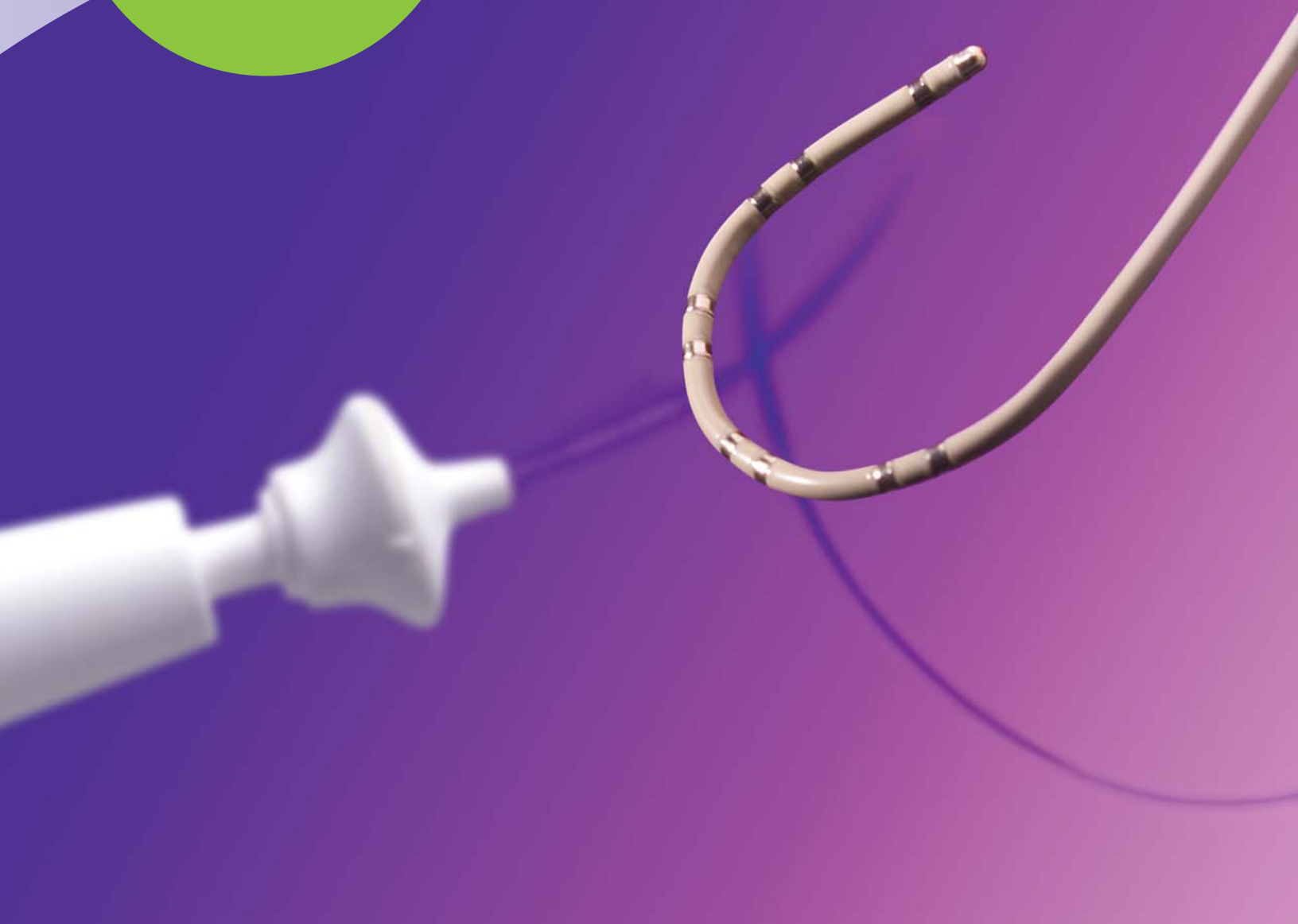


Polaris X[™]

Steerable Diagnostic Catheter

Boston
Scientific

**Intuitive Handling
with Precise
Maneuverability**



Clinical Benefits

- **Precise steering control** allows for continuous curve adjustment, providing access to challenging sites such as the coronary sinus and pulmonary veins
- **Variety of configurations** for site specific mapping
- **Ergonomic Piston Design** offers enhanced actuation and handling comfort
 - Slide mechanism designed for comfortable thumb actuation
 - Directional dimple on slide mechanism allows to tactily recognize actuation curve plane
 - Handle shape conceived to comfortably rest in palm of the hand to minimize hand fatigue during long mapping procedures

Technical Information



Piston Handle



270° Standard Curve

Shaft Diameter	6F
Usable length	105cm
Electrode material	Platinum/Iridium
Tip curvature range	270° standard, unidirectional
Configuration	Decapolar

Ordering Information

Polaris X Steerable Diagnostic Catheters

M004 7003D 0	Decapolar	270° Standard	2.5/5/2.5mm
M004 7000D 0	Decapolar	270° Standard	2.5mm
M004 7004D 0	Decapolar	270° Standard	2/8/2mm
M004 7005D 0	Decapolar	270° Standard	2/10/2mm
M004 7001D 0	Decapolar	270° Standard	5mm

Accessories

M004 5454S 0	Adaptor Cable
---------------------	---------------

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-10549_04/06

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.