

ODOT MICRO®
Ablation Catheter







#### **Optimized Irrigation**

Irrigation rate varies automatically for optimized power delivery, ensuring the tip is within the allowed target temperature range.

# What's ODOT MICRO?

#### The Next Generation Ablation Catheter

- Consistent Lesion Creation\*2
- Advanced Diagnostics
- Simplified Workflow \*+3



### Improved Temperature Monitoring

Temperature sensitivity that enables temperature control on an irrigated catheter with the addition of 6 thermocouples embedded into the tip.



#### **Higher Signal Resolution**

QDOT MICRO® Catheter includes 3 microelectrodes providing high-resolution electrograms and discrete local signals.



#### **Advanced Ablation**

With QMODE+<sup>TM</sup> temperature control, the generator delivers the high RF energy at the set power for the set short duration or until the target temperature is reached.



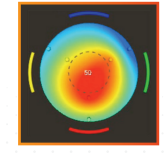
### Get in the Flow with Greater Control

- Reduced Irrigation Flow
- Improved Proximal Irrigation\*\*
- Irrigation Varies Automatically to Ensure
   Tip Remains within Its Target
   Temperature Range.

# Optimized Irrigation Provides More Consistent Ablations

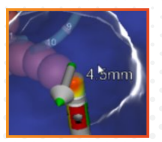
With QMODE™, irrigation and power are automatically controlled using temperature feedback to maintain the tip at an allowed target temperature range while avoiding over-heating.\*\*

QMODE™ maximizes the power delivery by modulating the irrigation flow without exceeding the set target temperature.



#### The Bullseye Interface

The bullseye tip display provides instantaneous feedback of ablation, in addition to stability.



#### **Intuitive Orientation Indicators**

Force vector along with indication from tip display, as well as bullseye display visually confirms orientation.\*\*

<sup>\*\*</sup> When compared to THERMOCOOL SMARTTOUCH® Catheter a THERMOCOOL SMARTTOUCH®SF Catheter.

#### **Higher Signal Resolution**

# **Stability** You Can Count On

Seamless Integration with CARTO SMARTTOUCH™ contact force Technology\*\*\*.

Thermocouple placement in close proximity to the tissue interface allowing a detailed temperature feedback system.

- Higher Temperature Sensitivity
- Enables Temperature Control on an Irrigated Catheter
- Real Time Catheter/Tissue Stability and Orientation Indication

#### **Real-time Stability and Orientation**



#### The QDOT MICRO® Unique Thermocouple Design

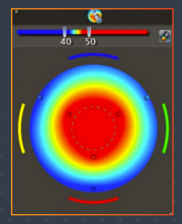


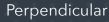
QDOT MICRO® Catheter, with its 6 thermocouples, improves temperature sensitivity that allows real-time temperature map display.

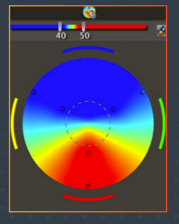


Thermocouples are in close proximity to tissue interface which allows for temperature feedback from tissue heating.

#### 2D View for Different Tip Orientations During Ablation





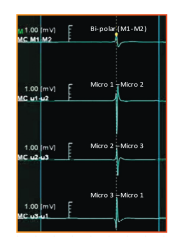


Parallel

The placement of the integrated thermocouples enabled improved temperature monitoring visualized through the tip and bullseye temperature displays.

# [In]formation You Can Count On

QDOT MICRO® enhances substrate mapping capabilities by delineating more accurately the border zone between scar and healthy tissue (smaller area), including identification of channels within the scar tissue.



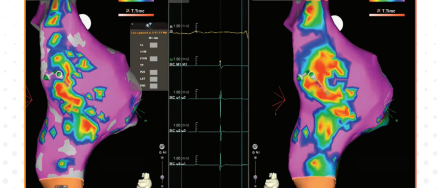
#### 3 Microelectrodes Empower Information

QDOT MICRO® Catheter includes 3 microelectrodes providing high-resolution electrograms and discrete local signals.

### Rich, detailed signal detection and enhanced user interface

- 3 Distal Microelectrodes 1.5 mm apart
- High-Resolution Electrogram
   Imaging and Discrete Signal Detection
- Effectively Characterizes Border
   Between Scar and Healthy Tissue





Microelectrode Map

Bi-polar Map (M1-M2)

**QMODE+**™: Advanced Ablation

# Smarter Ablations In a Fraction of the Time<sup>1</sup>

QMODE+™ with a temperature limit, resulted in wider ablation lesions, lesion depth similar to maximal depth achieved with standard ablation, and an overall improved lesion-to-lesion consistency.

## 90 Watts 4 Seconds

It's the Only Time You'll Need.



#### Resistive Heating vs. Conductive

RF lesion formation results from two thermal heating phases; resistive and conductive heating.



Resistive heating of tissue occurs near the contact point.

Conductive heating exchange into tissue occurs away from heat source.

#### **QDOT MICRO**® Delivers Smarter Ablations in a Fraction of the Time!

#### **Ordering Information**

#### Bi-directional with curve visualization

Ordering #	Curve type	French size	Electrode tip (mm)	Length (cm)
D139501	DD	8	3.5	115
D139502	FF	8	3.5	115
D139503	JJ	8	3.5	115
D139504	FJ	8	3.5	115
D139505	DF	8	3.5	115

#### Uni-directional with curve visualization

Ordering #	Curve type	French size	Electrode tip (mm)	Length (cm)
D139401	D	8	3.5	115
D139402	F	8	3.5	115
D139403	J	8	3.5	115



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<sup>1.</sup> Reddy VY, Grimaldi M, De Potter T, Vijgen JM, Bulava A, Duytschaever MF, Martinek M, Natale A, Knecht S, Neuzil P, Pürerfellner H, Pulmonary Vein Isolation with Very High Power-Short Duration Temperature-Controlled Lesions: The First-in-Human QDOT-FAST Multicenter Trial, JACC: Clinical Electrophysiology (2019), doi: https://doi.org/10.1016/j.jacep.2019.04.009

Design Verification Test Report for Evaluation of Odot Micro-Electrode Catheter with Q-mode Ablation Mode: Reating Heart Animal Study TR-002306