## Adhering to CDC guidelines is critical for patient safety



## Does your current temperature monitoring solution meet these CDC guidelines?

CDC guidelines, published in May 2014, call for temperature monitoring data loggers with the following features to ensure patient safety, maintain compliance, and reduce liability while protecting vaccine efficacy and minimizing inventory losses. Primex has it all, and then some!



24-hour continuous temperature monitoring and recording capabilities to track and record temperatures over time	X	
Readings of current temperature made at least twice a day	X	
Minimum and maximum temperature readings made at least once a day	X	
User programmable logging interval (or reading rate)	X	
Built-in external LCD display of current and minimum/ maximum temperatures	X	
Probe remains in place and is not disturbed during data reading/ recording	X	
Reads, stores and reports readings without opening the refrigerator/ freezer unit door	X	
Hi/Lo alarm for out-of-range temperatures	X	
NIST-traceable probes with glycol-based thermobuffer	X	
Memory storage of at least 4,000 readings	X	
Ability to download and review stored temperature data at least one time each week	X	
Maintains ongoing file of temperature data for three years	X	
Reset button	X	
Low battery indicator	X	
Accuracy of +/- 1°F (0.5°C)	X	

**OneVue** is a single platform that monitors and synchronizes many types of devices across your facility. An integrated software environment provides the capabilities required to monitor and synchronize, document and alert when system devices require maintenance. OneVue devices are either Ethernet or Wi-Fi enabled to work across a local or distributed network.

## **Contact Information**

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