



# Electrophysiology Products Catalog

Effective: August 1, 2014

Boston Scientific Corporation  
150 Baytech Drive  
San Jose, CA 95134 USA  
phone: (408) 935-3400  
fax: (408) 957-6222  
[www.bostonscientific.com/electrophysiology](http://www.bostonscientific.com/electrophysiology)  
To order product call Boston Scientific  
Customer Service at (888) 272-1001

All other trademarks or registered trademarks are the property of their respective owners.  
© 2014 Boston Scientific Corporation or its affiliates.  
All rights reserved.  
EP-232007-AB AUG2014

# Table of Contents

## Boston Scientific Ordering Information and Sales Policy

Ordering & Sales Policy Information.....	iv-vi
Guide to Making Electronic Payments.....	vii

## Service and Warranty Information

Capital Equipment Service & Warranty Information .....	viii
--	------

## RF Ablation Systems

Maestro 3000™ Cardiac Ablation System and Accessories .....	2
Maestro 3000™ System Connection Guide.....	3-4
Chilli II™ Cooled Ablation System and Accessories .....	5

## Therapeutic Catheters

Cardiac Ablation Curve Chart .....	7-8
IntellaTip™ MiFi XP Temperature Ablation Catheters.....	9
Blazer Prime™ XP Temperature Ablation Catheters .....	10
Blazer Prime™ HTD Temperature Ablation Catheters.....	11
Blazer Prime™ Catheter Bidirectional Curve Options .....	12
Blazer™ II XP Temperature Ablation Catheters .....	13
Blazer™ II HTD (High Torque Distal) Temperature Ablation Catheters.....	14
Blazer™ II Temperature Ablation Catheters .....	15
Blazer™ II Catheter Bidirectional Curve Options.....	16
Chilli II™ Cooled Ablation Catheters .....	17
Scorpion™ 2 Ablation Catheters.....	18
Stinger™ Ablation Catheters .....	19
Stinger™ M Ablation Catheters.....	20
Stinger™ S Ablation Catheters.....	21
Stinger™ SM Ablation Catheters.....	22
Stinger™ Curve Chart .....	23
Therapeutic Catheter Cables and Accessories .....	24-26

# Table of Contents

## Diagnostic and Mapping Catheters

### Fixed Curve Catheters

Diagnostic Fixed Curve Chart .....	29
Explorer 360™ Diagnostic Catheters: Fixed Curve (Rotational) .....	30
Explorer 360 Jr.™ Diagnostic Catheters: Fixed Curve (Rotational) .....	31
Explorer ST™ (6F) Diagnostic Catheters: Fixed Curve .....	32
Explorer ST™ (5F) Diagnostic Catheters: Fixed Curve .....	33
Woven (4F-7F) Diagnostic Catheters: Fixed Curve .....	34-43
Orbiter™ Fixed Diagnostic Catheters .....	44
Orbiter™ High-Torque Fixed Diagnostic Catheters .....	45
WovenFlexie (5F-6F) Diagnostic Catheters: Fixed Curve .....	46
Viking™ (5F-6F) Diagnostic Catheters: Fixed Curve .....	47-51
Viking™ Soft Tip (6F) Diagnostic Catheters: Fixed Curve .....	52-54
Tango™ (5F) Diagnostic Catheters: Fixed Curve .....	55-56

### Steerable Catheters

Diagnostic Steerable Curve Chart .....	58
Blazer™ Dx-20 Bidirectional Duodecapolar Diagnostic Catheters & Curve Options .....	59-60
Radia™ Bidirectional Steerable Diagnostic Catheters .....	61-63
Orbiter ST™ Steerable Diagnostic Catheters .....	64
Polaris X™ Steerable Decapolar Mapping Catheters .....	65
Polaris Dx™ Steerable Diagnostic Catheters .....	66
EP•XT™ Steerable Diagnostic Catheters .....	67
Dynamic Tip™ Steerable Diagnostic Catheters .....	68
Dynamic XT™ Steerable Diagnostic Catheters .....	69-70
Special Procedure Octapolar SteeroCath-Dx™ Steerable Diagnostic Catheters .....	71
Diagnostic Catheter Cables .....	72-75

## Advanced Diagnostic Mapping Catheters

Constellation™ Mapping Catheters .....	77
Orbiter PV™ Variable Loop Mapping Catheters .....	78
Constellation™ Cables .....	79
Orbiter™ PV Cables .....	80

# Table of Contents

## Intracardiac Ultrasound

iLab™ Ultrasound Imaging System .....	82
Ultra ICE™ Imaging Catheter .....	82

## Pericardiocentesis Kit

PeriVac™ Pericardiocentesis Kits.....	84
---------------------------------------	----

## Sheaths and Transseptal Needles

Zurpaz™ 8.5F Steerable Sheath.....	86
DiRex™ Steerable Sheath .....	87
HeartSpan* Fixed Curve Braided Transseptal Sheath.....	88
EZCross™ Fixed Curve Steerable Sheath .....	89
SafeSheath™ Ultra Steerable Sheath Introducer Kit .....	90
SSV™ Introducer System .....	91
HeartSpan* Transseptal Needle .....	92
TSX™ Transseptal Needle .....	93

## EP Recording System

LabSystem™ PRO EP Recording System.....	95-97
Clearsign™ Amplifier.....	98
MicroPace.....	99-100

## Model Number Index .....

101-110

\* Trademark of General Electric Company.

# Ordering Information and Sales Policy

## MAILING ADDRESS:

Boston Scientific Corporation  
Electrophysiology Division  
150 Baytech Drive  
San Jose, CA 95134 USA  
phone: (408) 935-3400  
fax: (408) 957-6222

Boston Scientific Corporation  
Corporate Headquarters  
One Boston Scientific Place  
Marlborough, MA 01752  
phone: (508) 683-4000

## SALES POLICY

This Sales Policy contains the terms and conditions governing any sale, rental or other transfer of products by the Electrophysiology division of Boston Scientific Corporation having its principal place of business at 150 Baytech Drive, San Jose, CA 95134 USA tel (408) 935-3400; fax (408) 957-6222.

## ORDERING INFORMATION

Customer Service is available between the hours of 8:30am and 9:30pm (Eastern Standard Time) weekdays excluding national holidays. Our toll-free fax number is available at all times. In addition, Technical and Emergency Service is available 24 hours a day, 7 days a week.

Place your order directly with Boston Scientific Customer Service by mail, telephone, fax, or Electronic Data Interchange (EDI). Order products online through eOrder, Boston Scientific's online ordering website.

With online ordering, customers can expect the following features:  
Email confirmations and shipment notifications with tracking links\*  
Purchase order template management designed for easy re-ordering  
Comprehensive order management tool for order status updates  
Free registration and no additional fees\*\*



\* Automatic unless user requests suspension of feature

\*\* Subject to change with prior notice

To register for eOrder go to [www.BostonScientific.com](http://www.BostonScientific.com) and locate the eOrder logo or enter the following URL in to your web browser: <https://bostonscientific/eorder.com>. Once you have accessed the site, request New User access to register for eOrder.

Additional questions can be emailed to [BSCWebConnectInquiry@bsci.com](mailto:BSCWebConnectInquiry@bsci.com)

Boston Scientific Corporation  
Customer Service  
500 Commander Shea Blvd. Quincy, MA 02171  
1.888.272.1001 Customer Service Phone  
1.888.272.9444 Customer Service Fax

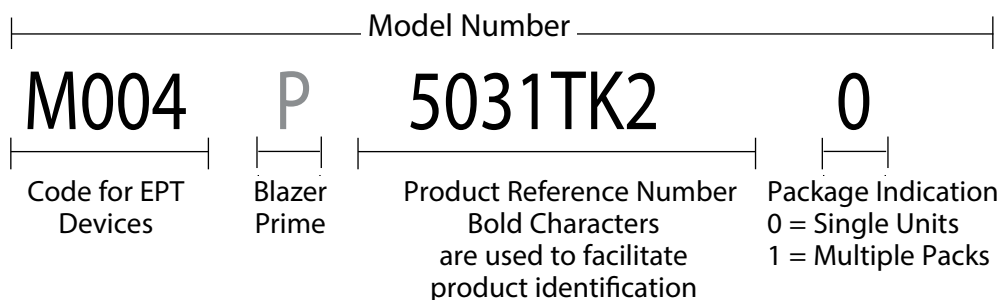
No items currently available in the Boston Scientific Electrophysiology Products Catalog contain latex.

Indications, contraindications, warnings and instructions for use can be found in the instructions for use supplied with each device. CAUTION: Federal (USA) law restricts these devices to sale by or on the order of a physician.

# Ordering Information and Sales Policy

The complete model number must be indicated for ordering purposes.

Example:



## CONVERSION TABLE

French (F)	3	4	5	6	7	8	9	10
mm	1.0	1.33	1.66	2.0	2.33	2.66	3.0	3.33
inch	.039	.053	.066	.079	.092	.105	.118	.144
	○	○	○	○	○	○	○	○

## PRICES

Prices are available from the Boston Scientific Electrophysiology current price list; applicable taxes will be charged. Boston Scientific reserves the right to change prices without notice; however, prices in effect at the time the order is accepted by Boston Scientific will prevail in the event of such a change.

## MINIMUMS

There is a \$100 minimum charge for all orders placed.

## TERMS

Payment is net 30 days from date of invoice.

## SHIPPING

Shipments are F.O.B. shipping point. Every effort will be made to ship orders as quickly and carefully as possible. However, Boston Scientific disclaims any liability for delays or non-delivery resulting from any cause whatsoever beyond the control of Boston Scientific. If shipments are damaged, immediately make a note on the freight bill and contact Boston Scientific Customer Service. If concealed damage is discovered, retain all packaging materials and notify Boston Scientific Customer Service immediately, requesting an inspection. If goods are received short, it is also necessary to contact Boston Scientific's Customer Service Department. Contact to Boston Scientific must be made within seven days of delivery.

# Ordering Information and Sales Policy

## RETURN GOODS POLICY

A Return Goods Authorization (RGA) must be obtained from Boston Scientific prior to the return of any product. The RGA number is obtained by calling Boston Scientific Customer Service at (800) 862-1284. Each authorization request must include: 1) reason for the return; 2) purchase order number, invoice number and date of purchase; and 3) catalog number, size, quantity and lot number.

The RGA number must be clearly marked on the shipping container. Product returned without an RGA number will not be accepted or considered returned for purposes of the warranty. Product must be returned in the original packing container. Product not returned in the original packing container will be scrapped and credit will not be issued. Customer will bear all risks of shipping to and from Boston Scientific.

Products may be returned for credit within 30 days of receipt, but must be returned in resalable condition. Sterile products must be returned in unopened and undamaged primary containers. All returned products will be subject to a 20% restocking fee. Expired products and "Made to Order Items" will not be accepted for return. Boston Scientific will not authorize returns for expired products or products with less than six months of shelf life.

## MADE TO ORDER ITEMS

Made to Order: Minimum order of 25 units or one year purchase order for a minimum of 100 units delivered per customer's schedule. Allow 8 weeks for initial delivery. Boston Scientific reserves the right to refuse made to order requests at any time. In addition, Boston Scientific regards all "Made to Order Items" as final and non-cancellable. Boston Scientific does not accept responsibility for these products other than to meet the specifications therein. Product model numbers and configuration availability are subject to change.

## LIMITED WARRANTY AND DISCLAIMER

Boston Scientific warrants that reasonable care has been used in the design and manufacture of its products. THIS WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES NOT EXPRESSLY SET FORTH HEREIN, WHETHER EXPRESS OR IMPLIED BY OPERATION OF LAW OR OTHERWISE, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Handling, storage, cleaning and sterilization of a device as well as other factors relating to the patient, diagnosis, treatment, surgical procedures and other matters beyond Boston Scientific's control directly affect the device and the results obtained from its use. Boston Scientific's obligation under this warranty is limited to the repair or replacement of a device and BSC shall not be liable for any incidental or consequential loss, damage or expense directly or indirectly arising from the use of a device. BOSTON SCIENTIFIC NEITHER ASSUMES, NOR AUTHORIZES ANY OTHER PERSON TO ASSUME FOR IT, ANY OTHER OR ADDITIONAL LIABILITY OR RESPONSIBILITY IN CONNECTION WITH A DEVICE. BOSTON SCIENTIFIC ASSUMES NO LIABILITY WITH RESPECT TO DEVICES REUSED, REPROCESSED OR RESTERILIZED AND MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, WITH RESPECT TO SUCH DEVICES.

## GENERAL TERMS

Any notices required must be made in writing, and delivered by any one of these methods: facsimile, certified mail, overnight guaranteed delivery, or in person. If any provision, or portion thereof, of these terms and conditions shall be held unenforceable by a court of competent jurisdiction, that provision (or portion thereof) shall be deemed severable and shall not affect the validity and enforceability of the remaining provisions hereof. These terms and conditions shall be governed by California law. Failure of either party to enforce any provision herein contained shall not be deemed a waiver of any preceding or succeeding breach thereof, or of any other provision. In any action by a party to enforce its rights hereunder, the prevailing party shall be entitled to costs and expenses (including reasonable attorneys' fees). These terms and conditions shall be binding upon and shall insure to the benefit of the legal successors and lawful assignees of the parties.

# Ordering Information and Sales Policy

## GUIDE TO MAKING ELECTRONIC PAYMENTS

Boston Scientific is pleased to offer its customers an easier method to pay invoices. Payments may now be made electronically — a more secure and efficient way to credit your account directly. There are several ways to make electronic payments and Boston Scientific wants its customers to choose the method that works best for them.

### What are the benefits to making payments electronically?

- Security.

Electronic payment processing can offer enhanced security over check processing and is far less susceptible to fraud (forged checks, changed payees, etc.).

- Efficiency.

Electronic payments reduce the need to re-key data into the payment system, for faster and more accurate application of payments on your account. In addition, customers will be able to reconcile bank accounts faster as they will have fewer outstanding checks to reconcile.

- Improved cash management.

Electronic payments allow you to set the exact payment date based on when funds are available.

- Lower costs.

In many cases, banks charge their customers less as they incur lower indirect and direct costs with electronic processing than with paper processing. In addition, electronic payments may offer a more efficient payment process for your Accounts Payable organization.

### How do I make an electronic payment?

There are three ways to make electronic payments. Choose the method that works best for your organization.

- Via an Automated Clearing House (ACH) File.

This option allows you to instruct your bank to transfer funds electronically to Boston Scientific's bank through a clearing facility such as the Federal Reserve. Many organizations have an accounts payable system that supports payments via ACH. Check with your Accounts Payable, Treasury or Information Technology department on the use of ACH. Boston Scientific prefers an ACH payment type called CTX (Corporate Trade Exchange) because the CTX Format is completely electronic and therefore the most efficient. This payment format allows remittance detail to be provided electronically.

- Via an Electronic Data Interface (EDI) File.

This option allows you to provide your bank with payment information which your bank converts into an ACH payment as described above. Many customers, who currently place product orders through their EDI system, may have the capability to use the same system to make electronic payments.

- Via your Bank.

Most mid- to large-size banks may provide their customers with bill payment software or a web-based interface.

## HOW DO I GET STARTED?

Call your Boston Scientific Regional Credit Analyst at 1-888-272-9442. Boston Scientific will provide you with a Payment Guide and set up a meeting to discuss the electronic payment process. This meeting should take less than 30 minutes. You should include members of your Accounts Payable, Information Technology and/or Treasury groups in this meeting. Or, let your Boston Scientific Sales Representative know that you are interested in learning more about how to make electronic payments and a member of the Boston Scientific Accounts Receivable department will contact you directly.

# Service & Warranty Information

## Comprehensive Initial One-Year Coverage

Your Boston Scientific capital equipment comes with a comprehensive one-year service warranty covering:

- Parts and Labor
- Trained technicians available via phone 24 hours a day, 7 days a week
- Software Updates\*\*

## Service Agreements/Plan Benefits

Features	Benefits
<ul style="list-style-type: none"><li>• Unlimited service repair visits</li><li>• 1 Preventative Maintenance per year*</li><li>(scheduled maintenance supports JCAHO requirements for equipment)</li><li>• 100% coverage on replacement parts</li><li>• 100% coverage on labor and travel expenses*</li><li>• Software updates</li><li>• 24x7x365 technician phone support</li><li>• 48 hour in-person response time*</li></ul>	<ul style="list-style-type: none"><li>• Peace of mind, increased productivity</li><li>• Drives optimal performance and prolongs life of system</li><li>• Spend predictability</li><li>• Latest updates for optimal performance</li><li>• First line of help for reduced downtime</li><li>• Increased productivity and equipment availability</li></ul>

\*iLab™ and LabSystem™ PRO System ONLY

## Capital Equipment Servicing

Maestro 3000™ Cardiac Ablation System and CircuCool™ System and their accessories are not user-serviceable. All repairs require the equipment to be returned to BSC for diagnosis and repair at our facility. Unauthorized repair efforts may result in a voided warranty. Please contact Boston Scientific Equipment Service for all service issues or questions. Consequently, BSC does not offer a separate service manual, but does include in all Operator Manuals, a section dedicated to Service and Maintenance.

\*\* Software updates include workflow improvements but do not include software packages providing new features.

Capital Equipment Service  
Information/Purchase of Service Plans  
contact your Boston Scientific Equipment Service Representative.  
**(800) 949-6708**

# PRODUCT CONTENT

## Section Content

# RF Ablation

- Maestro 3000™ Cardiac Ablation System and Accessories
- Maestro 3000™ System Connection Guide
- Chilli II™ Cooled Ablation System and Accessories

# Maestro 3000™ Cardiac Ablation System



## Product Information

Model Number	Type	Description
M004 21000TC 0	Hardware	Maestro 3000 Controller
M004 21860T 0	Hardware	Maestro 3000 Pod
M004 21880 0	Hardware	Maestro 3000 Remote Control (optional)
M004 21840 0	Hardware	Maestro 3000 Controller Foot Switch

## Cables and Accessories

Model Number	Type	Description	Length
M004 613 0	Cable	Pod (or APM) to standard or high-power catheter	10 ft.
M004 651 0	Cable	Pod (or APM) to standard or high-power catheter	3 ft.
M004 681 0	Cable	Maestro 3000 Pod to Chilli II® Cooled Ablation Catheter	10 ft.
M004 653S 0	Cable	Pod (or APM) to EGM	3 ft.
M004 SVGA25 0	Cable	Maestro 3000 Controller to Remote Control	25 ft.
M004 SVGA50 0	Cable	Maestro 3000 Controller to Remote Control	50 ft.
M004 SVGA75 0	Cable	Maestro 3000 Controller to Remote Control	75 ft.
M004 354 1	Electrode	Valleylab™ Ground Pad (Box of 50)	n/a
M004 21010 0	Manual	Maestro 3000 System Operator's Manual	n/a

## Technical Information

Description	Specification	
Line Power	100-120 / 220-240 V~	
Output Power	100 watts maximum	
Operating Frequency	460 kHz (nominal)	
Operating Temperature	15° C to 40° C	
Relative Humidity	30% to 75%, non-condensing	
Sound Output Power Up/Sign On Tone	500 Hz - 1.5 kHz - 2.5 kHz Square Wave	
Maestro 3000 Controller	Dimensions	7.2 in H x 12.9 in W x 15 in D
	Weight	16.95 lbs
Maestro 3000 Pod	Dimensions	2.3 in H x 6.8 in W x 6.2 in D
	Weight	2.2 lbs
Maestro 3000 Remote Control	Dimensions	7.2 in H x 12.9 in W x 7.4 in D
	Weight	5.8 lbs

Valleylab is a trademark of Covidien AG Corporation.

Additional Service Agreements/Plans are available for additional protection. See "Service and Warranty Information" of the product catalog for details.

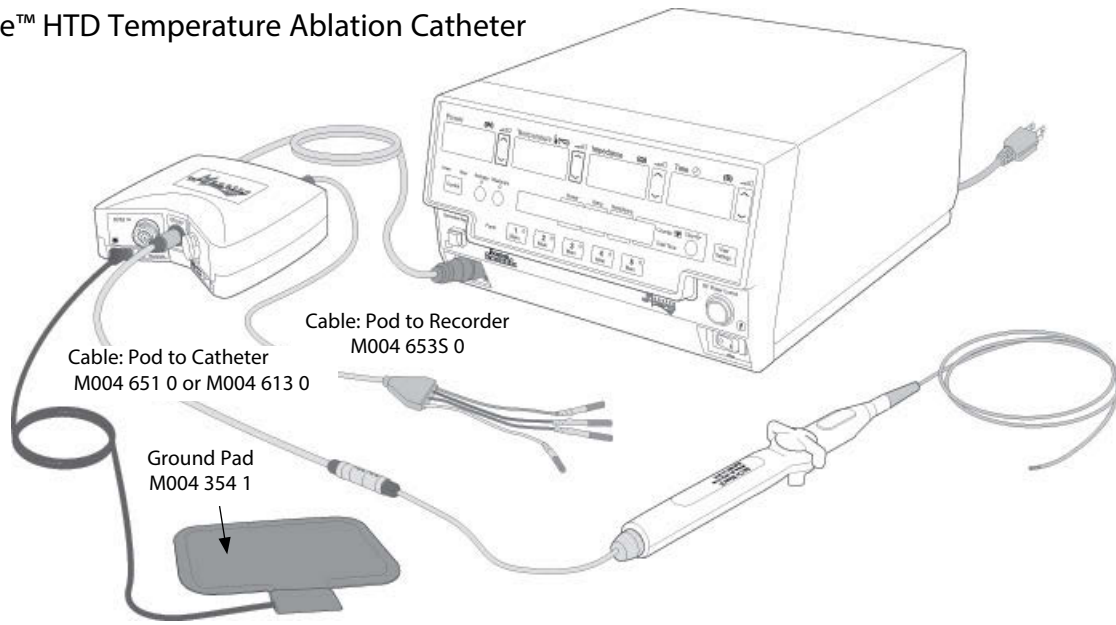
# Maestro 3000™ Cardiac Ablation System Connection Guide

Maestro 3000 Controller to:

Blazer™ II Temperature Ablation Catheter

Blazer™ II HTD Temperature Ablation Catheter

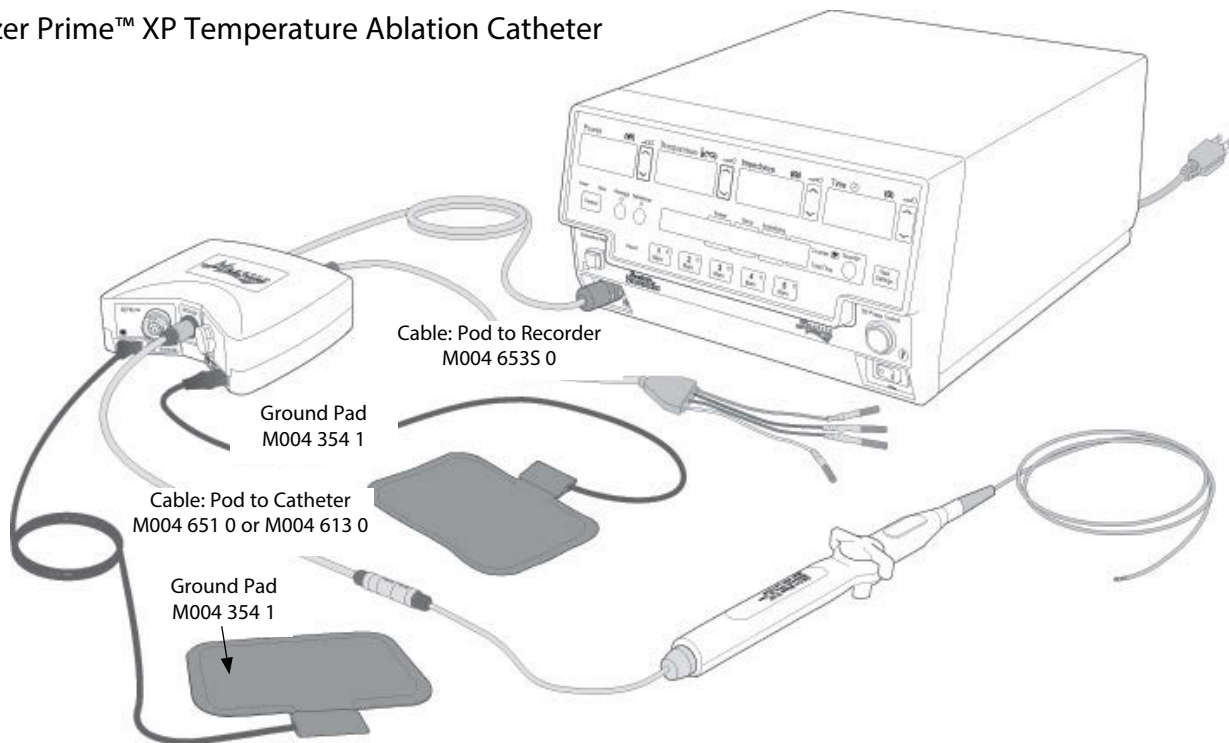
Blazer Prime™ HTD Temperature Ablation Catheter



Maestro 3000 Controller to:

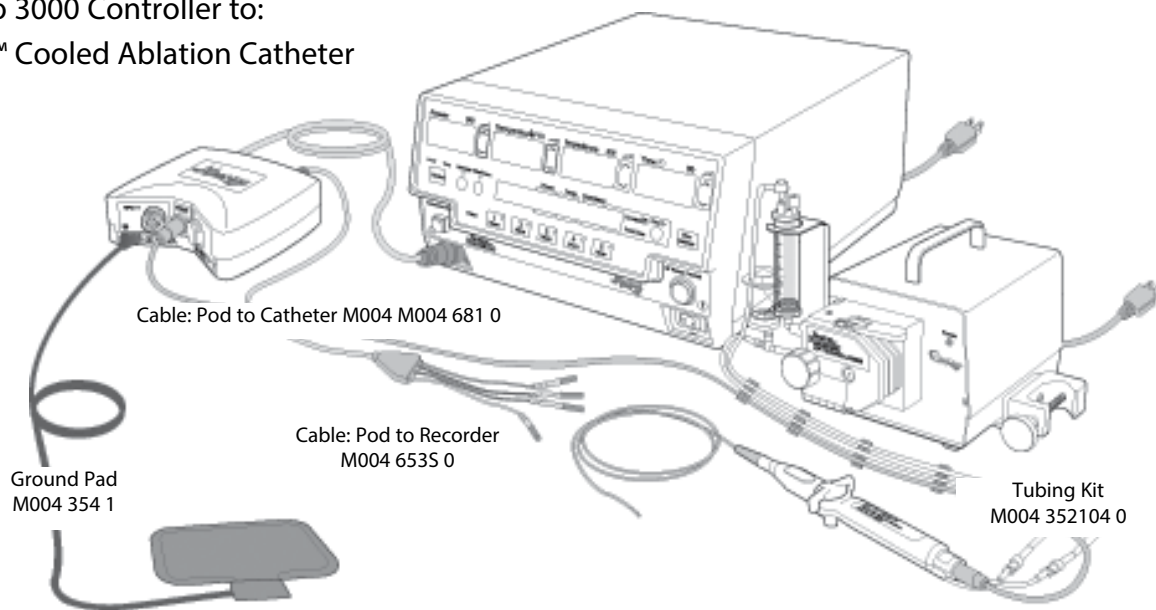
Blazer™ II XP Temperature Ablation Catheter

Blazer Prime™ XP Temperature Ablation Catheter

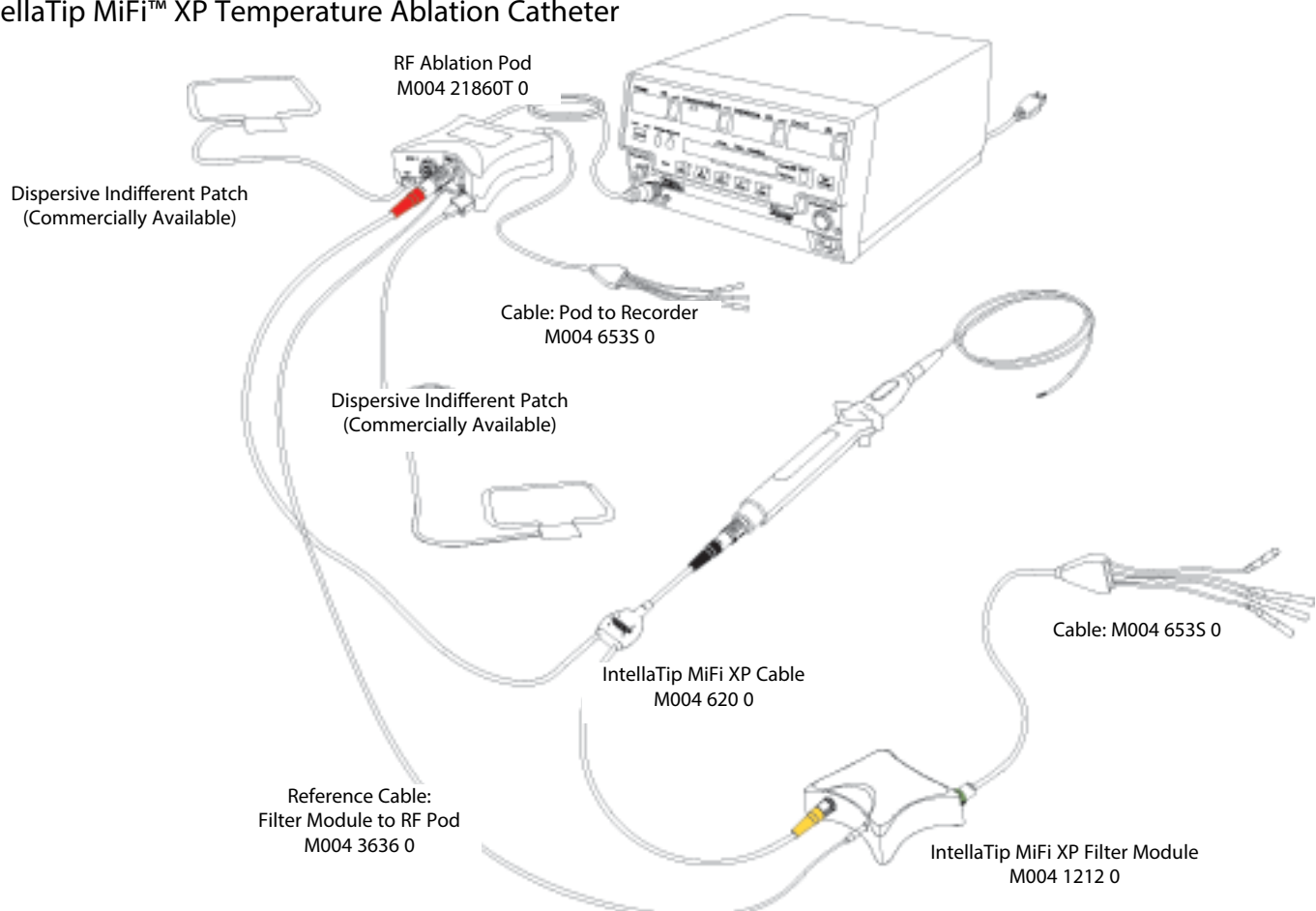


# Maestro 3000™ Cardiac Ablation System Connection Guide

Maestro 3000 Controller to:  
Chilli II™ Cooled Ablation Catheter



Maestro 3000 Controller to:  
IntellaTip MiFi™ XP Temperature Ablation Catheter



# Chilli II™ Cooled Ablation System



CircuCool™ Pump



Tubing Kit

## Product Information

Model Number	Description
M004 8005 0	CircuCool Fluid Circulation Pump

### Cables and Accessories

M004 352104 0	CircuCool Pump Tubing Kit
M004 354 1	Valleylab™ Ground Pad (Box of 50)

### For use with Maestro 3000™ Generator

M004 681 0	Cable: Maestro 3000 Pod to Chilli II Cooled Ablation Catheter (10ft.)
------------	---

### For use with EPT-1000XP™ Generator

M004 62062 0	Cable: Chilli II Cooled Ablation Catheter to TTT for use with EPT-1000XP™ Controller (8 ft.)
--------------	--

## Technical Information: CircuCool Pump

Description	Specification
AC power requirements	100-240 VAC
Environmental conditions:	
Ambient temperature	18-35° C
Relative humidity	15-90% noncondensing relative humidity
Pump flow rate	0.6 ml/second
Pressure limit	Less than 300psi
Dimensions	11 in W x 11.8 in D x 9 in H
Weight	9.6 lbs

Note: All Chilli II Catheters are 110cm in length.

