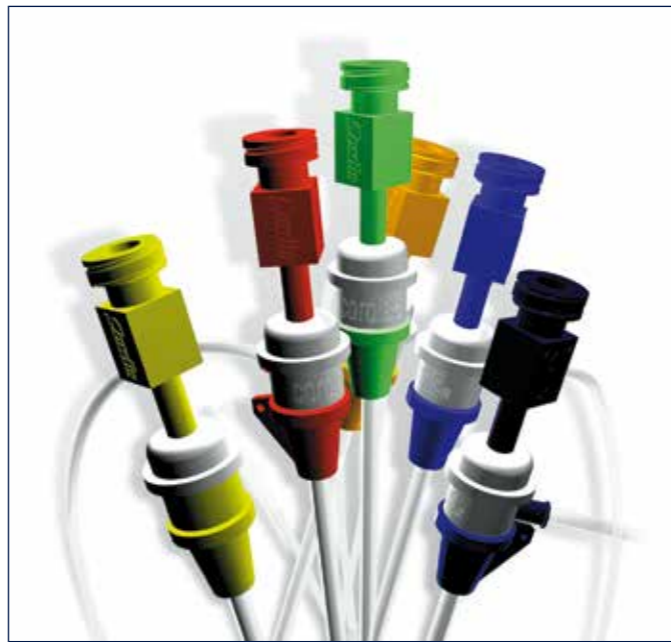


Leading the way to precision placement

Ordering information

Longer lengths available for a wide variety of interventional procedures



Leading the way to precision placement



			Catalogue Numbers					
Cannula Length			11cm	23cm	35cm	45cm	55cm	90cm
French size	Colour code	Dilator Tip (mm)	Without mini-wire	Without mini-wire	Without mini-wire	Without mini-wire	Without mini-wire	Without mini-wire
4	■	25	401411M	401423M				
5	■	25	401511M	401523M	401535M	401545M	401555M	
6	■	35	401611M	401623M	401635M	401645M	401655M	401690M
7	■	35	401711M	401723M	401735M	401745M	401755M	401790M
8	■	35	401811M	401823M	401835M	401845M	401855M	
9	■	35	401911M	401923M	401935M			
10	■	45	401011M	401023M				
11	■	45	401111M	401123M				

IMPORTANT INFORMATION: Prior to use, refer to the "Instructions for Use" supplied with these devices for indications, contraindications, side effects, suggested procedure, warnings, and precautions. As part of the Cordis policy of continuous product development, we reserve the right to change product specifications without prior notification.

For healthcare professionals only.

© 2020 Cardinal Health. All Rights Reserved. CORDIS, the Cordis LOGO, and EXOSEAL are trademarks or registered trademarks of Cardinal Health. Cardinal Health Australia 503 Pty Ltd, Level 2, 5 Eden Park Drive, North Ryde NSW 2113

Doc Ref # CCR-57

BRITE TIP™

Flexibility and control

Kink resistant cannula

Unique dual layer cannula

Flexibility and support to access tortuous vessels

Thick cannula wall

Kink resistance

Silicone coated cannula and vessel dilator

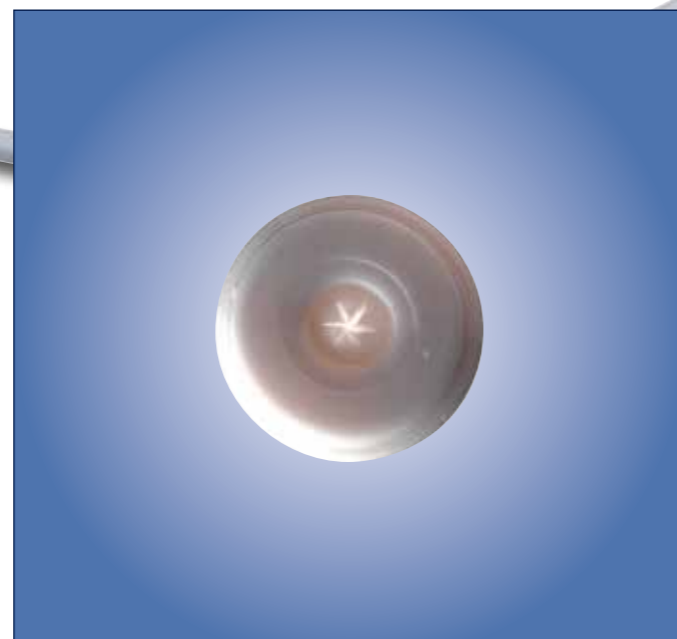
Lubricious, anti-thrombogenic vessel entry



Patented SLIX valve

Six-cut spiral design for hemostatic valve

Free catheter movement without blood reflux or air aspiration



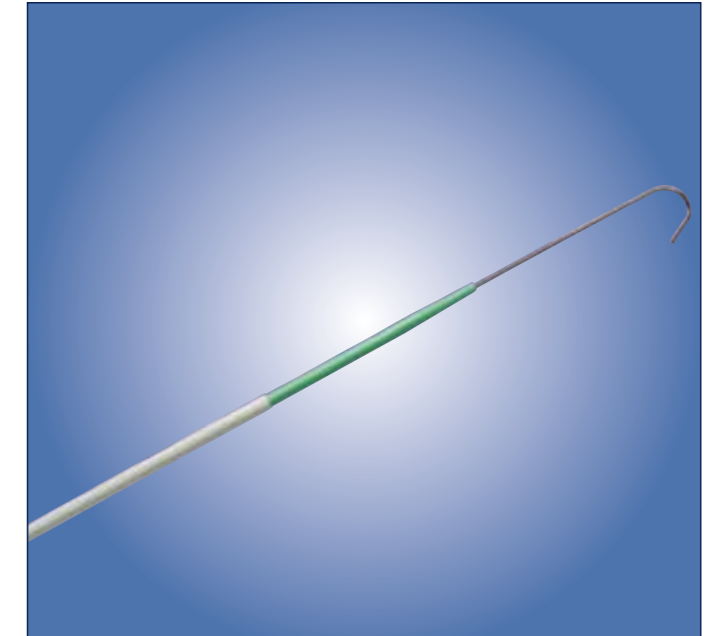
BRITE TIP™

Precise, atraumatic placement

Manicured tip and dilator design

Tapered transitions on sheath and dilator for:

- Easier vessel entry
- Improved patient comfort
- Potentially reduce groin complications, even when penetrating scar tissue



Radiopaque BRITE TIP™

Black tungsten-filled distal tip

Excellent visualisation facilitates exact location of sheath's distal tip for accurate interventional positioning

