

Qanetics Temperature Monitor

QTM

Designed specifically for healthcare

Qanetics Temperature Monitor is an affordable temperature monitoring solution that ensures the integrity of medicines, vaccines, laboratory reagents and many other healthcare products. QTM sensors are self-contained battery powered devices that remotely monitors your temperature controlled equipment within optimal, customizable ranges. QTM continually sends readings to the cloud and alerts facilities in real-time to identify potential issues before critical inventory is compromised.

NIST NIST Traceable Sensor

No Glycol Buffering



WiFi or Cellular to Cloud

No Probes/Cables to Route



Protected for Power Loss

No External Mounting



- ◆ Annual calibration certificate
- ◆ Dashboard displaying status of all sensors in a department, or across an Integrated Health Network
- ◆ Proactive and real-time alerts for out of range devices via text or email
- ◆ Drill down from a network to a hospital, department, location, and inventory in designated equipment
- ◆ Corrective actions assignable with status updates
- ◆ Unlimited data storage for readings, alerts and corrective actions for reporting and compliance



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**Inventory
Quality
Matters!**





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SERVICE BUILT FOR HEATHCARE

Web based reporting

Query anytime, any date range by facility, location, or sensor

Annual calibration certificate

Receive by email an annual calibration certificate

Corrective action: recommend remedy, process, and status tracker

Date stamp, assign, track and report on corrective actions

Unlimited use, proactive low battery voltage, full sensor replacement

Proactively receive a new sensor before voltage falls out of specification

SOFTWARE APPLICATION

User definable profile rules for temperature monitoring compliance

Define rules for sensor locations based on manufacturer storage requirements

Real-time temperature alerts by text, email, or phone, based on profile rules

Remote protection for product quality and integrity, mitigate expensive inventory loss

Predicts refrigeration failures before they happen

Ability to spot drifts in temperatures, potentially indicating a pending failure

Unlimited data storage for 7-years (as recommended by CDC)

Obtain reading and compliance reports on demand

SENSOR

Embedded Smart WiFi (up to 200m) or cellular wireless

No expensive IoT gateway to install, minimal IT lift

NIST Traceable

Ensured accuracy for temperature monitoring, critical in all healthcare settings

On-sensor indicator

Visually identify the sensor with an alert

Sealed, tamper proof case that requires without a probe

No drilling into expensive refrigerators (equipment), No outside mounting, No glycol, No contamination

Intelligent auto-connect

Simple sensor setup, or replacement, in each location

Proprietary multi-layer AES 128 bit encryption

Peace-of-mind with the latest encryption security available

Over-the-air (OTA) firmware updates and sensor configuration from the cloud



Inventory quality and integrity should not be a concern

