

# SMART SENSE

BY DIGI<sup>TV</sup>

## Critical Environment Monitoring for Blood Banks

Increase patient safety and maintain blood quality while reducing loss with wire-free temperature monitoring and a centralized operations platform. Meet and surpass rigorous CDC and The Joint Commission compliance standards.

## A Complete Blood Bank Monitoring Solution



NIST certified sensors **ensure compliance** with documented proof of inventory temperature and humidity tasks.



**Drive efficiency** by eliminating manual temperature checks and giving time back to pharmacists to care for their patients.



**Automated temperature monitoring** enables proactive and real-time visibility into refrigerator performance.



**Centralized reports** and temperature logs are instantly available for audits or inspections, and provide proof of temperature performance.



**Ensure medication efficacy** with 24/7 remote monitoring and real-time alerts, leading to improved patient safety.



Leverage **rich analytics** to identify underperforming equipment to prioritize maintenance requests.

## Customer Proven. Measurable ROI.



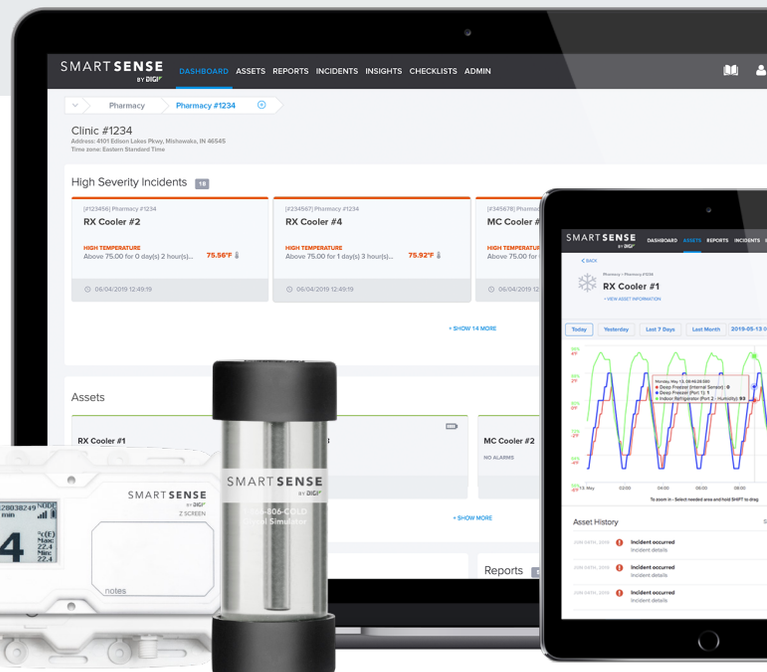
Ensure medication efficacy to maintain quality control and improve patient safety initiatives.



Automated reports provide easy audit readiness for The Joint Commission and state inspections.



Real-time alerts notify stakeholders to temperature excursions, preventing loss of valuable blood.



## Product Temperature Simulation

Make proactive decisions enabled by SmartSense's patented product simulation that provides insight into actual product temperature, as well as ambient temperature.

The SmartSense solution includes product temperature simulation models and alarm delays for the amount of time the product has to be out of range before it is compromised, reducing the number of false alarms. Gain product level visibility with predictive models and simulated product temperature that enables proactive decision making.



### A Refrigerators

Ensure blood and other valuable samples maintain their quality.

### B Freezers

Highly-adaptable, small footprint sensors can be placed in any refrigeration environment.

### C Laboratory

Maintain the integrity of products, reagents, biologics, and samples collected.

### D Easy Install

Sensors automatically connect to your SmartSense gateway to provide a self-provisioning installation process.



For more information about SmartSense visit [www.smartsense.co](http://www.smartsense.co) or call 1-866-806-2653

**SMART SENSE**  
BY DIGI