HOW ARE WE DIFFERENT?

CDC Guidelines on Vaccine Storage

Released May 2014

1. Digital display on outside of storage unit.
   - LCD Display with temperature/humidity reading and battery level

2. Detachable probe in a bottle filled with thermal buffer, like glycol, which more closely reflects vaccine temperatures.
   - Glycol Product Simulator
   - Internal & External Thermistor Probe for Ambient
   - RTD Probe (Resistance Temperature Detector)

3. Alarm to alert out-of-range temperatures
   - Alarms via Email, Text Message, or Phone Call

4. Accuracy within +/-1°F (+/- .5°C)
   - SMART Guard® meets this requirement

5. Low battery indicator
   - Emailed alerts when AA batteries reach 20%

6. Continuous monitoring and recording capabilities to track and record temperatures over time
   - Logs 24/7/365 and SMART Command Center® Website saves data for 7 years

7. Minimum and maximum temperatures
   - SMART Command Center Website show a minimum and maximum temperature with a 24 hour average

8. ISO 17025 calibrated temperature monitoring devices with a NIST Certificate of Traceability
   - NIST Traceability and ISO 17025 Calibration Certificates available for SMART Guard and thermistor probes.

SMART Temps is a very customer focused company. Our team works in-house each day, training customer staff members, answering questions, running reports, etc. We are not just a product offering, like most other vendors, we make sure our customers are set-up and know how to use our products.

Contact SMART Temps today for your 30-day trial.
877-272-3111 | SMART-Temps.com