Chilli II Catheters require the use of 1 Valleylab Ground Pad (Model No. M004 354 1).

Valleylab is a trademark of Covidien AG Corporation.

Additional Service Agreements/Plans are available for additional protection. See "Service and Warranty Information" of the product catalog for details.

## Section Content

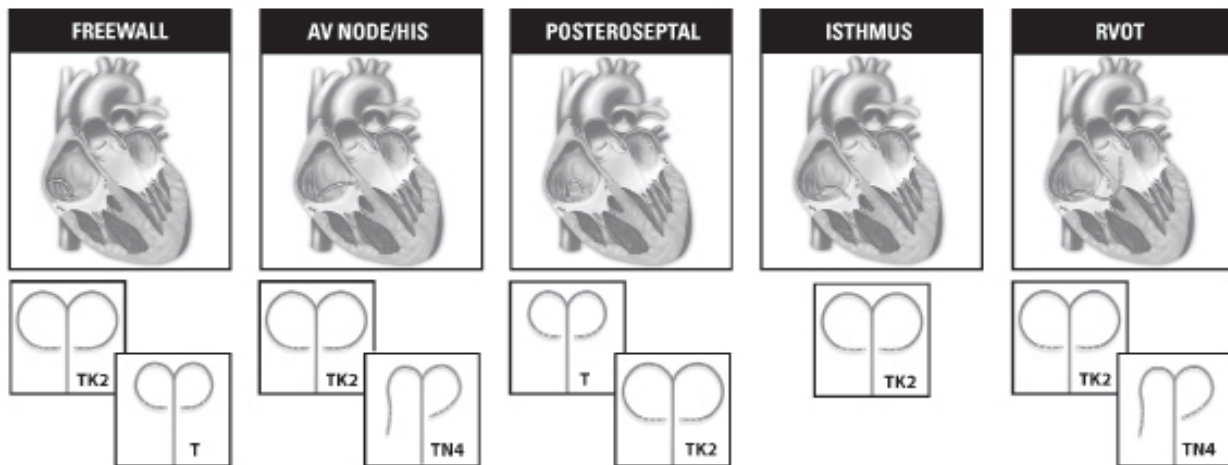
# Therapeutics

- Cardiac Ablation Curve Chart
- IntellaTip™ MiFi XP Temperature Ablation Catheters
- Blazer Prime™ XP Temperature Ablation Catheters
- Blazer Prime™ HTD Temperature Ablation Catheters
- Blazer Prime™ Catheter Bidirectional Curve Options
- Blazer™ II XP Temperature Ablation Catheters
- Blazer™ II HTD (High Torque Distal) Temperature Ablation Catheters
- Blazer™ II Temperature Ablation Catheters
- Blazer™ II Catheter Bidirectional Curve Options
- Chilli II™ Cooled Ablation Catheters
- Scorpion™ 2 Ablation Catheters
- Stinger™ Ablation Catheters
- Stinger™ M Ablation Catheters
- Stinger™ S Ablation Catheters
- Stinger™ SM Ablation Catheters
- Stinger™ Curve Chart

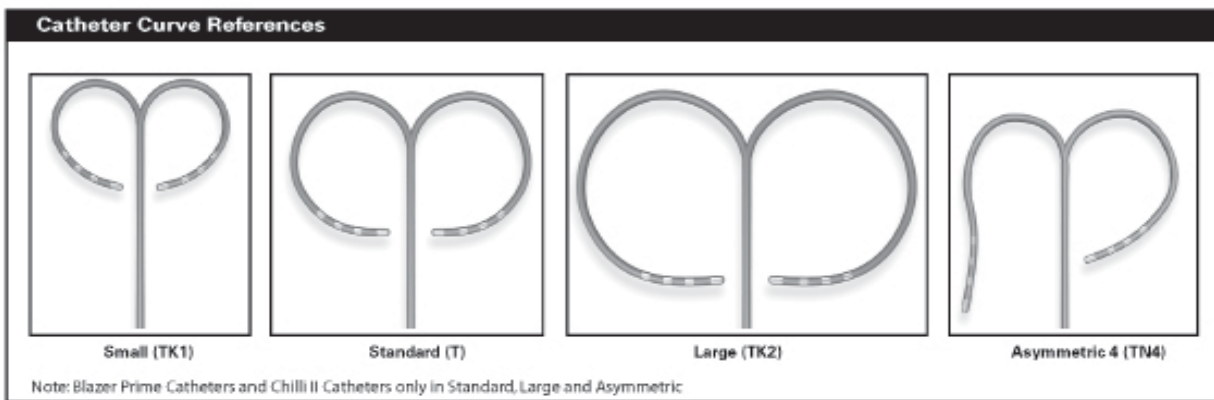
NOTE: BSC currently has no ablation catheters FDA-approved for the treatment of atrial fibrillation.

# Cardiac Ablation Curve Chart

## RIGHT SIDE



Catheter Tips	Blazer™ Temperature Ablation Catheter Distal Tubing Materials	
	Blazer Catheter	Blazer Prime Catheter
	Model 5031 7F/4mm tip	Model P5031 7F/4mm tip
	Model 5086 8F/5mm tip	Model P5086 8F/5mm tip
	Model 4500 8F/8mm tip	Model P4500 8F/8mm tip
	Model 4770 8F/8mm tip	Model P4770 8F/8mm tip
	Model 4790 8F/10mm tip	Model P4790 8F/10mm tip
<b>Chilli II™ Cooled Ablation Catheter Tip</b>		
	Model 9031 7F/4mm tip	<p style="text-align: center;"><u>Model Suffix</u></p> <p>= T Standard Torque Distal</p> <p>= TH High Torque Distal (HTD)</p> <p><b>Blazer Prime™ Temperature Ablation Catheter Distal Tubing Materials</b></p> <p>= TH High Torque Distal (HTD)</p> <p>• New fiber-reinforced distal section</p>

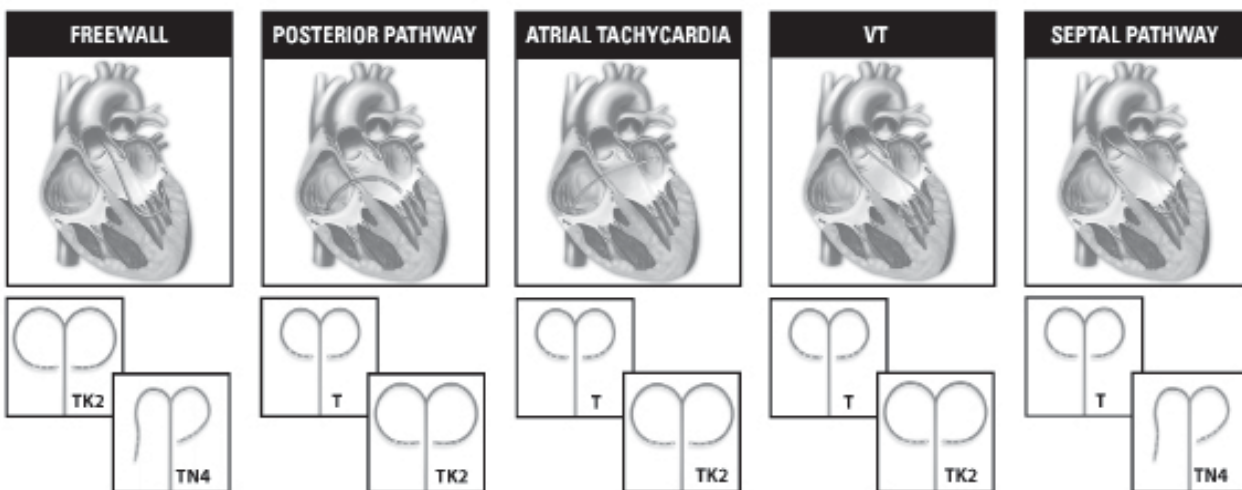


Note: Blazer Prime Catheters and Chilli II Catheters only in Standard, Large and Asymmetric

Suggested catheter configurations are illustrative representations only and may not reflect actual performance. Additional Service Agreements/Plans are available for additional protection.

# Cardiac Ablation Curve Chart

## LEFT SIDE



### Blazer™ Temperature Ablation Catheter Distal Segments

Model Suffix	
6.9 cm*	= T      Standard Distal Length • Electrode Spacing: 2.5mm
11 cm*	= TM     Medium Distal Length • Curve dimensions are the same as standard distal • Electrode Spacing: 2.5mm
13.5 cm*	= L      Large Distal Length • Electrode Spacing: 2.5mm
15.5 cm*	= TL     Extended Distal Length • Curve dimensions are the same as standard distal • Electrode Spacing: 2.5mm

### Blazer Prime™ Temperature Ablation Catheter Distal Segments

11 cm*	= T      Distal Length • Electrode Spacing: 2.5mm
--------	--

\* Std/N4 curve distal lengths shown; K2 curve distal length slightly longer.

### Blazer Temperature Ablation Catheter Model Number

Model Number					
Code for EP Devices	Tip Electrode Size	Torque	Distal Length	Curve	Package Indication
M004	5031	T TH	M L	K1 K2 N4	0
Blazer Prime™ Temperature Ablation Catheter Model Number					
Code for EP Devices	Code for Blazer Prime	Tip Electrode Size	Torque	Curve	Package Indication
M004	P	5031	TH	K2 N4	0

### Conversion Table

French (F)	3	4	5	6	7	8	9	10
mm	1.0	1.33	1.66	2.0	2.33	2.66	3.0	3.33
Inch	.039	.063	.066	.079	.092	.105	.118	.144
*	*	*	*	*	*	*	*	*

### Key

T: Standard    M: Medium    K1: Small    N4: Asymmetric  
TH: High Torque    L: Extended    K2: Large

For customer service please call 1-888-272-1001

Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# IntellaTip MiFi™ XP Temperature Ablation Catheter



## Product Information

**Tip: 8F/8mm Straight Electrode Spacing: 2.5mm; Mini Electrodes 2.5mm (center to center)**

Catheter Model No.	Shaft Size	Curve Style	Cable Model No.*
M004 PM4500 0	7F	Standard	M004 620 0
M004 PM4500K2 0	7F	Large	M004 620 0
M004 PM4500N4 0	7F	Asymmetric-4	M004 620 0

**Tip: 8F/10mm Straight Electrode Spacing: 2.5mm; Mini Electrodes 2.5mm (center to center)**

Catheter Model No.	Shaft Size	Curve Style	Cable Model No.*
M004 PM4790 0	7F	Standard	M004 620 0
M004 PM4790K2 0	7F	Large	M004 620 0
M004 PM4790N4 0	7F	Asymmetric-4	M004 620 0

Cables and Accessories	Length
M004 1212 0	Filter Module (Reference Cable Included)
M004 3636 0	Cable - Reference from Filter Module to Pod
M004 620 0	Cable - Catheter to Pod and to Filter Module
M004 653S 0	Cable - Filter Module or Pod to Recorder (2 required)
	32in
	10ft
	3ft

All IntellaTip MiFi XP Catheters require the use of 2 Valleylab™ Ground Pads (Model No. M004 354 1).

Standard Radius Curve



Large Radius Curve (K2)



Asymmetric 4 Curve (N4)



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# Blazer Prime™ XP Temperature Ablation Catheters



## Product Information

**Tip: 8F/8mm Straight      Electrode Configuration: Quadripolar      Electrode Spacing: 2.5mm**

Catheter Model No.	Shaft Size	Curve Style	Cable Model No.*
M004 P4500TH 0	7F	Standard	M004 651 0
M004 P4500THK2 0	7F	Large	M004 651 0
M004 P4500THN4 0	7F	Asymmetric 4	M004 651 0

**Tip: 8F/10mm Straight      Electrode Configuration: Quadripolar      Electrode Spacing: 2.5mm**

Catheter Model No.	Shaft Size	Curve Style	Cable Model No.*
M004 P4790TH 0	7F	Standard	M004 651 0
M004 P4790THK2 0	7F	Large	M004 651 0

Made to Order Item (minimum order 25 units; see Ordering Information section for details)

M004 P4790THN4 0	7F	Asymmetric 4	M004 651 0
------------------	----	--------------	------------

**Tip: 8F/8mm Contour(VM)      Electrode Configuration: Quadripolar      Electrode Spacing: 2.5mm**

Catheter Model No.	Shaft Size	Curve Style	Cable Model No.*
M004 P4770THK2 0	7F	Large	M004 651 0

Cables and Accessories		Length
M004 613 0	Cable from Pod (or APM™ Unit) to standard or high-power catheter	10 ft.
M004 651 0	Cable from Pod (or APM Unit) to standard or high-power catheter	3 ft.
M004 354 1	Valleylab™ GroundPad (Box of 50)	

All Blazer Prime XP Catheters are 110cm in length; distal shaft length is approximately 11cm.

\*If an extension cable is required, use Model No. M004 613 0 (10 ft. length).

All Blazer Prime XP Catheters require the use of 2 Valleylab Ground Pads (Model No. M004 354 1).

Valleylab is a trademark of Covidien AG Corporation.

# Blazer Prime™ HTD Temperature Ablation Catheters



## Product Information

**Tip: 7F/4mm Straight    Electrode Configuration: Quadripolar    Electrode Spacing: 2.5mm**

Catheter Model No.	Shaft Size	Curve Style	Cable Model No.*
M004 P5031TH 0	7F	Standard	M004 651 0
M004 P5031THK2 0	7F	Large	M004 651 0
M004 P5031THN4 0	7F	Asymmetric 4	M004 651 0

**Tip: 8F/5mm Straight    Electrode Configuration: Quadripolar    Electrode Spacing: 2.5mm**

Catheter Model No.	Shaft Size	Curve Style	Cable Model No.*
M004 P5086TH 0	7F	Standard	M004 651 0
M004 P5086THK2 0	7F	Large	M004 651 0
M004 P5086THN4 0	7F	Asymmetric 4	M004 651 0

Cables and Accessories		Length
M004 613 0	Cable from Pod (or APM™ Unit) to standard or high-power catheter	10 ft.
M004 651 0	Cable from Pod (or APM Unit) to standard or high-power catheter	3 ft.
M004 354 1	Valleylab™ GroundPad (Box of 50)	

All Blazer Prime HTD Catheters are 110cm in length; distal shaft length is approximately 11cm.

\*If an extension cable is required, use Model No. M004 613 0 (10 ft. length).

All Blazer Prime HTD Catheters require the use of 1 Valleylab Ground Pads (Model No. M004 354 1).

Valleylab is a trademark of Covidien AG Corporation.

# Blazer Prime™ Temperature Ablation Catheter Bidirectional Curve Options

Standard Radius Curve



Large Radius Curve (K2)



Asymmetric 4 Curve (N4)



Distal Tip Options  
Regular Tip

7F/4mm, 8F/5mm

Electrode Spacing: 2.5mm



Distal Shaft Options

Distal Shaft Length\*



New fiber-reinforced distal section.

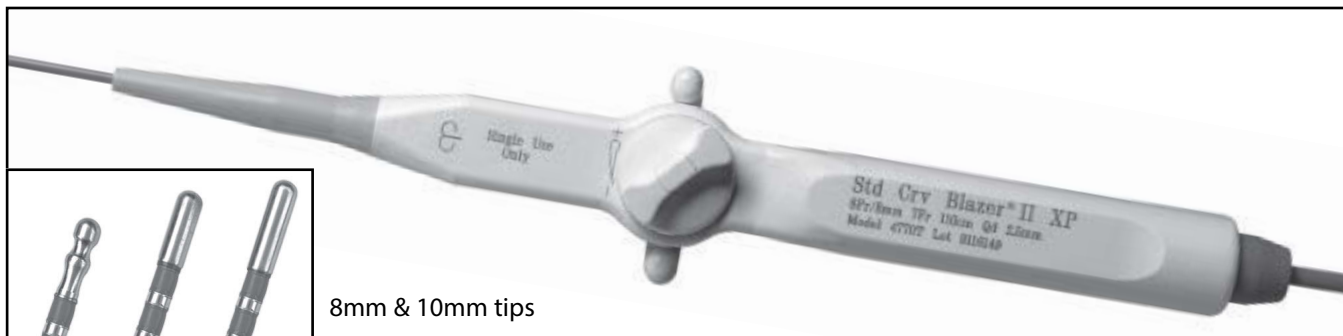
Distal Shaft Length



\* Std/N4 curve distal lengths shown; K2 curve distal length slightly longer

Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# Blazer™ II XP Temperature Ablation Catheters



## Product Information

**Tip: 8F/8mm Straight      Electrode Configuration: Quadripolar      Electrode Spacing: 2.5mm**

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 4500TH 0	7F	Standard	Standard	M004 651 0
M004 4500THM 0	7F	Standard	Medium	M004 651 0
M004 4500THK2 0	7F	Large	Standard	M004 651 0
M004 4500THMK2 0	7F	Large	Medium	M004 651 0
M004 4500THN4 0	7F	Asymmetric 4	Standard	M004 651 0

**Tip: 8F/10mm Straight      Electrode Configuration: Quadripolar      Electrode Spacing: 2.5mm**

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 4790TH 0	7F	Standard	Standard	M004 651 0
M004 4790THM 0	7F	Standard	Medium	M004 651 0
M004 4790THK2 0	7F	Large	Standard	M004 651 0
M004 4790THMK2 0	7F	Large	Medium	M004 651 0
M004 4790THN4 0	7F	Asymmetric 4	Standard	M004 651 0

**Tip: 8F/8mm Contour      Electrode Configuration: Quadripolar      Electrode Spacing: 2.5mm**

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 4770TH 0	7F	Standard	Standard	M004 651 0
M004 4770THK2 0	7F	Large	Standard	M004 651 0
M004 4770THMK2 0	7F	Large	Medium	M004 651 0
M004 4770THN4 0	7F	Asymmetric 4	Standard	M004 651 0

**Made to Order Items (minimum order 25 units; see Ordering Information section for details)**

M004 4770THM 0	7F	Standard	Medium	M004 651 0
----------------	----	----------	--------	------------

Cables and Accessories			Length
M004 613 0	Cable from Pod (or APM™ Unit) to standard or high-power catheter		10 ft.
M004 651 0	Cable from Pod (or APM Unit) to standard or high-power catheter		3 ft.
M004 354 1	Valleylab™ GroundPad (Box of 50)		

**Note:** For use with the EPT-1000XP™ Controllers and Maestro 3000™ Controller. All Blazer II XP Catheters are 110cm in length.

\*If an extension cable is required, use Model No. M004 613 0 (10 ft. length).

Blazer II XP Catheters require the use of 2 Valleylab Ground Pads (Model No. M004 354 1).

Valleylab is a trademark of Covidien AG Corporation.

# Blazer™ II HTD Temperature Ablation Catheters



## Product Information

**Tip: 7F/4mm      Electrode Configuration: Quadripolar      Electrode Spacing: 2.5mm**

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 5031TH 0	7F	Standard	Standard	M004 651 0
M004 5031THK2 0	7F	Large	Standard	M004 651 0
M004 5031THN4 0	7F	Asymmetric 4	Standard	M004 651 0
M004 5031THM 0	7F	Standard	Medium	M004 651 0
M004 5031THMK2 0	7F	Large	Medium	M004 651 0

Made to Order Item (minimum order 25 units; see Ordering Information section for details)

M004 5031THMN4 0    7F    Asymmetric 4    Medium    M004 651 0

**Tip: 8F/5mm      Electrode Configuration: Quadripolar      Electrode Spacing: 2.5mm**

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 5086TH 0	7F	Standard	Standard	M004 651 0
M004 5086THK2 0	7F	Large	Standard	M004 651 0
M004 5086THN4 0	7F	Asymmetric 4	Standard	M004 651 0
M004 5086THMK2 0	7F	Large	Medium	M004 651 0

Made to Order Items (minimum order 25 units; see Ordering Information section for details)

M004 5086THM 0    7F    Standard    Medium    M004 651 0  
M004 5086THMN4 0    7F    Asymmetric 4    Medium    M004 651 0

### Cables and Accessories

		Length
M004 613 0	Cable from Pod (or APM™ Unit) to standard or high-power catheter	10 ft.
M004 651 0	Cable from Pod (or APM Unit) to standard or high-power catheter	3 ft.
M004 354 1	Valleylab™ GroundPad (Box of 50)	

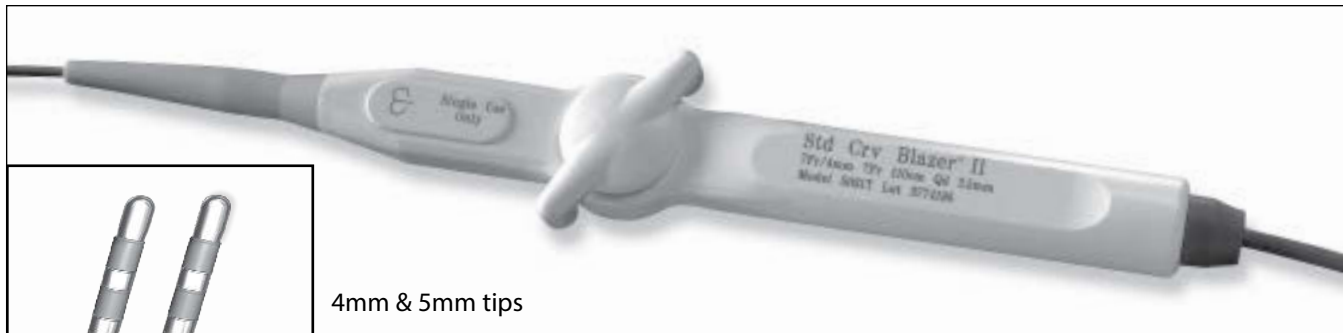
Note: All Blazer II HTD Catheters are 110cm in length.

\*If an extension cable is required, use Model No. M004 613 0 (10 ft. length).

Blazer II HTD Catheters require the use of 1 Valleylab Ground Pad (Model No. M004 354 1).

Valleylab is a trademark of Covidien AG Corporation.

# Blazer™ II Temperature Ablation Catheters



4mm & 5mm tips

## Product Information

Tip: 7F/4mm      Electrode Configuration: Quadripolar      Electrode Spacing: 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 5031T 0	7F	Standard	Standard	M004 651 0
M004 5031TK1 0	7F	Small	Standard	M004 651 0
M004 5031TK2 0	7F	Large	Standard	M004 651 0
M004 5031TN4 0	7F	Asymmetric 4	Standard	M004 651 0
M004 5031TM 0	7F	Standard	Medium	M004 651 0
M004 5031TMK2 0	7F	Large	Medium	M004 651 0
M004 5031TL 0	7F	Standard	Extended	M004 651 0

Made to Order Items (minimum order 25 units; see Ordering Information section for details)

M004 5031TMN4 0	7F	Asymmetric 4	Medium	M004 651 0
-----------------	----	--------------	--------	------------

Tip: 8F/5mm      Electrode Configuration: Quadripolar      Electrode Spacing: 2.5mm

Catheter Model No.	Shaft Size	Curve Style	Distal Shaft Length	Cable Model No.*
M004 5086T 0	7F	Standard	Standard	M004 651 0
M004 5086TK2 0	7F	Large	Standard	M004 651 0
M004 5086TN4 0	7F	Asymmetric 4	Standard	M004 651 0
M004 5086TMK2 0	7F	Large	Medium	M004 651 0
M004 5086TL 0	7F	Standard	Extended	M004 651 0

Made to Order Item (minimum order 25 units; see Ordering Information section for details)

M004 5086TK1 0	7F	Small	Standard	M004 651 0
M004 5086TM 0	7F	Standard	Medium	M004 651 0

### Cables and Accessories

Length

M004 613 0	Cable from Pod (or APM™ Unit) to standard or high-power catheter	10 ft.
M004 651 0	Cable from Pod (or APM Unit) to standard or high-power catheter	3 ft.
M004 354 1	Valleylab™ GroundPad (Box of 50)	

Note: All Blazer II Catheters are 110cm in length.

\*If an extension cable is required, use Model No. M004 613 0 (10 ft. length).

Blazer II Catheters require the use of 1 Valleylab Ground Pad (Model No. M004 354 1).

Valleylab is a trademark of Covidien AG Corporation.

## Blazer™ II Temperature Ablation Catheter Bidirectional Curve Options

Small Radius Curve (K1)



Standard Radius Curve



Large Radius Curve (K2)



Asymmetric 4 Curve (N4)



Distal Tip Options  
Regular Tip

7F/4mm, 8F/5mm

Electrode Spacing: 2.5mm



Distal Shaft Options

Standard Distal Shaft



Model  
Suffix

T Standard Distal Length  
Electrode Spacing: 2.5mm

Medium Distal Shaft



TM

Medium Distal Length  
Curve dimensions are the  
same as standard distal  
Electrode Spacing: 2.5mm

Extended Distal Shaft



TL

Extended Distal Length  
Curve dimensions are the  
same as standard distal  
Electrode Spacing: 2.5mm

\* Std/N4 curve distal lengths shown; K2 curve distal length slightly longer

Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# Chilli II™ Cooled Ablation Catheters



## Product Information

Tip: 7F/4mm

Electrode Spacing: 2.5mm

Catheter Model No	Type	Shaft Size	Curve Style	Distal Shaft Length
M004 9031 0	Thermocouple	7.5F	Standard	Standard
M004 9031K2 0	Thermocouple	7.5F	Large	Standard
M004 9031N4 0	Thermocouple	7.5F	Asymmetric 4	Standard

### Cables and Accessories

M004 352104 0 | CircuCool™ Pump Tubing Kit

For use with Maestro 3000™ Controller

M004 681 0 | Cable: Maestro 3000 Pod to Chilli II Cooled Ablation Catheter (10 ft.)

For use with EPT-1000XP™ Controller

M004 62062 0 | Cable: Chilli II Cooled Ablation Catheter to TTT for EPT-1000XP Controllers (8 ft.)

Valleylab is a trademark of Covidien AG Corporation.

Note: All Chilli II Catheters are 110cm in length.

