

CS REACH[™] DIAGNOSTIC CATHETER

Coronary Sinus Catheter with 3D Curve



Access Challenging Anatomy

Designed for easy and rapid access through challenging coronary sinus anatomy: CS ostium displacement, Thebesian valve, Chiari network



90 Degree Curve

Multi-plane curve allows 90° approach to the CS ostium



Stable Anchoring

3D curve allows for anchoring and maintains handling characteristics throughout long procedures

The Map-iT CS Reach, also known as the CS-Reach Diagnostic Catheter, is designed with a 90-degree curve for effortless navigation through demanding coronary sinus anatomy to the CS ostium. Once in place, this 3D curve provides stable anchoring for the duration of the procedure. 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	5F or 6F	
Length	110cm	
Electrodes	10	
Electrode Spacing	2-5-2mm, 2-8-2mm	
Curve Type	MPD-SL	
Deflection	Multi-plane	



90 Degree Curve

Smooth shaft electrode interface and platinum iridium electrodes for high quality signals

5F & 6F Decapolar Steerable Diagnostic Catheter

Superior Shaft Construction High-performance torque control, pushability, and durability

Electrodes	10	Reference No.	Electrode Spacing (mm)	French	
Ring Electrode	1mm	901707	2-5-2	5	
		901708	2-8-2	5	
Tip Electrode	2mm	901717	2-5-2	6	
Curve	MPD-SL	901718	2-8-2	6	
Usable Length	110cm	Copp	Connection Cable Baterence No. 901056		

Connection Cable Reference No. 901956

Made in the USA



 To Order

 ☑ Map-iT@Stereotaxis.com
 <a>+1 (763) 432-9004

Follow Us -

