General Information -------73 ANGIOGUARD™ RX Emboli Capture Guidewire System ------74





## ANGIOGUARD™ RX Emboli Capture Guidewire System

ANGIOGUARD™ RX EMBOLI CAPTURE GUIDEWIRE SYSTEM with its Rapid Exchange System is easy to use, providing optimal control while maintaining continuous blood flow.

### Ease of use

- Medium & Extra Support Wires
  - 0.014" compatible wire available in Medium & Extra support for lesion specific access and support of interventional devices
- Good crossability
  - Easy to cross tortuous anatomies
- Rapid Exchange System
  - Simplified deployment with peel away deployment sheath
  - Easy capture of filter with Rapid Exchange capture sheath
  - Single operator
  - Fast procedure
  - Enhanced wire control

## Capture effectiveness

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

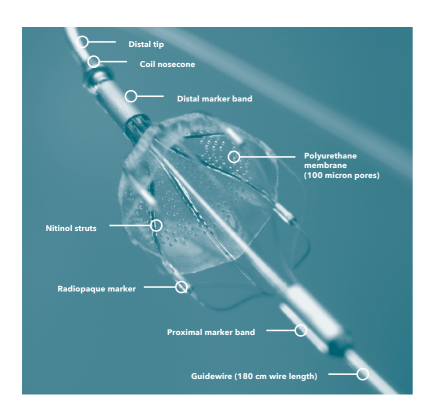
### Safety

- Continuous perfusion throughout the procedure
- Good visualisation and optimal control
  - Radiopaque markers on the basket
  - Proximal and distal markerbands
- Effective sealing of the vessel preventing migration of emboli
- Designed to minimize vessel trauma
  - Tapered delivery and capture sheaths
  - Coil nosecone to improve wire transition

General Information

### **ANGIOGUARD™ RX**

The ANGIOGUARD™ RX with its Rapid Exchange System is easy to use, providing optimal control while maintaining continuous blood flow.



ANGIOGUARD™ RX Emboli Capture Guidewire System

### **ORDERING INFORMATION**

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

#### **CORONARY** (medium support)

FILTER BASKET SIZE (mm)	VESSEL DIAMETER (mm)	CATALOGUE NUMBER
4	3.0 < vessel ≤ 3.5	401814RM
5	3.5 < vessel ≤ 4.5	501814RM
6	4.5 < vessel ≤ 5.5	601814RM

#### PERIPHERAL / CAROTID (extra support)

FILTER BASKET SIZE (mm)	VESSEL DIAMETER (mm)	CATALOGUE NUMBER
5	3.5 < vessel ≤ 4.5	501814RE
6	4.5 < vessel ≤ 5.5	601814RE
7	5.5 < vessel ≤ 6.5	701814RE
8	6.5 < vessel ≤ 7.5	801814RE