Chilli II Catheters require the use of 1 Valleylab™ Ground Pad (Model M004 354 1).

Standard Radius Curve



Large Radius Curve (K2)

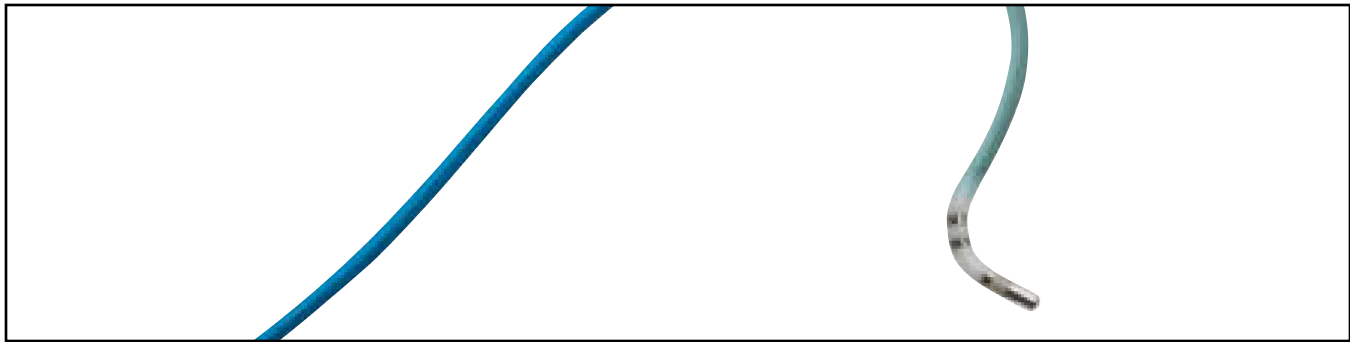


Asymmetric 4 Curve (N4)



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# Scorpion™ 2 Ablation Catheters



## Product Information

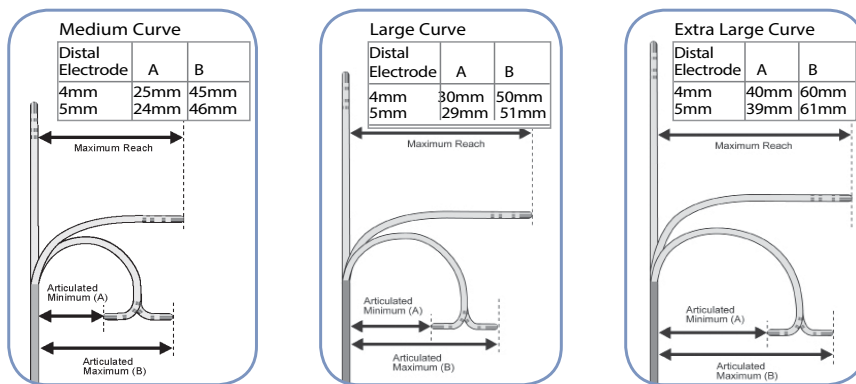
Tip: 7F-8F

Electrode Spacing: 2,5,2 mm

Catheter Model Number	Tip/Shaf	Distal Electrode	Temp Sensor	Curve Type	Curve Radius	Tip Length	Max. Reach	Cable Model
310001T*	7F/7F	4mm	TM	Medium	35mm	68mm	54mm	See Cable Ref.
310002T*	7F/7F	4mm	TM	Large	40mm	78mm	64mm	Section
for310003T*	7F/7F	4mm	TM	Extra Large	50mm	90mm	68mm	Detail
310010T*	7F/7F	4mm	TC	Medium	35mm	68mm	54mm	
310004T*	8F/7F	5mm	TM	Medium	35mm	69mm	55mm	
310005T*	8F/7F	5mm	TM	Large	40mm	79mm	65mm	
310013T*	8F/7F	5mm	TC	Medium	35mm	69mm	55mm	
310014T*	8F/7F	5mm	TC	Large	40mm	79mm	65mm	

\*This product will be available for a limited time only.

TM = Thermistor, TC = Thermocouple



# Stinger™ Ablation Catheters



## Product Information

Tip: 7F-8F

Electrode Spacing: 2,5,2mm

Catalog Model No.	Tip/Shaf t French Size	Distal Electrode	Curve Type	Color	Cable Model No.
210002*	7F	4mm	B	Red	See Cable Reference Section for detail
210003*	7F	4mm	C	Green	
210004*	7F	4mm	D	Blue	
210005*	7F	4mm	E	White	
210006*	7F	4mm	F	Orange	
210007*	7F	4mm	G	Grey	
210025*	8F/7F	5mm	C	Green	
210027*	8F/7F	5mm	E	White	
210028*	8F/7F	5mm	F	Orange	
210029*	8F/7F	5mm	G	Grey	

\*This product will be available for a limited time only.

See Curve Configurations at end of this section

## Stinger™ M Ablation Catheters



### Product Information

Tip: 7F

Electrode Spacing: 2,5,2mm

Catalog Model No.	Tip/Shaf French Size	Distal Electrode	Curve Type	Color	Cable Model No.
210006M*	7F	4mm	F	Orange	See Cable Reference Section for detail

**\*This product will be available for a limited time only.**

See Curve Configurations at end of this section

## Stinger™ S Ablation Catheters



### Product Information

Tip: 7F-8F

Electrode Spacing: 2,5,2mm

Catalog Number	Tip/Shaf French Size	Distal Electrode	Curve Type	Color	Cable Model No.
210003S*	7F	4mm	C	Green	See Cable Reference Section for detail
210004S*	7F	4mm	D	Blue	
210005S*	7F	4mm	E	White	
210006S*	7F	4mm	F	Orange	
210007S*	7F	4mm	G	Grey	
210025S*	8F/7F	5mm	C	Green	
210026S*	8F/7F	5mm	D	Blue	
210027S*	8F/7F	5mm	E	White	
210028S*	8F/7F	5mm	F	Orange	
210029S*	8F/7F	5mm	G	Grey	

**\*This product will be available for a limited time only.**

See Curve Configurations at end of this section

# Stinger™ SM Ablation Catheters



## Product Information

Tip: 7F

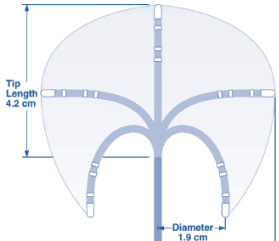
Electrode Spacing: 2,5,2mm

Catalog Model No.	Tip/Shaf French Size	Distal Electrode	Curve Type	Color	Cable Model No.
210007SM*	7F	4mm	G	Grey	See Cable Reference Section for detail

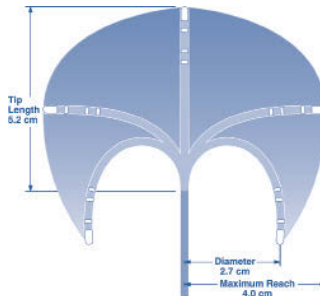
**\*This product will be available for a limited time only.**

See Curve Configurations at end of this section

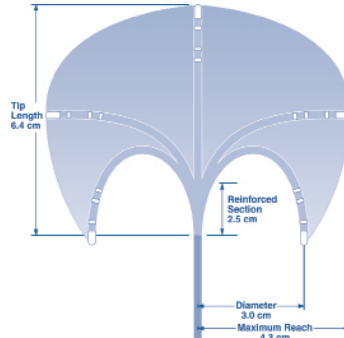
# Stinger™ Ablation Catheters Curve Chart



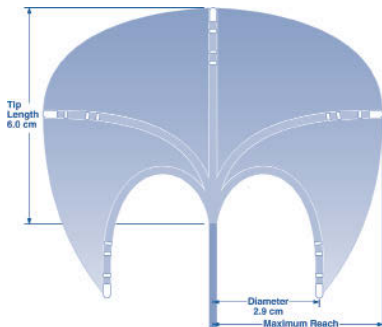
Curve A



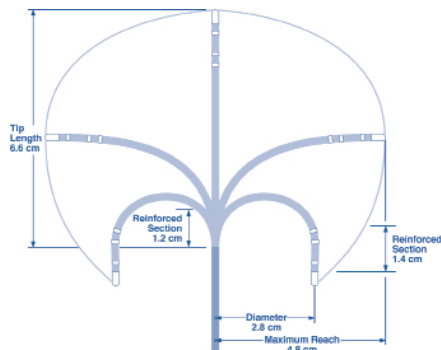
Curve B



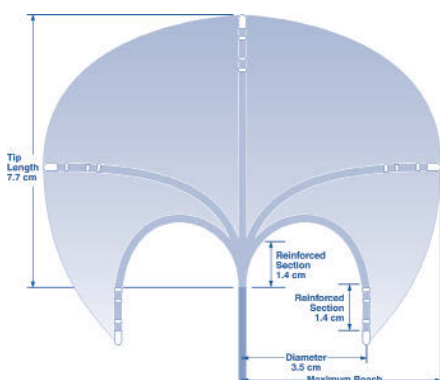
Curve C



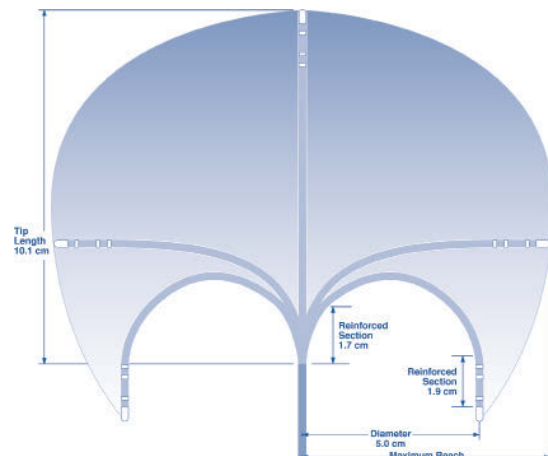
Curve D



Curve E



Curve F



Curve G

## Therapeutic Catheter Cables and Accessories

Accessory Model No.	Description	Length
M004 354 1	 <p>Valleylab™ Grounding Pad (Box of 50) to: Maestro 3000™ Pod EPT-1000XP™ APM</p> <p>Note: 2 pads are required with higher power catheters such as the Blazer™ II XP Temperature Ablation Catheter and the Blazer Prime™ XP Temperature Ablation Catheter</p>	n/a

Cable Model No.	Description	Length
M004 613 0	 <p>Cable from Model 822T XP APM™ Unit or Model 21860T Pod Unit to: Blazer™ II Temperature Ablation Catheter Blazer™ II HTD Temperature Ablation Catheter Blazer II XP Temperature Ablation Catheter Blazer Prime™ Temperature Ablation Catheter Blazer Prime XP Temperature Ablation Catheter</p>	10ft.

Accessory Model No.	Description	Length
M004 620 0	 <p>IntellaTip MiFi™ XP Temperature Ablation Catheter Cable to: IntellaTip MiFi Filter Module and Pod</p>	10ft

Cable Model No.	Description	Length
M004 651 0	 <p>Cable from Model 822T XP APM™ Unit or Model 21860T Pod Unit to: Blazer II Temperature Ablation Catheter Blazer II HTD Temperature Ablation Catheter Blazer II XP Temperature Ablation Catheter Blazer Prime Temperature Ablation Catheter Blazer Prime XP Temperature Ablation Catheter</p>	3ft.

Valleylab is a trademark of Covidien AG Corporation.

## Therapeutic Catheter Cables and Accessories

Cable Model No.	Description	Length
M004 653S 0	 <p>Cable from Model 822T XP APM™ Unit or Model 21860T Pod Unit to: IntellaTip MiFi™ XP Temperature Ablation Catheter EGM Recorder</p>	3 ft.

Cable Model No.	Description	Length
M004 681 0	 <p>Cable from Model 21860T Pod Unit to: Chilli II™ Cooled Ablation Catheter Used with an Maestro 3000™ Generator</p>	10 ft.

Accessory Model No.	Description	Length
M004 3636 0	 <p>IntellaTip MiFi XP Temperature Ablation Reference Cable from: IntellaTip MiFi Filter Module to Pod</p>	32in

Cable Model No.	Description	Length
M004 62062 0	 <p>Cable from TTT Box to: Chilli II Cooled Ablation Catheter Used with an EPT-1000XP™ Controller</p>	8 ft.

# Therapeutic Catheter Cables and Accessories

Templink Cables for Stinger™ and Scorpion™ 2 Ablation Catheters

Reusable via 3X EO, 10X STERRAD™ or Autoclave

Cable Model Number	RF Generator Compatibility	Connection to RF Generator Systems	Usable Length
210055A*	BIOSENSE WEBSTER™ Stockert 70W or 100W	Direct Connection	300cm
210057A*	Boston Scientific EPT-1000XP™ (822T model), Maestro™ 3000	Direct Connection	300cm
210079A*	IBI RF Generator Series	Direct Connection	300cm

## Section Content

# Diagnostic and Mapping Catheters

- Fixed Curve Catheters
- Steerable Catheters
- Advanced Mapping Catheters

## Section Content

---

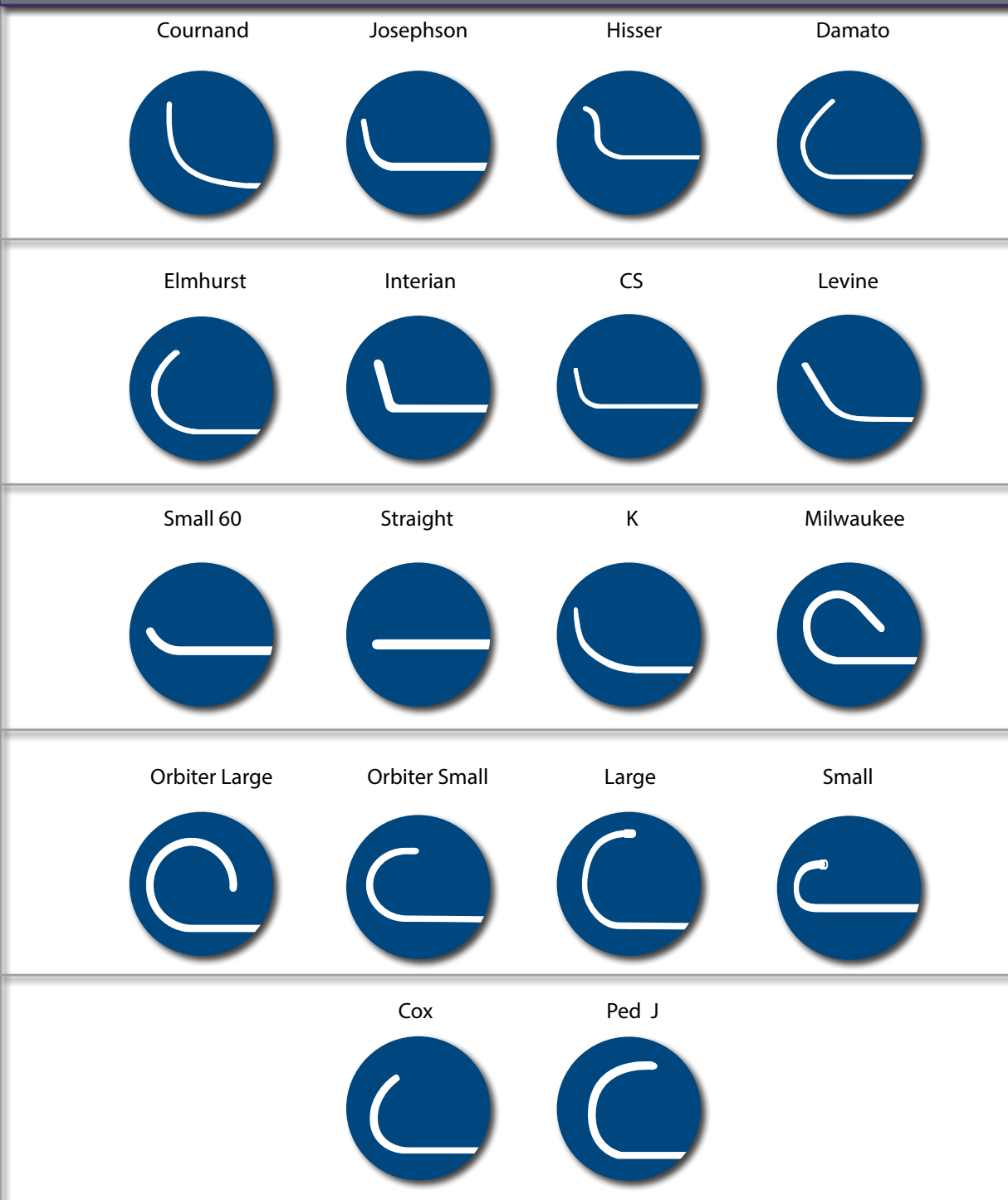
# Fixed Curve Catheters

- Diagnostic Fixed Curve Chart
- Explorer 360™ Diagnostic Catheters: (Rotational)
- Explorer 360 Jr.™ Diagnostic Catheters: (Rotational)
- Explorer ST™ (6F) Diagnostic Catheters
- Explorer ST™ (5F) Diagnostic Catheters
- Woven (4F-7F) Diagnostic Catheters
- Orbiter™ Diagnostic Catheters
- Orbiter™ High-Torque Diagnostic Catheters
- WovenFlexie (5F-6F) Diagnostic Catheters
- Viking™ (5F-6F) Diagnostic Catheters
- Viking™ Soft Tip (6F) Diagnostic Catheters
- Tango™ (5F) Diagnostic Catheters

# Diagnostic Fixed Curve Chart

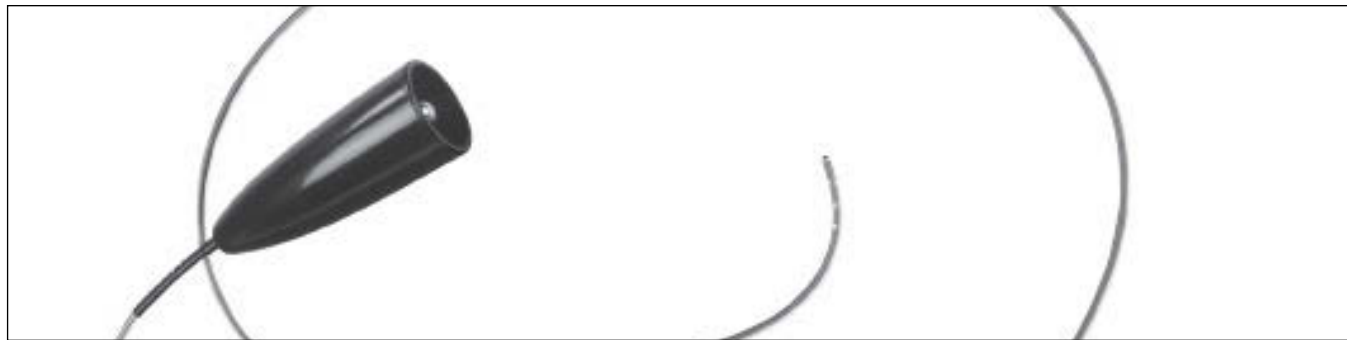
## FIXED CURVE DIAGNOSTIC CATHETERS

Catheter Curve References: Woven, WovenFlexie, Viking, Viking Soft Tip and Tango



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# Explorer 360™ Fixed Curve Diagnostic Catheters



## Product Information

**Tip: 6F**

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Cable Model No.
M004 5292S 0*	6F	Josephson	Quadripolar	2mm	M004 5444S 0
M004 5291S 0*	6F	Josephson	Quadripolar	5mm	M004 5444S 0
M004 5290S 0*	6F	Josephson	Quadripolar	10mm	M004 5444S 0
M004 5461S 0*	6F	Josephson	Quadripolar	2/5/2mm	M004 5444S 0
M004 5295S 0*	6F	Cournand	Quadripolar	2mm	M004 5444S 0
M004 5294S 0*	6F	Cournand	Quadripolar	5mm	M004 5444S 0
M004 5298S 0*	6F	Cournand	Quadripolar	10mm	M004 5444S 0
M004 5229S 0*	6F	Conduction Study	Quadripolar	5mm	M004 5444S 0
M004 5433S 0*	6F	Multipurpose	Quadripolar	5mm	M004 5444S 0

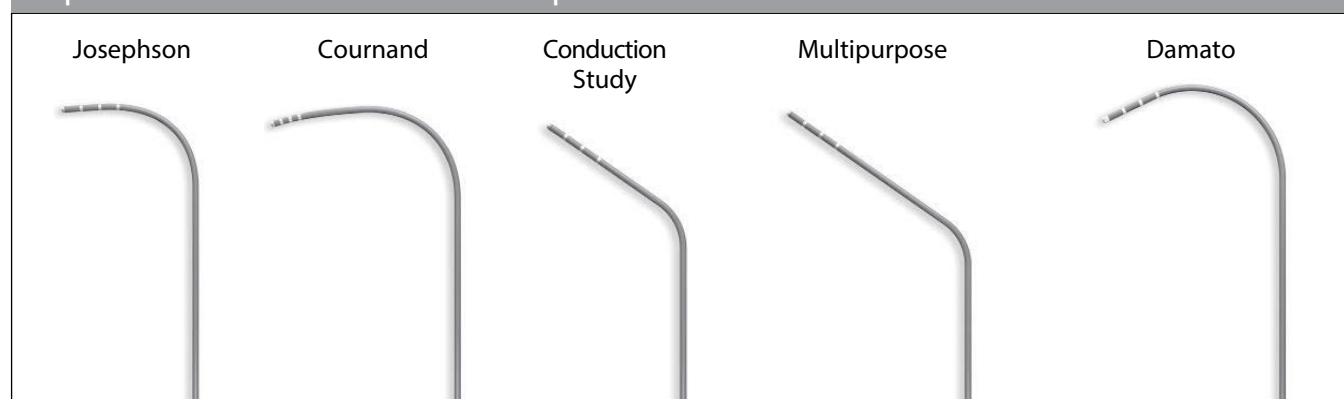
Made to Order Item (minimum order 25 units; see Ordering Information section for details)

M004 5429S 0*	6F	Damato	Quadripolar	5mm	M004 5444S 0
---------------	----	--------	-------------	-----	--------------

**\*This product will be available for a limited time only.**

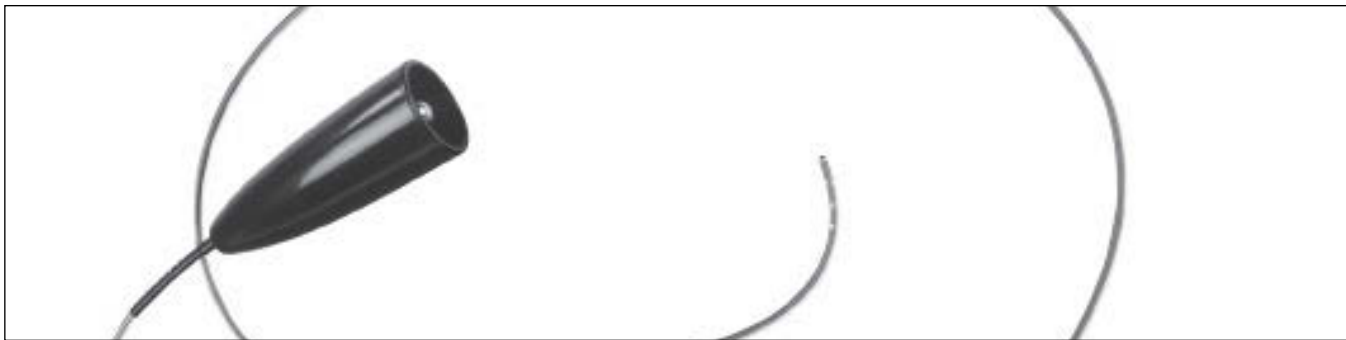
Note: All Explorer 360 Diagnostic Catheters are 100cm in length.  
Refer to the end of this section for the appropriate cable models.

## Explorer 360 Catheter Curve Options



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# Explorer 360 Jr.<sup>™</sup> Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 5F

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Cable Model No.
M004 5413S 0*	5F	Josephson	Quadripolar	2mm	M004 5444S 0
M004 5404S 0*	5F	Josephson	Quadripolar	5mm	M004 5444S 0
M004 5414S 0*	5F	Cournand	Quadripolar	5mm	M004 5444S 0
M004 5409S 0*	5F	Conduction Study	Quadripolar	5mm	M004 5444S 0

\*This product will be available for a limited time only.

Note: All Explorer 360 Jr. Diagnostic Catheters are 100cm in length.  
Refer to the end of this section for the appropriate cable models.

## Explorer 360 Jr. Catheter Curve Options

Josephson



Cournand



Conduction Study



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# Explorer ST™ Fixed Curve Diagnostic Catheters



## Product Information

**Tip: 6F (10cm Soft Distal Tip)**

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Cable Model No.
M004 5470 0*	6F	Josephson	Quadripolar	5mm	M004 5446S 0
M004 5469 0*	6F	Josephson	Quadripolar	10mm	M004 5446S 0
M004 5481 0*	6F	Cournand	Quadripolar	5mm	M004 5446S 0
M004 5480 0*	6F	Cournand	Quadripolar	10mm	M004 5446S 0
M004 5561 0*	6F	Conduction Study	Quadripolar	5mm	M004 5446S 0
M004 5563 0*	6F	Multipurpose	Quadripolar	5mm	M004 5446S 0
M004 5457 0*	6F	Cournand	Decapolar	2/5/2mm	M004 5454S 0
M004 5458 0*	6F	Cournand	Decapolar	2mm	M004 5454S 0
M004 5459 0*	6F	Cournand	Decapolar	2/8/2mm	M004 5454S 0

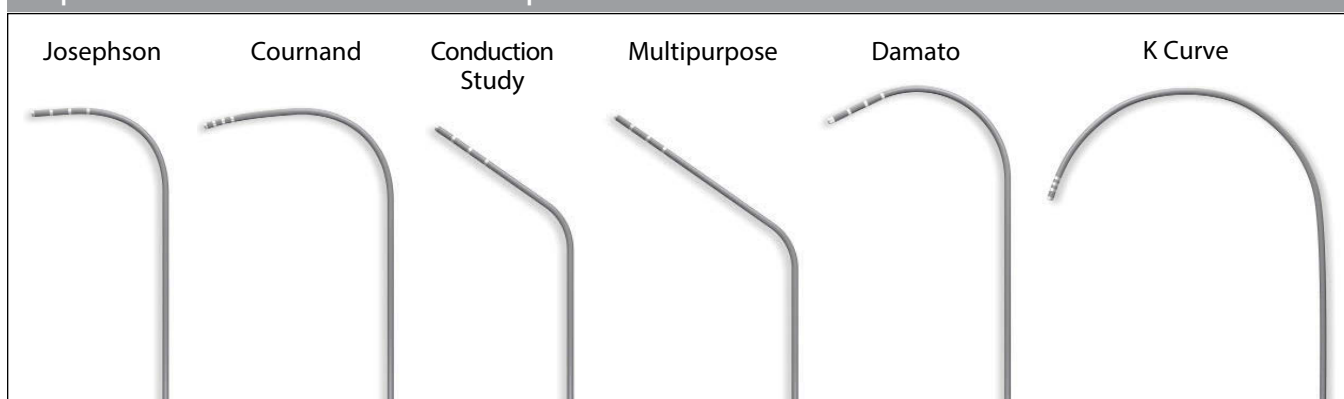
Made to Order Items (minimum order 25 units; see Ordering Information section for details)

M004 5477 0*	6F	Damato	Decapolar	2/8/2mm	M004 5454S 0
M004 5920 0*	6F	K Curve	Quadripolar	2mm	M004 5446S 0

**\*This product will be available for a limited time only.**

Note: All Explorer ST Fixed Curve Diagnostic Catheters are 100cm in length.  
Refer to the end of this section for the appropriate cable models.

