

OUTBACK™ Elite Re-Entry Catheter

Quick Reference Procedural Guide

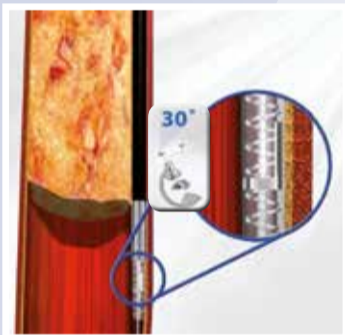
This is intended as a quick reference guide only. Prior to use, please read the full Instructions For Use for complete information.

Step 1 - Preparation

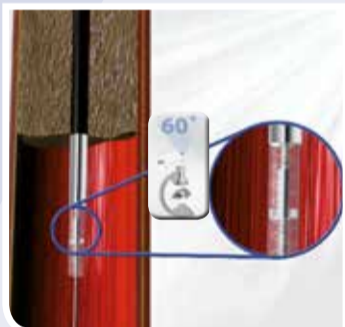


- REMOVE cannula tip cover
- FLUSH device at the flush and guidewire exit port, then repeat
- ACTUATE cannula 2-3 times; turn rotating knob to confirm functionality
- RETRACT cannula, and ENSURE the cannula is fully retracted and the **deployment slide is locked in the most proximal position**
- If cannula does not fully retract back into shaft after initial preparation, **REPEAT flush sequence**
- SELECT recommended 0.014" guidewire

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

Wire Compatibility List

Cordis Corporation

- ATW™ All Track Wire
- STABILIZER™ Plus Guidewire
- STABILIZER™ XS Guidewire

Abbott Vascular

- Hi-Torque All Star™ Guidewire
- Hi-Torque Balance Middleweight (BMW) ELITE™ Guidewire
- Hi-Torque Command™ Guidewire
- Hi-Torque Command™ ES Guidewire
- Hi-Torque Ironman™ Guidewire
- Hi-Torque SpartaCore™ Guidewire
- Hi-Torque Whisper™ Guidewire

Asahi Intec

- Confianza™ Guidewire

Boston Scientific

- ChoICE™ Extra Support Guidewire
- Journey™ Guidewire
- Luge™ Guidewire
- Mailman™ Guidewire
- Platinum Plus™ Guidewire
- PT2™ Moderate Support Guidewire

