

Explorer 360™ & Explorer 360 Jr™

Fixed Curve Diagnostic EP Catheters

Boston
Scientific

**Controlled Mapping
and
Rotational Freedom**



Explorer 360™ & Explorer 360 Jr™

Fixed Curve Diagnostic EP Catheters

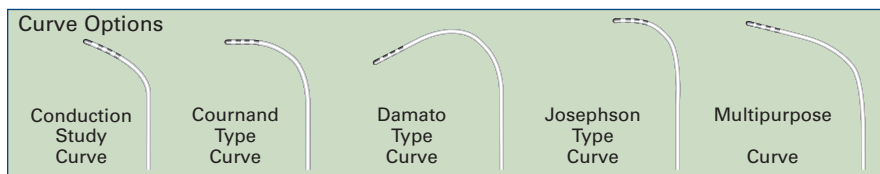
Clinical Benefits

Designed for increased directional control and simplified manipulation

- **Rotational connector** ensures blind catheter to cable connection, reducing procedural complexity and time
- **Rotary connector** permits 360° manipulation, avoiding tangling or tensing of the catheter and the need for catheter disconnection
- **Wire braid construction** provides outstanding directional control and maneuverability
- **Explorer 360 Jr.** Catheter offers a small 5F shaft size

Technical Information

Description	Specifications	Description	Specifications
Usable length	100cm	Distal electrode size	1mm
Catheter material	Braided Polyurethane	Ring electrode size	2mm
Electrode material	Platinum	Connector	Rotary, 360°




Ordering Information

Model Number	Description	Electrode Configuration	Shaft Ø	Curve Option	Electrode Spacing
M004 5229S 0	Explorer 360 Catheter	Quadripolar	6F	Conduction Study	5mm
M004 5291S 0	Explorer 360 Catheter	Quadripolar	6F	Josephson	5mm
M004 5294S 0	Explorer 360 Catheter	Quadripolar	6F	Cournand	5mm
M004 5290S 0	Explorer 360 Catheter	Quadripolar	6F	Josephson	10mm
M004 5295S 0	Explorer 360 Catheter	Quadripolar	6F	Cournand	2mm
M004 5292S 0	Explorer 360 Catheter	Quadripolar	6F	Josephson	2mm
M004 5298S 0	Explorer 360 Catheter	Quadripolar	6F	Cournand	10mm
M004 5429S 0	Explorer 360 Catheter	Quadripolar	6F	Damato	5mm
M004 5222S 0	Explorer 360 Catheter	Quadripolar	6F	Conduction Study	10mm
M004 5461S 0	Explorer 360 Catheter	Quadripolar	6F	Josephson	2/5/2mm
M004 5433S 0	Explorer 360 Catheter	Quadripolar	6F	Multipurpose	5mm
M004 5404S 0	Explorer 360 Jr Catheter	Quadripolar	5F	Josephson	5mm
M004 5414S 0	Explorer 360 Jr Catheter	Quadripolar	5F	Cournand	5mm
M004 5413S 0	Explorer 360 Jr Catheter	Quadripolar	5F	Josephson	2mm
M004 5409S 0	Explorer 360 Jr Catheter	Quadripolar	5F	Conduction Study	5mm

Accessories

M004 5444S 0	Adaptor Cable
--------------	---------------

 Special order: minimum quantity 25 units, 8-10 weeks delivery time

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.

© 2006 by Boston Scientific Corporation or its affiliates. All rights reserved. Printed in the US. EPT-10552_04/06

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.