



Check out our new look.

Introducing Software Gen 3 for the CIRCA Temperature Monitoring System.

Refreshed and improved appearance.

- Improved user experience with smoother navigation across screens
- New probe view provides a visual indication of which temperature sensor has reached a warning or alarm state
- Enhanced frame rate and color grading/contrast

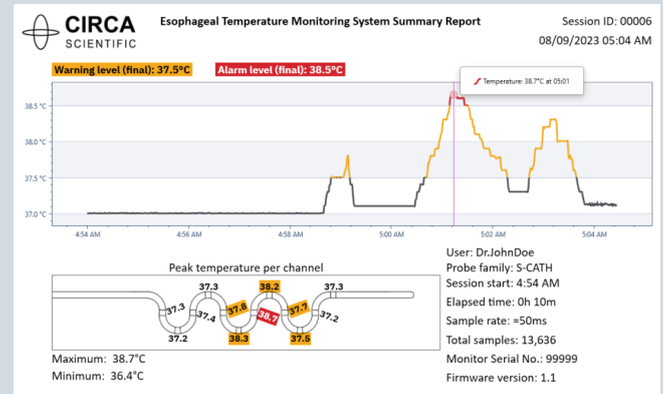
More customizable user experience than ever.

- User profiles save individual settings including warning and alarm levels
- Optional 'light' or 'dark' modes
- View optional calculations including change rate and area under the curve

A Better Way to See Data.

Enhanced data recording includes a session summary report (right) to provide more visual reporting for every case.

- Automatic data recording with every session
- Downloadable PDF or PNG Session Summary Report
- Raw data export (.csv) for retroactive review/research



Introducing Software Gen 3: esophageal temperature monitoring system software combining temperature sampling with a comprehensive intuitive interface; now with data and analytics for additional analysis of temperature data with each and every case.

Software Gen 3 is designed to be compatible with all CIRCA Scientific temperature probes, including the new MATRIX₁₂, automatically recognizing and displaying the appropriate probe.

Additional optional features include real-time change rate monitoring, integrated area under the curve (AUC) calculation, and the ability to manually set baseline temperature.

Indications for Use: The CIRCA Temperature Monitoring System is composed of CIRCA Temperature Monitor and CIRCA Temperature 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 CIRCA Scientific Temperature Probes. 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 CIRCA Temperature Monitoring System in detecting esophageal temperature changes as a result of energy delivery during cardiac ablation procedures has not been evaluated.

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