



Ask about Sonicu's System-wide and Sound Monitoring Programs

Blood Bank
 Pharmacy Facilities
 Patient Experience
 Food & Nutrition
 Regulatory Compliance
 Labs
 Compounding Room
 Sound
 ULT
 Imaging
 Pressure
 Surgery
 Lighting
 HCAHPS
 Patient Safety
 Cryogenic
 Temperature
 Vaccines
 Asset Protection
 Power



HEALTHCARE: Temperature Monitoring Program

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Single-source temperature monitoring for healthcare

The problem with monitoring temperature in a healthcare system is there are so many temperatures to take.

Operating suites, pharmacy refrigerators and freezers, clean rooms and labs along with dining services are just some of the temperatures that must be monitored to ensure safety and preserve the patient experience.

But how does an enterprise adapt to all the various temperature applications; conform to differing regulatory reporting formats and requirements; alarm what needs to be alarmed, when and to whom; and – oh, by the way – keep the folks in IT from melting down?



THE URGENT NECESSITY: FAILURE IS NOT AN OPTION

There is no alternative to healthcare temperature monitoring and logging; wellbeing and safety depend on it. Negative impacts from a significant undetected temperature excursion run from bothersome to catastrophic – spoiled food to spoiled vaccines, missed temperature reports to regulatory noncompliance.

The implications of a non-existent or inadequate remote temperature monitoring program are equally acute.

Manual reading and temperature logging divert countless staff hours away from core functions. Indiscreet alarming fosters alarm fatigue. Multiple platforms measuring differing temperature applications compound confusion, inefficiency and the potential for error.

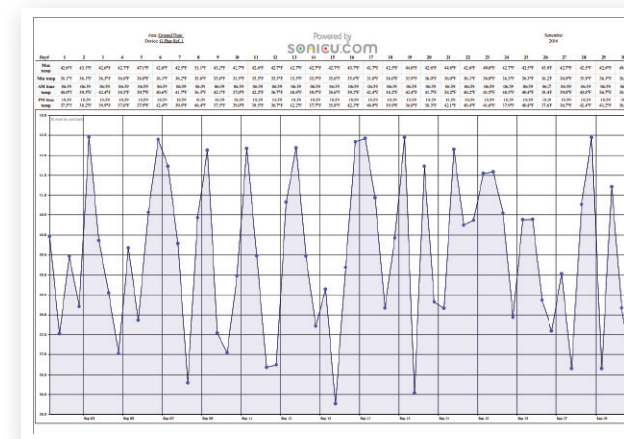
However, there is one solution that seamlessly integrates all aspects of healthcare temperature monitoring into one platform.

It really is that simple

Sonicu temperature monitoring is easy to install and implement. It can work independently of existing IT infrastructure, and it is fully scalable to grow with enterprise needs.

Sonicu's Temperature Monitoring Program provides healthcare leaders a single-source platform to measure any enterprise temperature application for improved safety, increased efficiency and enhanced patient experience.

SONICU'S TEMPERATURE MONITORING PROGRAM



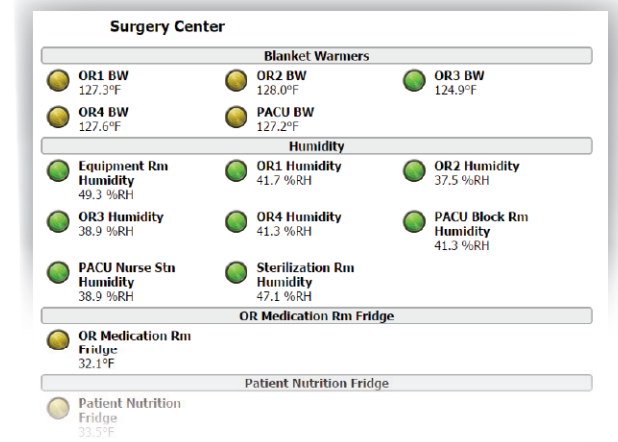
Sonicu temperature monitoring provides a single solution that meets or exceeds all state and local healthcare regulatory and compliance requirements and standards, including the CDC's Vaccines for Children program.

Digital temperature sensors and glycol-based probes record temperatures around the clock at any location – even unstaffed and remote sites - and send the information to the cloud via a cellular, WI-FI or Ethernet gateway where it is viewable in real time, archived and auto-formatted for effortless reporting.

With all temperature data remotely measured and routed to a single platform, healthcare leaders can:

ELIMINATE MANUAL TEMPERATURE LOGGING & REPORTING

- Sonicu remotely monitors and measures constantly and consistently, on- or off-site, 24/7/365.
- Monthly reports compiled daily conform to all reporting standards and provide min/max and AM/PM readings along with graph data detailing temperatures throughout the day.



ELIMINATE UNCERTAINTY

- With Sonicu temperature monitoring, there is never any doubt about the temperature environment's current status; data can be seen in real time by sensor or dashboard view.
- All Sonicu temperature sensors and probes are calibrated to NIST standards immediately prior to delivery and arrive with documentation certifying NIST traceability.
- Sonicu's SNAP recalibration program removes guesswork for required instrument recalibration. Shipment of recalibrated sensors and probes is pre-scheduled, and instruments snap into place, eliminating downtime.



IMPROVE ACCURACY, SAFETY AND ACCOUNTABILITY

- Remote, automated monitoring with Data-Sync backup virtually eliminates reading and logging errors.
- SMART alarming tailored to unit, application or contents provides 24/7/365 alarming via text, email or phone call and can be customized for automatic escalation and forwarding.
- Cloud-based Amazon software platform with unlimited data storage ensures historical accuracy for compliance and reporting.