

## MATRIX<sub>12</sub>™ M

Esophageal Temperature Probe

Comprehensive coverage. Unprecedented speed. Expanded visualization on 3D cardiac mapping systems.



### **Unprecedented Speed**

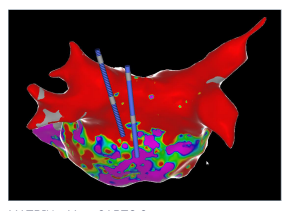
When temperatures in the esophagus rise and fall quickly, MATRIX<sub>12</sub> M detects these changes with unprecedented speed. Thermally-responsive, super thin copper GaplessGrid flex-circuit contains 12 surface mounted thermistors providing near-real-time detection of temperature changes.



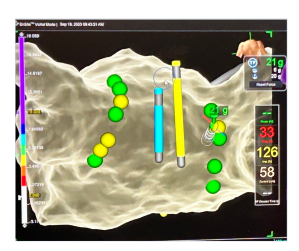
# Fastest temperature response in the industry 3x faster than S-CATH<sup>^</sup>

#### **Expanded 3D Visualization**

MATRIX<sub>12</sub> M changes the game by expanding visualization on 3D cardiac mapping systems. With four electrodes positioned on the outer legs of its GaplessGrid flex-circuit, MATRIX<sub>12</sub> M displays up to 18mm in width. The electrodes provide maximum visualization with 4.5 times less metal exposure than a 7-sensor probe.\*



MATRIX<sub>12</sub> M on CARTO 3



MATRIX<sub>12</sub> M on EnSite X

#### **Comprehensive Esophageal Coverage**

Patented GaplessGrid flex-circuit provides the broadest esophageal coverage for procedural confidence over the entire target area. With an ultra-low profile and compliant construction, MATRIX<sub>12</sub> M facilitates easier deployment. The polyurethane sleeve provides electrical insulation, mitigating the risk of the RF Antenna Effect. ^





#### **New Software Gen 3**

The MATRIX<sub>12</sub> M technology utilizes the same CIRCA Scientific Temperature Monitor with an updated new-look software that includes many additional features, such as:

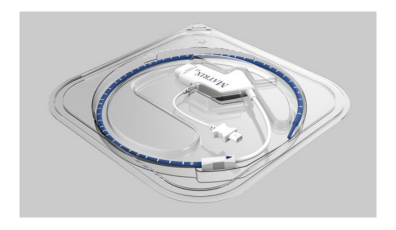
- Robust data recording
- Customizable user experience
- Optional monitoring features

To update your CIRCA Scientific Temperature Monitor software, contact your CIRCA Scientific representative at info@circascientific.com or call 303-951-8767.

# Ordering Information

Product Code	Description
CS-3001	MATRIX <sub>12</sub> Esophageal Temperature Probe
C3-3001	• .
	Single use, sterile, 14Fr. O.D., 10 units/carton
CS-31EP	MATRIX <sub>12</sub> M Esophageal Temperature Probe
C2-21EL	
	Visible on 3D cardiac mapping, single use,
	sterile, 14Fr. O.D., 10 units/carton
CC 4000	CIRCA Towns and the Manifestine Contains
CS-1000	CIRCA Temperature Monitoring System
	Touch screen display, pole mount included
	<u> </u>
CS-103	CIRCA Temperature Cable
	Connects MATRIX to CIRCA Temperature
	Monitoring System, reusable, 15-foot
	working length
CS-100	CIRCA Mapping Cable
	Connects MATRIX to 3D cardiac mapping system,
	reusable, 15-foot working length
CS-104	CIRCA Temperature Standard
	For calibration, reusable

CIRCA Scientific's Esophageal Temperature Monitoring Products have been trusted in over 350,000 procedures worldwide.



Comprehensive coverage. Unprecedented speed.

\*80.72mm2 vs 375mm2

^Internal testing data on file

Indications for Use: The CIRCA Temperature Monitoring System is composed of CIRCA Temperature Monitor and the MATRIX₁2™ M Probe and is intended for the continuous detection, measurement and visualization (in °C) of esophageal temperature. The intended environments of use are operating rooms and interventional electrophysiology rooms. The CIRCA Monitor must be used in conjunction with the MATRIX₁2™ M Probe. The role of esophageal temperature monitoring using this device in reducing the risk of cardiac ablation-related esophageal injury has not been established. The performance of the MATRIX₁2™ M temperature probe and the CIRCA Temperature Monitoring System in detecting esophageal temperature changes as a result of energy delivery during cardiac ablation procedures has not been evaluated.

**Rx Only Caution:** Federal (U.S.A.) law restricts this device to sale by or on the order of a physician.

U.S. Patents 9,155,476 and 9,668,655

@ 2023 CIRCA Scientific, Inc. All right reserved. MATRIX  $_{12}$  and GaplessGrid are trademarks of CIRCA Scientific, Inc.



#### **CIRCA Scientific, Inc**

Corporate Office 14 Inverness Drive East, Suite H-136 Englewood, CO 80112 info@circascientific.com

Office: 1.303.951.8767 Fax: 1.303.951.8769

www.circascientific.com