

# WOVEN/WOVENFLEXIE™

## FIXED CURVE DIAGNOSTIC CATHETERS

One of The first diagnostic EP catheters and a trusted choice by Electrophysiologists for over 25 years.

*Designed for reliability and predictability.*

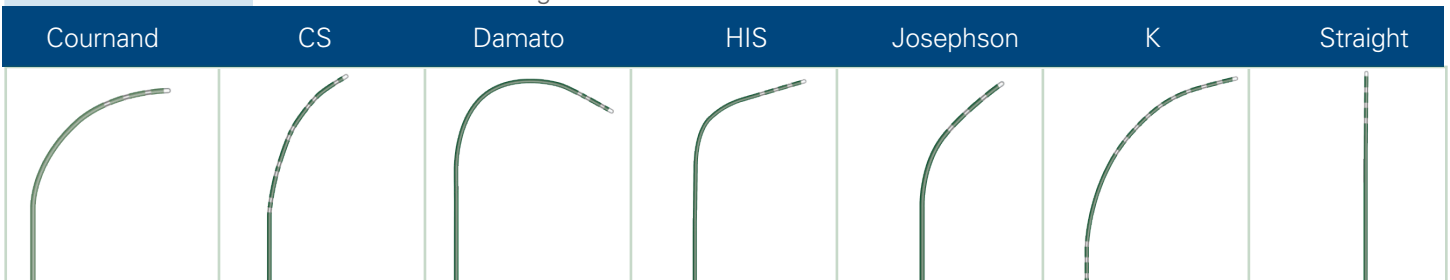
### Technical Information

Description	Specifications
Shaft Diameter	4F, 5F, 6F and 7F
Usable Length	65cm, 80cm, 90cm, 100cm, 110cm, 115cm, 120cm, 125cm
Electrode Material	Platinum
Curve Size	See Charts
Tip Options	Woven-Fixed Tip WovenFlexie-Soft Tip
Configuration	Quadripolar/Hexapolar/ Pentapolar/Decapolar



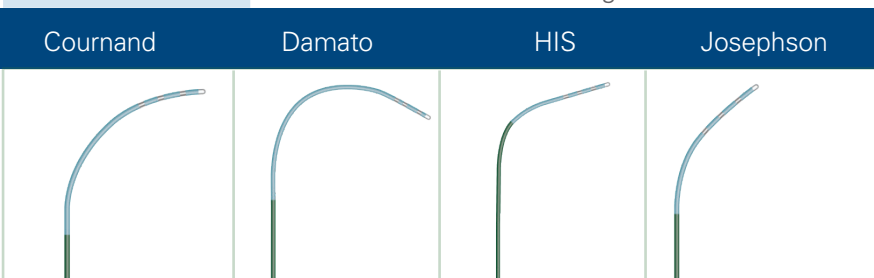
### Curve Options

Woven Fixed Curve Diagnostic Catheter



### Curve Options

WovenFlexie Fixed Curve Diagnostic Catheter



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

# WOVEN/WOVENFLEXIE™

## FIXED CURVE DIAGNOSTIC CATHETERS

### Ordering Information

Woven Fixed Curve Diagnostic Catheter - 4F

Catheter Model	Curve Size	Electrode Configuration	Electrode Spacing	Length	Cable Model
200151	Josephson	Quadripolar	2,5,2mm	80cm	008568P
4FMC00544	Josephson	Quadripolar	5mm	100cm	200088P

### Ordering Information

Woven Fixed Curve Diagnostic Catheter - 5F

Catheter Model	Curve Size	Electrode Configuration	Electrode Spacing	Length	Cable Model
5FMC00496	Josephson	Quadripolar	2,5,2mm	100cm	200088P
200060E	Josephson	Quadripolar	5mm	110cm	200088P
200060	Josephson	Quadripolar	5mm	110cm	008568P
200577E	Josephson	Quadripolar	5mm	120cm	200088P
200581E	Cournand	Quadripolar	2,5,2mm	110cm	200088P
200580E	Cournand	Quadripolar	5mm	110cm	200088P
200587E	Cournand	Quadripolar	5mm	110cm	200088P
200056E	Cournand	Quadripolar	10mm	110cm	200088P
200581	Cournand	Quadripolar	2,5,2mm	110cm	008568P

