Temperature Monitoring

The Complete Solution for Pharmaceutical & Healthcare Providers

Automated, Real-Time Temperature Monitoring & Alerts.

Abacus Guardian provides

✓ Access from Anywhere
✓ SMS Text & Email Alarms
✓ Quality Audit Trail
✓ Product Assurance

Temperature monitoring, data logging & alarm systems
The Benefits of Abacus Guardian

The pharmaceutical, and healthcare, industry continues to demand the highest standards of temperature controlled storage for an ever widening range of products.

Whether it's keeping items in long-term frozen conditions, or short-term refrigeration, the consequences of power cuts, electrical faults or unit failures can be serious and significant.

Safety is always the prime concern. However, the ever increasing price of existing products and the emergence of new high value, specialised drugs means that maximum shelf-life & minimum waste has to be achieved.

MHRA applies rigorous standards to the cold chain records, ensuring the safety and effectiveness of these vital products.

Keeping detailed, auditable temperature records is a basic requirement of these standards of excellence. This, together with effective alarm monitoring, performs a vital role, allowing staff to implement effective procedures should an unexpected event occur.

The Abacus Guardian system is present in many NHS, and private, healthcare locations providing twenty four hour, every day, automated real-time monitoring, ensuring both the safety and compliance of these temperature sensitive products.

Detailed, auditable, temperature records are a basic requirement of the mandated quality control. Effective alarm functions aid compliance and provide stock security and peace of mind.

The Abacus Guardian system

- No PC software is required; access to the data is via a web-browser from any device in any location with internet connectivity
- Wireless temperature sensors eliminate the need for wiring.
- Data is uploaded via 3G mobile so no connection to your network (Ethernet is an option)
- Email and text alarms sent to one, or multiple, recipients
- Sensors and users can be grouped into logical, or geographical, clusters
- Secure data storage with access to real time and historical data
- 24/7 monitoring with recording every five minutes
- Fully MHRA compliant auditable records

How It Works

The system uses two main modules:

- Wireless sensors (battery life approximately 18 months)
- Base station (Mains powered)

The sensors are located in the areas to be monitored. The base station sends the data back to our servers. The data is presented to customers, via a website, to manage and view their records and alarms.

Example Sectors

- Whole Blood
- Blood Plasma
- Blood Samples
- Vaccines
- Liquid Pharmaceuticals
- Patient Pharmaceuticals
- Mortuaries
Simple to navigate

Once the data has been received it is then checked against alarm parameters defined by the customer. If the values fall outside the defined parameters then the system will send a user-defined combination of email or SMS text message alarms.

The data is also stored and can be accessed using any web browser protected by a unique username and password. The data can be displayed as live or historical data.

You do not require any special software, or a dedicated PC, to view your data.

Detailed Charts

View your historical records, for a chosen timeframe, at the click of a button

Cold-Chain Tracking

Optionally, the system allows you to track your products from manufacture to storage by showing you which base station sent each reading from the sensors.

Other measurement types

There are Abacus Guardian sensors to monitor a host of different signal types.

Call us today to find out more - 01582 528 082

or email us at - sales@abacusguardian.com

Temperature monitoring, data logging & alarm systems