Coronary sinus angiography with contrast

KNOW MORE

- Large inner lumen size
- Able to flush contrast agent
- Compatible with 2F EPstar Catheters and 0.035° guidewires
- For superior vein access only

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Product Name</th>
<th>EPstar Fixed Electrophysiology Catheter with Lumen</th>
<th>EPstar Fixed Electrophysiology Catheter with Lumen</th>
<th>EPstar Bundle 2.0 (6F 0.035 Virtual IV)</th>
<th>EPstar Bundle 2.0 (6F 0.035 Virtual IV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specifications</td>
<td>6F - 10.5 - 26.6</td>
<td>12F - 10 - 28.6</td>
<td>6F - 8 - 55 - 60</td>
<td>6F - 5.5 - 55 - 65</td>
</tr>
<tr>
<td>Unusable Length</td>
<td>60 cm</td>
<td>60 cm</td>
<td>20 cm</td>
<td>20 cm</td>
</tr>
<tr>
<td>Electrode Spacing</td>
<td>5.5 - 6.5 mm</td>
<td>2.5 - 3.5 mm</td>
<td>2 - 3 mm</td>
<td>2 - 3 mm</td>
</tr>
<tr>
<td>Electrodes</td>
<td>12, 12, 12, 12, 12, 12</td>
<td>12, 12, 12, 12, 12, 12</td>
<td>12, 12, 12, 12, 12, 12</td>
<td>12, 12, 12, 12, 12, 12</td>
</tr>
<tr>
<td>Electrode size</td>
<td>Usable</td>
<td>Usable</td>
<td>Usable</td>
<td>Usable</td>
</tr>
<tr>
<td>Usable Length</td>
<td>10 Deacapolar</td>
<td>10 Deacapolar</td>
<td>8 Occluder</td>
<td>8 Occluder</td>
</tr>
<tr>
<td>Depth Electrode Lead</td>
<td>1.5 mm</td>
<td>1.5 mm</td>
<td>1.5 mm</td>
<td>1.5 mm</td>
</tr>
<tr>
<td>EPstar Fixed Electrophysiology Catheter</td>
<td>Boston Scientific Corporation Inc.</td>
<td>Montreal, QC Canada</td>
<td>555</td>
<td></td>
</tr>
</tbody>
</table>
Flexible and atraumatic distal tips facilitate confidence in coronary sinus access.

Pacing from all electrodes, including the distal electrode.

Flexible and atraumatic distal tips facilitate confidence in coronary sinus access.

2F MICROCATHERET

GO FURTHER

- Reach previously inaccessible areas of the coronary sinus
- Flexible and atraumatic tip
- Pacing even from distal electrode

6F CHOOSE
Two electrode spacing choices, 2-8-2 or 5-5-5, to tailor your procedure

2F EXPLORE
Deeper CS mapping has been used for:
- Idiopathic VTs and PVCs
- Complex ATs
- Mapping and pacing in vein of Marshall

2F PACE
Pacing from all electrodes, including the distal electrode

2F & 6F BE CONFIDENT
Flexible and atraumatic distal tips facilitate confidence in coronary sinus access

6F CONTROL
Fully braided shaft, even under electrodes, allows greater maneuverability

Distal mapping of coronary sinus

6F CHOOSE
Two electrode spacing choices, 2-8-2 or 5-5-5, to tailor your procedure

2F EXPLORE
Deeper CS mapping has been used for:
- Idiopathic VTs and PVCs
- Complex ATs
- Mapping and pacing in vein of Marshall

2F PACE
Pacing from all electrodes, including the distal electrode

2F & 6F BE CONFIDENT
Flexible and atraumatic distal tips facilitate confidence in coronary sinus access

6F CONTROL
Fully braided shaft, even under electrodes, allows greater maneuverability

GO FURTHER

- Reach previously inaccessible areas of the coronary sinus
- Flexible and atraumatic tip
- Pacing even from distal electrode

6F CHOOSE
Two electrode spacing choices, 2-8-2 or 5-5-5, to tailor your procedure

2F EXPLORE
Deeper CS mapping has been used for:
- Idiopathic VTs and PVCs
- Complex ATs
- Mapping and pacing in vein of Marshall

2F PACE
Pacing from all electrodes, including the distal electrode

2F & 6F BE CONFIDENT
Flexible and atraumatic distal tips facilitate confidence in coronary sinus access

6F CONTROL
Fully braided shaft, even under electrodes, allows greater maneuverability

GO FURTHER

- Reach previously inaccessible areas of the coronary sinus
- Flexible and atraumatic tip
- Pacing even from distal electrode

6F CHOOSE
Two electrode spacing choices, 2-8-2 or 5-5-5, to tailor your procedure

2F EXPLORE
Deeper CS mapping has been used for:
- Idiopathic VTs and PVCs
- Complex ATs
- Mapping and pacing in vein of Marshall

2F PACE
Pacing from all electrodes, including the distal electrode

2F & 6F BE CONFIDENT
Flexible and atraumatic distal tips facilitate confidence in coronary sinus access

6F CONTROL
Fully braided shaft, even under electrodes, allows greater maneuverability