### Ordering Information

Woven Fixed Curve Diagnostic Catheter - 6F

Catheter Model	Curve Size	Electrode Configuration	Electrode Spacing	Length	Cable Model
191001	Cournand	Bipolar	10mm	125cm	200088P
200584	Josephson	Quadripolar	2,5,2mm	125cm	200088P
200624S	Josephson	Quadripolar	5mm	120cm	560002A
200624E	Josephson	Quadripolar	5mm	120cm	200088P
6FSC00007	Josephson	Quadripolar	5mm	120cm	200088P
6FSC00075	Josephson	Quadripolar	5mm	120cm	560002A
6FMC00468	Josephson	Quadripolar	5mm	120cm	200088P
6FMC00677	Josephson	Quadripolar	5mm	120cm	560002A
200066S	Cournand	Quadripolar	5mm	125cm	560002A
200201S	Josephson	Quadripolar	10mm	125cm	560002A
200583	Cournand	Quadripolar	2,5,2mm	125cm	200088P
200574	Cournand	Quadripolar	5mm	125cm	200088P
006245S	Cournand	Quadripolar	10mm	110cm	560002A
2001123	Cournand	Quadripolar	10mm	110cm	200088P
200586	Damato	Quadripolar	2,5,2mm	125cm	200088P
200719S	Damato	Quadripolar	10mm	110cm	560002A
200594	Josephson	Pentapolar	5,5,5,152mm	120cm	200089P
201401	Josephson	Pentapolar	5,5,5,282mm	120cm	200089P
6FMC00821	Cournand	Hexapolar	5mm	125cm	560004A
6FMC00823	Damato	Hexapolar	2,10,2mm	90cm	560004A

# WOVEN/WOVENFLEXIE™

## FIXED CURVE DIAGNOSTIC CATHETERS

### Ordering Information

Woven Fixed Curve Diagnostic Catheter - 6F

Catheter Model	Curve Size	Electrode Configuration	Electrode Spacing	Length	Cable Model
200211	Cournand	Decapolar	2,5,2mm	125cm	006590P
200355	Cournand	Decapolar	5mm	125cm	006590P
200578	Damato	Decapolar	2,5,2mm	110cm	006590P
200212	Cournand	Decapolar	2mm	125cm	006590P
6FMC00809	Josephson	Decapolar	1,10,1mm	125cm	560004A
6FMC00735	Cournand	Decapolar	5mm	125cm	560004A
200693	Cournand	12E	10mm	125cm	Requires 2x200774P
6FMC00798	Orbiter Large	24E	2,9,2mm	100cm	2ea. 560001A 1ea. 560002A

### Ordering Information

Woven Fixed Curve Diagnostic Catheter - 7F

Catheter Model	Curve Size	Electrode Configuration	Electrode Spacing	Length	Cable Model
7FMC00675	Josephson	Decapolar	5mm	115cm	560004A

### Ordering Information

WovenFlexie Fixed Curve Diagnostic Catheter -5F

Catheter Model	Curve Size	Electrode Configuration	Electrode Spacing	Length	Cable Model
200597	Josephson	Quadripolar	5mm	120cm	200088P
5FMC00711	Josephson	Quadripolar	5mm	125cm	560002A
200599	Josephson	Hexapolar	2,5,2mm	120cm	200089P
5FMC00792	Josephson	Hexapolar	5,5,380mm	110cm	200089P

### Ordering Information

WovenFlexie Fixed Curve Diagnostic Catheter - 6F

Catheter Model	Curve Size	Electrode Configuration	Electrode Spacing	Length	Cable Model
500203	Josephson	Quadripolar	5mm	120cm	200088P
500202	Cournand	Quadripolar	5mm	120cm	200088P

## WOVEN AND WOVENFLEXIE™ FIXED CURVE DIAGNOSTIC CATHETERS

### INTENDED USE

BARD® Electrophysiology's fixed curve diagnostic electrode catheters are intended for temporary intracardiac sensing, recording, stimulation and temporary pacing during the evaluation of cardiac arrhythmias.

### CONTRAINDICATIONS

The transseptal approach is contraindicated in patients with left atrial thrombus or myxoma, or interatrial baffle patch. The retrograde transaortic approach is contraindicated in patients with aortic valve replacement.

### WARNINGS

- The risks of using electrophysiology catheters include those risks related to heart catheterization, such as thromboembolism, perforation, tamponade, and infection. The induction of an unintended arrhythmia is a known complication.
- Do not use excessive force to advance or withdraw the catheter when resistance is encountered.
- If using an open lumen catheter remove any guidewire/stylette prior to electrical stimulation.

### PRECAUTIONS

- Excessive bending, torquing, or kinking of the electrode catheter may cause damage to the catheter, including damage to the internal wires.
- Use only sterile saline or water to wipe this catheter.

**CAUTION:** Federal law (USA) restricts this device to sale by or on the order of a physician. Rx only. Prior to use, please see the complete "Directions for Use" for more information on Indications, Contraindications, Warnings, Precautions, Adverse Events, and Operator's Instructions.

**Boston  
Scientific**

Advancing science for life™

Rhythm Management  
300 Boston Scientific Way  
Marlborough, MA 01752-1234  
www.bostonscientific.com  
Medical Professionals:  
1.800.CARDIAC (227.3422)

Customer Service: 1-888-272-1001