## Explorer ST Catheter Curve Options



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# Explorer ST™ Fixed Curve Diagnostic Catheters



## Product Information

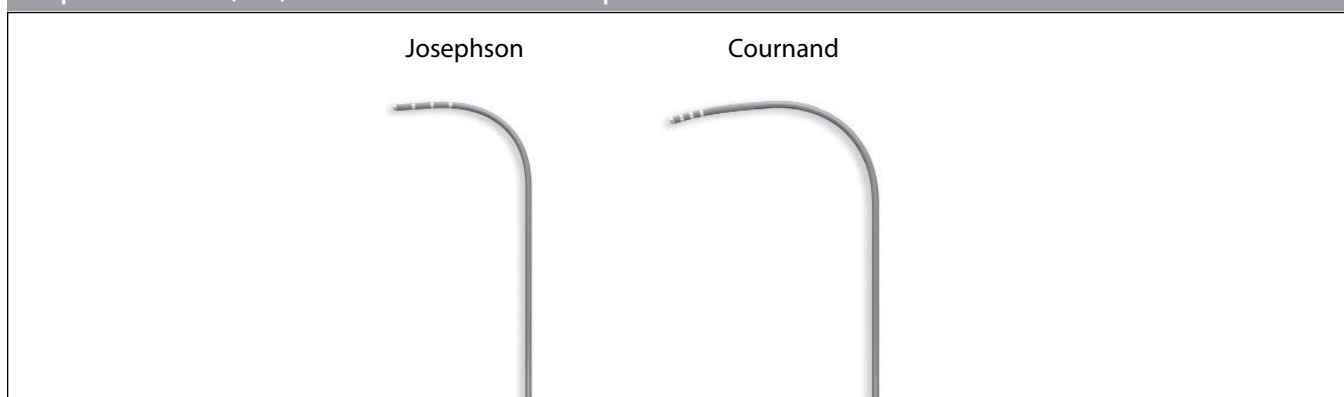
Tip: 5F (10cm Soft Distal Tip)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Cable Model No.
M004 5418 0*	5F	Josephson	Quadripolar	5mm	M004 5446S 0
M004 5451 0*	5F	Josephson	Quadripolar	2/5/2mm	M004 5446S 0
M004 5420 0*	5F	Cournand	Quadripolar	5mm	M004 5446S 0
M004 5449 0*	5F	Cournand	Quadripolar	2/5/2mm	M004 5446S 0

**\*This product will be available for a limited time only.**

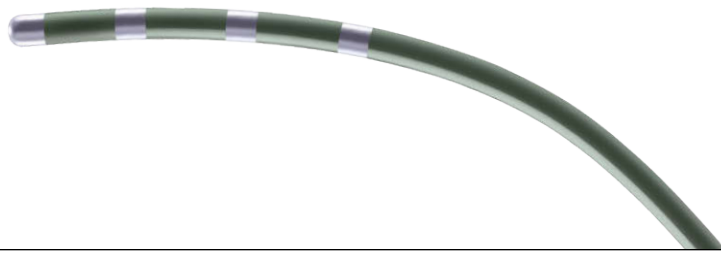
Note: All Explorer ST Fixed Curve Diagnostic Catheters are 100cm in length.  
Refer to the end of this section for the appropriate cable models.

## Explorer ST (5F) Catheter Curve Options



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# Woven Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 4F-6F (Bipolar and Tripolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
5FMT0788P^	5F	Cournand	Bipolar	10mm	150cm	No cable required**
5FMT0730P^	5F	Ped J Curve	Bipolar	10mm	125cm	No cable required**
191001	6F	Cournand	Bipolar	10mm	125cm	200088P
6FMC00786^	6F	Josephson	Bipolar	10mm	120cm	008568P
004019P	4F	Damato	Tripolar	10mm	105cm	008568P
004020P	5F	Damato	Tripolar	10mm	105cm	008568P
200573	6F	Josephson	Tripolar	10mm	110cm	008568P
200070S	6F	Damato	Tripolar	10mm	110cm	See Chart Below*
6FMT0501P^	6F	Cournand	Tripolar	10mm	150cm	No cable required**
002853S	7F	Damato	Tripolar	10mm	110cm	See Chart Below*

^ May be subject to a lead time and minimum order quantity.

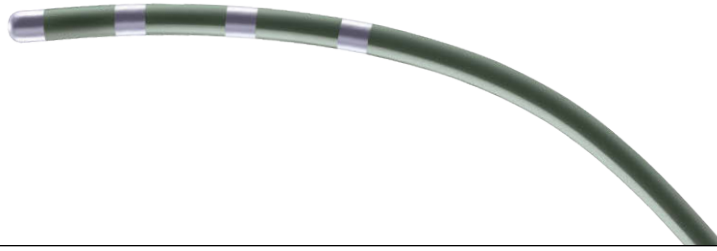
\*\*Tails connector only. No cable required.

Please see curve configuration chart on page 29.

### Cable Model No.\*

560002A, 560002BA, 560002RA, 560002YA, 560003A

# Woven Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 4F-5F (Quadpolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
200150	4F	Cournand	Quadpolar	2,5,2mm	80cm	008568P
200152	4F	Cournand	Quadpolar	1mm	80cm	008568P
200151	4F	Josephson	Quadpolar	2,5,2mm	80cm	008568P
200153	4F	Josephson	Quadpolar	1mm	80cm	008568P
4FMC00303^	4F	Josephson	Quadpolar	2,5,2mm	100cm	008568P
4FMC00544^	4F	Josephson	Quadpolar	4mm	100cm	200088P
4FMC00593	4F	Cournand	Quadpolar	2,5,2mm	80cm	200088P
4FMC00666^	4F	Damato	Quadpolar	5mm	110cm	200088P
4FMC00685^	4F	Cournand	Quadpolar	1mm	100cm	See Chart Below*
4FMC00715	4F	Josephson	Quadpolar	5mm	110cm	See Chart Below*
4FMC00716^	4F	Cournand	Quadpolar	5mm	110cm	See Chart Below*
4FMC00761^	4F	Josephson	Quadpolar	2,5,2mm	80cm	200088P
4FMC00824	4F	Josephson	Quadpolar	2,5,2mm	80cm	See Chart Below*
200056E	5F	Cournand	Quadpolar	10mm	110cm	200088P
200580E	5F	Cournand	Quadpolar	5mm	N/A	200088P
200587E	5F	Cournand	Quadpolar	5mm	110cm	200088P
200581E	5F	Cournand	Quadpolar	2,5,2mm	110cm	200088P
200588E	5F	Cournand	Quadpolar	2,5,2mm	110cm	200088P
200058E	5F	Josephson	Quadpolar	10mm	110cm	200088P
200060E	5F	Josephson	Quadpolar	5mm	110cm	200088P
200577E	5F	Josephson	Quadpolar	5mm	120cm	200088P
200062E	5F	Straight	Quadpolar	10mm	110cm	200088P
201400	5F	Damato	Quadpolar	10mm	110cm	008568P
200056	5F	Cournand	Quadpolar	10mm	110cm	008568P
200580	5F	Cournand	Quadpolar	5mm	110cm	008568P
200587	5F	Cournand	Quadpolar	5mm	110cm	008568P
200581	5F	Cournand	Quadpolar	2,5,2mm	110cm	008568P

<sup>^</sup> May be subject to a lead time and minimum order quantity.

Please see curve configuration chart on page 29.

Cable Model No.\*

560002A, 560002BA, 560002RA, 560002YA, 560003A

# Woven Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 5F-6F (Quadpolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
200588	5F	Cournand	Quadpolar	2,5,2mm	110cm	008568P
200058	5F	Josephson	Quadpolar	10mm	110cm	008568P
200060	5F	Josephson	Quadpolar	5mm	110cm	008568P
200577	5F	Josephson	Quadpolar	5mm	120cm	008568P
200055P	5F	Cournand	Quadpolar	10mm	110cm	No cable required*
200063P	5F	Damato	Quadpolar	10mm	110cm	No cable required*
200057P	5F	Josephson	Quadpolar	10mm	110cm	No cable required*
200059P	5F	Josephson	Quadpolar	5mm	110cm	No cable required*
200064P	5F	Josephson	Quadpolar	2,5,2mm	110cm	No cable required*
200061P	5F	Straight	Quadpolar	10mm	110cm	No cable required*
5FMC00433^	5F	Josephson	Quadpolar	2,5,2mm	120cm	008568P
5FMC00449^	5F	Josephson	Quadpolar	2mm	100cm	008568P
5FMC00496	5F	Josephson	Quadpolar	2,5,2mm	100cm	200088P
5FMC00588^	5F	Cournand	Quadpolar	5mm	120cm	200088P
5FMC00661^	5F	Milwaukee	Quadpolar	10mm	100cm	See Chart Below*
5FMC00686^	5F	Cournand	Quadpolar	10mm	100cm	See Chart Below*
5FMC00752^	5F	Cournand	Quadpolar	2,5,2mm	100cm	See Chart Below*
5FMC00762^	5F	Damato	Quadpolar	10mm	100cm	See Chart Below*
5FMC00763^	5F	Cournand	Quadpolar	5mm	100cm	See Chart Below*
5FMT0089P	5F	Cournand	Quadpolar	2,5,2mm	100cm	No cable required**
5FMT0135P^	5F	Cournand	Quadpolar	2,5,2mm	110cm	No cable required**
200574	6F	Cournand	Quadpolar	5mm	125cm	200088P
200583	6F	Cournand	Quadpolar	2,5,2mm	125cm	200088P
200590	6F	Cournand	Quadpolar	2,5,2mm	125cm	200088P
2001123	6F	Cournand	Quadpolar	10mm	110cm	200088P
200578	6F	Damato	Quadpolar	5mm	110cm	200088P

<sup>^</sup> May be subject to a lead time and minimum order quantity.

\*Tails connector only. No cable required.

Please see curve configuration chart on page 29.

Cable Model No.\*

560002A, 560002BA, 560002RA, 560002YA, 560003A

# Woven Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 6F (Quadpolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
200586	6F	Damato	Quadpolar	2,5,2mm	125cm	200088P
200593	6F	Damato	Quadpolar	2,5,2mm	125cm	200088P
200624E	6F	Josephson	Quadpolar	5mm	120cm	200088P
200584	6F	Josephson	Quadpolar	2,5,2mm	125cm	200088P
200591	6F	Josephson	Quadpolar	2,5,2mm	125cm	200088P
200472	6F	Cournand	Quadpolar	2mm	115cm	008568P
200582	6F	Cournand	Quadpolar	2,5,2mm	110cm	008568P
200589	6F	Cournand	Quadpolar	2,5,2mm	110cm	008568P
200792	6F	Damato	Quadpolar	5mm	110cm	008568P
200585	6F	Damato	Quadpolar	2,5,2mm	125cm	008568P
200592	6F	Damato	Quadpolar	2,5,2mm	115cm	008568P
200473	6F	Josephson	Quadpolar	2mm	125cm	008568P
201401	6F	Josephson	Quadpolar	5,5,5,282mm	120cm	200089P
200594	6F	Josephson	Quadpolar	5,5,5,152mm	120cm	200089P
200571P	6F	Cournand	Quadpolar	5mm	125cm	No cable required**
200570P	6F	Cournand	Quadpolar	2,5,2mm	125cm	No cable required**
200572P	6F	Damato	Quadpolar	5mm	125cm	No cable required**
006792P	6F	Josephson	Quadpolar	5mm	120cm	No cable required**
002943S	6F	Straight	Quadpolar	10mm	110cm	See Chart Below*
006245S	6F	Cournand	Quadpolar	10mm	110cm	See Chart Below*
200719S	6F	Damato	Quadpolar	10mm	110cm	See Chart Below*
006798P	6F	Josephson	Quadpolar	5mm	120cm	No cable required**
200624S	6F	Josephson	Quadpolar	5mm	120cm	See Chart Below*
200728S	6F	Straight	Quadpolar	5mm	120cm	See Chart Below*
200066S	6F	Cournand	Quadpolar	5mm	125cm	See Chart Below*
200201S	6F	Josephson	Quadpolar	10mm	125cm	See Chart Below*

\*\*Tails connector only. No cable required.

Please see curve configuration chart on page 29.

Cable Model No.\*

560002A, 560002BA, 560002RA, 560002YA, 560003A

# Woven Fixed Curve Diagnostic Catheters



## Product Information

Tip: 6F-7F (Quadpolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
6FMC00098^	6F	Damato	Quadpolar	5mm	125cm	008568P
6FMC00184^	6F	Josephson	Quadpolar	10mm	125cm	200088P
6FMC00468^	6F	Josephson	Quadpolar	5mm	120cm	200088P
6FMC00518	6F	Hisser	Quadpolar	5mm	100cm	200088P
6FMC00677^	6F	Josephson	Quadpolar	5mm	120cm	See Chart Below*
6FMC00681^	6F	Cournand	Quadpolar	5mm	100cm	See Chart Below*
6FMC00777^	6F	Hisser	Quadpolar	5mm	125cm	200088P
6FMC00812^	6F	Cournand	Quadpolar	10mm	100cm	See Chart Below*
6FMT0811P^	6F	Cournand	Quadpolar	10mm	110cm	No cable required**
6FSC00007	6F	Josephson	Quadpolar	5mm	120cm	200088P
6FSC00007S	6F	Josephson	Quadpolar	5mm	120cm	See Chart Below*
002944S	7F	Straight	Quadpolar	10mm	110cm	See Chart Below*
200203S	7F	Damato	Quadpolar	10mm	125cm	See Chart Below*
200793	7F	Damato	Quadpolar	5mm	110cm	008568P

^ May be subject to a lead time and minimum order quantity.

\*\*Tails connector only. No cable required.

Please see curve configuration chart on page 29.

Cable Model No.\*

560002A, 560002BA, 560002RA, 560002YA, 560003A

# Woven Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 5F-7F (Pentapolar and Hexapolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
5FMC00765^	5F	Josephson	Pentapolar	5,282,2mm	120cm	560001A,560004A
6FMC00803^	6F	Cournand	Pentapolar	10,10,267mm	120cm	200089P
200205	5F	Cournand	Hexapolar	10mm	110cm	006590P
200204	5F	Cournand	Hexapolar	5mm	110cm	006590P
200205E	5F	Cournand	Hexapolar	10mm	110cm	200089P
200204E	5F	Cournand	Hexapolar	5mm	110cm	200089P
5FMC00121	5F	Cournand	Hexapolar	2,5,2mm	120cm	006590P
5FMC00543^	5F	Josephson	Hexapolar	5mm	120cm	200089P
5FMC00662^	5F	Cournand	Hexapolar	10,3,68,8mm	125cm	560001A,560004A
5FMC00714^	5F	Josephson	Hexapolar	2,10,2mm	100cm	006590P
5FMC00723^	5F	Damato	Hexapolar	2,5,2mm	90cm	200089P
200579P	5F	Cournand	Hexapolar	2,5,2mm	100cm	No cable required*
200206	6F	Cournand	Hexapolar	10mm	125cm	006590P
200208	6F	Cournand	Hexapolar	5mm	125cm	006590P
200207	6F	Josephson	Hexapolar	2,5,2mm	125cm	006590P
200575	6F	Straight	Hexapolar	2,11,2,83,2mm	110cm	200089P
200085P	6F	Straight	Hexapolar	10,10,10, 70,10mm	110cm	No cable required*
6FMC00087	6F	Damato	Hexapolar	2,10,2mm	90cm	200089P
6FMC00216	6F	Josephson	Hexapolar	5mm	115cm	006590P
6FMC00472	6F	Cournand	Hexapolar	3,3mm	105cm	200089P
6FMC00492	6F	Josephson	Hexapolar	2,10,2mm	100cm	200089P
6FMC00605^	6F	Cournand	Hexapolar	10,60,10mm	100cm	200089P
6FMC00608	6F	Josephson	Hexapolar	2,5,2mm	65cm	200089P
6FMC00650^	6F	Josephson	Hexapolar	3,3,7mm	125cm	560001A,560004A
6FMC00669^	6F	Cournand	Hexapolar	10mm	125cm	200089P
6FMC00697^	6F	Josephson	Hexapolar	2mm	115cm	200089P
6FMC00805^	6F	Josephson	Hexapolar	2,10,2mm	100cm	560001A,560004A
6FMC00821^	6F	Cournand	Hexapolar	5mm	125cm	560001A,560004A
6FMC00823	6F	Damato	Hexapolar	2,10,2mm	90cm	560001A,560004A
004178P	7F	Straight	Hexapolar	10,80,10, 20,10mm	105cm	No cable required*

<sup>^</sup> May be subject to a lead time and minimum order quantity.

Please see curve configuration chart on page 29.

\*Tails connector only. No cable required.

# Woven Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 6F (Octapolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
200210	6F	Cournand	Octapolar	5mm	125cm	006590P
200209	6F	Cournand	Octapolar	1mm	125cm	006590P
200354	6F	Cournand	Octapolar	1,10,1mm	125cm	006590P
6FMC00556^	6F	Cournand	Octapolar	2,5,2mm	125cm	200774P
6FMC00673^	6F	Hisser	Octapolar	2mm	115cm	200774P
6FMC00699	6F	Cournand	Octapolar	10,8,68mm	100cm	200774P
6FMC00725^	6F	Damato	Octapolar	2,40,3mm	125cm	200774P
6FMC00726	6F	Damato	Octapolar	2,50,3mm	125cm	200774P
6FMC00727	6F	Damato	Octapolar	2,60,3mm	125cm	200774P
6FMC00728	6F	Damato	Octapolar	2,70,3mm	125cm	200774P
6FMC00756^	6F	Hisser	Octapolar	2,40,2,2mm	130cm	560001A,560004A
6FMC00757^	6F	Hisser	Octapolar	2,50,2,2mm	130cm	560001A,560004A
6FMC00758	6F	Hisser	Octapolar	2,60,2,2mm	130cm	560001A,560004A
6FMC00759	6F	Hisser	Octapolar	2,70,2,2mm	130cm	560001A,560004A
6FMC00769^	6F	Hisser	Octapolar	2,125,2mm	130cm	560001A,560004A
6FMC00770^	6F	Hisser	Octapolar	2,30,2mm	130cm	560001A,560004A
6FMC00771^	6F	Hisser	Octapolar	2,40,2mm	130cm	560001A,560004A
6FMC00772^	6F	Hisser	Octapolar	2,50,2mm	130cm	560001A,560004A
6FMC00773^	6F	Hisser	Octapolar	2,60,2mm	130cm	560001A,560004A
6FMC00774^	6F	Hisser	Octapolar	2,70,2mm	130cm	560001A,560004A
6FMC00775^	6F	Hisser	Octapolar	2,125,5mm	130cm	560001A,560004A
6FMC00808	6F	Cournand	Octapolar	10,29,9,29mm	125cm	200774P
6FMT0076P^	6F	Cournand	Octapolar	10,29,9mm	125cm	No cable required*

<sup>^</sup> May be subject to a lead time and minimum order quantity.

\*Tails connector only. No cable required.

Please see curve configuration chart on page 29.

# Woven Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 6F (Decapolar)

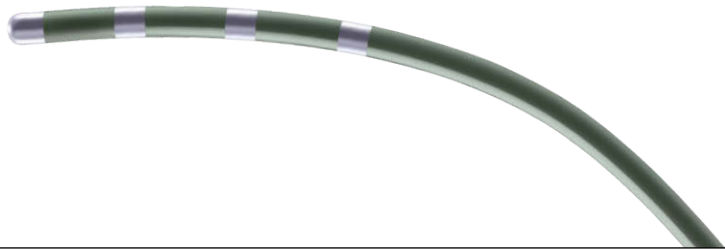
Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
200567	5F	CS	Decapolar	2,5,2,mm	65cm	560001A, 560004A
200568	5F	CS	Decapolar	2,8,2mm	65cm	560001A, 560004A
200355	6F	Cournand	Decapolar	5mm	125cm	006590P
200211	6F	Cournand	Decapolar	2,5,2mm	125cm	006590P
200212	6F	Cournand	Decapolar	2mm	125cm	006590P
200576	6F	Damato	Decapolar	2,5,2mm	110cm	006590P
200595	6F	Small 60	Decapolar	2,5,2mm	110cm	006590P
200612P	6F	Josephson	Decapolar	5,5,5,57,10,10 10,10,10mm	125cm	No cable required*
6FMC00231^	6F	Josephson	Decapolar	3,2,2,2mm	120cm	006590P
6FMC00233^	6F	Josephson	Decapolar	1,10,1mm	150cm	006590P
6FMC00242^	6F	Josephson	Decapolar	1,10,1mm	125cm	006590P
6FMC00452^	6F	Small	Decapolar	2,10,2mm	90cm	006590P
6FMC00457^	6F	Josephson	Decapolar	10,20,10,10mm	120cm	006590P
6FMC00658^	6F	Cournand	Decapolar	1,10mm	100cm	560001A, 560004A
6FMC00663^	6F	Cournand	Decapolar	3mm	125cm	560001A, 560004A
6FMC00682^	6F	Cournand	Decapolar	1mm	100cm	560001A, 560004A
6FMC00683^	6F	Cournand	Decapolar	2,25mm	100cm	560001A, 560004A
6FMC00684^	6F	Cournand	Decapolar	2,20mm	100cm	560001A, 560004A
6FMC00702	6F	Cournand	Decapolar	2,5,2mm	125cm	560001A, 560004A

<sup>^</sup> May be subject to a lead time and minimum order quantity.

\*Tails connector only. No cable required.

Please see curve configuration chart on page 29.

# Woven Fixed Curve Diagnostic Catheters



## Product Information

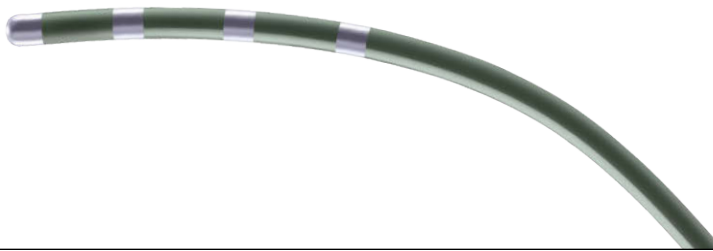
### Tip: 6F-7F (Decapolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
6FMC00722^	6F	Josephson	Decapolar	5,25,5,225mm	115cm	560001A, 560004A
6FMC00735^	6F	Cournand	Decapolar	5mm	125cm	560001A, 560004A
6FMC00740^	6F	Cournand	Decapolar	1,75,5,10mm	100cm	560001A, 560004A
6FMC00744^	6F	Cournand	Decapolar	10mm	120cm	560001A, 560004A
6FMC00747^	6F	Cournand	Decapolar	1,30,5,10mm	100cm	560001A, 560004A
6FMC00749	6F	Josephson	Decapolar	2,5,2mm	125cm	560001A, 560004A
6FMC00754	6F	Cournand	Decapolar	1,10,1mm	80cm	560001A, 560004A
6FMC00783	6F	Damato	Decapoalr	2,25,5mm	100cm	560001A, 560004A
6FMC00785	6F	Damato	Decapolar	2,60,3,150mm	125cm	560001A, 560004A
6FMC00793	6F	Damato	Decapolar	2,50,3,150mm	125cm	560001A, 560004A
6FMC00794	6F	Damato	Decapolar	2,70,3,150mm	125cm	560001A, 560004A
6FMC00796^	6F	Straight	Decapolar	3mm	125cm	006590P
6FMC00800	6F	Damato	Decapolar	2,40,3,150mm	125cm	560001A, 560004A
6FMC00806^	6F	Josephson	Decapolar	5,57,10mm	125cm	560001A, 560004A
6FMC00807^	6F	Cournand	Decapolar	5mm	65cm	560001A, 560004A
6FMC00809^	6F	Josephson	Decapolar	1,10,1mm	125cm	560001A, 560004A
6FMC00814^	6F	Cournand	Decapolar	2,5,2,175mm	115cm	560001A, 560004A
6FMC00817^	6F	Cournand	Decapolar	2,8,2,15mm	65cm	560001A, 560004A
6FMC00826^	6F	Hisser	Decapolar	3,50,5mm	130cm	560001A, 560004A
7FMC00675	7F	Josephson	Decapolar	5mm	115cm	560001A, 560004A

<sup>^</sup> May be subject to a lead time and minimum order quantity.

Please see curve configuration chart on page 29.

# Woven Fixed Curve Diagnostic Catheters



## Product Information

Tip: 6F

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
6FMC00700^	6F	Cournand	24	5,15,5mm	125cm	200774P
6FMC00718^	6F	Small	24	2,18,2,6mm	100cm	200774P
6FMC00798^	6F	Large	24	2,9,2mm	100cm	See Chart Below*
6FMC00831^	6F	Small	24	10mm	110cm	200774P
6FMC00787^	6F	K	20	5,42mm	115cm	560001A, 560004A
6FMC00789	6F	K	20	5,5,5,5,5,5, 5,5,5,42 5,5,5, 5,5,5,5,5mm	110cm	560001A, 560004A
6FMC00797^	6F	Small	20	5,42mm	110cm	560001A, 560004A
6FMC00825^	6F	K	20	3,5,55,2mm	100cm	560001A, 560004A
6FMC00828	6F	K	20	3,5,55,2mm	125cm	560001A, 560004A
6FMC00829^	6F	K	20	2,10,60mm	110cm	560001A, 560004A
6FMC00832^	6F	K	20	10,2,75,2mm	110cm	560001A, 560004A
6FMC00815	6F	Cournand	14	5,72mm	115cm	See Chart Below*
6FMC00781^	6F	Cournand	14	5,72mm	115cm	200774P
6FMC00531^	6F	Cournand	12	10mm	125cm	200774P
6FMT0183P	6F	Damato	12	2,5,2mm	150cm	No cable required**
6FMT0204P^	6F	Cournand	12	10mm	125cm	No cable required**
6FMT0526P^	6F	Cournand	12	2,15,2mm	100cm	No cable required**
6FMT0575P^	6F	Cournand	12	2,15,2mm	150cm	No cable required**
6FMT0646P^	6F	Cournand	12	10mm	125cm	No cable required**
6FMC00698	6F	Cournand	7	10,8,38mm	100cm	200774P

^ May be subject to a lead time and minimum order quantity.

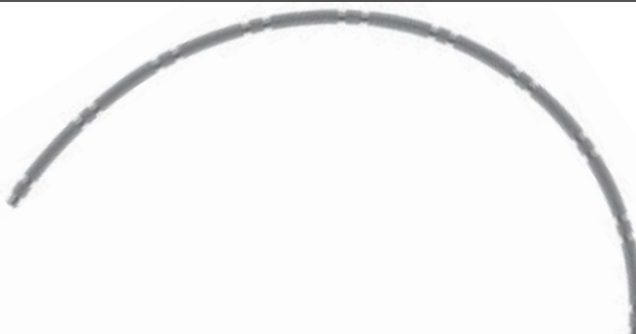
\*\*Tails connector only. No cable required.

Please see curve configuration chart on page 29.

Cable Model No.\*

560002A, 560002BA, 560002RA, 560002YA, 560003A

# Orbiter™ Fixed Curve Diagnostic Catheter



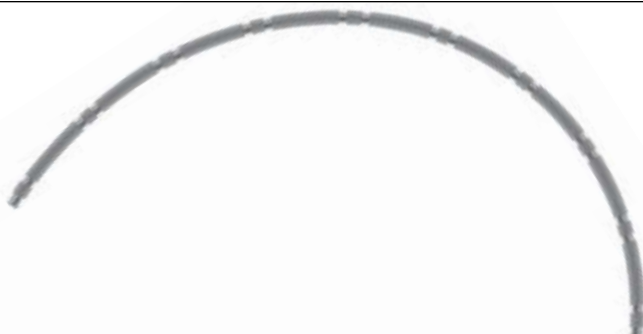
## Product Information

Tip: 6F

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
161601	6F	Small 60	16	1,5,1mm	110cm	200774P
161602	6F	Small 60	16	1,5,1mm	80cm	200774P
161603	6F	Damato	16	1,5,1mm	80cm	200774P
242401	6F	Milwaukee	24	2,4,2mm	110cm	200774P
242402	6F	Orbiter Small	24	2,4,2mm	110cm	200774P
242403	6F	Orbiter Small	24	2,7,2mm	110cm	200774P
242404	6F	Orbiter Large	24	2,7,2mm	110cm	200774P
242405	6F	Orbiter Small	24	2,9,2mm	110cm	200774P
242406	6F	Orbiter Large	24	2,9,2mm	110cm	200774P

Please see curve configuration chart on page 29.

# Orbiter™ High-Torque Fixed Curve Diagnostic Catheter

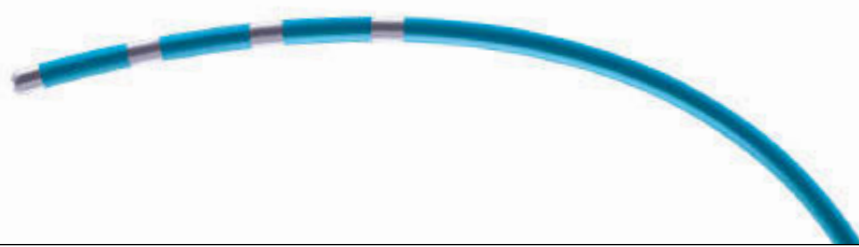


## Product Information

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
242411	6F	Orbiter Small	24	2,4,2mm	110cm	200774P
242412	6F	Orbiter Small	24	2,7,2mm	110cm	200774P
242414	6F	Orbiter Small	24	2,9,2mm	110cm	200774P
242413	6F	Orbiter Large	24	2,7,2mm	110cm	200774P
242415	6F	Orbiter Large	24	2,9,2mm	110cm	200774P
242416	6F	Milwaukee	24	2,4,2mm	110cm	200774P

Please see curve configuration chart on page 29.

