

## FilterWire EZ™

**Embolic Protection System** 



## Predictable protection made easy

With its advanced technology designed for simplicity and effectiveness, the FilterWire EZ Embolic Protection System is designed to deliver efficient, predictable protection.

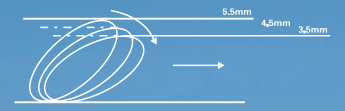
### Ease of Use

#### **Captures Debris Efficiently**

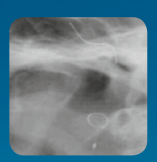
- Uniform 110-micron-pore filter is designed to permit continuous blood flow while maintaining embolic capture efficiency
- Suspended nitinol filter loop is intended to provide 360° apposition in straight or tortuous anatomy
- Radiopaque loop allows full deployment verification with one angiographic view

#### **Easy to Deliver and Retrieve**

- Pre-loaded rapid-exchange protection wire with peel-away delivery sheath is intended to simplify device preparation
- Highly flexible system is designed to provide excellent tracking through tortuous anatomy
- 3.2F crossing profile, tapered nosecone and silicone-coated tip are designed to facilitate lesion crossing
- Retrieval sheath is designed to maximize filter coverage while withdrawing through a deployed stent



The FilterWire EZ System has a conforming, nitinol filter loop.



Full filter deployment is angiographically confirmed.\*

# Clinical Efficacy Clinically Proven Technology

- The BEACHTrial results demonstrate safety and efficacy of the FilterWire EZ System with the Carotid WALLSTENT® Monorail® Endoprosthesis
- Death, stroke and MI rate at 30 days was 5.6% (27/478)\*\*

#### **BEACH Trial**<sup>†</sup>

Ipsilateral Stroke Rate at 30 Days (N=478)

<b>Pivotal Group</b> Ipsilateral Stroke	3.1%
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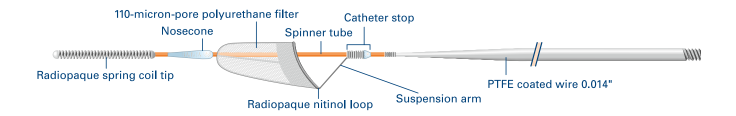
<sup>†</sup>See BEACH Trial Design and Primary Endpoint data on reverse side.

\*Angiographic image provided courtesy of Jim Stewart, MD. Results from case studies are not predictive of results in other cases. Results in other cases may vary.

\*\*Peri-procedural Morbidity and Mortality: Non-Q-wave MI through 24 hours post-procedure and death, stroke and Q-wave MI through 30 days post-procedure.



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#### **Product Information**

6F Guide Catheter Compatible

Order Number	Order Description	Crossing Profile	Retrieval Profile F/inches/mm	Reference Vessel Diameter
H749 20105 1900	FilterWire EZ System,190 cm*	3.2 F (1.1 mm, 0.042")	4.3/0.056/1.42	3.5 mm – 5.5 mm
H749 20105 3000	FilterWire EZ System ,300 cm	3.2 F (1.1 mm, 0.042")	4.3/0.056/1.42	3.5 mm - 5.5 mm
H749 50100 1500	EZ Bent Tip Retrieval Sheath	4.0 F (1.3 mm, 0.052")	4.0/0.053/1.33	NA

<sup>\*</sup>Compatible with AddWire™ Extension Wire. Five-pack order code H749 22150 010.

