Therapy™ Ablation Catheter (4 & 8 mm uni-directional) and Therapy™ Dual-8™ Ablation Catheter (8 mm uni-directional) Curve Reference

**SMALL CURVE**
- 17 mm
- 50 mm

**MEDIUM CURVE**
- 22 mm
- 58 mm

**LARGE CURVE**
- 29 mm
- 85 mm
TactiCath™ Quartz Ablation Catheter
Curve Reference

Uni-Directional 65

Uni-Directional 75
FlexAbility™ Ablation Catheter
Bi-Directional Curve Reference
FlexAbility™ Irrigated Ablation Catheter,
Sensor Enabled™
TactiCath™ Contact Force Ablation Catheter,
Sensor Enabled™

Curve Reference
FlexAbility™ Ablation Catheter
Uni-Directional Curve Reference
FlexAbility™ Irrigated Ablation Catheter, Sensor Enabled™
TactiCath™ Contact Force Ablation Catheter, Sensor Enabled™
Curve Reference

Uni-Directional Curve D

Uni-Directional Curve F

Uni-Directional Curve J
Therapy™ Ablation Catheter (4 & 8 mm) and
Therapy™ Dual-8™ Ablation Catheter (8 mm uni-directional)
Curve Reference
Therapy™ Ablation Catheter
(4 & 8 mm bi-directional)
Curve Reference

SMALL CURVE

MEDIUM CURVE

LARGE CURVE

X-LARGE CURVE
Therapy™ Cool Path™
Irrigated Ablation Catheter
(2 & 4 mm uni-directional)
Curve Reference

MEDIUM CURVE
63 mm
32 mm

LARGE CURVE
86 mm
43 mm

X-LARGE CURVE
102 mm
50 mm

FL CURVE
85 mm
31 mm

LARGE1 CURVE
81 mm
30 mm

11 mm
Therapy™ Cool Path™ Duo, Therapy™ Cool Flex™ and Contact™ Therapy™ Cool Path™ Duo Ablation Catheters
4 mm Tip
Curve Reference

MEDIUM CURVE
63 mm

LARGE CURVE
86 mm

X-LARGE CURVE
102 mm

LARGE1 CURVE
81 mm

11 mm
30 mm
Therapy™ Cool Path™ Duo
Ablation Catheters (Bi-directional)
4 mm Tip
Curve Reference

20 mm
MEDIUM CURL

29 mm
LARGE CURL

31 mm
MEDIUM SWEEP

45 mm
LARGE SWEEP
Therapy™ Ablation Catheters
4 & 8 mm Tip Thermocouple Triflex Quadripolar
7 F

Product Highlights
- Bi-directional steering
- Thermocouple temperature measurement
- Push/pull handle
- Three shaft sections with gradually increasing softness (braided proximal shaft, semi-soft middle shaft, soft deflectable tip section)

Ordering Information
7 F ablation catheter (1 unit per box)

<table>
<thead>
<tr>
<th>Reorder Number</th>
<th>Description</th>
<th>Electrode Spacing (mm)</th>
<th>Tip Electrode (mm)</th>
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Required Catheter Connecting Cable – Page 35
SJM: IBI-85641
Stockert: IBI-85713, IBI-85709
Medtronic: IBI-85711, IBI-85708
Therapy™ Dual-8™ Ablation Catheters
8 mm Tip Dual Thermocouple
Quadripolar
7 F

Product Highlights
- Uni-directional steering
- 8 mm tip electrode with two thermocouples
- High power option up to 100 watts
- Push/pull handle

Ordering Information
7 F ablation catheter (1 unit per box)

<table>
<thead>
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<th>Reorder Number</th>
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<th>Electrode Spacing (mm)</th>
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Required Catheter Connecting Cable – Page 35
SJM: IBI-85641
Stockert: IBI-85739
Therapy™ Ablation Catheters
4 mm Tip Thermocouple
5 F

Product Highlights
- Uni-directional steering
- Thermocouple temperature measurement
- Push/pull handle

Ordering Information
5 F Quadripolar catheter (1 unit per box)

