

CPS Courier™ Guidewires

MODELS DS2G001/DS2G002/DS2G003/DS2G004

SPECIFICATIONS

The CPS Courier™ guidewires are designed to aid in subselection of the target coronary branch vein and to provide support to facilitate delivery of the left-ventricular lead. The CPS Courier guidewires are compatible with other products in the St. Jude Medical™ Cardiac Positioning System (CPS™) family, an intercompatible system of tools designed to deliver the left-heart lead to your first-choice destination.

Transitionless Profile

- The CPS Courier guidewires feature a smooth-grind profile core that tapers into a soft tip without noticeable transitions.
- Smooth profile is designed to facilitate easy lead movement while tracking over the guidewire.
- Transitionless design provides a smooth surface for reliable advancement into the target branch vein.

Wide Range of Distal Support

- Four CPS Courier guidewire models are available, providing options for a variety of anatomies and wire handling techniques:
- Soft – designed to enable extra finesse and manoeuvrability during subselection.
- Medium – designed as a balanced wire for both subselection and tracking performance.
- Firm – designed to provide support to straighten and control the left-ventricular lead during subselection and lead advancement.
- Extra Firm – the most supportive model, designed to straighten tortuous vessels and support lead delivery.

Hydrophilic Coating and Polymer Jacket

- The CPS Courier guidewires have been designed with a hydrophilic coating to reduce fluid resistance and improve gliding performance.
- Polymer jacket provides guidewires with additional fluidity of movement during coronary venous anatomy navigation.

High-tensile Stainless Steel

- The CPS Courier guidewires feature high-tensile stainless steel construction with a proprietary heat treatment to reduce the likelihood of kinking.
- Stainless steel core construction and tip-to-core shaping ribbon design enable quick translation of torque.



ST. JUDE MEDICAL
MORE CONTROL. LESS RISK.

CPS Courier™ Guidewires

MODELS DS2G001/ DS2G002/ DS2G003/ DS2G004

SPECIFICATIONS				
PARAMETER	Description			
Model Type	DS2G001 Soft	DS2G002 Medium	DS2G003 Firm	DS2G004 Extra Firm
Units in Box	5	5	5	5
Length	195 cm	195 cm	195 cm	195 cm
Diameter	0,014"	0,014"	0,014"	0,014"
Material	High-tensile stainless steel	High-tensile stainless steel	High-tensile stainless steel	High-tensile stainless steel
Coatings	Polymer, hydrophilic	Polymer, hydrophilic	Polymer, hydrophilic	Polymer, hydrophilic
Tip Shape	Straight - Shapeable	Straight - Shapeable	Straight - Shapeable	Straight - Shapeable
Support Level	Light support	Medium support	More support	Most support

St. Jude Medical, Inc.
Global Headquarters
 One Lillehei Plaza
 St. Paul, Minnesota 55117
 USA
 +1 651 483 2000
 +1 651 490 4310 Fax

**Cardiac Rhythm
 Management Division**
 15900 Valley View Court
 Sylmar, California 91342
 USA
 +1 818 362 6822
 +1 818 364 5814 Fax

St. Jude Medical AB
 Veddestavägen 19
 SE-175 84 Järfälla
 SWEDEN
 +1 46 8 474 4000
 +1 46 8 760 9542 Fax

www.sjm.com