# WovenFlexie Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 5F-6F (Quadpolar, Pentapolar, Hexapolar and Octapolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
200596	5F	Cournand	Quadpolar	5mm	120cm	200088P
200597	5F	Josephson	Quadpolar	5mm	120cm	200088P
200598	5F	Josephson	Quadpolar	2,5,2mm	120cm	200088P
5FMC00713	5F	Cournand	Quadpolar	5mm	125cm	See Chart Below*
5FMC00711	5F	Josephson	Quadpolar	5mm	125cm	See Chart Below*
500201	6F	Josephson	Quadpolar	2mm	120cm	200088P
500202	6F	Cournand	Quadpolar	5mm	120cm	200088P
500203	6F	Josephson	Quadpolar	5mm	120cm	200088P
500204	6F	Cournand	Quadpolar	2mm	120cm	200088P
500205	6F	Josephson	Quadpolar	2,5,2mm	120cm	200088P
500207	6F	Damato	Quadpolar	5mm	110cm	200088P
6FMC00712^	6F	Cournand	Quadpolar	5mm	125cm	See Chart Below*
5FMC00780^	5F	Josephson	Pentapolar	5,5,240mm	120cm	200089P
5FMC00792	5F	Josephson	Pentapolar	5,5,380mm	115cm	200089P
200599	5F	Josephson	Hexapolar	2,5,2mm	120cm	200089P
500206	6F	Josephson	Hexapolar	2,5,2mm	120cm	200089P
6FMC00690^	6F	Hisser	Octapolar	8,2mm	115cm	200774P

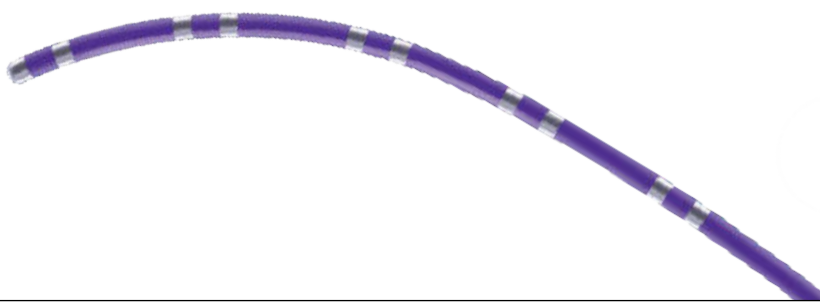
<sup>^</sup> May be subject to a lead time and minimum order quantity.

Please see curve configuration chart on page 29.

Cable Model No.\*

560002A, 560002BA, 560002RA, 560002YA, 560003A

# Viking™ Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 5F-6F (Bipolar and Quadpolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
400039	5F	Josephson	Bipolar	10mm	115cm	See Chart Below*
400040	5F	Cournand	Bipolar	10mm	115cm	See Chart Below*
400092P	5F	Cournand	Bipolar	10mm	115cm	No cable required**
400037	6F	Josephson	Bipolar	10mm	115cm	See Chart Below*
400038	6F	Cournand	Bipolar	10mm	115cm	See Chart Below*
400093P	6F	Cournand	Bipolar	10mm	115cm	No cable required**
400041	5F	Josephson	Quadpolar	2mm	115cm	See Chart Below*
400042	5F	Cournand	Quadpolar	2mm	115cm	See Chart Below*
400044	5F	Josephson	Quadpolar	5mm	115cm	See Chart Below*
400045	5F	Cournand	Quadpolar	5mm	115cm	See Chart Below*
400046	5F	Damato	Quadpolar	5mm	115cm	See Chart Below*
400050	5F	Josephson	Quadpolar	10mm	115cm	See Chart Below*
400051	5F	Cournand	Quadpolar	10mm	115cm	See Chart Below*
400047	5F	Josephson	Quadpolar	2,5,2mm	115cm	See Chart Below*
400043	5F	Damato	Quadpolar	2mm	115cm	See Chart Below*
400048	5F	Cournand	Quadpolar	2,5,2mm	115cm	See Chart Below*
400049	5F	Damato	Quadpolar	2,5,2mm	115cm	See Chart Below*
400052	5F	Damato	Quadpolar	10mm	115cm	See Chart Below*
400122	5F	Hisser	Quadpolar	2mm	115cm	See Chart Below*

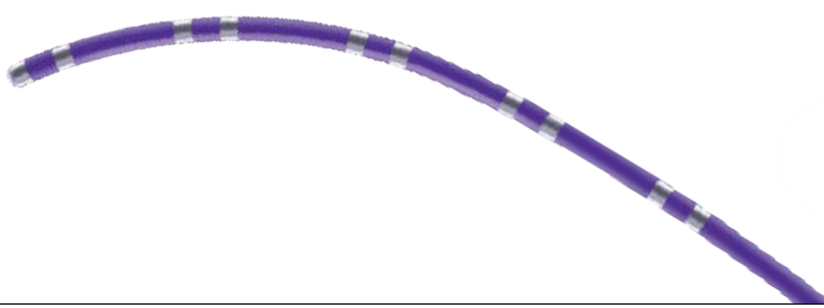
\*\*Tails connector only. No cable required.

Please see curve configuration chart on page 29.

Cable Model No.\*

560002A, 560002BA, 560002RA, 560002YA, 560003A

# Viking™ Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 5F-6F (Quadpolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
400123	5F	Hisser	Quadpolar	2,5,2mm	115cm	See Chart Below*
400124	5F	Hisser	Quadpolar	5mm	115cm	See Chart Below*
400094P^	5F	Cournand	Quadpolar	10mm	115cm	No Cable Required**
5FVS00035	5F	Cox Curve	Quadpolar	5mm	110cm	See Chart Below*
400001	6F	Josephson	Quadpolar	2mm	115cm	See Chart Below*
400002	6F	Cournand	Quadpolar	2mm	115cm	See Chart Below*
400003	6F	Damato	Quadpolar	2mm	115cm	See Chart Below*
400004	6F	Josephson	Quadpolar	5mm	115cm	See Chart Below*
400005	6F	Cournand	Quadpolar	5mm	115cm	See Chart Below*
400006	6F	Damato	Quadpolar	5mm	115cm	See Chart Below*
400007	6F	Josephson	Quadpolar	2,5,2mm	115cm	See Chart Below*
400008	6F	Cournand	Quadpolar	2,5,2mm	115cm	See Chart Below*
400009	6F	Damato	Quadpolar	2,5,2mm	115cm	See Chart Below*
400010	6F	Josephson	Quadpolar	10mm	115cm	See Chart Below*
400011	6F	Cournand	Quadpolar	10mm	115cm	See Chart Below*
400012	6F	Damato	Quadpolar	10mm	115cm	See Chart Below*
400091P^	6F	Josephson	Quadpolar	5mm	115cm	No cable required**
400102	6F	Levine	Quadpolar	5mm	115cm	See Chart Below*
400119	6F	Hisser	Quadpolar	2mm	115cm	See Chart Below*
400120	6F	Hisser	Quadpolar	2,5,2mm	115cm	See Chart Below*
400121	6F	Hisser	Quadpolar	5mm	115cm	See Chart Below*

<sup>^</sup> May be subject to a lead time and minimum order quantity.

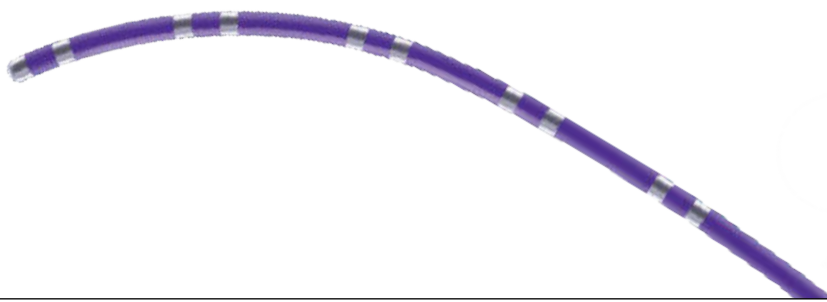
<sup>\*\*</sup>Tails connector only. No cable required.

Please see curve configuration chart on page 29.

### Cable Model No.\*

560002A, 560002BA, 560002RA, 560002YA, 560003A

# Viking™ Fixed Curve Diagnostic Catheters



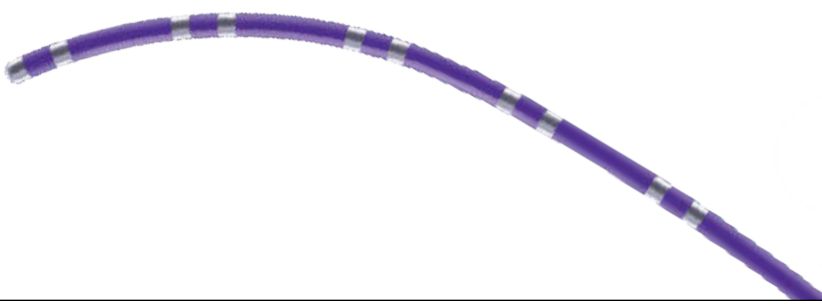
## Product Information

### Tip: 5F-6F (Pentapolar and Hexapolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
400088	5F	Interian	Pentapolar	10mm	115cm	560001A,560004A
400090	6F	Interian	Pentapolar	10,5,5mm	115cm	560001A,560004A
400056	5F	Josephson	Hexapolar	5mm	115cm	560001A,560004A
400057	5F	Cournand	Hexapolar	5mm	115cm	560001A,560004A
400053	5F	Josephson	Hexapolar	2mm	115cm	560001A,560004A
400054	5F	Cournand	Hexapolar	2mm	115cm	560001A,560004A
400055	5F	Damato	Hexapolar	2mm	115cm	560001A,560004A
400058	5F	Damato	Hexapolar	5mm	115cm	560001A,560004A
400059	5F	Josephson	Hexapolar	2,5,2mm	115cm	560001A,560004A
400060	5F	Cournand	Hexapolar	2,5,2mm	115cm	560001A,560004A
400061	5F	Damato	Hexapolar	2,5,2mm	115cm	560001A,560004A
400062	5F	Cournand	Hexapolar	10mm	115cm	560001A,560004A
400013	6F	Josephson	Hexapolar	2mm	115cm	560001A,560004A
400014	6F	Cournand	Hexapolar	2mm	115cm	560001A,560004A
400015	6F	Damato	Hexapolar	2mm	115cm	560001A,560004A
400016	6F	Josephson	Hexapolar	5mm	115cm	560001A,560004A
400017	6F	Cournand	Hexapolar	5mm	115cm	560001A,560004A
400018	6F	Damato	Hexapolar	5mm	115cm	560001A,560004A
400019	6F	Josephson	Hexapolar	2,5,2mm	115cm	560001A,560004A
400020	6F	Cournand	Hexapolar	2,5,2mm	115cm	560001A,560004A
400021	6F	Damato	Hexapolar	2,5,2mm	115cm	560001A,560004A
400022	6F	Cournand	Hexapolar	10mm	115cm	560001A,560004A
400118	6F	Elmhurst	Hexapolar	2,15,2mm	115cm	560001A,560004A

Please see curve configuration chart on page 29.

# Viking™ Fixed Curve Diagnostic Catheters



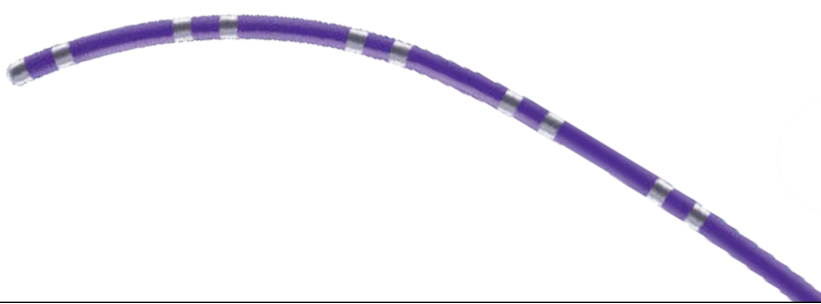
## Product Information

### Tip: 5F-6F (Octapolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
400063	5F	Josephson	Octapolar	2mm	115cm	560001A,560004A
400064	5F	Cournand	Octapolar	2mm	115cm	560001A,560004A
400065	5F	Damato	Octapolar	2mm	115cm	560001A,560004A
400066	5F	Cournand	Octapolar	5mm	115cm	560001A,560004A
400067	5F	Josephson	Octapolar	2,5,2mm	115cm	560001A,560004A
400068	5F	Cournand	Octapolar	2,5,2mm	115cm	560001A,560004A
400069	5F	Damato	Octapolar	2,5,2mm	115cm	560001A,560004A
5FVS00081	5F	Hisser	Octapolar	2mm	115cm	560001A,560004A
400023	6F	Josephson	Octapolar	2mm	115cm	560001A,560004A
400024	6F	Cournand	Octapolar	2mm	115cm	560001A,560004A
400025	6F	Damato	Octapolar	2mm	115cm	560001A,560004A
400026	6F	Cournand	Octapolar	5mm	115cm	560001A,560004A
400027	6F	Josephson	Octapolar	2,5,2mm	115cm	560001A,560004A
400028	6F	Cournand	Octapolar	2,5,2mm	115cm	560001A,560004A
400029	6F	Damato	Octapolar	2,5,2mm	115cm	560001A,560004A

Please see curve configuration chart on page 29.

# Viking™ Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 5F-6F (Decapolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
400096	5F	CS	Decapolar	2,5,2mm	65cm	560001A,560004A
400097	5F	CS	Decapolar	2,8,2mm	65cm	560001A,560004A
400098	5F	CS	Decapolar	2mm	65cm	560001A,560004A
400070	5F	Josephson	Decapolar	2mm	115cm	560001A,560004A
400071	5F	Cournand	Decapolar	2mm	115cm	560001A,560004A
400072	5F	Cournand	Decapolar	5mm	115cm	560001A,560004A
400073	5F	Josephson	Decapolar	5mm	115cm	560001A,560004A
400074	5F	Josephson	Decapolar	2,5,2mm	115cm	560001A,560004A
400075	5F	Cournand	Decapolar	2,5,2mm	115cm	560001A,560004A
400103	5F	CS	Decapolar	2,8,2mm	115cm	560001A,560004A
400104	5F	Josephson	Decapolar	5,5,5,20,5,5, 5,5,5mm	115cm	560001A,560004A
5FVS00051^	5F	CS	Decapolar	5mm	65cm	560001A,560004A
5FVS00066^	5F	Josephson	Decapolar	2,9,2mm	115cm	560001A,560004A
5FVS00071^	5F	Elmhurst	Decapolar	5mm	65cm	560001A,560004A
400099	6F	CS	Decapolar	2,5,2mm	115cm	560001A,560004A
400100	6F	CS	Decapolar	2,8,2mm	115cm	560001A,560004A
400101	6F	CS	Decapolar	2mm	115cm	560001A,560004A
400030	6F	Josephson	Decapolar	2mm	115cm	560001A,560004A
400031	6F	Cournand	Decapolar	2mm	115cm	560001A,560004A
400032	6F	Damato	Decapolar	2mm	115cm	560001A,560004A
400033	6F	Cournand	Decapolar	5mm	115cm	560001A,560004A
400034	6F	Josephson	Decapolar	2,5,2mm	115cm	560001A,560004A
400035	6F	Cournand	Decapolar	2,5,2mm	115cm	560001A,560004A
400036	6F	Damato	Decapolar	2,5,2mm	115cm	560001A,560004A
400107	6F	Elmhurst	Decapolar	2,5,2mm	65cm	560001A,560004A
6FVS00065^	6F	Josephson	Decapolar	2,9,2mm	115cm	560001A,560004A
6FVS0039P	6F	K	Decapolar	2,9,2mm	115cm	No cable required*

^ May be subject to a lead time and minimum order quantity.

\*Tails connector only. No cable required.

Please see curve configuration chart on page 29.

# Viking SoftTip™ Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 6F (Bipolar and Quadpolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
400537	6F	Josephson	Bipolar	10mm	110cm	See Chart Below*
400538	6F	Cournand	Bipolar	10mm	110cm See	See Chart Below*
400501	6F	Josephson	Quadpolar	2mm	110cm See	See Chart Below*
400502	6F	Cournand	Quadpolar	2mm	110cm See	See Chart Below*
400503	6F	Damato	Quadpolar	2mm	110cm See	See Chart Below*
400504	6F	Josephson	Quadpolar	5mm	110cm See	See Chart Below*
400505	6F	Cournand	Quadpolar	5mm	110cm See	See Chart Below*
400506	6F	Damato	Quadpolar	5mm	110cm See	See Chart Below*
400507	6F	Josephson	Quadpolar	2,5,2mm	110cm See	See Chart Below*
400508	6F	Cournand	Quadpolar	2,5,2mm	110cm See	See Chart Below*
400509	6F	Damato	Quadpolar	2,5,2mm	110cm See	See Chart Below*
400510	6F	Josephson	Quadpolar	10mm	110cm See	See Chart Below*
400511	6F	Cournand	Quadpolar	10mm	110cm See	See Chart Below*
400512	6F	Damato	Quadpolar	10mm	110cm See	See Chart Below*
405119	6F	Hisser	Quadpolar	2mm	110cm See	See Chart Below*
405120	6F	Hisser	Quadpolar	2,5,2mm	110cm See	See Chart Below*
405121	6F	Hisser	Quadpolar	5mm	110cm See	See Chart Below*

Please see curve configuration chart on page 29.

### Cable Model No.\*

560002A, 560002BA, 560002RA, 560002YA, 560003A

# Viking SoftTip™ Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 6F (Hexpolar and Octapolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
400513	6F	Josephson	Hexapolar	2mm	110cm	560001A, 560004A
400514	6F	Cournand	Hexapolar	2mm	110cm	560001A, 560004A
400515	6F	Damato	Hexapolar	2mm	110cm	560001A, 560004A
400516	6F	Josephson	Hexapolar	5mm	110cm	560001A, 560004A
400517	6F	Cournand	Hexapolar	5mm	110cm	560001A, 560004A
400518	6F	Damato	Hexapolar	5mm	110cm	560001A, 560004A
400519	6F	Josephson	Hexapolar	2,5,2mm	110cm	560001A, 560004A
400520	6F	Cournand	Hexapolar	2,5,2mm	110cm	560001A, 560004A
400521	6F	Damato	Hexapolar	2,5,2mm	110cm	560001A, 560004A
400522	6F	Cournand	Hexapolar	10mm	110cm	560001A, 560004A
400523	6F	Josephson	Octapolar	2mm	110cm	560001A, 560004A
400524	6F	Cournand	Octapolar	2mm	110cm	560001A, 560004A
400525	6F	Damato	Octapolar	2mm	110cm	560001A, 560004A
400526	6F	Cournand	Octapolar	5mm	110cm	560001A, 560004A
400527	6F	Josephson	Octapolar	2,5,2mm	110cm	560001A, 560004A
400528	6F	Cournand	Octapolar	2,5,2mm	110cm	560001A, 560004A
400529	6F	Damato	Octapolar	2,5,2mm	110cm	560001A, 560004A

Please see curve configuration chart on page 29.

# Viking SoftTip™ Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 6F (Decapolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
400530	6F	Josephson	Decapolar	2mm	110cm	560001A, 560004A
400531	6F	Cournand	Decapolar	2mm	110cm	560001A, 560004A
400532	6F	Damato	Decapolar	2mm	110cm	560001A, 560004A
400533	6F	Cournand	Decapolar	5mm	110cm	560001A, 560004A
400534	6F	Josephson	Decapolar	2,5,2mm	110cm	560001A, 560004A
400535	6F	Cournand	Decapolar	2,5,2mm	110cm	560001A, 560004A
400536	6F	Damato	Decapolar	2,5,2mm	110cm	560001A, 560004A

Please see curve configuration chart on page 29.

# Tango™ Fixed Curve Diagnostic Catheters



## Product Information

### Tip: 5F (Bipolar and Quadpolar)

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
400540	5F	Cournand	Bipolar	10mm	110cm	See Chart Below*
400539	5F	Josephson	Bipolar	10mm	110cm	See Chart Below*
400551	5F	Cournand	Quadpolar	10mm	110cm	See Chart Below*
400553	5F	Cournand	Quadpolar	2,5,2mm	110cm	See Chart Below*
400545	5F	Cournand	Quadpolar	5mm	110cm	See Chart Below*
400542	5F	Cournand	Quadpolar	2mm	110cm	See Chart Below*
400546	5F	Damato	Quadpolar	5mm	110cm	See Chart Below*
405123	5F	Hisser	Quadpolar	2,5,2mm	110cm	See Chart Below*
405122	5F	Hisser	Quadpolar	2mm	110cm	See Chart Below*
405124	5F	Hisser	Quadpolar	5mm	110cm	See Chart Below*
400550	5F	Josephson	Quadpolar	10mm	110cm	See Chart Below*
400552	5F	Josephson	Quadpolar	2,5,2mm	110cm	See Chart Below*
400541	5F	Josephson	Quadpolar	2mm	110cm	See Chart Below*
400544	5F	Josephson	Quadpolar	5mm	110cm	See Chart Below* <sup>TM</sup>

Please see curve configuration chart on page 29.

### Cable Model No.\*

560002A, 560002BA, 560002RA, 560002YA, 560003A

# Tango™ Fixed Curve Diagnostic Catheters



## Product Information

**Tip: 5F (Pentapolar, Hexapolar and Decapolar)**

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
400549	5F	Interian	Pentapolar	10,5,5,5mm	110cm	560001A,560004A
400557	5F	Cournand	Hexapolar	5mm	110cm	560001A,560004A
400571	5F	Cournand	Decapolar	2mm	110cm	560001A,560004A
400575	5F	Cournand	Decapolar	2,5,2mm	110cm	560001A,560004A
400577	5F	CS	Decapolar	2,5,2mm	110cm	560001A,560004A
400579	5F	CS	Decapolar	2,8,2mm	110cm	560001A,560004A
400572	5F	CS	Decapolar	2mm	110cm	560001A,560004A
400576	5F	Elmhurst	Decapolar	2,5,2mm	110cm	560001A,560004A
400570	5F	Josephson	Decapolar	2mm	110cm	560001A,560004A
400574	5F	Josephson	Decapolar	2,5,2mm	110cm	560001A,560004A

Please see curve configuration chart on page 29.

## Section Content

---

# Steerable Catheters

- Diagnostic Steerable Curve Chart
- Blazer™ Dx-20 Bidirectional Duodecapolar Diagnostic Catheters & Curve Options
- Radia™ Bidirectional Steerable Diagnostic Catheters
- Orbiter ST™ Steerable Diagnostic Catheters
- Polaris X™ Steerable Decapolar Mapping Catheters
- Polaris Dx™ Steerable Diagnostic Catheters
- EP•XT™ Steerable Diagnostic Catheters
- Dynamic Tip™ Steerable Diagnostic Catheters
- Dynamic XT™ Steerable Diagnostic Catheters
- Special Procedure Octapolar SteeroCath-Dx™ Steerable Diagnostic Catheters
- Diagnostic Catheter Cables

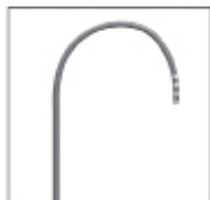
# Diagnostic Steerable Curve Chart

## STEERABLE CURVE DIAGNOSTIC CATHETERS

CATHETER	HIS BUNDLE	RV APEX	CORONARY SINUS	CORONARY SINUS, HRA & RA LATERAL WALL	CRISTA TERMINALIS
Polaris X™ Catheter			• 270° Standard Curve		• 270° Standard Curve
Polaris Dx™ Catheter	• Standard Curve • Longest Curve	• Longest Curve	• Longest Curve		
SteeroCath-Dx™ Catheter			• Bidirectional Curve		• Bidirectional Curve
Blazer™ Dx-20 Catheter			• Bidirectional Curve	• Super Large Curve • Medium Curve	• Bidirectional Curve

### CATHETER CURVE REFERENCES

Polaris Dx Catheter  
Standard Curve



Polaris Dx Catheter  
Longest Curve



Polaris X 270° Catheter  
Standard Curve



SteeroCath-Dx Catheter  
Bidirectional Curve



Blazer Dx-20 Catheter  
Super Large Curve



Blazer Dx-20 Catheter  
Medium Curve



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# Blazer™ Dx-20 Bidirectional Duodecapolar Diagnostic Catheters



## Product Information

### For Standard Placement

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Cable Model No.
M004 20SL222 0	7F	Super Large	Duodecapolar	2/2/2mm	M004 20S 0
M004 20SL555 0	7F	Super Large	Duodecapolar	5/5/5mm	M004 20S 0
M004 20SL252 0	7F	Super Large	Duodecapolar	2/5/2mm	M004 20S 0
M004 20SL282 0	7F	Super Large	Duodecapolar	2/8/2mm	M004 20S 0
M004 20SL2102 0	7F	Super Large	Duodecapolar	2/10/2mm	M004 20S 0
M004 20SL2860 0	7F	Super Large	Duodecapolar	2/8/2/8/2/8/2/8/2/60/2/8/2/8/2/8/2/8/2mm	M004 20S 0
M004 20SL22025 0	7F	Super Large	Duodecapolar	2/20/2/2/2/2/2/2/2/2/2/2/25/2/25/2/25/2mm	M004 20S 0

Note: All Blazer Dx-20 Diagnostic Catheter Super Large Curve models are 100cm in length.

### For Alternative CS\_RA Placement

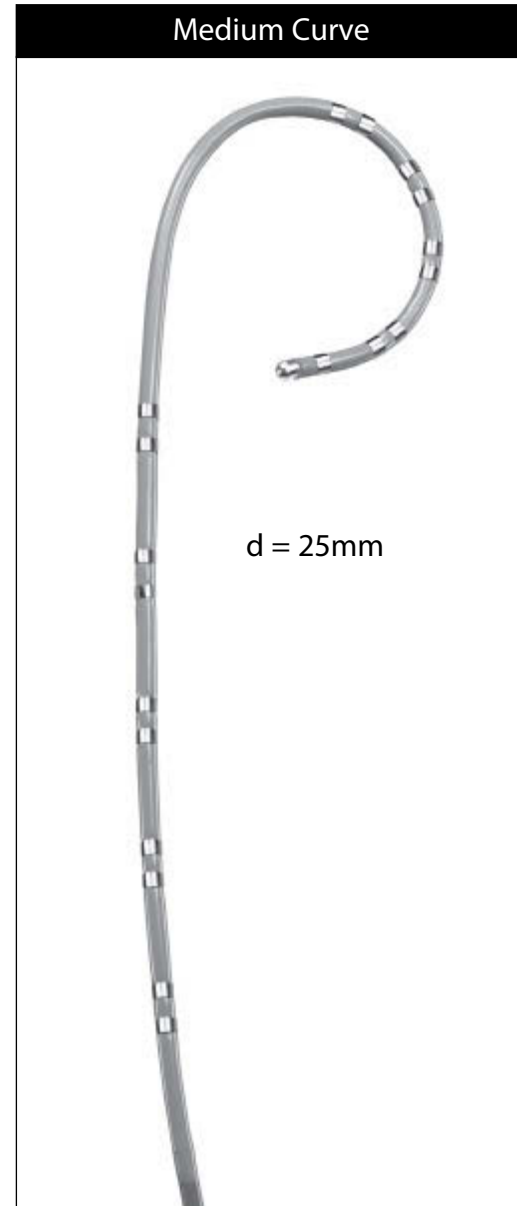
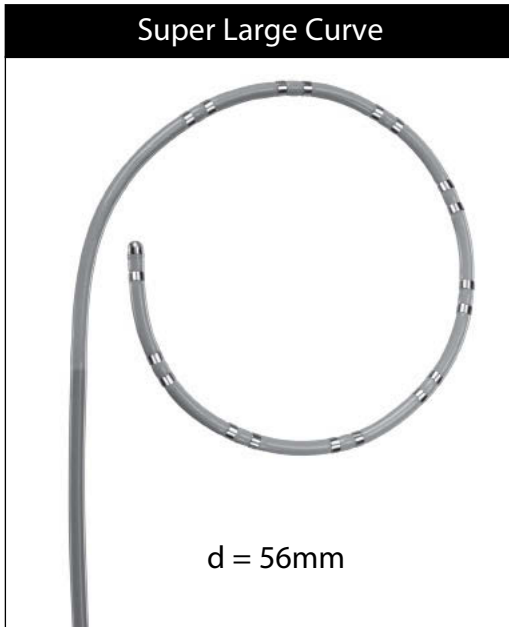
Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Cable Model No.
M004 20M222 0	7F	Medium	Duodecapolar	2/2/2mm	M004 20S 0
M004 20M252 0	7F	Medium	Duodecapolar	2/5/2mm	M004 20S 0
M004 20M25505 0	7F	Medium	Duodecapolar	2/5/2/5/2/5/2/5/2/50/5/5/5/5/5/5/5/5mm	M004 20S 0
M004 20M27028 0	7F	Medium	Duodecapolar	2/2/2/2/2/2/2/2/2/70/2/8/2/8/2/8/2/8/2mm	M004 20S 0
M004 20M5405 0	7F	Medium	Duodecapolar	5/5/5/5/5/5/5/5/40/5/5/5/5/5/5/5mm	M004 20S 0
M004 20M2840 0	7F	Medium	Duodecapolar	2/8/2/8/2/8/2/8/2/40/2/8/2/8/2/8/2/8/2mm	M004 20S 0
M004 20M21035 0	7F	Medium	Duodecapolar	2/10/2/10/2/10/2/10/2/35/2/10/2/10/2/10/2mm	M004 20S 0

Note: All Blazer Dx-20 Catheter Medium Curve models are 109cm in length.

