

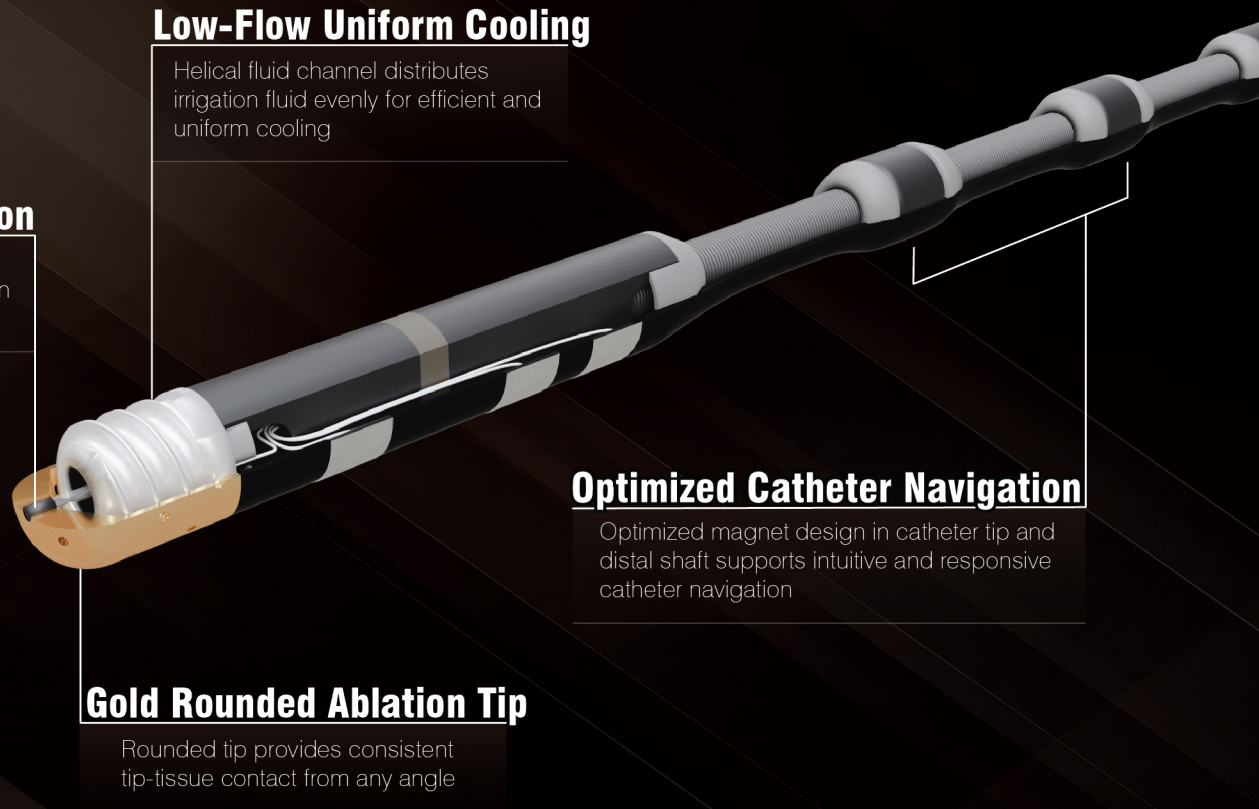


MAGiC™

Magnetic Interventional Ablation Catheter

The Cutting-Edge of
Robotic Cardiac Ablation Catheter Technology





Contact Detection

Integrated eContact module provides data on catheter tissue contact

Low-Flow Uniform Cooling

Helical fluid channel distributes irrigation fluid evenly for efficient and uniform cooling

Optimized Catheter Navigation

Optimized magnet design in catheter tip and distal shaft supports intuitive and responsive catheter navigation

Gold Rounded Ablation Tip

Rounded tip provides consistent tip-tissue contact from any angle

Designed for Unparalleled Navigation

The MAGiC catheter is a robotically navigated magnetic interventional ablation catheter for minimally invasive cardiac ablation procedures. Used in conjunction with Stereotaxis' robotic systems, the MAGiC catheter is designed to provide unparalleled catheter precision, reach, and stability when diagnosing and treating cardiac arrhythmias.

Design Specifications

Shaft Size	8.5 F
Electrode Spacing	2-3-1 mm
Tip Material	Gold
Tip Shape	Dome
Irrigation Ports	25
Thermocouple	At Distal Tip
Catheter Usable Length	135 cm
Shaft Magnets	6
Irrigation Flow Rate	10 mL/min
RF Power	20-50 W

Intended Purpose:



MAGiC together with Stereotaxis RMNS is intended to be used during radio-frequency ablation to produce local lesions in cardiac tissue for the treatment of cardiac arrhythmias, for electrophysiological mapping, and for delivering stimulation pulses.

2797 *The MAGiC Catheter is not approved by the FDA and is not available for sale in the United States

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