

T3 TriDeca™ MAPPING CATHETER

30 Electrode, High Density Mapping Catheter





The First TriDeca for VT

30 pole, 1mm electrodes provide a precise, signal rich environment for PVC and VT mapping



Efficient & Versatile Mapping

Rapid high density mapping throughout the cardiac anatomy



Crisp Signal Quality

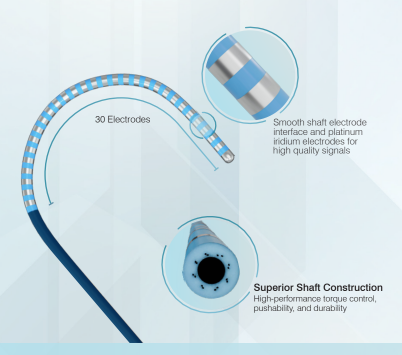
Excellent for creating ventricular geometry with 3D mapping systems

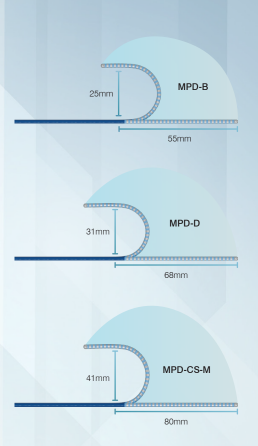
The Map-iT T3 TriDeca, also known as the T3-VT Tri-Deca Map-iT Diagnostic Catheter, is the first TriDeca for VT. The T3 TriDeca is designed to provide increased mapping and electrogram data with 30 tightly spaced electrodes for crisp signal quality. All Map-iT catheters are designed with a braid-reinforced shaft for high pushability, easy placement, and consistent handling, even during long procedures.

Specifications

French Size	6F	
Length	110cm	
Electrodes	30	
Electrode Spacing	1-1-1, 1.5-1.5-1.5, 2-2-2	
Curve Type	MPD-B, MPD-D, MPD-CS-M	

T3 TriDeca





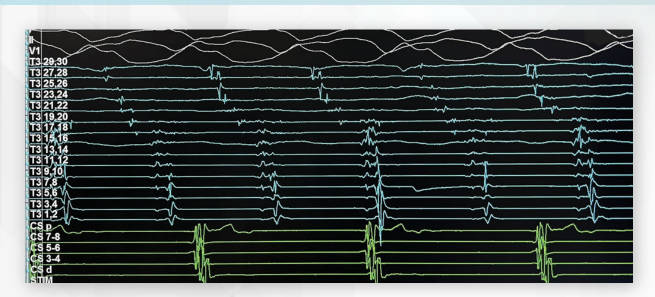
6F Decapolar Fixed Curve Catheter

French	6F
Electrodes	30
Ring Electrode	1mm
Usable Length	110cm

Reference No.	Electrode Spacing (mm)	Curve
930101	1-1-1	MPD-B
930103	1-1-1	MPD-D
930102	1.5-1.5-1.5	MPD-B
930104	1.5-1.5-1.5	MPD-D
930105	2-2-2	MPD-CS-M

Connection Cable Reference No. 901957

Made in the USA



Follow Us

X in EP Map-iT