# Blazer™ Dx-20 Bidirectional Duodecapolar Diagnostic Catheter Dimensions and Curves

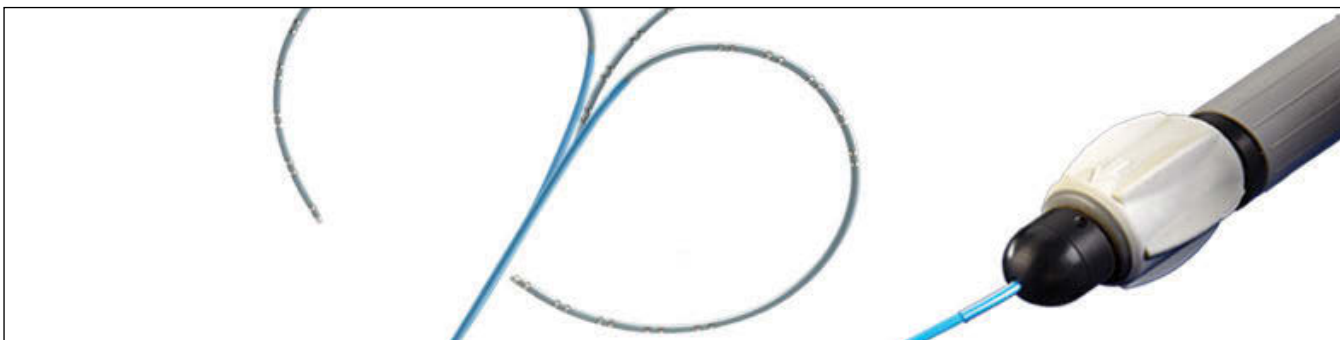
Blazer Dx-20 Diagnostic Catheter Electrode Dimensions

Tip Electrode	Ring Electrode
Length = 2.0 mm (0.079")	Length = 1.27 mm (0.05")
Diameter = 2.33 mm (0.092")	Diameter = 2.33 mm (0.092")



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# Radia™ Bidirectional Diagnostic Catheter

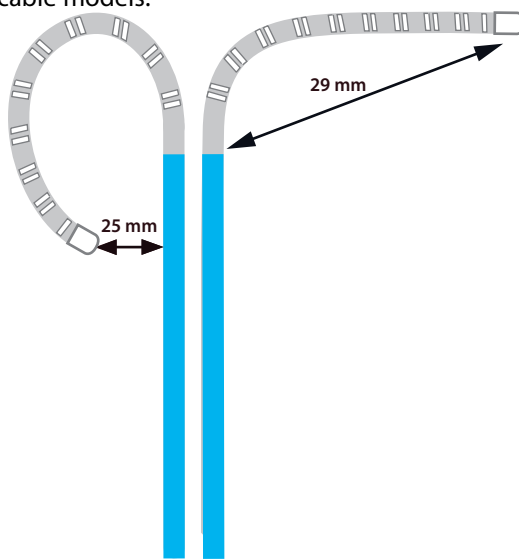


## Product Information

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Cable Model No.
320011G	7F	D Type	10	2,5,2mm	390003P, 390004P
320012G	7F	Extra Large	20	2,14,2mm	390003P, 390004P
320013G	7F	Extra Large	20	2,10,2mm	390003P, 390004P
320014G	7F	Medium	20	2mm	390003P, 390004P
320015G	7F	Extra Large	20	5mm	390003P, 390004P
320016G	7F	Medium	20	2,7,2,mm	390003P, 390004P
320017G	7F	Extra Large	20	2,5,2mm	390003P, 390004P
320018G	7F	Extra Large	20	2,20,2,2,2,2,2,2,2 2,2,2,25,2,25,2,25,2mm	390003P, 390004P 390003P, 390004P
320019G	7F	Cristalis	20	1,3,1mm	390003P, 390004P
320020G	7F	Extra Large	20	2,8,2,8,2,8,2,8,2,60, 2,8,2,8,2,8,2,8,2mm	390003P, 390004P
7FRAD004G	7F	Medium	20	2,10,2mm	390003P, 390004P
7FRAD003G	7F	Medium	20	2,5,2mm	390003P, 390004P

Note: All Radia Bidirectional Catheters are 95cm usable length.  
Refer to the end of this section for the appropriate cable models.

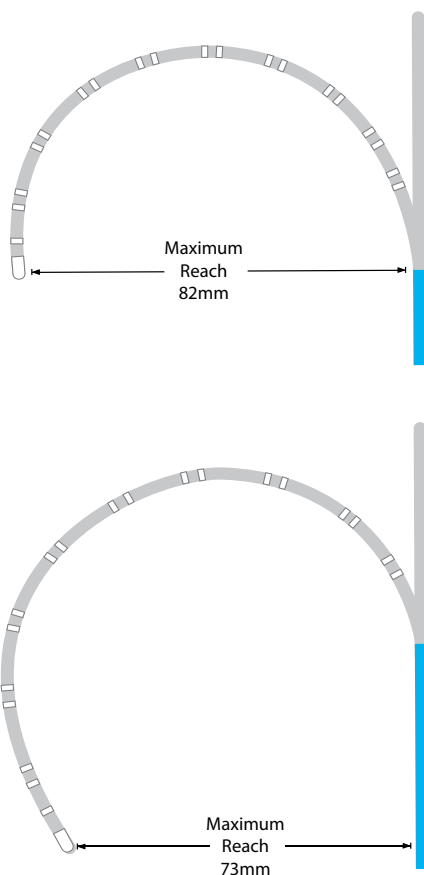
### D Curve/Cristalis



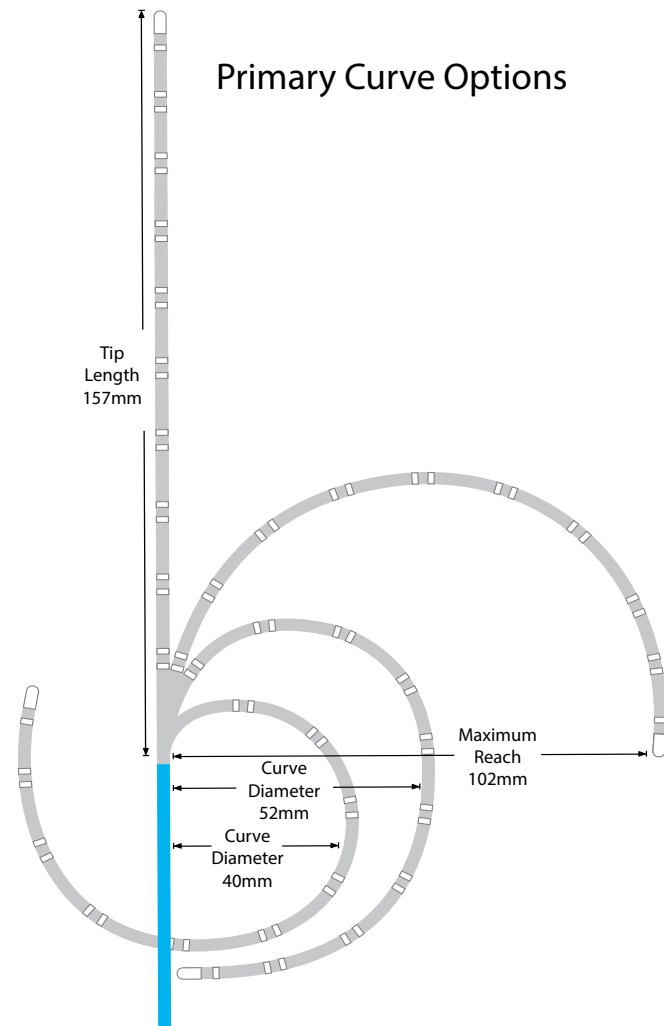
Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

## Extra Large Curve

Reverse Curve Options



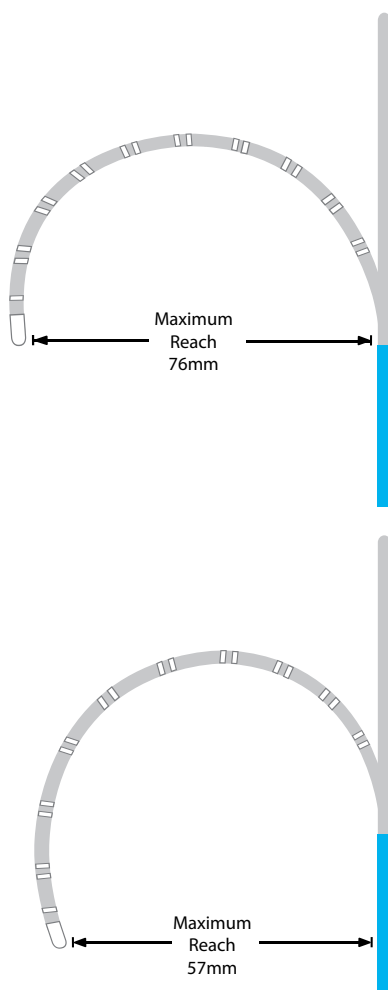
Primary Curve Options



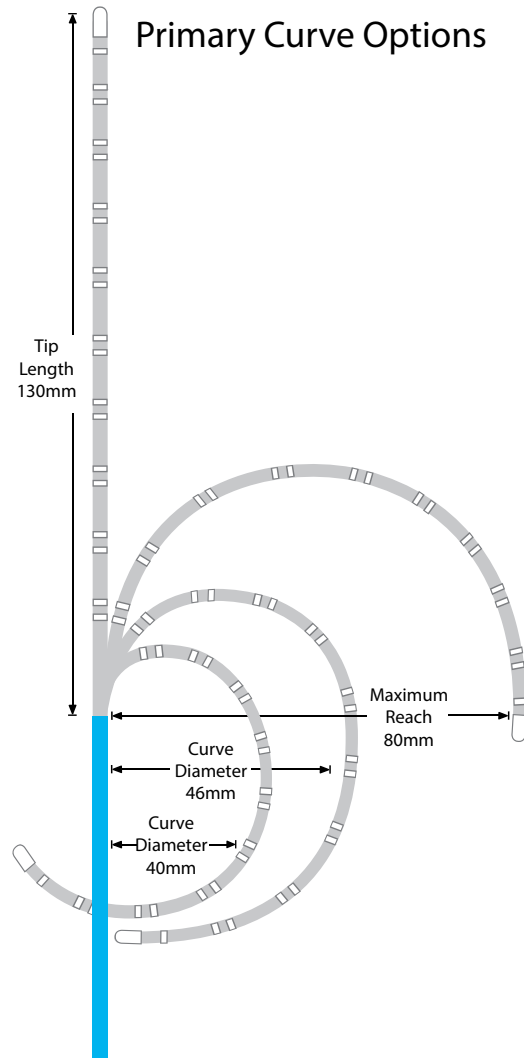
# Radia™ Bidirectional Diagnostic Catheter Dimensions and Curves

## Medium Curve

### Reverse Curve Options



### Primary Curve Options



# Orbiter ST™ Steerable Diagnostic Catheter



## Product Information

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Cable Model No.
320003	7F	D Type	10	2,5,2mm	390003P,390004P
320001	7F	Large	20	2,142mm	390003P,390004P
320002	7F	Small	20	2,10,2mm	390003P,390004P
320004	7F	Small	20	2,2,2mm	390003P,390004P
320005	7F	Small	20	5,5,5mm	390003P,390004P
320006	7F	Small	20	2,7,2mm	390003P,390004P
320007	7F	Small	20	2,5,2mm	390003P,390004P
320008	7F	Small	20	2,20,2,2,2,2,2,2,2, 2,2,2,25,2,25,2,25,2mm	390003P,390004P
320009	7F	D Type	20	1,3,1mm	390003P,390004P
320010	7F	Small	20	2,8,2,8,2,8,2,8,2,60 2,8,2,8,2,8,2,8,2mm	390003P,390004P

Note: All Orbiter ST Catheters are 95cm usable length.  
Refer to the end of this section for the appropriate cable models.

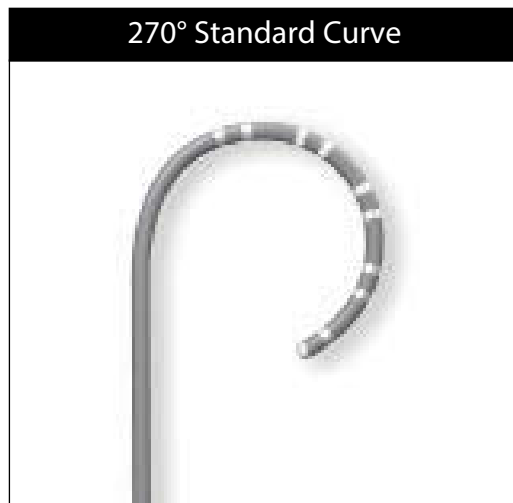
# Polaris X™ Steerable Decapolar Mapping Catheters



## Product Information

Catheter Model No.	Curve Style	Shaft Size	Electrode Configuration	Electrode Spacing	Cable Model No.
M004 7000D 0	6F	270° Standard	Decapolar	2.5mm	M004 5454S 0
M004 7001D 0	6F	270° Standard	Decapolar	5mm	M004 5454S 0
M004 7003D 0	6F	270° Standard	Decapolar	2.5/5/2.5mm	M004 5454S 0
M004 7004D 0	6F	270° Standard	Decapolar	2/8/2mm	M004 5454S 0
M004 7005D 0	6F	270° Standard	Decapolar	2/10/2mm	M004 5454S 0

Note: All Polaris X Steerable Decapolar Mapping Catheters are 105cm in length.



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# Polaris Dx™ Steerable Diagnostic Catheters



## Product Information

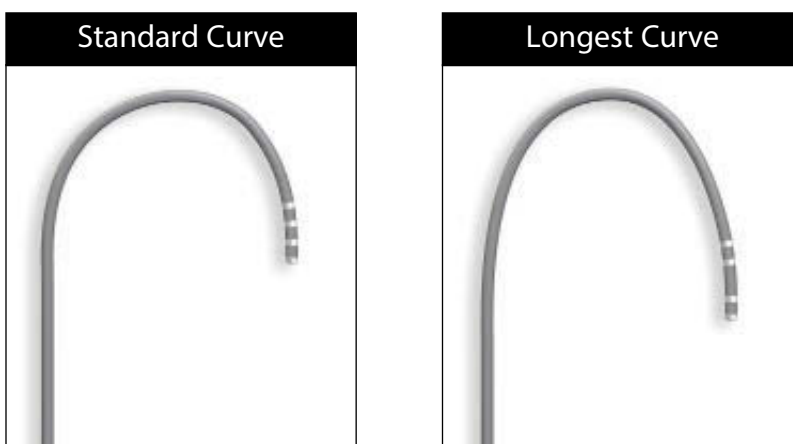
Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Cable Model No.
M004 5427S 0*	7F	Standard	Quadripolar	5mm	M004 5444S 0
M004 5570S 0*	6F	Standard	Quadripolar	5mm	M004 5444S 0
M004 5571S 0*	6F	Standard	Quadripolar	10mm	M004 5444S 0
M004 5572S 0*	6F	Standard	Quadripolar	2/5/2mm	M004 5444S 0
M004 5573S 0*	6F	Longest	Quadripolar	5mm	M004 5444S 0
M004 5574S 0*	6F	Longest	Quadripolar	2/5/2mm	M004 5444S 0
M004 5575 0*	6F	Standard	Hexapolar	2mm	M004 5440S 0
M004 5577 0*	6F	Longest	Hexapolar	5mm	M004 5440S 0
M004 5579 0*	6F	Standard	Octapolar	2/5/2mm	M004 5441S 0
M004 9663S 0*	6F	Standard	Quadripolar	5mm	M004 5444S 0

Made to Order Items (minimum order 25 units; see Ordering Information section for details)

M004 5576 0\*    6F    Standard    Hexapolar    2/5/2mm    M004 5440S 0

**\*This product will be available for a limited time only.**

Note: All Polaris Dx Steerable Diagnostic Catheters are 100cm in length, except for Model No. M004 5427S 0 and No. M004 9663S 0 which are 125cm in length.



Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# EP•XT™ Steerable Mapping Catheters



## Product Information

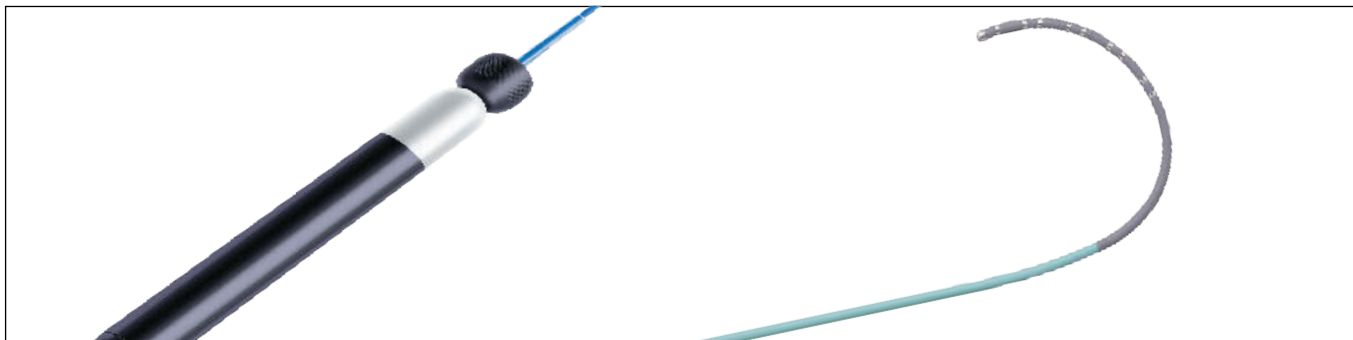
Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
200769	6F	Large 4.0	Quadpolar	5mm	110cm	200088P
200770	6F	Large 4.0	Quadpolar	2,5,2mm	110cm	200088P
201116	6F	Large 4.0	Quadpolar	1mm	110cm	200088P
6EPXT0039^	6F	Large 4.0	Quadpolar	2,5,2mm	110cm	See Chart Below*
200771	6F	Large 4.0	Hexapolar	1cm	110cm	200089P
200772	6F	Large 4.0	Hexapolar	2,5,2cm	110cm	200089P
201009	6F	Large 4.0	Hexapolar	5mm	110cm	200089P
200794	6F	Large 4.0	Octapolar	2,5,2mm	110cm	200774P
200795	6F	Large 4.0	Octapolar	2mm	110cm	200774P
200796	6F	Large 4.0	Octapolar	5mm	110cm	200774P
200797	6F	Large 4.0	Octapolar	2,10,2mm	110cm	200774P
200798	6F	Large 4.0	Octapolar	2mm	110cm	200774P
201007	6F	Large 4.0	Decapolar	2,5,2mm	110cm	560001A, 560004A

<sup>^</sup> May be subject to a lead time and minimum order quantity.

### Cable Model No.\*

560002A, 560002BA, 560002RA, 560002YA, 560003A

# Dynamic Tip™ Steerable Mapping Catheters



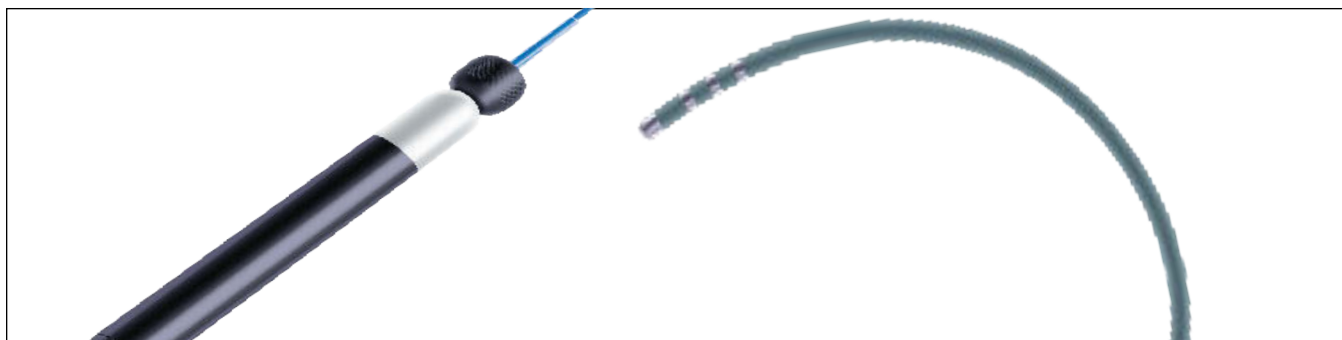
## Product Information

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
200131	6F	Large 4.0	Quadpolar	10mm	110cm	200088P
200344	6F	Large 4.0	Quadpolar	5mm	110cm	200088P
6DYNTP002	6F	Large 4.0	Quadpolar	2,5,2mm	110cm	See Chart Below*
6DYNTP006	6F	Large 4.0	Octapolar	2mm	110cm	560001A,560004A
6DYNTP001	6F	Large 4.0	Decapolar	2,5,2mm	110cm	560001A,560004

Cable Model No.\*

560002A, 560002BA, 560002RA, 560002YA, 560003A

# Dynamic XT™ Steerable Mapping Catheters



## Product Information

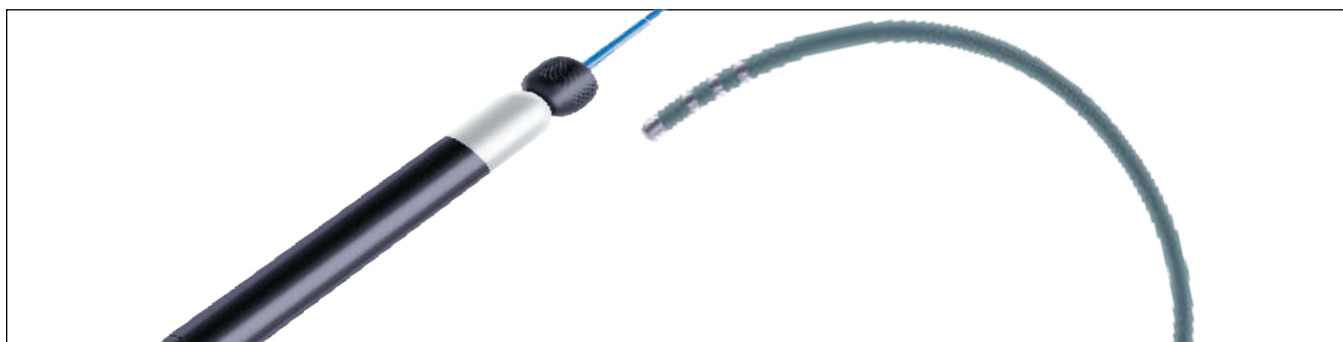
Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
6DYNXT014	6F	Large 4.0	Bipolar	5mm	65cm	See Chart Below*
6DYNXT015	6F	Large 4.0	Bipolar	5mm	110cm	See Chart Below*
201103	6F	Large 4.0	Quadpolar	2,5,2mm	110cm	200088P
201104	6F	Large 4.0	Quadpolar	5mm	110cm	200088P
201110	6F	Large 4.0	Quadpolar	10mm	110cm	200088P
201112	6F	Large 4.0	Quadpolar	2mm	110cm	200088P
201115	6F	Large 4.0	Quadpolar	1mm	110cm	200088P
6DYNXT009^	6F	Large 4.0	Quadpolar	2,5,2mm	110cm	See Chart Below*
6DYNXT011^	6F	Large 4.0	Quadpolar	5mm	110cm	See Chart Below*
201109	6F	Large 4.0	Hexapolar	10mm	110cm	200089P
201113	6F	Large 4.0	Hexapolar	5mm	110cm	200089P
201114	6F	Large 4.0	Hexapolar	1mm	110cm	200089P

^ May be subject to a lead time and minimum order quantity.

Cable Model No.\*

560002A, 560002BA, 560002RA, 560002YA, 560003A

## Dynamic XT™ Steerable Mapping Catheters



### Product Information

Catheter Model No.	Shaft Size	Curve Style	Electrode Configuration	Electrode Spacing	Usable Length	Cable Model No.
201105	6F	Large 4.0	Octapolar	2,5,2mm	110cm	200774P
201106	6F	Large 4.0	Octapolar	2mm	110cm	200774P
201107	6F	Large 4.0	Octapolar	5mm	110cm	200774P
201108	6F	Large 4.0	Octapolar	2,10,2mm	110cm	200774P
201101	6F	Large 4.0	Decapolar	2,5,2mm	110cm	560001A,560004A
201102	6F	Large 4.0	Decapolar	2,6,2mm	110cm	560001A,560004A
6DYNXT002	6F	Large 4.0	Decapolar	5mm	110cm	560001A,560004A
6DYNXT004^	6F	Large 4.0	Decapolar	2mm	110cm	560001A,560004A

^ May be subject to a lead time and minimum order quantity.

# Special Procedure SteeroCath-Dx™ Steerable Diagnostic Catheters



## Product Information

Catheter Model No.	Shaft Size	Distal Length	Shaft Tip	Curve Style	Electrode Configuration	Electrode Spacing	Cable Model
No.							
M004 2027BL 0	7F	Extended	7F/2mm	Standard	Octapolar	2.5mm	M004 626S 0
M004 2028BL 0	7F	Extended	7F/2mm	Standard	Octapolar	2.5/2.5mm	M004 626S 0



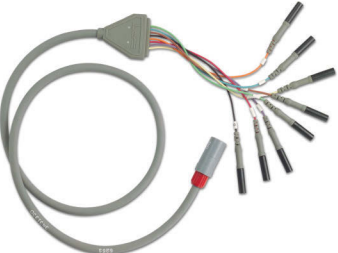
Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# Diagnostic Catheter Cables

Cable Model No.	Description	Length
M004 5444S 0	 <p>Female rotary connector to 4 pins 2mm For use with all Explorer 360™ and Explorer 360 Jr.™ Diagnostic Catheters and Polaris Dx™ <u>Quadripolar</u> Diagnostic Catheters.</p>	5 ft.
M004 5446S 0	 <p>4-pole male Quick Connect to 4 pins 2mm Conductors: 4 (black) For use with Explorer ST™ <u>Quadripolar</u> Diagnostic Catheters</p>	5 ft.
M004 5440S 0	 <p>6-pole male Quick Connect to 6 pins 2mm Conductors: 6 (gray) For use with Polaris Dx <u>Hexapolar</u> Steerable Diagnostic Catheters.</p>	5 ft.
M004 5441S 0	 <p>8-pole male Quick Connect to 8 pins 2mm Conductors: 8 (green) For use with Polaris Dx <u>Octapolar</u> Steerable Diagnostic Catheters.</p>	5 ft.
M004 5454S 0	 <p>10-pole male Quick Connect to 10 pins 2mm Conductors: 10 (yellow) For use with Explorer ST <u>Decapolar</u> Diagnostic Catheters and Polaris X™ Steerable <u>Decapolar</u> Catheters.</p>	5 ft.

Note: Boston Scientific diagnostic cables should be resterilized by using EO (Ethylene Oxide) process only, except for Blazer™ Dx-20 Catheter Cable (M004 205 0) which can be resterilized using EO (Ethylene Oxide) and Sterrad Processes. Sterrad is a trademark of Johnson & Johnson Corporation.

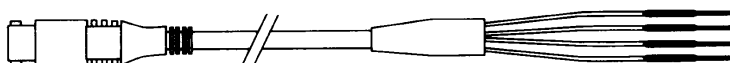
## Diagnostic Catheter Cables

Cable Model No.	Description	Length
M004 626S 0	 <p>8-pole female Quick Connect to 8 pins 2mm For use with Special Procedure SteeroCath-Dx™ <u>Octapolar</u> Steerable Diagnostic Catheters.</p>	3 ft.

Cable Model No.	Description	Length
M004 20S 0	 <p>20-pole female Quick Connect to 20 pins 2mm Conductors (black). For use with Blazer™ Dx-20 Bidirectional Duodecapolar Diagnostic Catheters.</p>	5 ft.

Cable Model No.	Description	Length
200088P*	Protected 4-pin EASY-MATE™ cable	125cm

\*Reusable via 5x EO Only



Cable Model No.	Description	Length
008568P*	Protected 4-pin cable	125cm

\*Reusable via 5x EO Only

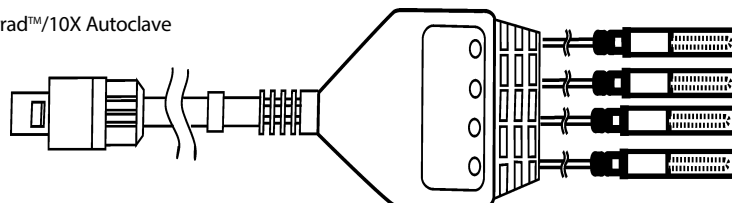


Note: Boston Scientific diagnostic cables should be resterilized by using EO (Ethylene Oxide) process only, except for Blazer Dx-20 Catheter Cable (M004 20S 0) which can be resterilized using EO (Ethylene Oxide) and Sterrad Processes.

