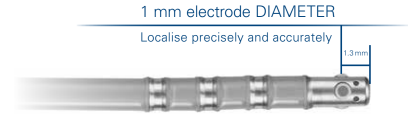


# INTELLANAV MIFI™ Open-Irrigated

**Advanced Ablation Catheter** 



### **Tracking Accuracy**



 Shown to deliver tracking accuracy: better than 1 mm in Rhythmia<sup>™</sup> Mapping System cases

### MiFi™ Mini-electrode Technology

- Provided more accurate recording of a focal area<sup>1</sup>
- Allow recording at the precise site of ablation
- Enable pacing capabilities during ablation



### **Total Tip Cooling™**

- Dual internal chamber cooling
- Proximal directed exit flow, cools the entire tip electrode externally
- Designed to reduce the potential for char, coagulum and thrombus

The INTELLANAV MiFi Open-Irrigated Catheter delivers the critical, multi-dimensional information to confidently diagnose and treat every cardiac arrhythmia, providing a true picture of exactly what is happening at the tip of the ablation catheter in real-time.

# INTELLANAV MIFI™ Open-Irrigated

Advanced Ablation Catheter

# **Ordering Information** Electrode Co

Electrode Configuration: Quadripolar, Electrode Spacing: 2.5 mm

Model Number	Shaft Size	Curve Style	Tip Size
M004 <b>EPMR9620</b> 0	7.5F (2.5mm)	Standard	7F (2.34mm)/4.5mm
M004 <b>EPMR9620K2</b> 0	7.5F (2.5mm)	Large	7F (2.34mm)/4.5mm
M004 <b>EPMR9620N4</b> 0	7.5F (2.5mm)	Asymmetric	7F (2.34mm)/4.5mm

All IntellaNav MiFi™ OI Catheters are 110 cm in length.

All IntellaNav MiFi™ OI Catheters require the use of 1 Valleylab® Ground Pad.

### **Cables and Accessories**

Model Number	Description	
M004 <b>RA6201</b> 0	Rhythmia HDx™ Connection Box – Maestro	
M004 <b>RA6001</b> 0	Rhythmia HDx Connection Box – Stockert	
M004 <b>RA6250</b> 0	IntellaNav Connection Box – Maestro	
M004 <b>RA6050</b> 0	IntellaNav Connection Box – Stockert	
M004 <b>RARC01</b> 0	IntellaNav Catheter Cable	
M004 <b>RARC20</b> 0	IntellaNav SIU Adapter Cable	
M004 <b>117</b> 0	MetriQ™ Irrigation Tubing Set	
M004 <b>116</b> 0	CoolFlow <sup>™</sup> Irrigation Tubing Set	
M004 <b>5441S</b> 0	Octapolar DX cable	

# **Bidirectional Curve Options**

#### Standard Radius Curve



Large Radius Curve (K2)



Asymmetric Curve (N4)



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Chen S., et al. (May, 2012). A Novel Map and Ablate Technology to Identify Arrhythmogenic Atrial Substrate. Poster session presented at Heart
Rhythm Society, Boston, MA. (Right atrial canine model utilizing EnSite NavX™, n=9). Results from case studies are not necessarily predictive of
results in other cases. Results in other cases may vary.