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<th>Reorder Number</th>
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Required Catheter Connecting Cable – Page 35
SJM: IBI-85641
Stockert: IBI-85713, IBI-85709
Medtronic: IBI-85711, IBI-85708
Therapy™ Ablation Catheters
4 & 8 mm Tip Thermocouple Triflex Quadripolar
7 F

Product Highlights
- Uni-directional steering
- 4 mm tip with one thermocouple; 8 mm tip with two thermocouples
- Push/pull handle
- Three shaft sections with gradually increasing softness (braided proximal shaft, semi-soft middle shaft, soft deflectable tip section)

Ordering Information
7 F ablation catheter (1 unit per box)

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<th>Reorder Number</th>
<th>Description</th>
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Required Catheter Connecting Cable – Page 35

SJM: IBI-85641
Stockert: IBI-85713, IBI-85709
Medtronic: IBI-85711, IBI-85708
Therapy™ Ablation Catheters
4 & 8 mm Tip Thermistor
Quadripolar
7 F

Product Highlights
- Uni-directional steering
- Thermistor temperature measurement
- Compatible with EPT-1000 XP generator
- Push/pull handle

Ordering Information
7 F ablation catheter (1 unit per box)

<table>
<thead>
<tr>
<th>Reorder Number</th>
<th>Description</th>
<th>Electrode Spacing (mm)</th>
<th>Tip Electrode (mm)</th>
<th>Band Electrode (mm)</th>
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Required Catheter Connecting Cable – Page 35

EPT: IBI-85763
Therapy™ Ablation Catheters
4 & 8 mm Tip Thermocouple Quadripolar
7 F

Product Highlights
- Uni-directional steering
- Thermocouple temperature measurement
- Push/pull handle

Ordering Information
7 F ablation catheter (1 unit per box)

<table>
<thead>
<tr>
<th>Reorder Number</th>
<th>Description</th>
<th>Electrode Spacing (mm)</th>
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Required Catheter Connecting Cable – Page 35

SJM: IBI-85641
Stockert: IBI-85713, IBI-85709
Medtronic: IBI-85711, IBI-85708
FlexAbility™ Ablation Catheter

Product Highlights
- Combines the unique flexible tip on the market with a handle and shaft designed to accurately navigate within the heart\textsuperscript{1,2}
- D, F and J curve options
- Symmetric or asymmetric options

Ordering Information
8 F irrigated ablation catheter

<table>
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<th>Reorder Number</th>
<th>Description</th>
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Required Catheter Connecting Cable: Model 1641


The FlexAbility™ Ablation Catheter is intended for use with the compatible irrigation pump and a compatible RF cardiac ablation generator. The catheter is intended for creating focal lesions during cardiac ablation procedures (mapping, stimulation, and ablation) for the treatment of arrhythmias. Epicardial ablation should be limited to appropriately selected patients with ventricular tachycardia.
**FlexAbility™ Ablation Catheter, Sensor Enabled™**

### Product Highlights
- Combines the unique flexible tip with a handle and shaft designed to accurately navigate within the heart\(^1\)\(^2\)
- D, F and J curve options
- Symmetric or asymmetric options
- Ergonomic uni- and bi-directional handles are designed for consistent performance and fatigue reducing enhancements.*\(^2\)
- Integrates with EnSite Precision™ cardiac mapping system and MediGuide™ Technology

### Ordering Information

8 F irrigated ablation catheter

<table>
<thead>
<tr>
<th>Reorder Number</th>
<th>Description</th>
<th>Curve</th>
<th>French Size</th>
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<tr>
<td>A-FASE-FF</td>
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<tr>
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<td>1-4-1</td>
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Required Catheter Connecting Cable: Model A-FASE-CBL4

*Compared to ThermoCool™ ablation catheter (BioSense Webster)


The FlexAbility™ Ablation Catheter, Sensor Enabled™ is intended for use with the compatible irrigation pump and a compatible RF cardiac ablation generator. The catheter is intended for creating focal lesions during cardiac ablation procedures (mapping, stimulation, and ablation) for the treatment of arrhythmias. Sensor Enabled™ Ablation Catheters are used with compatible magnetic tracking systems to enable catheter positioning and navigation. Epicardial ablation should be limited to appropriately selected patients with ventricular tachycardia.
Therapy™ Cool Flex™ Ablation Catheter
Irrigated 4 mm Tip Thermocouple
Quadripolar
7 F

