**The FIRST TRI-DECA for VT**

**CATHETER SPECIFICATIONS**

- **French Size:** 6F
- **Length:** 120cm
- **Electrodes:** 30
- **Electrode Spacing:** 1-1-1 or 1.5-1.5-1.5
- **Curve Type:** MPD-B or MPD-D

> Developed in collaboration with Roderick Tung MD, Phoenix Arizona

**KEY FEATURES**

- 30, 1mm electrodes provide a precise, signal rich environment for PVC and VT mapping
- Available in MPD-B or MPD-D Curve
- 1mm or 1.5mm Inter-Electrode Spacing
- Tight electrode spacing allows for pacing and recording, and increased mapping options in the ventricle
**T³-VT Map-iT®**

**TRI-DECA**

Diagnostic Catheters

---

**KEY FEATURES**

- Superior shaft construction helps maintain stable curve and performance throughout your entire procedure
- Crisp signal quality - excellent for creating ventricular geometry with 3D mapping systems
- Push/Pull handle technology allows for fine and precise catheter tip movement

---

### T³-VT MAP-IT® DIAGNOSTIC CATHETERS

<table>
<thead>
<tr>
<th>Reference Number</th>
<th>French</th>
<th>Electrodes</th>
<th>Electrode Spacing (mm)</th>
<th>Ring Electrode (mm)</th>
<th>Curve</th>
<th>Usable Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>930101</td>
<td>6F</td>
<td>30</td>
<td>1-1-1</td>
<td>1</td>
<td>MPD B</td>
<td>110</td>
</tr>
<tr>
<td>930103</td>
<td>6F</td>
<td>30</td>
<td>1-1-1</td>
<td>1</td>
<td>MPD D</td>
<td>110</td>
</tr>
<tr>
<td>930102</td>
<td>6F</td>
<td>30</td>
<td>1.5-1.5-1.5</td>
<td>1</td>
<td>MPD B</td>
<td>110</td>
</tr>
<tr>
<td>930104</td>
<td>6F</td>
<td>30</td>
<td>1.5-1.5-1.5</td>
<td>1</td>
<td>MPD D</td>
<td>110</td>
</tr>
</tbody>
</table>

Connection Cable: Reference number 901957 - 3 connection cables required