

ANGIOGUARD® RX Emboli Capture Guidewire System

With its Rapid Exchange System is easy to use, providing optimal protection while maintaining blood flow.

Ease of Use

Medium & Extra Support Wires

• .014" compatible wire available in medium and extra support for lesion specific access and support of interventional devices

Excellent crossability

- Easy to cross tortuous anatomies with a crossing profile from as low as 3.2F
 Rapid Exchange System
- Simplified deployment with peel away deployment sheath
- Easy capture of filter with rapid exchange capture sheath
- Single operator
- Faster procedure
- Enhanced wire control

Capture Effectiveness

- Effective capture of clinically relevant emboli with 100µ pore sizes filter
- Optimal wall apposition

Safety

- Continuous perfusion throughout the procedure
- Excellent visualisation and optimal control
 - 4 radiopaque markers on the basket
 - · Proximal and distal markerbands
- Effect sealing of the vessel preventing migration of emboli (when properlysized)
- · Designed to minimize vessel trauma
 - Tapered delivery and capture sheaths
 - Coil nosecone to improve wire transition

Ordering Information

- Guidewire length: 180cm
- .014" Wire
- · Guiding catheter compatibility: 8F
- · Sheath Compatibility: 6F

Product Code Medium Support	Product Code Extra Support	Guidewire Diameter (in)	System Length (cm)	Filter Basket Diameter (mm)	Recommended Vessel Diameter For Placement (mm)	Crossing Profile (F)
401814RMC		.014	180	4	3 to < 3.5	3.2
501814RMC	501814REC	.014	180	5	3.5 to < 4.5	3.3
601814RMC	601814REC	.014	180	6	4.5 to < 5.5	3.5
701814RMC	701814REC	.014	180	7	5.5 to < 6.5	3.7
801814RMC	801814REC	.014	180	8	6.5 to < 7.5	3.9
403014MC		.014	300	4	3 to < 3.5	3.2
503014MC		.014	300	5	3.5 to < 4.5	3.3
603014MC		.014	300	6	4.5 to < 5.5	3.5
703014MC		.014	300	7	5.5 to < 6.5	3.7
803014MC		.014	300	8	6.5 to < 7.5	3.9