

QUICK REFERENCE PROCEDURAL GUIDE

This is intended as a quick reference guide only.
Prior to use, please read the full Instructions For Use for complete information.

STEP 1 - PREPARATION



- REMOVE cannula tip cover
- FLUSH device at the flush and guidewire exit port, then repeat
- Ensure proper function by
 - 1) RETRACTING and ADVANCING the cannula tip via proximal and distal movement of the deployment slide, and
 - 2) ROTATING the Rotating Knob which rotates the catheter shaft/nosecone.
- If cannula does not fully retract back into shaft after initial preparation, **REPEAT flush sequence**
- SELECT recommended 0.014" guidewire

WIRE COMPATIBILITY LIST

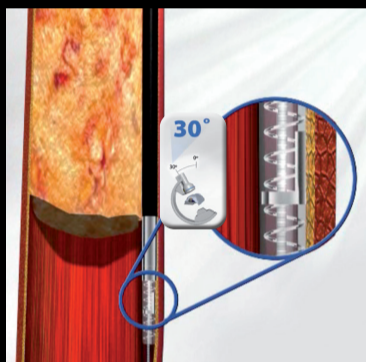
The **OUTBACK Elite Re-Entry Catheter** is compatible with 0.014" guide wires that do not have the following characteristics:

- Guide wires that contain a distal polymeric coating in conjunction with a diametric transition present in the region of use,
- Guide wires with specific precautions and/or warnings of incompatibility with metal edged and/or cannulating instruments.

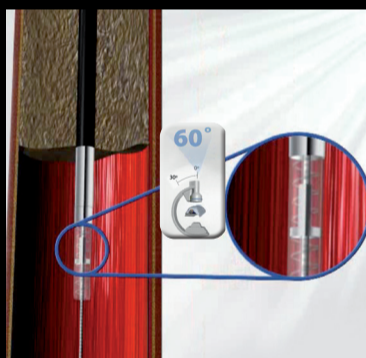
Use of guide wires with these characteristics may result in damage to the guide wire, such as, abrasion of the hydrophilic coating, release of polymer fragments, separation of the wire, or inability to withdraw the **OUTBACK Elite Re-Entry Catheter** over the guide wire. The 6F Sheath Introducer is recommended to use with **OUTBACK Elite Re-Entry Catheter**.

The Cordis guidewires ATW™ All Track Wire, Stabilizer™ Plus Guidewire and Stabilizer™ XS Guidewire remain recommended for use with the OUTBACK™ Elite Re-Entry Catheter.

STEP 2 - POSITION CATHETER

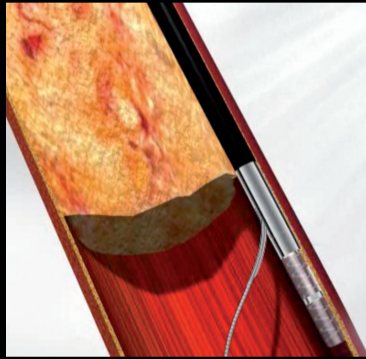


- ADVANCE the catheter over the wire to the desired site.
- RETRACT the 0.014" guidewire into the catheter approximately 5 cm.
- ROTATE the image Intensifier so the catheter appears adjacent to the **target vessel under fluoroscopy**.
- ORIENT the "L" marker to point toward the target vessel by rotating the **Rotator Knob**.



- ROTATE the image intensifier so the catheter appears superimposed **over the target vessel under fluoroscopy (90° orthogonal view)**.
- ADJUST the catheter by rotating the Rotator Knob such that the **radiopaque marker appears as a "T"**.
- RELEASE any stored torque in the catheter.

STEP 3 - RE-ENTRY



- ROTATE the image intensifier back to the previous **position to confirm "L" marker**.
- DEPLOY cannula into the target vessel by advancing the Deployment **Slide**.
- ADVANCE the 0.014" guidewire into the target vessel.
- RETRACT the cannula and remove catheter over the guidewire.

ORDERING INFORMATION

OTB59080A	OUTBACK™ Elite Re-Entry Catheter	80 cm
OTB59120A	OUTBACK™ Elite Re-Entry Catheter	120 cm

For Healthcare Professionals Only.

Important information: Prior to use, refer to the instructions for use supplied with this device for indications, contraindications, suggested procedure, warnings and precautions. As part of its continuous product development policy, Cordis reserves the right to change product specifications without prior notification. Please contact your Cordis representative for additional product availability information. CORDIS, Cordis LOGO, OUTBACK, ATW and STABILIZER are trademarks of Cordis and may be registered in the US and/or in other countries. All other marks are the property of their respective owners.

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