

CPS Direct™ Universal

Models DS2C018, DS2C019, DS2C020, DS2C021, DS2C022, DS2C023, DS2C025, DS2C026, DS2C027, DS2C028, DS2C029



Specifications

- The CPS Direct™ Universal slittable Outer Guide Catheters are designed to facilitate left heart lead delivery. They are compatible with other products in the Abbott CPS™ Cardiac Positioning System family — an inter-compatible system of tools designed to give you more control to efficiently and predictably deliver the left heart lead to your vein of first choice.
- Designed to provide reliable coronary sinus access:
 - These tools are compatible with CPS Aim™ Universal Slittable Inner Catheters and designed to assist with branch vein subselection and left ventricular lead delivery, enabling Direct-to-Target™ Delivery — lead delivery through a subselector.
 - Excellent torque transmission and soft tip are due to braid-reinforced, multi-durometer PEBAX[®] material design.
 - Unique SiteMark™ Markers provide 3-D fluoroscopic visibility to determine anterior/posterior location and verify torque transfer.
 - Six curve options satisfy the needs of various anatomies and different implanter techniques.
- Designed to reduce procedural steps during implant:
 - Slittable hub and integrated shaft provide smooth transition during slitting of the catheter.
 - U-channel valve bypass tool simplifies lead delivery.
 - Ergonomic slitter facilitates smooth slitting.
- Designed for removal:
 - Catheter design features Smooth-Slit™ Technology and an ergonomic slitter, which are designed to allow cutting, minimizing the risk of lead dislodgement upon catheter removal.

CPS Direct™ Universal

SLITTABLE OUTER GUIDE CATHETER

Models DS2C018, DS2C019, DS2C020, DS2C021, DS2C022, DS2C023, DS2C025, DS2C026, DS2C027, DS2C028, DS2C029

Physical Specifications

Slittable Outer Guide Catheter

MODEL #	CURVE SHAPE	AVAILABLE LENGTH	OVERALL LENGTH	INNER DIAMETER	OUTER DIAMETER
DS2C018	Straight	47 cm	50.6 cm	8.01 F (2.67 mm)	9.90 F (3.30 mm)
DS2C019	115°	47 cm	50.6 cm	8.01 F (2.67 mm)	9.90 F (3.30 mm)
DS2C020	135°	47 cm	50.6 cm	8.01 F (2.67 mm)	9.90 F (3.30 mm)
DS2C021	Wide	47 cm	50.6 cm	8.01 F (2.67 mm)	9.90 F (3.30 mm)
DS2C022	X-wide	47 cm	50.6 cm	8.01 F (2.67 mm)	9.90 F (3.30 mm)
DS2C023	Right Side	47 cm	50.6 cm	8.01 F (2.67 mm)	9.90 F (3.30 mm)
DS2C025	Straight	54 cm	57.6 cm	8.01 F (2.67 mm)	9.90 F (3.30 mm)
DS2C026	115°	54 cm	57.6 cm	8.01 F (2.67 mm)	9.90 F (3.30 mm)
DS2C027	135°	54 cm	57.6 cm	8.01 F (2.67 mm)	9.90 F (3.30 mm)
DS2C028	Wide	54 cm	57.6 cm	8.01 F (2.67 mm)	9.90 F (3.30 mm)
DS2C029	3D	42 cm	45.7 cm	8.01 F (2.67 mm)	9.90 F (3.30 mm)
Material	Multi-durometer PEBAX ⁺ material reinforced with stainless steel braid wire for a kink-resistant catheter shaft and soft distal tip. Lubricious coating on inner and outer surfaces.				
Marker	Three gold marker bands and two tungsten stripes on distal tip.				

Accessories

INCLUDED	
Dilator	
2 Valve Bypass Tools	
SEPERATELY AVAILABLE	MODEL NUMBER
CPS™ Universal Slitter	DS2A003
CPS Direct™ Valve Bypass Tool	410194

Brief Summary: Prior to using these devices, please review the Instructions for Use for a complete listing of indications, contraindications, warnings, precautions, potential adverse events and directions for use.

™ Indicates a trademark of the Abbott group of companies.

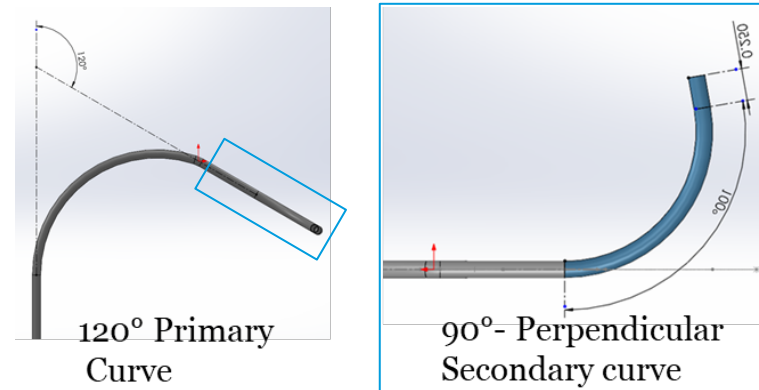
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CPS DIRECT™ UNIVERSAL 3D OVERVIEW

CPS DIRECT™ UNIVERSAL 3D**MODEL DS2C029****X-Wide DS2C029 discontinued 27MAR202****Catheter Family – CPS Direct Universal****Outer diameter: 10Fr****Inner diameter: 8Fr****Curve Type****3D; curves in multiple planes****Length – 42cm (58 or 65 cm lead)****CPS™ Universal Slitter (DS2A003)**

Helix Locking Tool

A001HELX

Connector Ring Location

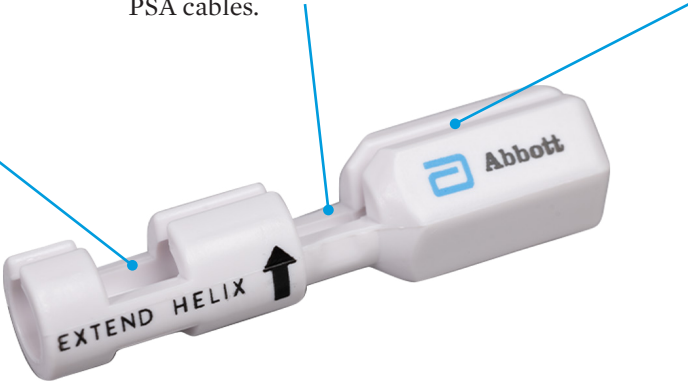
Exposed to allow connection of PSA cables.

Connector Pin Location

Exposed to allow connection of PSA cables.

Slot Feature

Aids in loading and removing HLT with stylet in place. Assists in counting tool rotations.



Product Highlights

- The Helix Locking Tool (HLT) is designed to aid with lead fixation of Tendril™ STS (Model 2088TC) by providing control over the extension and retraction of the helix.
- A longitudinal slot feature allows for placement on the lead with a stylet already in place.
- Compatible with 46, 52, 58, 65, and 100 cm Tendril STS (Model 2088TC) leads.
- Two attachment zones for PSA cables.
- A funnel feature that aids in loading a stylet.

Ordering Information

MODEL NUMBER	DESCRIPTION
A001HELX	Helix Locking Tool

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Rx Only

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