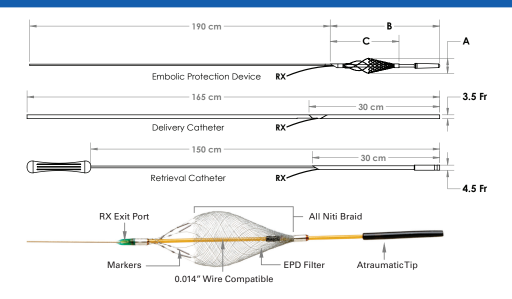


Acute Embolic Protection

Micromesh technology for acute embolic protection.

EmPro® Embolic Protection System 1 per box / Includes delivery catheter and retrieval catheter Ref. Vessel **Dimension Dimension** Dimension Catalog Number **Device Size** Size (mm) (mm) (mm) (mm) EP4514C-190 Small 3.0 - 4.5mm 5.2mm 36.3mm 19.6mm EP6514C-190 Large 4.5 - 6.5mm 7.2mm 42.7mm 23.1mm



Features¹

- Highly flexible

Great trackability

Good wall apposition

- Designed to provide rapid deployment

Web

Design Benefits

- Concentric filter design
- Micromesh technology for embolic protection
- Complete peel away

Technical Specifications

- Material: All Nitinol w/Tantalum Markers
- **Construction:** Braided hybrid mesh
- **Compatibility:** Compatible with 0.014" guidewire

INDICATIONS FOR USE:

The EmPro® Embolic Protection System is indicated for use as a guidewire to contain and remove embolic material (thrombus/debris) while preforming angioplasty and stenting procedures in carotid arteries. The diameter of the artery at the site of the filter placement should be between 3.0 and 6.5 mm.

For Healthcare Professional Use Only.
This product is not approved by FDA for marketing and distribution in US.

¹Data on file MicroVention (TR14-192, TR16-142, TR16-179).

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