

CPS Aim™ SL

Slittable Inner Catheter (Subselector)

MODELS DS2N001, DS2N002, DS2N003



SPECIFICATIONS

The CPS Aim™ SL family of inner catheters are designed to assist with branch vein subselection and left ventricular lead delivery. They are compatible with other products in the St. Jude Medical™ Cardiac Positioning System (CPS™) family—an inter-compatible system of tools designed to give you more control to efficiently and predictably deliver the left-heart lead to your first vein of choice.

THREE CPS AIM™ SL INNER CATHETERS ENABLE ATRAUMATIC SUBSELECTION

- CPS Aim SL inner catheters enable access to first vein choice through Direct-to-Target™ placement. CPS Aim SL inner catheter provides a tunnel to acute and tortuous venous anatomies for sub 5,1 F leads (including the QuickFlex™ μ lead) and guidewire.
- The CPS Aim SL inner catheters are easy to remove with a low slit force after Direct-to-Target™ placement.
- Three curve shapes (acute, 90°, obtuse) with fluoroscopic visibility facilitate first-choice target vein access, even when encountering difficult angulations and tortuous anatomy.
- The soft tip enables atraumatic subselection.

ACCESS ANYWHERE

A combination of Pebax™ material that becomes softer from the proximal to the distal end, and increased braid wire at the distal end provide for a torqueable, kink resistant, and soft-tipped subselector. The catheter has been designed to access acute and tortuous anatomies.

SEE CLEARLY

The catheter body and tip is clearly seen under fluoro. Fluoroscopic material in the catheter profile illuminates the catheter body. A platinum band at the tip provides a landmark to access venous anatomy.

REMOVE EASILY

The CPS Aim™ SL inner catheter has a low slit force to reduce the risk of lead movement when slitting the catheter. To assist in this effort, CPS Aim™ SL inner catheter has a slittable hub with a smooth hub-to-shaft transition. In addition, the braidwire and PEBAX™ material construction has been optimized for smooth slitting. CPS Aim™ SL slittable inner catheter has been designed to remove easily after Direct-to-Target™ placement.



ST. JUDE MEDICAL™
MORE CONTROL. LESS RISK.

CPS Aim™ SL Slittable Inner Catheter (Subselector)

MODELS	DS2N001	DS2N002	DS2N003
SPECIFICATIONS			
Model Name	SUB-ACU	SUB-90	SUB-OBT
Curve Shape	Acute	90°	Obtuse
Available Lengths - cm (Working)	59, 65	59, 65	59, 65
Overall Length - cm (respectively)	62, 68	62, 68	62, 68
Inner Diameter	5 F (1,83 mm)		
Outer Diameter	7 F (2,29 mm)		
Material	Multi-durometer PEBAX™ material reinforced with stainless steel braid wire for a kink-resistant soft distal tip Lubricious inner liner/outer coating		
Marker	Platinum tip		

Accessories (available separately)

Accessory Name	CPS™ 4 F Slitter (DS2A000)	CPS Aim™ SL SafeSheath™ Sealing Adapter (DS2A001)	CPS Aim™ SL Valve Bypass Tool (DS2A002)
Accessory Type	Slitter	Self-sealing valve	Valve Bypass Tool

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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. Devices depicted may not be available in all countries. Check with your St. Jude Medical representative for product availability in your country.

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