## Diagnostic Catheter Cables

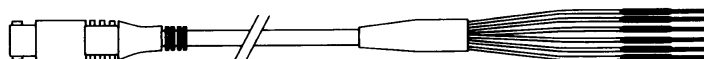
Cable Model No.	Description	Length
560002A	4-pin SureLink	120cm
560002BA	4-pin SureLink (Blue)	120cm
560002RA	4-pin SureLink (Red)	120cm
560002YA	4-pin SureLink (Yellow)	120cm
560003A	4-pin SureLink	210cm

Reusable via 3X ETO/10X Sterrad™/10X Autoclave



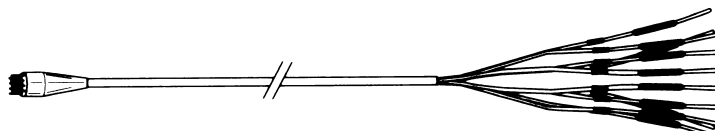
Cable Model No.	Description	Length
200089P	Protected 6-pin Easy-Mate™ Cable	125cm

\*Reusable via 5x EO Only



Cable Model No.	Description	Length
006590P	Protected 10-pin Cable	125cm

\*Reusable via 5x EO Only

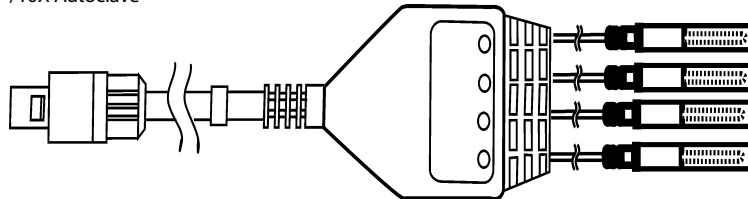


Note: Boston Scientific diagnostic cables should be resterilized by using EO (Ethylene Oxide) process only, except for Blazer™ Dx-20 Catheter Cable (M004 205 0) which can be resterilized using EO (Ethylene Oxide) and Sterrad Processes.

# Diagnostic Catheter Cables

Cable Model No.	Description	Length
560001A	Protected 10-pin SureLink Cable	210cm
560004A	Protected 10-pin SureLink Cable	120cm

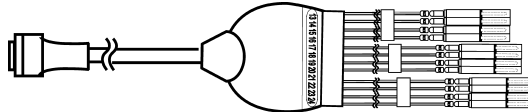
\*Reusable via 3X ETO/10X STERRAD™/10X Autoclave



Reusable via 3X ETO/10X STERRAD™/10X Autoclave

Cable Model No.	Description	Length
390003P	Protected 24-pin Orbiter ST™ cable	120cm
390004P	Protected 24-pin Orbiter ST cable	210cm

\*Reusable via 3x EO Only

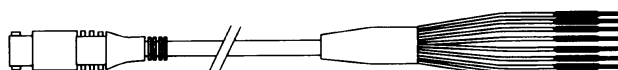


Cable Model No.	Description	Length
200774P	Protected 8-pin Easy-Mate™ cable	125cm

**24-Electrode Configuration: Requires (3) Protected 8-pin Easy-Mate cables**

**16-Electrode Configuration: Requires (2) Protected 8-pin Easy-Mate cables**

\*Reusable via 5x EO Only



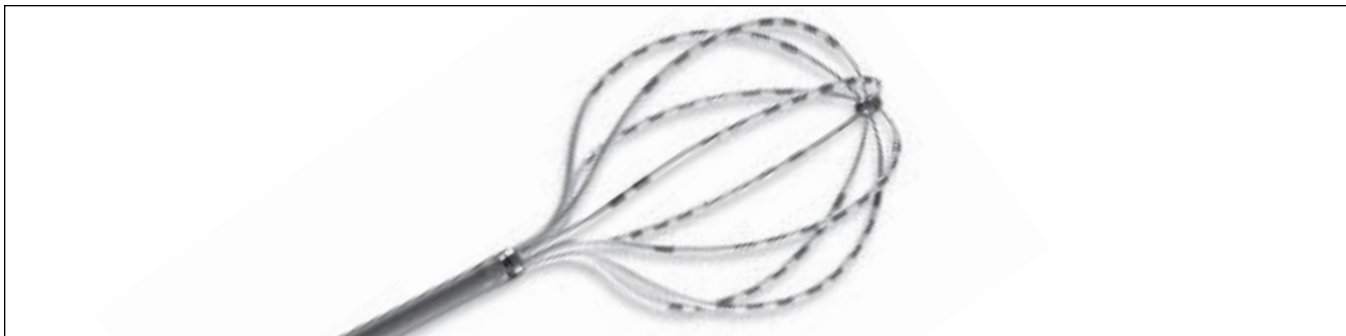
Note: Boston Scientific diagnostic cables should be resterilized by using EO (Ethylene Oxide) process only, except for Blazer™ Dx-20 Catheter Cable (M004 205 0) which can be resterilized using EO (Ethylene Oxide) and Sterrad Processes.

## Section Content

# Advanced Mapping Catheters

- Constellation™ Mapping Catheters
- Orbiter PV™ Variable Loop Mapping Catheters
- Constellation™ Cables
- Orbiter™ PV Cables

# Constellation™ Mapping Catheter



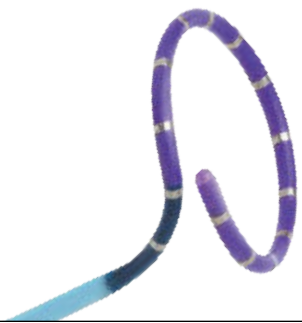
## Product Information

**Constellation Mapping Catheter:** Catheter length 120cm, 64 electrodes, 8F shaft with 2 x 44 pin D-sub male connectors

Catheter Model No.	Basket Diameter	Electrode Spacing
M004 US8031U 0	31mm	2mm
M004 US8038U 0	38mm	3mm
M004 US8048U 0	48mm	4mm
M004 US8060U 0	60mm	5mm
M004 US8075U 0	75mm	7mm

Suggested catheter configurations are illustrative representations only and may not reflect actual performance.

# Oribiter PV™ Variable Loop Mapping Catheter

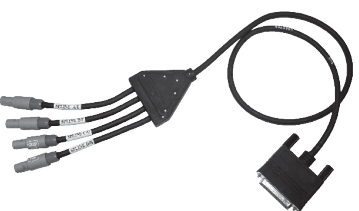


## Product Information

Orbiter PV Mapping Catheter: Catheter length 105cm, 14 electrodes, 7.5F shaft Diameter

Catheter Model No.	Basket Diameter	Electrode Spacing
320100	14.5mm-25mm	5mm

## Constellation™ Cables

Cable Model No.	Description	Length
M004 900 0	 Extension Cable For use with Constellation Mapping Catheters.	10 ft. (Sterile)
M004 901AS 0 M004 901BS 0 (Sterile)	 32-pin Connect "A", Constellation 32-pin Connect "B", Constellation For use with Constellation Mapping Catheters.	10 ft. (Sterile) 10 ft.
M004 921B 0	 Adapter Cable For use with Constellation Mapping Catheters.	7 ft. (Sterile)
M004 921P 0	 Prucka™ Adapter Cable* For use with Constellation Mapping Catheters.	3 ft. (Sterile)
M004 940 0	 8-pin Quick Connect For use with Constellation Mapping Catheters.	3 ft. (Non-Sterile)

\* D-sub Connector to female Prucka Connector

## Oribiter PV™ Cables



Cable Model No.	Description	Length
390008P*	Protected 14-pin Orbiter ST™ Cable  For use with Orbiter PV Mapping Catheters.	185cm *Reusable via 3x EO only



## Section Content

# Intracardiac Ultrasound

- iLab™ Ultrasound Imaging System
- Ultra ICE™ Imaging Catheter

# Intracardiac Ultrasound System & Catheters

## Product Information

Model No.	Description
M004 EPiL120CART 0	iLab Ultrasound Imaging System (on cart)
M004 EPiL120INS 0	iLab Ultrasound Imaging System (installed*)



**iLab™ Ultrasound Imaging System Cart**



Ultra ICE™ Imaging



Fluid Dock™ Filling Device



Sterile Bag for Motor Drive

## Product Information

Model No.	Description
M004 9900 0	Ultra ICE Imaging Catheter. Size: 9F. Frequency: 9 MHz. Usable Length: 110cm
M004 9915 1	Fluid Dock Filling Device. Box of 10 individual sterile units. (Filling device enables filling of the Ultra ICE Catheter tip without damage to the ultrasound sensor during catheter preparation.)
H749A7026 0	Sterile Bag for Motor Drive. Unit MD4/MD5

Additional Service Agreements/Plans are available for additional protection. See "Service and Warranty Information" of the product catalog for details.

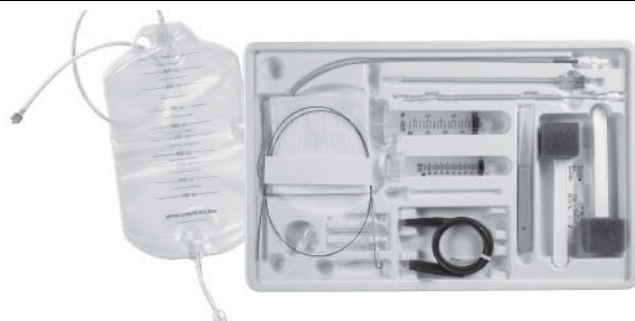
**Section Content**

---

## **Pericardiocentesis Kit**

- PeriVac™ Pericardiocentesis Kits

## PeriVac™ Pericardiocentesis Kits



Pre-assembled kit for pericardial drainage procedures.

### Product Information

Model No.	Description	Quantity
M004 4305 1	PeriVac Kit with 8.3F pigtail catheter plus clip	Box of 3
M004 4315 1	PeriVac Kit with 8.3F straight catheter plus clip	Box of 3
M004 400 1	Spare 1000cc Drainage Bag (individually sterilized)	Box of 3

#### All Kits Include:

- |  |   |
|--|---|
| <ul style="list-style-type: none"><li>• 8.3F Straight or Pigtail Drainage Catheter</li><li>• Plastic Fenestrated Drape</li><li>• 10cc Luer Lok Syringe</li><li>• 20cc Luer Lok Syringe</li><li>• 21G x 1-1/2" Needle</li><li>• 25G x 1" Needle</li><li>• Silk Suture with Curved Needle</li><li>• 18G Procedure Needle with Drainage Fitted Stylet</li></ul> | <ul style="list-style-type: none"><li>• .035" x 80cm J-Tip Guidewire</li><li>• #11 Blade with handle</li><li>• 3-Way Stopcock with lock nut</li><li>• Dilator</li><li>• Prep Applicators</li><li>• Gauze Sponges</li><li>• 1000cc Drainage Bag</li><li>• Alligator Clip</li></ul> |
|--|---|

## Section Content

---

# Sheaths and Transseptal Needles

- Zurpaz™ 8.5F Steerable Sheath
- DiRex™ Steerable Sheath
- HeartSpan\* Fixed Curve Braided Transseptal Sheath
- EZCross™ Fixed Curve Steerable Sheath
- SafeSheath™ Ultra Steerable Sheath Introducer Kit
- SSV™ Introducer System
- HeartSpan\* Transseptal Needle
- TSX™ Transseptal Needle

## Zurpaz™ 8.5F Steerable Sheath



### Product Information

**Overall Length: 92cm    Working Length: 72cm**

Catalog Model No.	Outer Diameter	Curve Size	Curve Sweep	Dilator Length	Dilator Tip ID	Transseptal Needle Compatibility
M004 USMC8510 0	12.0F	Medium	Symmetric	94cm	0.041"	98cm
M004 USMCA8520 0	12.0F	Medium	Asymmetric	94cm	0.041"	98cm

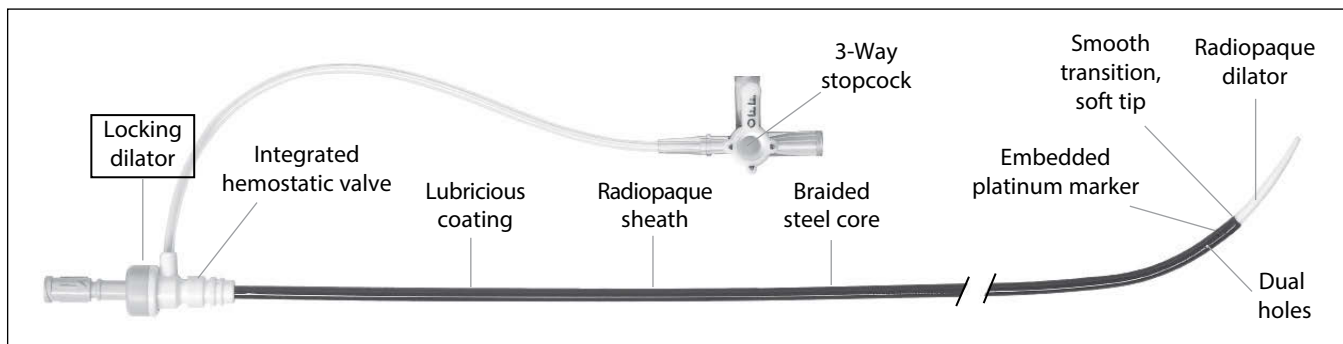
## DiRex™ Steerable Sheath



### Product Information

Catalog Model No.	Outer Diameter	Curve Size	Dilator Length	Sheath Length	Transseptal Needle Compatibility
DS8501750	8.5F	Small (17mm)	50° Curve	71cm	
DS8502250	8.5F	Medium (22mm)	50° Curve	71cm	
DS8505050	8.5F	Large (50mm)	50° Curve	71cm	
DS8501700	8.5F	Small (17mm)	Straight	71cm	
DS8502200	8.5F	Medium (22mm)	Straight	71cm	
DS8505000	8.5F	Large (50mm)	Straight	71cm	
DS1002250	10F	Medium (22mm)	50° Curve	67cm	
DS1002200	10F	Medium (22mm)	Straight	67cm	
DS1205050	12F	Large (50mm)	50° Curve	67cm	
DS1205000	12F	Large (50mm)	Straight	67cm	

# HeartSpan® Fixed Curve Braided Transseptal Sheath



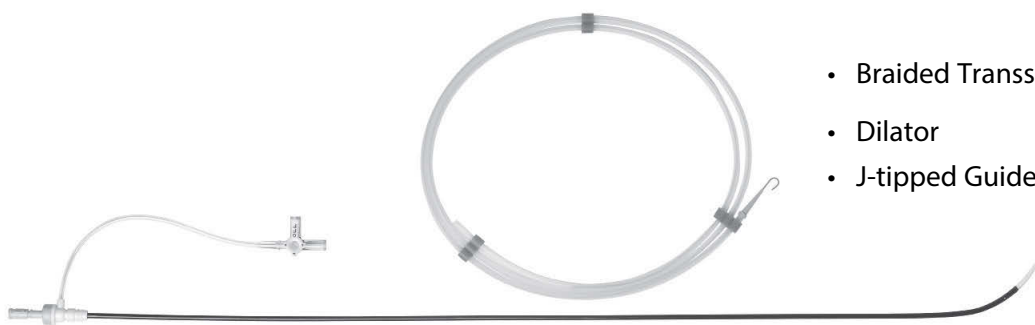
## Product Information

Catalog Model No.	French Size	Length	Curve
M004 566015 0 <sup>+</sup>	8.5F	60cm	15° Curve
M004 566030 0	8.5F	60cm	30° Curve
M004 566055 0	8.5F	60cm	55° Curve
M004 5660120S 0	8.5F	60cm	120° Curve (short)
M004 5660120L 0	8.5F	60cm	120° Curve (long)
M004 5660150 0	8.5F	60cm	150° Curve
M004 567915 0 <sup>+</sup>	8.5F	79.4cm	15° Curve
M004 567955 0	8.5F	79.4cm	55° Curve
M004 567990 0	8.5F	79.4cm	90° Curve
M004 5679120 0	8.5F	79.4cm	120° Curve (long)
M004 5610155 0	8.5F	101.5cm	55° Curve

<sup>+</sup> Special order only. Contact your sales representative for more information.

\* Trademark of General Electric Company.

## HeartSpan Fixed Curve Kit Contains



- Braided Transseptal Sheath
- Dilator
- J-tipped Guidewire

Suggested sheath configurations are illustrative representations only and may not reflect actual performance.

# EZCross™ Fixed Curve Sheath Introducer Kit



## Product Information

Catalog Model No.	Sheath Size	Sheath Curve	Sheath Length
EZC030060	8.5F	30° Curve	60cm
EZC055060	8.5F	55° Curve	60cm
EZC120S060	8.5F	120° Short Curve	60cm
EZC120L060	8.5F	120° Long Curve	60cm
EZC150060	8.5F	150°i Curve	60cm

Specifications Item	Measurement
French Size Compatibility	8.5 French
Sheath Inner Diameter (ID)	0.111" (8.5F)
Sheath Usable Length	60cm
Sheath Radiopaque Marker	Platinum Band
Sheath Curves Sizes	30°, 55°, 120° Short, 120° Long, and 150°i
Dilator Usable Length	65cm
Dilator Inner Diameter	0.038"
Guide Wire Max Outer Diameter	0.035"
Guide Wire Length	135cm

# SafeSheath™ Ultra Sheath Introducer Kit



## Product Information

Catalog Model No.	Description	Dilator Length (cm)
SU6	6.0F x 13cm Tear-away valved sheath system w/side port	18
SU7	7.0F x 13cm Tear-away valved sheath system w/side port	18
SU8	8.0F x 13cm Tear-away valved sheath system w/side port	18
SU9	9.0F x 13cm Tear-away valved sheath system w/side port	18
SU95	9.5F x 13cm Tear-away valved sheath system w/side port	18
SU10	10.0F x 13cm Tear-away valved sheath system w/side port	18
SU105	10.5F x 13cm Tear-away valved sheath system w/side port	18
SU11	11.0F x 13cm Tear-away valved sheath system w/side port	18

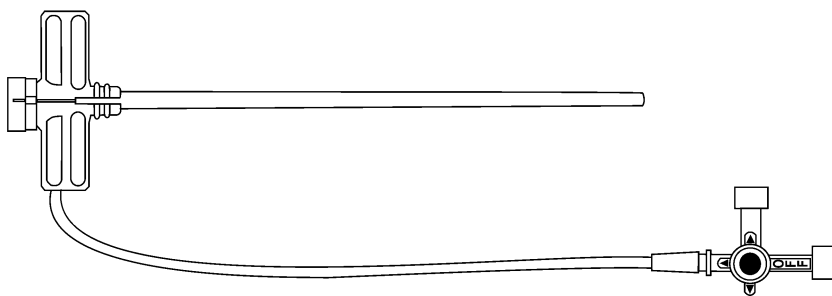
GuideWire for standard SafeSheath is 50cm long with O.D. of .038"

## INTRODUCER LONG

Catalog Model No.	Description	Dilator Length (cm)
SUL7	7.0F x 23cm Tear-away valved sheath system w/side port	28
SUL8	8.0F x 23cm Tear-away valved sheath system w/side port	28
SUL9	9.0F x 23cm Tear-away valved sheath system w/side port	28

GuideWire for SafeSheath Long is 50cm long with O.D. of .038"

# SSV™ Introducer System

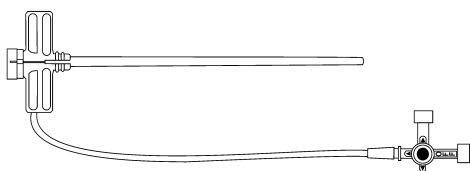


## Product Information

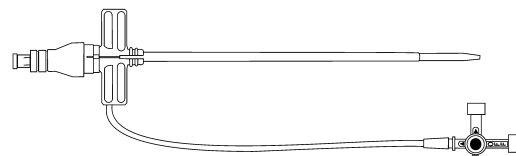
Catalog Model No.	French Size	Sheath Length	Dilator Length	Guide Wire Length
808600	6	13cm	20cm	45cm
808700	7	13cm	20cm	45cm
808800	8	13cm	20cm	45cm
808900	9	13cm	20cm	45cm
808950	9.5	13cm	20cm	45cm
808100	10	13cm	20cm	45cm
808150	10.5	13cm	20cm	45cm
808110	11	13cm	20cm	45cm

## Long SSV

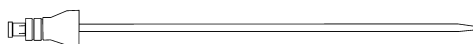
Catalog Model No.	French Size	Sheath Length	Dilator Length	Guide Wire Length
825070	7	25cm	31.5cm	80cm
825080	8	25cm	31.5cm	80cm
825090	9	25cm	31.5cm	80cm



SSV Introducer Sheath

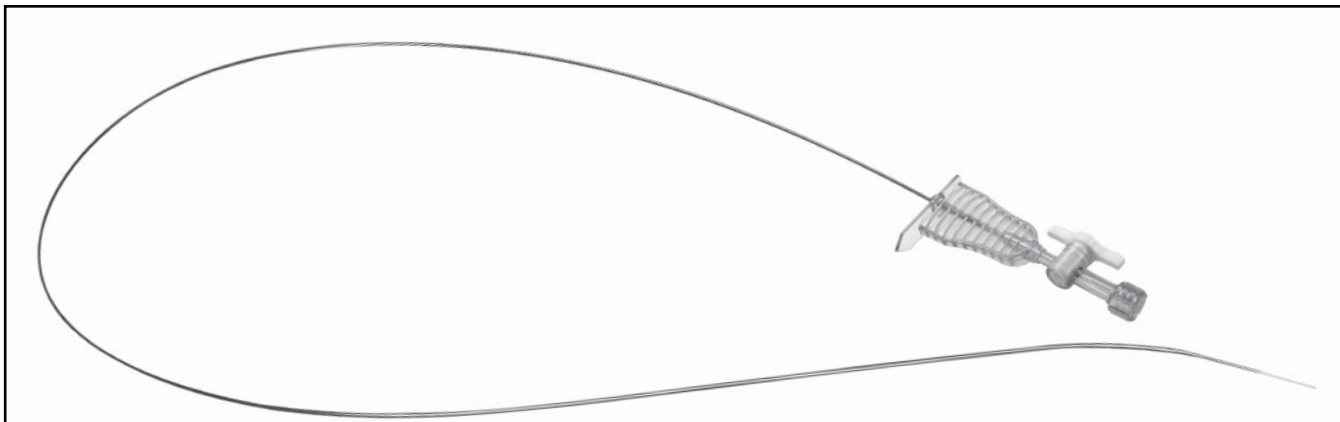


SSV Introducer Sheath with Dilator



SSV Introducer Sheath Dilator

# HeartSpan® Transseptal Needle



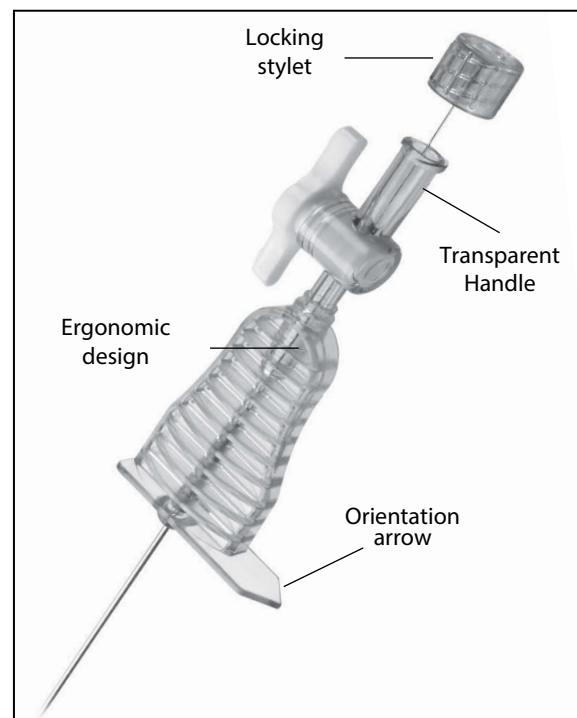
## Product Information

Catalog Model No.	Description
M004 567150N 0	71 cm 50° Curve HeartSpan Needle Kit
M004 567186N 0	71 cm 86° Curve HeartSpan Needle Kit
M004 568950N 0	89 cm 50° Curve HeartSpan Needle Kit
M004 568986N 0	89 cm 86° Curve HeartSpan Needle Kit
M004 569850N 0	98 cm 50° Curve HeartSpan Needle Kit
M004 569886N 0	98 cm 86° Curve HeartSpan Needle Kit

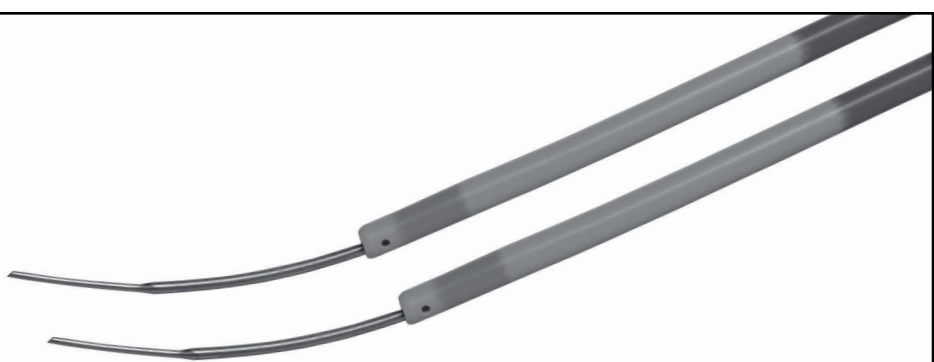
\* Trademark of General Electric Company.

Kit Contains:

- 18 Gauge SS Needle with 21 Gauge SS Needle Tip
- Locking Stylet

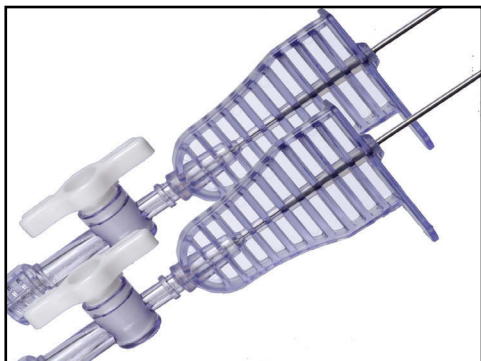


# TSX™ Transseptal Needle



## Product Information

Catalog Model No.	Curve Style	Indication	Size	Length
2001298	Standard	Adult	18 Gauge	71cm
2001299	Large	Adult	18 Gauge	71cm
2001398	Standard	Adult	18 Gauge	89cm
2001498	Standard	Adult	18 Gauge	98 cm
2001499	Large	Adult	18 Gauge	98 cm



- Packaged for single use • Latex free • Items per box: 1 • Supplied sterile

# EP Recording Systems

- LabSystem™ PRO EP Recording System
- Clearsign™ Amplifier
- MicroPace Systems

# LabSystem™ PRO EP Recording System



## Product Information - Base Components

Catalog Model No.	Quantity Needed	Description
2002029	1	LS8900 Win7 Computer with LABSYSTEM PRO System Software V2.7
2002031	1	Win7 Hardware upgrade kit for LS8900
2001205	1	Isolation Transformer (U.S.)
2001297	1	Isolation Transformer (International)
2001240	1	Isolation Transformer (Japan)
2001155	2	Blood Pressure Transducer Kit (5/bx)
200467	2	Blood Pressure Cables
200399	1	BNC Male to Phono Male Cable for connection to Stimulator
200338	1	ECG Leadwires, AHA color-coded, 1M length (10/pk)
200394	1	Shorting Pins for ECG cable (5/pk)
2001214	1	DVD Storage Media (5/pk)
2001230	1	RF Filter Module
200343	1	Power Cord
Monitors		
2001977	2	21" LCD Flat Panel Monitor
2001961	2	24" LCD Flat Panel Monitor
Printer		
2001942	1	HP LaserJet Black & White Printer
200258	1	Printer Interface Cable

# LabSystem™ PRO EP Recording System



## Product Information - Optional Components List

Catalog Model No.	Quantity Needed	Description
<b>Image Capture Kit (FLUORO/VGA)</b>		
2001953	1	Image Capture Kit
<b>Report Generator</b>		
2001400	1	Report Generator Software
<b>RF Generator Interface Cables</b>		
RS-232 Cable for EPT-1000TC, Medtronic's Atakr and Atakr II, St. Jude Medical IBI-1500 T9 and T11, and Osypka Generators		
2001177	1	Length 25ft.
2001178	1	Length 50ft.
2001179	1	Length 100ft.
<b>Null Modem Cable for Biosense Webster's Stockert Generator</b>		
2001180	1	Length 25ft.
2001181	1	Length 50ft.
2001182	1	Length 100ft.
<b>EPLogix™ Mapping and Analysis Suite</b>		
2001960	1	Mapping and Analysis Suite with ElectroView 3D Mapping Software
<b>IBI Ablation Generator</b>		
2001984	1	IBI Ablation Generator Software
<b>Remote Monitor Options</b>		
LCD Remote Splitter Kit (Permits remote viewing of both screens in the lab)		
2001432	1	Video Splitter 120v- VGA
2001434	1	SVGA Cable, M-M, 50ft.
2001435	1	SVGA Cable M-M 100ft.

