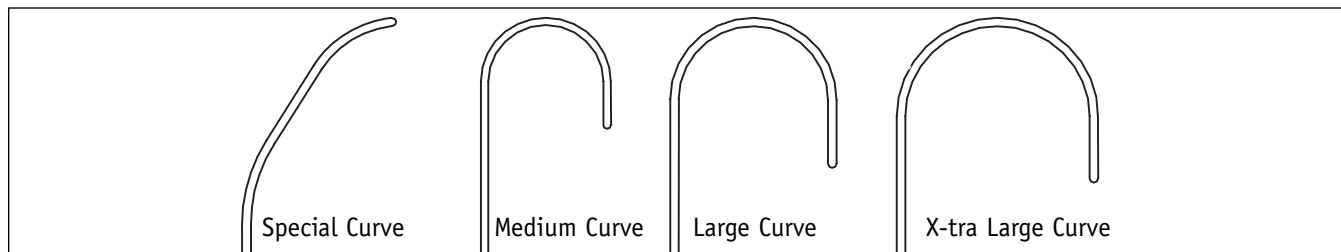


# Luma-Cath™ Lumen Diagnostic Mapping Catheters



## Product Information

**Fixed Curve** - Lumen Inside Nominal Diameter is .036 inches or .915 mm - No Tip/Band 1  
**DECAPOLAR**

Catheter Model No.	Description	French Size	Electrode Spacing	Curve Type	Length cm	Cable Model No.
M004 80902 0	1010-L-6-28-SC	6F	2-8-2mm	Special Curve	110	85954

**Steerable Curve** - 6F Lumen Inside Diameter is .023 inches or .584mm;  
 7F Lumen Inside Diameter is .036 inches or .915mm - Tip Ring/Band 1

**BIPOLAR**

Catheter Model No.	Description	French Size	Electrode Spacing	Curve Type	Length cm	Cable Model No.
M004 81960 0	1102-L-6-5-L	6F	5mm	Large - 4.3cm	65	85953
M004 81938 0	1102-L-7-5-L	7F	5mm	Large - 4.3cm	110	85953
M004 81961 0	1102-L-7-5-XL	7F	5mm	X-Large - 5.1cm	110	85953

**QUADRIPOLAR**

Catheter Model No.	Description	French Size	Electrode Spacing	Curve Type	Length cm	Cable Model No.
M004 81910 0	1104-L-7-25-M	7F	2-5-2mm	Medium - 3.2cm	110	85953

**OCTAPOLAR**

Catheter Model No.	Description	French Size	Electrode Spacing	Curve Type	Length cm	Cable Model No.
M004 81912 0	1108-L-7-25-M	7F	2-5-2mm	Medium - 3.2cm	110	85954

**DECAPOLAR**

Catheter Model No.	Description	French Size	Electrode Spacing	Curve Type	Length cm	Cable Model No.
M004 81920 0	1110-L-7-25-M	7F	2-5-2mm	Medium - 3.2cm	110	85954
M004 81918 0	1110-L-7-25-L	7F	2-5-2mm	Large - 4.3cm	110	85954

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.

©2007 Boston Scientific Corporation or its affiliates. All rights reserved. EPT-0015 \_ 04/07

**Boston  
Scientific**

For additional product information call Customer Service at (888) 272-1001

[www.bostonscientific.com/electrophysiology](http://www.bostonscientific.com/electrophysiology)