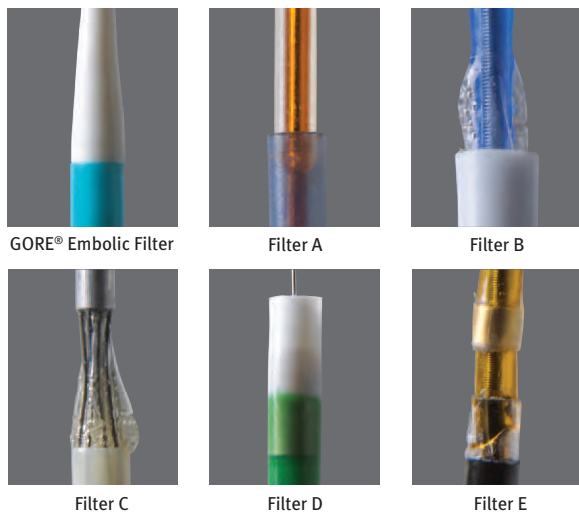
** Karnabatidis D, Katsanos K, Kagadis GC, *et al.* Distal embolism during percutaneous revascularization of infra-aortic arterial occlusive disease: an underestimated phenomenon. *Journal of Endovascular Therapy* 2006;13(3):269-280.



Lesion Crossability

TIP TRANSITIONS

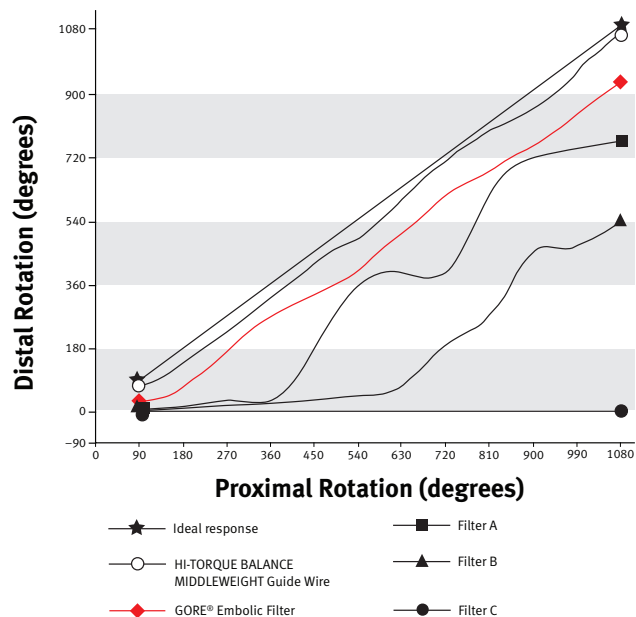
- Smooth tip transition may reduce potential for embolization while crossing lesions.
- 3.2 Fr crossing profile is competitive with other devices.



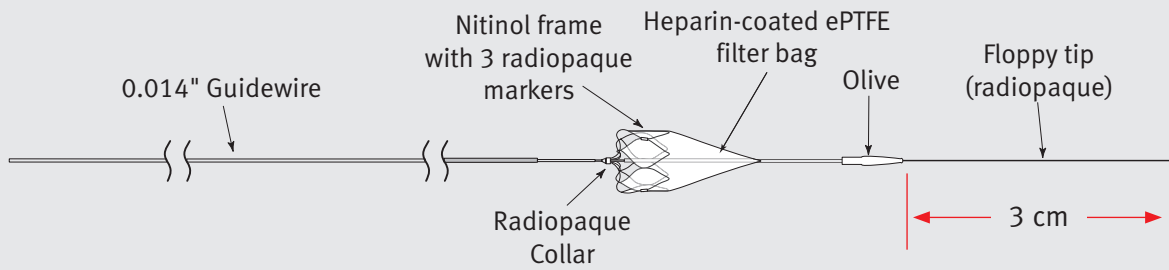
*Data on File

TORQUE RESPONSE

- With torqueability similar to a bare wire, the GORE® Embolic Filter delivery system can access tight tortuous lesions.



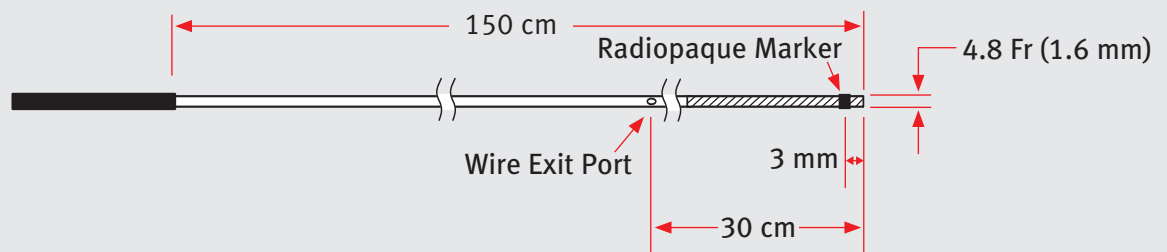
GORE® Embolic Filter



Delivery Catheter



Retrieval Catheter



Accessories Included

- Wire torquing device
- Peel-away introducer sheath

GORE® Embolic Filter Sizing Table

FILTER DIAMETER UNCONSTRAINED (MM)	REFERENCE VESSEL DIAMETER RANGE (MM)	GUIDING CATHETER / SHEATH
5.0	2.5 – 4.0	min ID 0.066" (1.67 mm)
7.0	4.0 – 5.5	min ID 0.066" (1.67 mm) 6 Fr guide catheter and 5 Fr sheath compatible



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Consult Instructions for Use

INDICATIONS FOR USE IN THE US: The GORE® Embolic Filter is indicated for use as a guidewire and embolic protection system to contain and remove embolic material during angioplasty and stenting procedures in carotid arteries with diameters between 2.5 and 5.5 mm. **INDICATIONS FOR USE UNDER CE MARK:** The GORE® Embolic Filter is indicated for use as a guidewire and embolic protection system to contain and remove embolic material (thrombus / debris) during angioplasty and stenting procedures in coronary arteries, saphenous vein grafts, carotid arteries and peripheral arteries with reference diameters of 2.5 to 5.5 mm. Refer to *Instructions for Use* at goremedical.com for a complete list of contraindications, warnings and precautions, and adverse events. Rx Only

Products listed may not be available in all markets.

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