

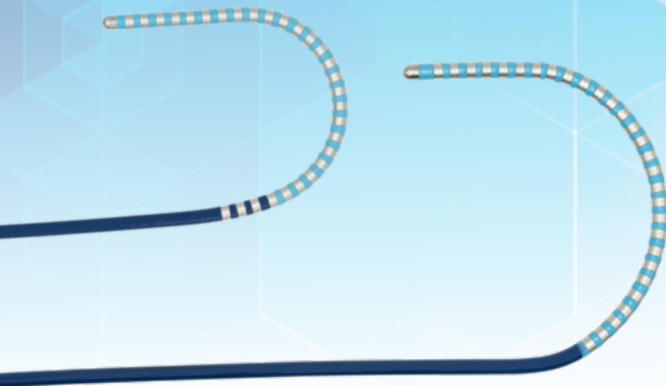


T³-VT TRI-DECA Diagnostic Catheters

TRI-DECA Catheter Available in 1-1-1 and 1.5-1.5-1.5mm spacing configurations



KEY FEATURES

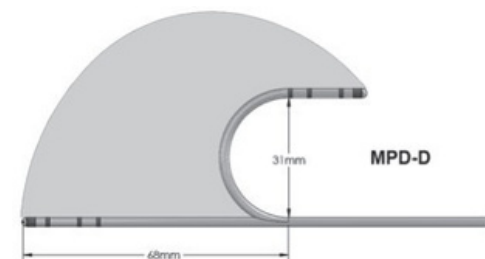
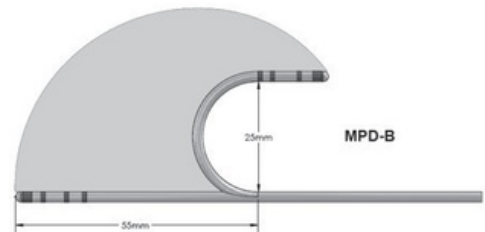


- > 30, 1mm electrodes provide a precise, signal rich environment for PVC and VT mapping
- > Available in MPD-B or MPD-D Curve
- > 1mm or 1.5mm Inter-Electrode Spacing
- > Tight electrode spacing allows for pacing and recording, and increased mapping options in the ventricle

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

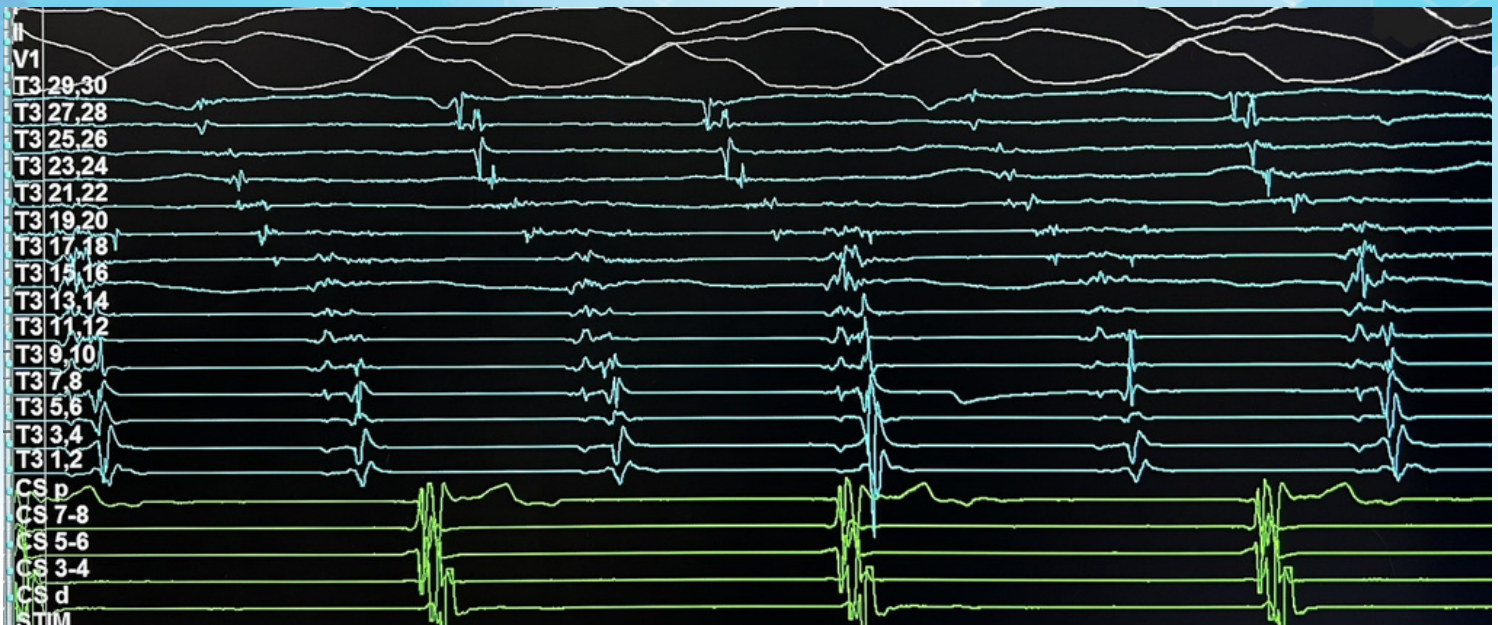


Developed in collaboration with Roderick Tung M.D, Phoenix Arizona

T³-VT TRI-DECA Diagnostic Catheters

**TRI-DECA Catheter
Available in 1-1-1 and
1.5-1.5-1.5mm spacing
configurations**

- > 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

Map-iT® 6F Tri-Deca Electrophysiology Catheter

Reference Number	French	Electrodes	Electrode Spacing (mm)	Ring Electrode (mm)	Curve	Usable Length (cm)
930101	6F	30	1-1-1	1	MPD B	110
930103	6F	30	1-1-1	1	MPD D	110
930102	6F	30	1.5-1.5-1.5	1	MPD B	110
930104	6F	30	1.5-1.5-1.5	1	MPD D	110

Connection Cable: Reference number 901957 - 3 connection cables required