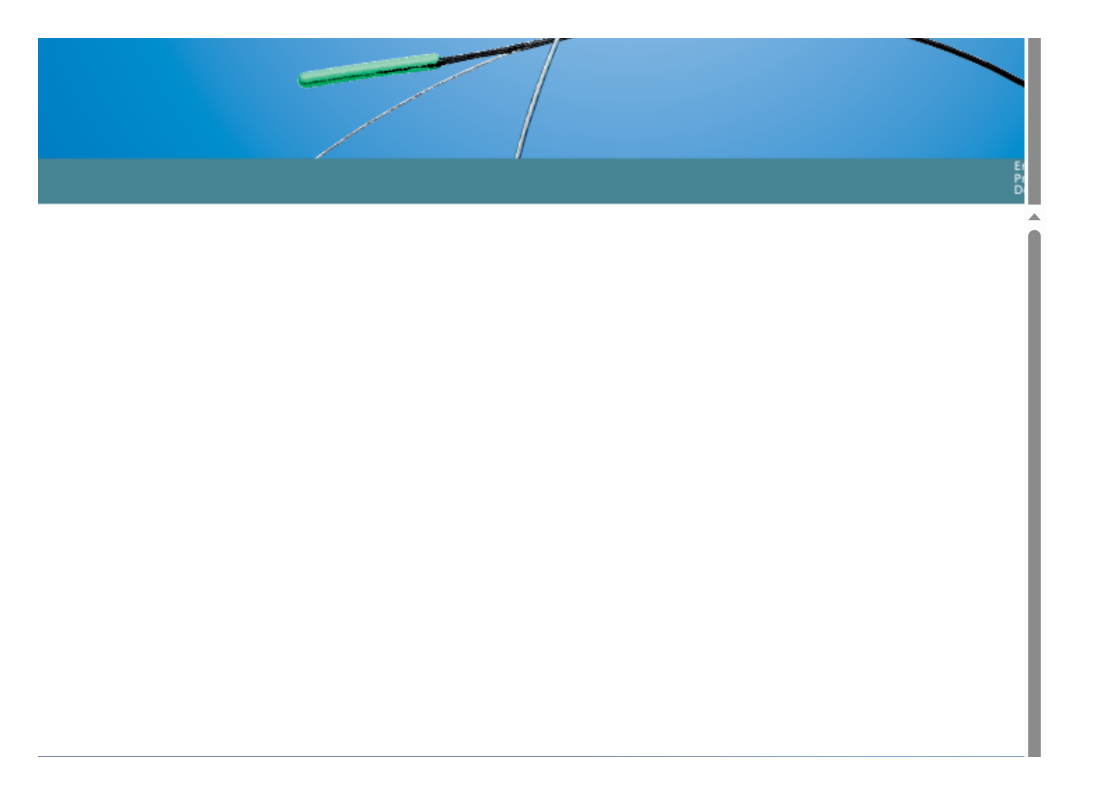
General Information99ANGIOGUARD™ RX components100Ordering information101