# LabSystem™ PRO EP Recording System



## Product Information - Optional Components List

Catalog Model No.	Quantity Needed	Description
Monitor		
2001977	1	21" LCD Flat Panel Monitor
2001961	1	24" LCD Flat Panel Monitor
EnSite™ NavX Interface Kit		
2001404	1	Cable, Ext, Clearsight™ 2.4m
2001405	1	Cable, Ext, ESI NavX A 1.2m
2001406	1	Cable, Ext, ESI NavX B 1.2m
2001414	1	Cable, Ext, Clearsight 6m
System Cart		
200449	1	System Cart
EPLINK® Hospital Information System Interface		
2001410	1	EPLink™H.I.S. Connectivity Software
EP Review Workstation		
2001327	1	EP Review Workstation Software
Miscellaneous Cables/Components		
2001217	1	BNC Male-to-Male 30Ft.
2001183	2	Female to Female BNC Barrel Adaptors (5/pb)
LabSystem PRO Clearsight to CARTO™ 3 Quick Connect Kits		
2001970	1	Clearsign Amplifier to CARTO 3 System Quick Connect Stimulator Adaptor Cable (Standard Length)
2001975	1	Clearsign Amplifier to CARTO 3 System Quick Connect ECG Cable (6m)
2001974	1	Clearsign Amplifier to CARTO 3 System Quick Connect IntraCardiac Cable (6m)
2001968	1	Clearsign Amplifier to CARTO 3 System Quick Connect ECG Cable (3m)
2001969	1	Clearsign Amplifier to CARTO 3 System Quick Connect IntraCardiac Cable (3m)

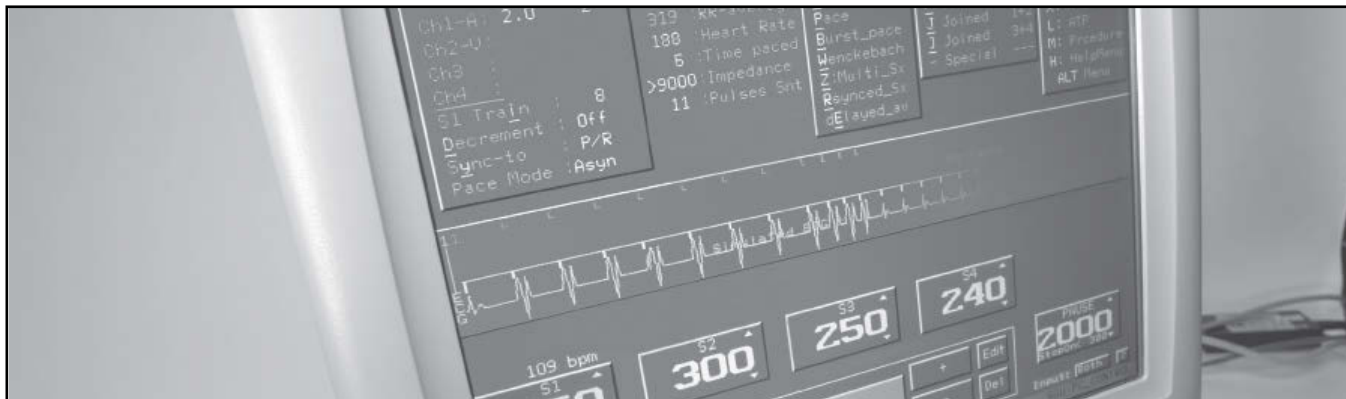
# Clearsign™ Amplifier



## Product Information - Amplifier and Cables

Catalog Model No.	Quantity Needed	Description
<b>Clearsign Amplifier</b>		
2001268	1	Channels 40
2001267	1	Channels 80
2001266	1	Channels 120
<u>2001232</u>	<u>1</u>	<u>Channels 160</u>
<b>Ethernet Interface Cable</b>		
2001271	1	Length 10ft.
2001274	1	Length 25ft.
2001272	1	Length 50ft.
2001273	1	Length 100ft.
<b>Analog Output Cable</b>		
2001263	1	Length 3M
2001264	1	Length 6M
2001265	1	Length 15M
<b>Analog Input Cable</b>		
2001259	1	Length 1M
<b>Stimulator Input Cable</b>		
2001253	1	Length 3M
2001254	1	Length 6M
2001255	1	Length 15M
<b>Clearsign Amplifier Junction Box and Cable (One junction box per 40 channels of the Clearsign Amplifier)</b>		
2001250	1/Module	Length 3M
2001251	1/Module	Length 6M
2001252	1/Module	Length 15M
<b>Bed Rail Bracket</b>		
2001413	1	For Siemens (and most other) Beds
2001388	1	Junction Box Support Bracket
<b>ECG Cable</b>		
2001241	1	Length 3M
2001242	1	Length 6M
2001243	1	Length 15M

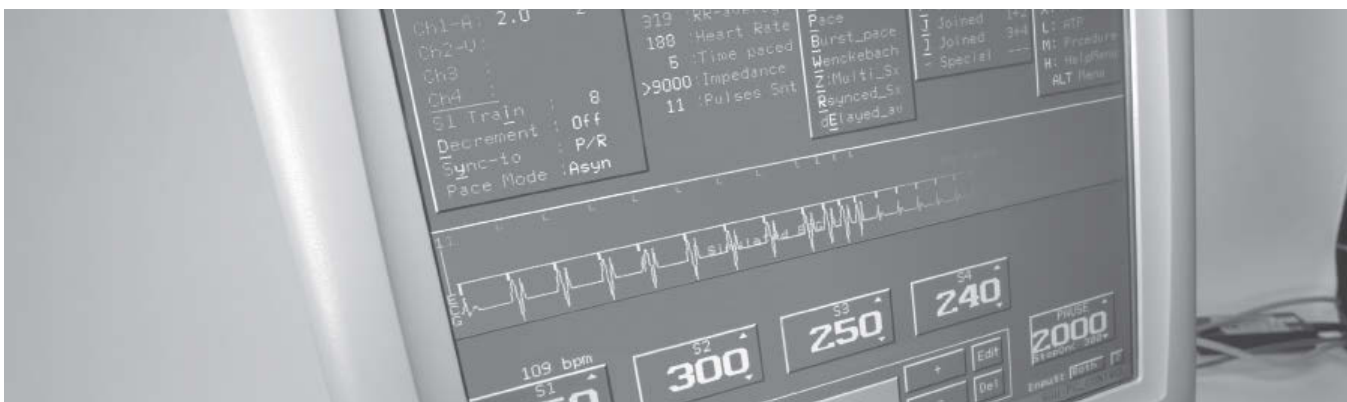
# MicroPace Systems



## Product Information

Catalog Model No.	Quantity Needed	Description
MicroPace StimLab™ Bedside Cardiac Stimulator Control		
All Required Components		
200MP3171	1	StimLab Computer Cabinet
200MP3172	1	StimLab Cardiac Stimulator SGU
200MP3173	1	StimLab Remote Touch Screen
200MP3174	1	StimLab Local Touch Screen
200MP3183	1	Roll Stand Package
MicroPace StimCor™ Compact Cardiac Stimulator		
All Required Components		
200MP3343	1	StimCor Computer Cabinet Package
200MP3172	1	StimCor Stimulus Generator Unit (SGU)
200MP3113B	1	MicroPace Touch Screen Monitor
Optional StimCor Component		
200MP3403	1	10 Meter Local Display Kit

# MicroPace Systems



## Product Information

Catalog Model No.	Quantity Needed	Description
MicroPace Touch Screen Monitor		
200MP3113B	1	MicroPace ELO Touch Screen Display Monitor Kit
Components Included		
	1	ELO Touch Screen Monitor
	1	CF Card with proprietary software
	1	RS-232 serial cable PC to Touch Screen, 2M
	1	Power Cable
	1	Speaker Cable, 2M
	1	Video Cable, 2M
Patient Connection 4 Channel Stimulus Multiplexer Junction Box and Cable		
200MP3091	1	Patient Connection 4 Channel Stimulus Multiplexer Junction Box and Cable
200MP3090	1	SmBox Extension Control Cable 15M (RS232)
Optional Components		
MP307017	1	Stimulus Extension Cable 12M (for 2-channel)
2001177	1	RS-232 Cable Male to Female SGU to PC Length 25ft.
2001178	1	RS-232 Cable Male to Female SGU to PC Length 50ft.
2001179	1	RS-232 Cable Male to Female SGU to PC Length 100ft.
200MP3393	1	Compact Numeric Keypad for Version 3.21 Software
200MP3385	1	STIMLAB™ Upgrade Kit for EPS320
200MP3098	1	System Computer Bona Light PC
200MP3074	1	Powerbox 15.0VDC 2.4A Power Supply of SGU
200MP3089	1	SMBox Control Cable Standard
200MP3016	1	EPS320 Keyboard MP3016

# Model Number Index

# Alphanumeric Model Number Index

Model No.	Page	Model No.	Page
M004 20S 0	59, 73	M004 5031TK2 0	15
M004 354 1	2,3,4,5,10,11,13,14,15,24	M004 5031TL 0	15
M004 400 1	84	M004 5031TM 0	15
M004 613 0	2,3,10,11,13,14,15,24	M004 5031TMK2 0	15
M004 620 0	4,9,24	M004 5031TMN4 0	15
M004 626S 0	71,73	M004 5031TN4 0	15
M004 651 0	2, 3, 10, 11, 13, 14, 15, 24	M004 5086T 0	15
M004 653S 0	2,3, 4, 9, 25	M004 5086TH 0	14
M004 681 0	2,4,5,17,25	M004 5086THK2 0	14
M004 900 0	79	M004 5086THM 0	14
M004 901AS 0	79	M004 5086THMK2 0	14
M004 901BS 0	79	M004 5086THMN4 0	14
M004 921B 0	79	M004 5086THN4 0	14
M004 921P 0	79	M004 5086TK1 0	15
M004 940 0	79	M004 5086TK2 0	15
M004 1212 0	4,9	M004 5086TL 0	15
M004 3636 0	4,9,25	M004 5086TM 0	15
M004 4305 1	84	M004 5086TMK2 0	15
M004 4315 1	84	M004 5086TN4 0	15
M004 4500TH 0	13	M004 5229S 0	30
M004 4500THK2 0	13	M004 5290S 0	30
M004 4500THM 0	13	M004 5291S 0	30
M004 4500THMK2 0	13	M004 5292S 0	30
M004 4500THN4 0	13	M004 5294S 0	30
M004 4770TH 0	13	M004 5295S 0	30
M004 4770THK2 0	13	M004 5298S 0	30
M004 4770THM 0	13	M004 5404S 0	31
M004 4770THMK2 0	13	M004 5409S 0	31
M004 4770THN4 0	13	M004 5413S 0	31
M004 4790TH 0	13	M004 5414S 0	31
M004 4790THK2 0	13	M004 5418 0	33
M004 4790THM 0	13	M004 5420 0	33
M004 4790THMK2 0	13	M004 5427S 0	66
M004 4790THN4 0	13	M004 5429S 0	30
M004 5031T 0	15	M004 5433S 0	30
M004 5031TH 0	14	M004 5440S 0	72
M004 5031THK2 0	14	M004 5441S 0	72
M004 5031THM 0	14	M004 5444S 0	72
M004 5031THMK2 0	14	M004 5446S 0	32, 33, 72
M004 5031THMN4 0	14	M004 5449 0	33
M004 5031THN4 0	14	M004 5451 0	33
M004 5031TK1 0	15	M004 5454S 0	32, 65

# Alphanumeric Model Number Index

Model No.	Page
M004 5457 0	32
M004 5458 0	32
M004 5459 0	32
M004 5461S 0	30
M004 5469 0	32
M004 5470 0	32
M004 5477 0	32
M004 5480 0	32
M004 5481 0	32
M004 5561 0	32
M004 5563 0	32
M004 5570S 0	66
M004 5571S 0	66
M004 5572S 0	66
M004 5573S 0	66
M004 5574S 0	66
M004 5575 0	66
M004 5576 0	66
M004 5577 0	66
M004 5579 0	66
M004 5920 0	32
M004 7000D 0	65
M004 7001D 0	65
M004 7003D 0	65
M004 7004D 0	65
M004 7005D 0	65
M004 8005 0	5
M004 9031 0	17
M004 9031K2 0	17
M004 9031N4 0	17
M004 9663S 0	66
M004 9900 0	82
M004 9915 1	82
M004 2027BL 0	71
M004 2028BL 0	71
M004 20SL222 0	59
M004 20SL252 0	59
M004 20SL282 0	59
M004 20SL555 0	59
M004 20SL2102 0	59

Model No.	Page
M004 20SL2860 0	59
M004 20SL22025 0	59
M004 20M21035 0	59
M004 20M222 0	59
M004 20M252 0	59
M004 20M2840 0	59
M004 20M5405 0	59
M004 20M25505 0	59
M004 20M27028 0	59
M004 21000TC 0	2
M004 21010 0	2
M004 21840 0	2
M004 21860T 0	2
M004 21880 0	2
M004 62062 0	5,17,25
M004 566015 0	88
M004 566030 0	88
M004 566055 0	88
M004 5660120S 0	88
M004 5660120L 0	88
M004 5660150 0	88
M004 567915 0	88
M004 567955 0	88
M004 567990 0	88
M004 5679120 0	88
M004 5610155 0	88
M004 567150N 0	92
M004 567186N 0	92
M004 568950N 0	92
M004 568986N 0	92
M004 569850N 0	92
M004 569886N 0	92
M004 352104 0	4, 5
M004 EPiL120CART 0	82
M004 EPiL120INS 0	82
M004 P4500TH 0	10
M004 P4500THK2 0	10
M004 P4500THN4 0	10
M004 P4770THK2 0	10
M004 P4790TH 0	10

# Alphanumeric Model Number Index

Model No.	Page
M004 P4790THK2 0	10
M004 P4790THN4	10
M004 P5031TH 0	11
M004 P5031THK2 0	11
M004 P5031THN4 0	11
M004 P5086TH 0	11
M004 P5086THK2 0	11
M004 P5086THN4 0	11
M004 PM4500 0	9
M004 PM4500K2 0	9
M004 PM4500N4 0	9
M004 PM4790 0	9
M004 PM4790K2 0	9
M004 PM4790N4 0	9
M004 SVGA25 0	2
M004 SVGA50 0	2
M004 SVGA75 0	2
M004 US8031U 0	77
M004 US8038U 0	77
M004 US8048U 0	77
M004 US8060U 0	77
M004 US8075U 0	77
M004 USMC8510 0	86
M004 USMCA8520 0	86
H749A7026 0	82

# Numeric Model Number Index

Model No.	Page	Model No.	Page	Model No.	Page
002853S .....	34	2001243 .....	98	2001977 .....	95, 97
002943S .....	37	2001250 .....	98	2001984 .....	96
002944S .....	38	2001251 .....	98	2002029 .....	95
004019P .....	34	2001252 .....	98	2002031 .....	95
004020P .....	34	2001253 .....	98	2002015 .....	37
004178P .....	39	2001254 .....	98	2002035 .....	38
006245S .....	37	2001255 .....	98	200204 .....	39
006590P .....	39, 40, 41, 42, 74	2001259 .....	98	200204E .....	39
006792P .....	37	2001263 .....	98	200205 .....	39
006798P .....	37	2001264 .....	98	200205E .....	39
008568P .....	34-38, 73	2001265 .....	98	200206 .....	39
161601 .....	44	2001266 .....	98	200207 .....	39
161602 .....	44	2001267 .....	98	200208 .....	39
161603 .....	44	2001268 .....	98	200209 .....	40
191001 .....	34	2001271 .....	98	200210 .....	40
200055P .....	36	2001272 .....	98	200211 .....	41
200056 .....	35	2001273 .....	98	200212 .....	41
200056E .....	35	2001274 .....	98	200258 .....	95
200057P .....	36	2001297 .....	95	200338 .....	95
200058 .....	36	2001298 .....	93	200343 .....	95
200058E .....	35	2001299 .....	93	200344 .....	68
200059P .....	36	200131 .....	68	200354 .....	40
200060 .....	36	2001327 .....	97	200355 .....	41
200060E .....	35	2001388 .....	98	200394 .....	95
200061P .....	36	2001398 .....	93	200399 .....	95
200062E .....	35	2001400 .....	96	200449 .....	97
200063P .....	36	2001404 .....	97	200467 .....	95
200064P .....	36	2001405 .....	97	200472 .....	37
200066S .....	37	2001406 .....	97	200473 .....	37
200070S .....	34	2001410 .....	97	200567 .....	41
200085P .....	39	2001413 .....	98	200568 .....	41
200088P .....	34-38, 46, 67-69, 73	2001414 .....	97	200570P .....	37
200089P .....	37, 39, 46, 67-69, 74	2001432 .....	96	200571P .....	37
2001123 .....	36	2001434 .....	96	200572P .....	37
2001155 .....	95	2001435 .....	96	200573 .....	34
2001177 .....	96, 100	2001498 .....	93	200574 .....	36
2001178 .....	96, 100	2001499 .....	93	200575 .....	39
2001179 .....	96, 100	200150 .....	35	200576 .....	41
2001180 .....	96	200151 .....	35	200577 .....	36
2001181 .....	96	200152 .....	35	200577E .....	35
2001182 .....	96	200153 .....	35	200578 .....	36
2001183 .....	97	2001942 .....	95	200579P .....	39
2001205 .....	95	2001953 .....	96	200580 .....	35
2001214 .....	95	2001960 .....	96	200580E .....	35
2001217 .....	97	2001961 .....	95, 97	200581 .....	35
2001230 .....	95	2001968 .....	97	200581E .....	35
2001232 .....	98	2001969 .....	97	200582 .....	37
2001240 .....	95	2001970 .....	97	200583 .....	36
2001241 .....	98	2001974 .....	97	200584 .....	37
2001242 .....	98	2001975 .....	97		

# Numeric Model Number Index

Model No.	Page	Model No.	Page	Model No.	Page
200585 .....	37	201007 .....	67	242411 .....	45
200586 .....	37	201009 .....	67	242412 .....	45
200587 .....	35	201101 .....	70	242413 .....	45
200587E .....	35	201102 .....	70	242414 .....	45
200588 .....	36	201103 .....	69	242415 .....	45
200588E .....	35	201104 .....	69	242416 .....	45
200589 .....	37	201105 .....	70	310001T .....	18
200590 .....	36	201106 .....	70	310002T .....	18
200591 .....	37	201107 .....	70	310003T .....	18
200592 .....	37	201108 .....	70	310004T .....	18
200593 .....	37	201109 .....	69	310005T .....	18
200594 .....	37	201110 .....	69	310010T .....	18
200595 .....	41	201112 .....	69	310013T .....	18
200596 .....	46	201113 .....	69	310014T .....	18
200597 .....	46	201114 .....	69	320001 .....	64
200598 .....	46	201115 .....	69	320002 .....	64
200599 .....	46	201116 .....	67	320003 .....	64
200612P .....	41	201400 .....	35	320004 .....	64
200624E .....	37	201401 .....	37	320005 .....	64
200624S .....	37	210002 .....	19	320006 .....	64
200719S .....	37	210003 .....	19	320007 .....	64
200728S .....	37	210003S .....	21	320008 .....	64
200769 .....	67	210004 .....	19	320009 .....	64
200770 .....	67	210004S .....	21	320010 .....	64
200771 .....	67	210005 .....	19	320011G .....	61
200772 .....	67	210005S .....	21	320012G .....	61
200774P .....	40, 43-46, 67, 70, 75	210006 .....	19	320013G .....	61
200792 .....	37	210006M .....	20	320014G .....	61
200793 .....	38	210006S .....	21	320015G .....	61
200794 .....	67	210007 .....	19	320016G .....	61
200795 .....	67	210007S .....	21	320017G .....	61
200796 .....	67	210007SM .....	22	320018G .....	61
200797 .....	67	210025 .....	19	320019G .....	61
200798 .....	67	210025S .....	21	320020G .....	61
200MP3016 .....	100	210026S .....	21	320100 .....	78
200MP3074 .....	100	210027 .....	19	390003P .....	61, 64, 75
200MP3089 .....	100	210027S .....	21	390004P .....	61, 64, 75
200MP3090 .....	100	210028 .....	19	390008P .....	80
200MP3091 .....	100	210028S .....	21	400001 .....	48
200MP3098 .....	100	210029 .....	19	400002 .....	48
200MP3113B .....	99,100	210029S .....	21	400003 .....	48
200MP3171 .....	99	210055A .....	26	400004 .....	48
200MP3172 .....	99	210057A .....	26	400005 .....	48
200MP3173 .....	99	210079A .....	26	400006 .....	48
200MP3174 .....	99	242401 .....	44	400007 .....	48
200MP3183 .....	99	242402 .....	44	400008 .....	48
200MP3343 .....	99	242403 .....	44	400009 .....	48
200MP3385 .....	100	242404 .....	44	400010 .....	48
200MP3393 .....	100	242405 .....	44	400011 .....	48
200MP3403 .....	99	242406 .....	44	400012 .....	48

Contact Customer Service for Product Availability: 1-800-272-1001

# Numeric Model Number Index

Model No.	Page	Model No.	Page	Model No.	Page
400013 .....	49	400063 .....	50	400515 .....	53
400014 .....	49	400064 .....	50	400516 .....	53
400015 .....	49	400065 .....	50	400517 .....	53
400016 .....	49	400066 .....	50	400518 .....	53
400017 .....	49	400067 .....	50	400519 .....	53
400018 .....	49	400068 .....	50	400520 .....	53
400019 .....	49	400069 .....	50	400521 .....	53
400020 .....	49	400070 .....	51	400522 .....	53
400021 .....	49	400071 .....	51	400523 .....	53
400022 .....	49	400072 .....	51	400524 .....	53
400023 .....	50	400073 .....	51	400525 .....	53
400024 .....	50	400074 .....	51	400526 .....	53
400025 .....	50	400075 .....	51	400527 .....	53
400026 .....	50	400088 .....	49	400528 .....	53
400027 .....	50	400090 .....	49	400529 .....	53
400028 .....	50	400091P .....	48	400530 .....	54
400029 .....	50	400092P .....	47	400531 .....	54
400030 .....	51	400093P .....	47	400532 .....	54
400031 .....	51	400094P .....	48	400533 .....	54
400032 .....	51	400096 .....	51	400534 .....	54
400033 .....	51	400097 .....	51	400535 .....	54
400034 .....	51	400098 .....	51	400536 .....	54
400035 .....	51	400099 .....	51	400537 .....	52
400036 .....	51	400100 .....	51	400538 .....	52
400037 .....	47	400101 .....	51	400539 .....	55
400038 .....	47	400102 .....	48	400540 .....	55
400039 .....	47	400103 .....	51	400541 .....	55
400040 .....	47	400104 .....	51	400542 .....	55
400041 .....	47	400107 .....	51	400544 .....	55
400042 .....	47	400118 .....	49	400545 .....	55
400043 .....	47	400119 .....	48	400546 .....	55
400044 .....	47	400120 .....	48	400549 .....	56
400045 .....	47	400121 .....	48	400550 .....	55
400046 .....	47	400122 .....	47	400551 .....	55
400047 .....	47	400123 .....	48	400552 .....	55
400048 .....	47	400124 .....	48	400553 .....	55
400049 .....	47	400501 .....	52	400557 .....	56
400050 .....	47	400502 .....	52	400570 .....	56
400051 .....	47	400503 .....	52	400571 .....	56
400052 .....	47	400504 .....	52	400572 .....	56
400053 .....	49	400505 .....	52	400574 .....	56
400054 .....	49	400506 .....	52	400575 .....	56
400055 .....	49	400507 .....	52	400576 .....	56
400056 .....	49	400508 .....	52	400577 .....	56
400057 .....	49	400509 .....	52	400579 .....	56
400058 .....	49	400510 .....	52	405119 .....	52
400059 .....	49	400511 .....	52	405120 .....	52
400060 .....	49	400512 .....	52	405121 .....	52
400061 .....	49	400513 .....	53	405122 .....	55
400062 .....	49	400514 .....	53	405123 .....	55

# Numeric Model Number Index

Model No.	Page	Model No.	Page	Model No.	Page
405124 .....	55	SU10 .....	90		
500201 .....	46	SU105 .....	90		
500202 .....	46	SU11 .....	90		
500203 .....	46	SU6 .....	90		
500204 .....	46	SU7 .....	90		
500205 .....	46	SU8 .....	90		
500206 .....	46	SU9 .....	90		
500207 .....	46	SU95 .....	90		
560001A .....	39-43, 49-51, 53, 54, 56, 67, 68, 75	SUL7 .....	90		
560002A .....	34-38, 43, 46-48, 52, 55, 67-69, 74	SUL8 .....	90		
560002BA .....	34-38, 43, 46-48, 52, 55, 67-69, 74	SUL9 .....	90		
560002RA .....	34-38, 43, 46-48, 52, 55, 67-69, 74				
560002YA .....	34-38, 43, 46-48, 52, 55, 67-69, 74				
560003A .....	34-38, 43, 46-48, 52, 55, 67-69, 74				
560004A .....	39-43, 49-51, 53, 54, 56, 67, 68, 75				
808100 .....	91				
808110 .....	91				
808150 .....	91				
808600 .....	91				
808700 .....	91				
808800 .....	91				
808900 .....	91				
808950 .....	91				
825070 .....	91				
825080 .....	91				
825090 .....	91				
DS1002200 .....	87				
DS1002250 .....	87				
DS1205000 .....	87				
DS1205050 .....	87				
DS8501700 .....	87				
DS8501750 .....	87				
DS8502200 .....	87				
DS8502250 .....	87				
DS8505000 .....	87				
DS8505050 .....	87				
EZC030060 .....	89				
EZC055060 .....	89				
EZC120L060 .....	89				
EZC120S060 .....	89				
EZC150060 .....	89				
MP307017 .....	100				

# Numeric Model Number Index

Model No.	Page	Model No.	Page	Model No.	Page
4FMC00303.....	35	6DYNTP002.....	68	6FMC00698.....	43
4FMC00544.....	35	6DYNTP006.....	68	6FMC00699.....	40
4FMC00593.....	35	6DYNXT002.....	70	6FMC00700.....	43
4FMC00666.....	35	6DYNXT004.....	70	6FMC00702.....	41
4FMC00685.....	35	6DYNXT009.....	69	6FMC00712.....	46
4FMC00715.....	35	6DYNXT011.....	69	6FMC00718.....	43
4FMC00716.....	35	6DYNXT014.....	69	6FMC00722.....	42
4FMC00761.....	35	6DYNXT015.....	69	6FMC00725.....	40
4FMC00824.....	35	6EPXT0039.....	67	6FMC00726.....	40
5FMC00121.....	39	6FMC00087.....	39	6FMC00727.....	40
5FMC00433.....	36	6FMC00098.....	38	6FMC00728.....	40
5FMC00449.....	36	6FMC00184.....	38	6FMC00735.....	42
5FMC00496.....	36	6FMC00216.....	39	6FMC00740.....	42
5FMC00543.....	39	6FMC00231.....	41	6FMC00744.....	42
5FMC00588.....	36	6FMC00233.....	41	6FMC00747.....	42
5FMC00661.....	36	6FMC00242.....	41	6FMC00749.....	42
5FMC00662.....	39	6FMC00452.....	41	6FMC00754.....	42
5FMC00686.....	36	6FMC00457.....	41	6FMC00756.....	40
5FMC00711.....	46	6FMC00468.....	38	6FMC00757.....	40
5FMC00713.....	46	6FMC00472.....	39	6FMC00758.....	40
5FMC00714.....	39	6FMC00492.....	39	6FMC00759.....	40
5FMC00723.....	39	6FMC00518.....	38	6FMC00769.....	40
5FMC00752.....	36	6FMC00531.....	43	6FMC00770.....	40
5FMC00762.....	36	6FMC00556.....	40	6FMC00771.....	40
5FMC00763.....	36	6FMC00605.....	39	6FMC00772.....	40
5FMC00765.....	39	6FMC00608.....	39	6FMC00773.....	40
5FMC00780.....	46	6FMC00650.....	39	6FMC00774.....	40
5FMC00792.....	46	6FMC00658.....	41	6FMC00775.....	40
5FMT0089P.....	36	6FMC00663.....	41	6FMC00777.....	38
5FMT0135P.....	36	6FMC00669.....	39	6FMC00781.....	43
5FMT0730P.....	34	6FMC00673.....	40	6FMC00783.....	42
5FMT0788P.....	34	6FMC00677.....	38	6FMC00785.....	42
5FVS00035.....	48	6FMC00681.....	38	6FMC00786.....	34
5FVS00051.....	51	6FMC00682.....	41	6FMC00787.....	43
5FVS00066.....	51	6FMC00683.....	41	6FMC00789.....	43
5FVS00071.....	51	6FMC00684.....	41	6FMC00793.....	42
5FVS00081.....	50	6FMC00690.....	46	6FMC00794.....	42
6DYNTP001.....	68	6FMC00697.....	39	6FMC00796.....	42

# Alpha Numeric Model Number Index

Model No.	Page	Model No.	Page	Model No.	Page
6FMC00797.....	43				
6FMC00798.....	43				
6FMC00800.....	42				
6FMC00803 .....	39				
6FMC00805.....	39				
6FMC00806.....	42				
6FMC00807.....	42				
6FMC00808.....	40				
6FMC00809.....	42				
6FMC00812.....	38				
6FMC00814.....	42				
6FMC00815.....	43				
6FMC00817.....	42				
6FMC00821.....	39				
6FMC00823.....	39				
6FMC00825.....	43				
6FMC00826.....	42				
6FMC00828.....	43				
6FMC00829.....	43				
6FMC00831.....	43				
6FMC00832.....	43				
6FMT0076P.....	40				
6FMT0183P.....	43				
6FMT0204P.....	43				
6FMT0501P.....	34				
6FMT0526P.....	43				
6FMT0575P.....	43				
6FMT0646P.....	43				
6FMT0811P.....	38				
6FVS00065.....	51				
6FVS0039P.....	51				
6FSC00007.....	38				
6FSC00007S.....	38				
7FFRAD003G.....	61				
7FFRAD004G.....	61				
7FMC00675.....	42				

Contact Customer Service for Product Availability: 1-800-272-1001

Contact Customer Service for Product Availability: 1-800-272-1001