

HIGHLIGHTS

- Designed to look, feel, and function like a traditional ablation catheter
- Can be used in a traditional diagnostic MR or iCMR suite
- For use with 1.5T scanners
- Fiber optic tip temperature sensing
- 4mm open-irrigated tip

- Active MR tracking
- Active catheter imaging



CHARACTERISTIC	SPECIFICATION
Usable Length (cm)	115
Outer Diameter, Catheter Shaft (mm)	3.0
Curve Diameter, Measured Inside of Curve (mm) at 180°	32
Number of Electrodes	2
Spacing Between Electrodes (mm)	1.3
Tip Electrode Length (mm)	3.7
Irrigated Tip	6 equally sized and spaced holes
Tip Temperature Operating Range	25°C - 60°C
Tip Temperature Accuracy	± 2°C (within the operating temperature range)
Number of Receive Coils (Active MR Tracking)	2



COMPATIBLE EXTERNAL DEVICES & ACCESSORIES

- Advantage-MR EP Recorder/Stimulator System (AD-001)*
- Vision-MR Ablation Cable Set (CAB100)*
- Vision-MR Diagnostic Cable (CAB200)*

*Supplied separately