ANGIOGUARD™ RX

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

Ease of use

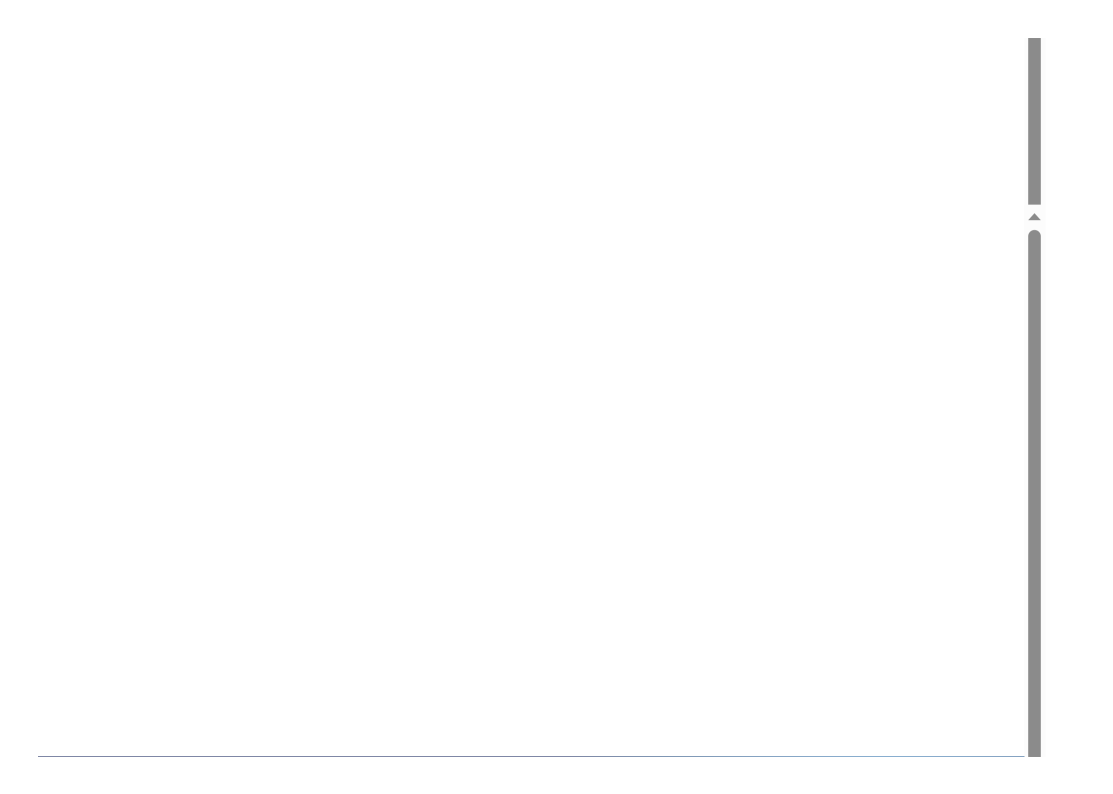
- Medium & Extra Support Wires
 - 0.014" compatible wire available in Medium & Extra support for lesion specific access and support of interventional devices
- Excellent crossability
 - Easy to cross tortuous anatomies with a crossing profile from as low as 3.2F
- · Rapid Exchange System
 - Simplified deployment with peel away deployment sheath
 - Easy capture of filter with Rapid Exchange capture sheath
 - Single operator
 - Faster procedure
 - Enhanced wire control

Capture effectivene

- Effective capture of clir emboli with 100µ pore s
- Optimal wall apposition

Safety

- Continuous perfusion procedure
- Excellent visualisation
 - 4 radiopaque markers (
 - Proximal and distal mar
- Effective sealing of the migration of emboli
- · Designed to minimize
 - Tapered delivery and ca
 - Coil nosecone to impro



General information

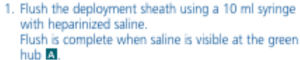
ANGIOGUARD™ RX

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



How to use the ANGIOGUARD™ RX emboli capture guidewire system during intervention*



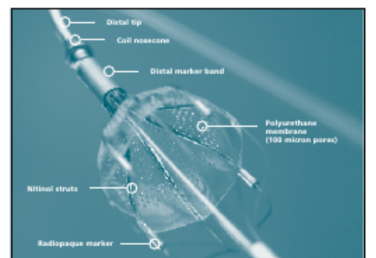


- Tighten and pull back on torque device to load the filter into the deployment sheath
- Loosen torque device and pull the wire until the green hub engages torque device .
 Then, tighten torque device and remove the loaded system from coil dispenser.



Deployment

- As desired, pre-shape the distal coil. Insert the loaded system using the peel-away introducer into the fully-opened hemostatic valve and into the guiding catheter or interventional sheath.
- Advance the loaded system and position the filter distal to the lesion (allow enough space between the lesion and filter for other interventional devices).
- Deploy filter by pulling back on deployment sheath while maintaining wire position (confirm full deployment with strut marker bands).
- Initiate peel-away of the deployment sheath from the green hub towards hemostatic valve while maintaining wire position . Complete peel-away by pulling sheath to end of slit (black/yellow colour change).
- Remove deployment sheath from wire using a standard rapid exchange technique.
 The system is now ready for use with interventional



Proximal marker band











- Flush the capture sheath heparinized saline, and r
- Advance capture sheath standard rapid exchange progress by fluoroscopy
- Capture filter by advance marker band meets the
- Confirm filter closure by the strut marker bands
- Grasp both the wire and pull back simultaneously system



devices.

*Prior to use, refer to the "Instructions for Use" supplied with these devices for indications, contraindications, side effects, suggested procedure, warnings, and precautions.