Product Highlights
- Flexible tip electrode can conform to tissue
- Laser cut tip designed for optimal irrigation flow profile
- 0.5 mm spacing between tip and first band electrode to enhance signal quality
- Uni-directional steering
- Push/pull handle

Ordering Information
7 F irrigated ablation catheter (1 unit per box)

<table>
<thead>
<tr>
<th>Reorder Number</th>
<th>Description</th>
<th>Electrode Spacing (mm)</th>
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<th>Band Electrode (mm)</th>
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</tbody>
</table>

Required Catheter Connecting Cable – Page 35
SJM: IBI-85641
Therapy™ Cool Path™ Duo Ablation Catheters
4 mm Tip Thermocouple Quadripolar
7 F

Product Highlights
- All braided shaft
- Double mesh stainless steel braiding to the distal tip
- Two rows of six equidistant ports offset by 30 degrees
- Proximal and distal tip electrode irrigation
- Uni-directional steering
- Push/pull handle

Ordering Information
7 F irrigated ablation catheter (1 unit per box)

<table>
<thead>
<tr>
<th>Reorder Number</th>
<th>Description</th>
<th>Electrode Spacing (mm)</th>
<th>Tip Electrode (mm)</th>
<th>Band Electrode (mm)</th>
<th>Curve Type</th>
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<tbody>
<tr>
<td>IBI-83562</td>
<td>1304-CP2-7-1.5(5)2-M-TE4BE1AB</td>
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Required Catheter Connecting Cable – Page 35
SJM: IBI-85641, IBI-85644
Irrigated Ablation Catheters

Therapy™ Cool Path™ Ablation Catheter
Irrigated 2 & 4 mm Tip
Quadripolar
7 F

Product Highlights
- Six equidistant ports on the distal tip
- Uni-directional steering
- Push/pull handle

Ordering Information
7 F irrigated ablation catheter (1 unit per box)

<table>
<thead>
<tr>
<th>Reorder Number</th>
<th>Description</th>
<th>Electrode Spacing (mm)</th>
<th>Tip Electrode (mm)</th>
<th>Band Electrode (mm)</th>
<th>Curve Type</th>
<th>Usable Length (cm)</th>
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<tbody>
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</table>

Required Catheter Connecting Cable – Page 35
SJM: IBI-85641
Therapy™ Cool Path™
Ablation Catheters
4 mm Tip Thermocouple
Quadripolar
7 F

Product Highlights
- All braided shaft
- Double mesh stainless steel braiding to the distal tip
- Six equidistant ports on the distal tip
- Uni-directional steering
- Push/pull handle

Ordering Information
7 F irrigated ablation catheter (1 unit per box)

<table>
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<th>Reorder Number</th>
<th>Description</th>
<th>Electrode Spacing (mm)</th>
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<th>Band Electrode (mm)</th>
<th>Curve Type</th>
<th>Usable Length (cm)</th>
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</table>

Required Catheter Connecting Cable – Page 35
SJM: IBI-85641
TactiCath™ Quartz
Contact Force Ablation Catheter

Product Highlights

- Provides fast, real-time contact force (CF) measurement based on light interferometry technology
- Real-time feedback: Fast 50 Hz (20ms) sample rate streamlines workflow
- Fast, easy setup and enhanced workflow is obtained through an intuitive display of CF data
- CF parameters:
  - FTI™ – Force Time Integral parameter measured in real-time during catheter ablation procedures
  - LSI™ – Lesion Index combining contact force, radiofrequency (RF) application duration, and RF current
- Force sensor at the distal catheter tip to ensure accuracy and stability of measurement
- Fiber optic technology for optimal sensitivity and stability during CF measurement
- 75 or 65 mm steerable curve
- Requires TactiSys™ Quartz equipment and EnSite™ Contact Force Module software

Ordering Information

Open-irrigated 7 F ablation catheter with 75 or 65 mm steerable curve

<table>
<thead>
<tr>
<th>Reorder Number</th>
<th>Description</th>
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<th>French Size</th>
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<th>Length (cm)</th>
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<tbody>
<tr>
<td>PN-004 075</td>
<td>Irrigated Ablation Catheter (6 hole)</td>
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