

Automated Temperature Monitoring



Joint Commission

You know Joint Commission accreditation is important for improvement in the quality of the staff and quantity of patients and contracts. Seeking accreditation can be a daunting task.

Joint Commission Standards PC.17.10.6-8 require organizations that store or issue tissue, such as pharmacies and blood and tissue banks, to maintain continuous temperature monitoring for storage refrigerators and freezers as well as maintain daily records to show that tissues were stored at the required temperatures. It is also a requirement that storage equipment has functional alarms and emergency back up.

Rees Scientific's CentronEMS can make the process easier through:

Alarm Notification
Automated Monitoring
Compliance
Protecting your valuable data
Reporting
Record Keeping

In addition to Joint Commission, Rees Scientific's CentronEMS meets today's toughest regulatory requirements including:

AABB
CAP
FDA 21 CFR 11
GxP
HACCP
USP 797



The next generation of Rees Scientific Wireless Environmental Monitoring brings you increased reliability and clarity!

V.2 offers:

Data buffering at Transmitter Level Battery Alarm Reliable Two-way Communication Optional Local sonic Alarm

Protecting your critical equipment throughout the hospital

Blood Banks
IVF Labs
Microbiology
Nutrition
Pathology
Pharmacy
Tissue Banks



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PRNT2543 0901



Environmental Monitoring Systems
Integrated Access Control
Automated Watering Solutions





Pharmacy, Blood and Tissue Banks, Nutrition, Core Labs

have critical equipment (refrigerators, freezers, incubators and more) that need to be monitored and Each department's staff maintained. spends a considerable portion of their day recording temperature, humidity, pressure and flow readings. Automating environmental monitoring increases accuracy, provides early warnings to address problems before they occur, maintains JCAHO and other regulatory compliance, and allows staff to focus on other critical tasks.

Monitor your equipment regardless of its location. A single Centron system can monitor numerous departments within your facility whether they are on a different floor, in a different building, or even in a different town.



Share costs but not control.

Each input can be assigned to a specific department and viewed only by the authorized users. Allow each department to handle its own alarms, generate its own reports and use its own SOPs.

Module-based design provides flexibility and expandability.

Wireless sensors make retrofitting existing facilities easy and economical and can be used in conjunction with wired sensors.

Address problems before they occur. With the latest release of our Centron EMS software, you will find new features including a pre-alarm alert system with sonic, relay and email notification providing early warnings that allow you to resolve a potential problem before anything is compromised.

REES SCIENTIFIC. Can you afford not to?









