

CPS AIM™ UNIVERSAL II

Models DS2N100, DS2N101, DS2N102,
DS2N103, DS2N104



Specifications






- The CPS Aim™ Universal II Inner Catheters with integrated valve are designed to assist with coronary sinus cannulation, branch vein subselection and left ventricular lead delivery. The catheters 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 deliver the left heart lead — efficiently and predictably — to your vein of first choice.
- Three CPS Aim™ Universal II Inner Slittable Subselectors enable atraumatic subselection:
 - Enable Direct-to-Target™ Delivery — lead delivery through a subselector.
 - Provide a tunnel to acute and tortuous venous anatomies for 5 F leads (including the Quartet™ LV Lead) and guidewire.
 - Easy to remove with a low slit force after Direct-to-Target™ Delivery placement.
 - Available in three curve shapes (acute, 90°, and obtuse) with fluoroscopic visibility to facilitate first-choice target vein access, helping overcome challenging anatomies.
 - Soft tip enables atraumatic subselection.
- Two CPS Aim™ Universal II Slittable Cannulators assist with coronary sinus access:
 - Help extend the reach and modify the shape of CPS Direct™ Universal Slittable Outer Catheters, helping overcome challenging anatomies.
- CPS Aim™ Universal II also features:
 - A combination of PEBAX[®] material that becomes softer from the proximal to the distal end and increased braid wire at the distal end provides for a torqueable, kink-resistant and soft-tipped subselector.
 - A platinum band at the tip and fluoroscopic material in the body allow clear visualization under fluoroscopy.
- The CPS Aim™ Universal II Inner Catheter shaft is reinforced with dual wire braiding that provides:
 - A 20% increase in kink resistance improving navigation of tortuous anatomy and aids in optimal lead placement.¹
 - A 31% increase in torque-ability enhancing catheter control and improving usability.¹
 - Easier lead advancement, improving physician usability.²

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CATHETERS

Models DS2N100, DS2N101, DS2N102, DS2N103, DS2N104

PHYSICAL SPECIFICATIONS

MODEL NUMBER	MODEL NAME	CURVE SHAPE	AVAILABLE LENGTH – CM (WORKING)	OVERALL LENGTH – CM (RESPECTIVELY)	VALVE	INNER DIAMETER	OUTER DIAMETER
DS2N100	SUB-ACU	Acute 	59, 65	63, 69			
DS2N101	SUB-90	90° 	59, 65	63, 69			
DS2N102	SUB-OBT	Obtuse 	59, 65	63, 69	Integrated	5.87 F (1.96 mm)	7.39 F (2.46 mm)
DS2N103	CN-CSL	CSL 	65	69			
DS2N104	CN-ALII	ALII 	65	69			
Material	Multidrometer PEBAX [‡] material reinforced with stainless steel braid wire for a kink-resistant catheter shaft and soft distal tip. Lubricious inner liner/outer coating.						
Marker	Platinum tip						

ACCESSORIES (AVAILABLE SEPARATELY)

ACCESSORY NAME	ACCESSORY TYPE
CPS™ Universal Slitter (DS2A003)	Slitter
CPS Direct™ Valve Bypass Tool (DS2A004)	Valve Bypass Tool

References:

1. CPS AIM Universal II Characterization Testing Report Doc. 90866097
2. CPS AIM Universal II Physician Feedback Doc. 90935650

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Rx Only

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.

‡ Indicates a third party trademark, which is property of its respective owner.

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