

SteeroCath-Dx™

Bi-directional Steerable Diagnostic Catheter

Boston
Scientific

Ideal for mapping
difficult-to-access
anatomy



SteeroCath-Dx™ Bi-directional Steerable Diagnostic Catheter

Clinical Benefits

Active bi-directional steering

- Familiar Blazer™ Catheter handling with bi-directional steering
- Accurate tip control for better site access and tip stability
- Allows back steering to advance catheter further into coronary sinus to facilitate left lateral mapping

Adjustable tension control

- Freedom to adjust tension
- Enables precise micromovements and locking of curve
- Ability to soften pressure on distal segment for mapping difficult-to-access anatomy

Extended distal shaft

- Soft extended shaft segment designed to reduce risk of perforation
- Combination of soft distal tip and high torque proximal tubing increases maneuverability and reduces trauma

Strain relief

- Reduces strain on proximal shaft and helps prevent accidental deformation at handle juncture

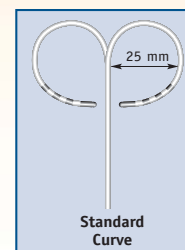
Ordering Information

SteeroCath-Dx™ Bi-directional Steerable Diagnostic Catheter

Catheter Length 110cm, Tip 7F/2mm, Standard Curve *Curve* / *Distal Tip Ø (F)* /

Model Number	Electrode Configuration	Distal Length	Electrode Spacing	Recommended Cables
M004 2027BL 0	Octapolar	Extended	2.5mm	M004 626S 0
M004 2028BL 0	Octapolar	Extended	2.5/5/2.5mm	M004 626S 0

Technical Information



**Boston
Scientific**

Delivering what's next.™

Boston Scientific Corporation
2710 Orchard Parkway
San Jose, CA 95134

www.bostonscientific.com/electrophysiology

To order product or for more information, contact Electrophysiology customer service at 1-888-272-1001.

© 2006 by Boston Scientific Corporation or its affiliates. All rights reserved.

Printed in the US. EPT-10560_05/06

Caution: Federal Law (USA) restricts this device to sale by or on the order of a physician. Carefully read all instructions prior to use. Observe all contraindications, warnings and precautions noted in these instructions. Failure to do so may result in patient complications. Boston Scientific relies on the physician to determine, assess and communicate to each patient all foreseeable risks of the procedure.