ANGIOGUARD™ RX COMPONENTS

1/ Pouch 1

- ANGIOGUARD™ RX
- · Peel away deployment sheath
- · Torque/Locking device
- Filter basket introducer
- · Peel away introducer



Pouch 2

Blue Rapid Exchange capture sheath



2/ Each component is used for the following:

ANGIOGUARD™ RX Emboli Capture Guidewire with filter basket:

- To facilitate placement of diagnostic and interventional devices.
- To capture emboli.

Black/Yellow deployment sheath:

 To advance the ANGIOGUARD™ RX Emboli Capture Guidewire with filter basket through the guiding catheter or interventional sheath.

Torque/locking device:

 To "lock" the deployment sheath over the guidewire prior to advancing through the guiding catheter or interventional sheath;

Filter basket introducer:

 To load the ANGIOGUARD™ RX Emboli Capture Guidewire filter basket into the black/yellow deployment sheath.

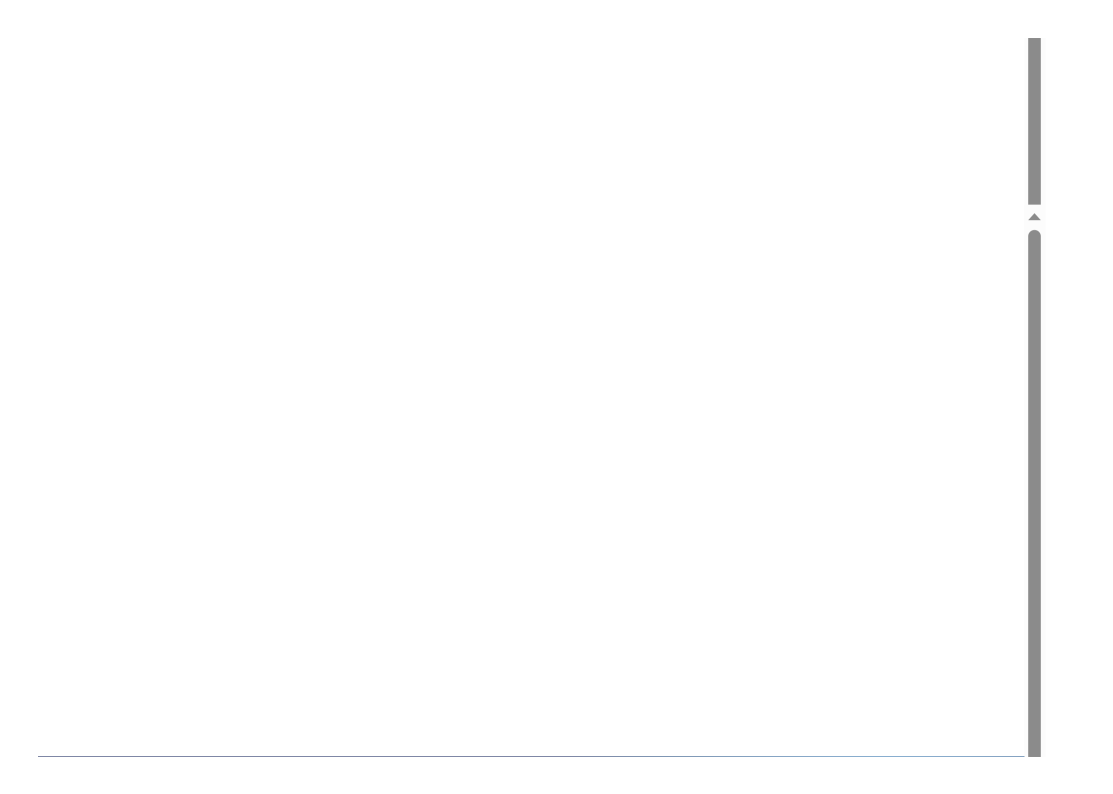
Peel Away guidewire introducer:

- To introduce the ANGIOGUARDTM RX Emboli Capture Guidewire distal tip without any "hang ups" or damage to the product through the interventional sheath or hemostatic valve attached to the guiding catheter;
- · Blue capture sheath

To retrieve the ANGIOGUARD™ RX Emboli Capture Guidewire with filter basket through the guiding catheter or interventional sheath.

