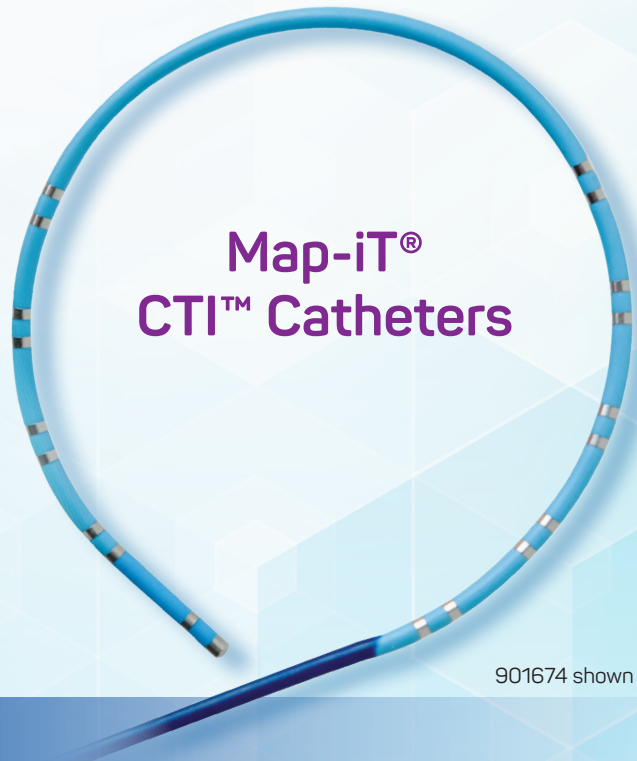


Simultaneous HRA and  
 CS Recording with a  
 Single Catheter

Map-iT<sup>®</sup>  
 CTI™ Catheters



901674 shown here

KEY FEATURES



MPD-H

MPD-L

**Key Features**

- > Simultaneous HRA and CS Recording with one single catheter
- > Unique 6F design: Ideal for smaller anatomies
- > Superior Shaft Construction, maintains stable curve and shaft performance
- > Opens straight and curls more to facilitate placement with outstanding stability against myocardium
- > MPD-L - Off-Set Curve for placing loop in the tricuspid annulus for mapping accessory pathways for WPW syndrome and in the Cavo-tricuspid isthmus (CTI) for atrial flutter

**CTI-Duo (901674 & 901684)**

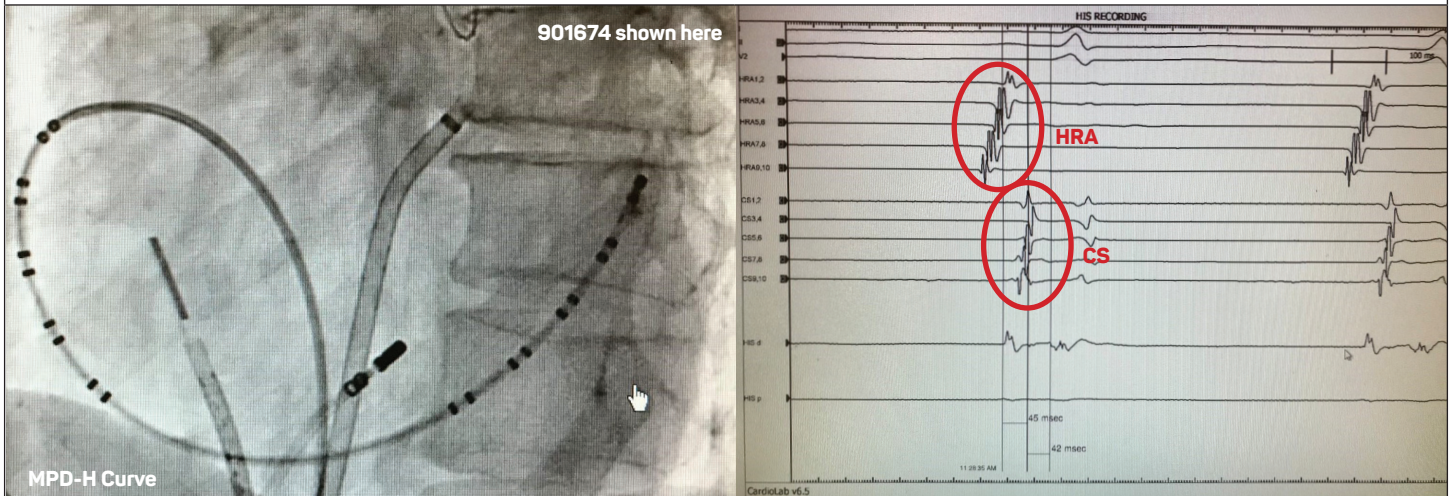
- > 60mm gap provides concentration of electrodes in cavo tricuspid isthmus as well as septal wall of HRA right atrium

## MAP-IT® CTI™ CATHETERS

### 6F Diagnostic Catheters

Reference Number	French	Electrodes	Electrode Spacing (mm)	Ring Electrode (mm)	Tip Electrode (mm)	Curve	Useable Length (cm)
901670	6Fr	20	2-10-2	1	2	MPD-H	100
901671	6Fr	20	2-5-2	1	2	MPD-H	100
901672	6Fr	20	5	1	2	MPD-H	100
901673	6Fr	20	2-8-2	1	2	MPD-H	100
901674	6Fr	20	2-8-2--60--2-8-2	1	2	MPD-H	100
901675	6Fr	20	2-8-2	1	2	MPD-L	100

Connection Cable: Reference number 901957-2 cables required



### 7F Diagnostic Catheters

Reference Number	French	Electrodes	Electrode Spacing (mm)	Ring Electrode (mm)	Tip Electrode (mm)	Curve	Useable Length (cm)
901680	7Fr	20	2-10-2	1	2	MPD-H	100
901681	7Fr	20	2-5-2	1	2	MPD-H	100
901682	7Fr	20	5	1	2	MPD-H	100
901683	7Fr	20	2-8-2	1	2	MPD-H	100
901684	7Fr	20	2-8-2--60--2-8-2	1	2	MPD-H	100
901685	7Fr	20	2-8-2	1	2	MPD-L	100

Connection Cable: Reference number 901957-2 cables required