3/ Product Compatibility:

- 8F (.088" minimum ID) guiding ca
- 6F interventional sheath
- Compatible with 0.014" intervent



Ordering Information

· Guidewire length: 180 cm

0.014" Wire

Guiding Catheter Compatibility: 8F
 Sheath Compatibility: 6F



Extra Support

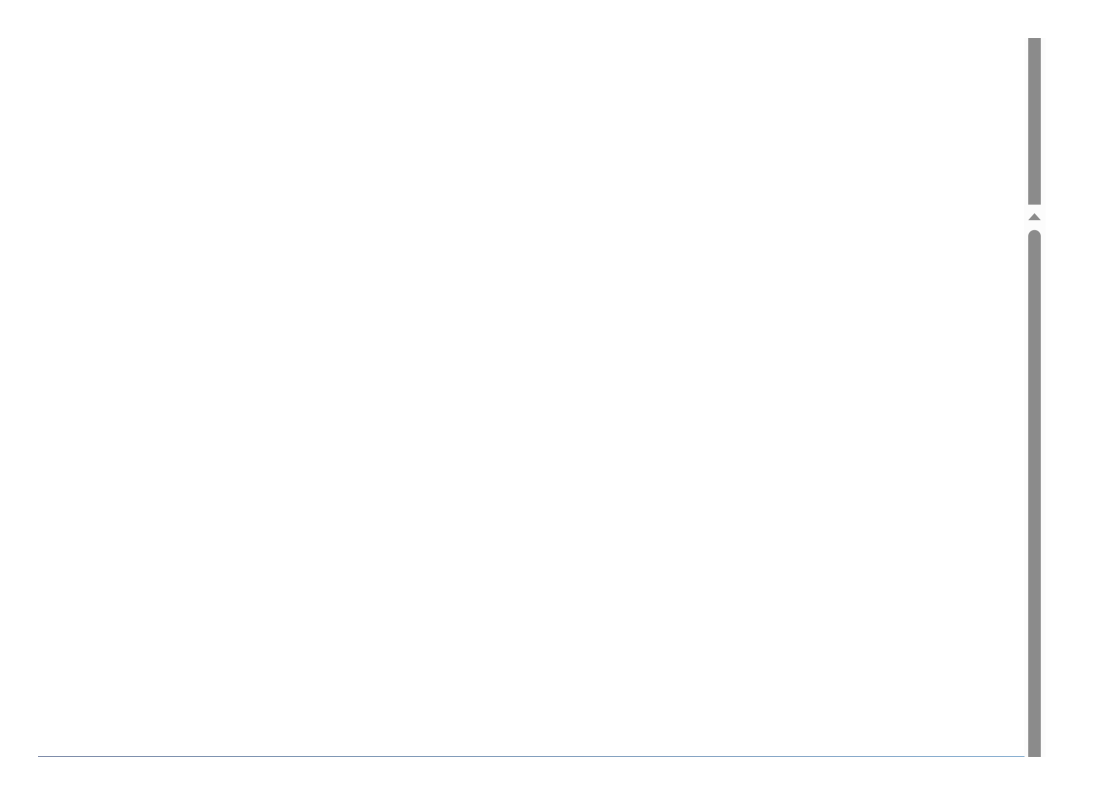
Filter Basket size (mm)	Vessel diameter (mm)	Catalogue Number
5	3.5 < vessel ≤ 4.5	501814RE
6	4.5 < vessel ≤ 5.5	601814RE
7	5.5 < vessel ≤ 6.5	701814RE
8	6.5 < vessel ≤ 7.5	801814RE



Medium Support

Filter Basket size	Vessel diameter	Catalogue
(mm)	(mm)	Number
6	4.5 < vessel ≤ 5.5	601814RM

^{*}For availability, please contact your local Sales Representative





CORDIS, Cordis LOGO, and ANGIOGUARD RX - AQUATRACK - ATW - ATW MARKER WIRE - AVANTI + - AVIATOR Plus - BRITE TIP - DURALYN - ELITECROSS - EMERALD

EXOSEAL - FRONTRUNNER XP - JINDO - INCRAFT - MAXI LD - NESTING - NYLEX - OPTEASE - OUTBACK Elite - OUTBACK LTD - PALMAZ - PALMAZ BLUE
PALMAZ GENESIS - POWERFLEX EXTREME - POWERFLEX Pro - PRECISE PRO RX - SABER - SABERX - SAVVY - SAVVY Long - SLALOM - SLEEK RX - SLEEK OTW - SLX - S.M.A.R.T. CONTROL - S.M.A.R.T. Flex - STABILI

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