





## Keep Your COVID-19 Vaccines Safe and Effective

Protect perhaps the most critical vaccine of our lifetime with Primex OneVue solutions. No matter the storage temperature requirements, don't just fully rely on your refrigerator or freezer to work perfectly and safeguard these vaccines. Accidents do happen, and things do break. Let automated temperature monitoring and proactive alerts within Primex OneVue give you peace of mind knowing your COVID-19 vaccine supply is safe.

OneVue Sense™ temperature sensors eliminate manual compliance logging and proactively alert you of any abrupt temperature changes. The temperature sensor — which can be placed outside a storage unit with a temperature probe inside the unit — automatically records and wirelessly sends temperature data to the OneVue Monitor software platform. If the temperature inside the storage unit falls below or rises above a preset, specified range, the system immediately delivers an audible and visual alert along with an automated email, call, or text message — signaling that emergency actions must be taken to maintain your vaccine supply. Given that the World Health Organization estimates that half of the world's vaccines go to waste every year, with temperature control being a large contributing factor, proper temperature monitoring devices are vital to ensure vaccine efficacy.

## OneVue Sense Solutions and Features

- · Continuously monitoring sensor automatically logs and reports temperature data
- Data reports can easily be generated from a desktop or mobile device to demonstrate regulatory compliance when needed
- If temperature leaves a preset range, OneVue automatically triggers audible and visual local alarms, as well as automated email, phone call, or text alerts
- · Three power options: Battery, AC, or PoE
- · Single or dual probe models available
- Choose either standard or extended range (cryogenic) probes

Its estimated more than

## 50% OF VACCINES GO TO WASTE Every Year\*

due to temperature control, logistics and shipment-related issues

ONEVUE SENSE
Can Monitor
Temperatures
as low as -200 °C

With some COVID-19 vaccines requiring storage at ultralow temperatures, a temperature probe with an extended range is likely necessary. Our cryogenic probe can monitor temperatures as low as -328 °F (-200 °C), well below even the coldest COVID-19 vaccine storage temperatures, which have reportedly been in the vicinity of -112 °F (-80 °C).

Our standard temperature probe, with a range of -40 °F to 221 °F (-40 °C to 105 °C), is also available to monitor those COVID-19 vaccines that don't require ultralow temperatures. Regardless of storage temperature and refrigerator or freezer type, OneVue Sense has the flexibility to work precisely the same and preserve your vaccines.

When inserted into a OneVue Sense temperature sensor, the probe automatically activates CertiTrak, which:

- Creates a unique calibration data report for each individual probe, making for easy compliance with stringent CDC requirements for COVID-19 vaccine storage
- Provides a record of the last calibration testing date for each probe, the date it was put into service, and the days until the next calibration testing is due, again, making for easy regulatory compliance

Your COVID-19 vaccine supply can — and likely will — save lives. Ensure your vaccines are prepared to do so with a robust temperature monitoring system in your facility. With over 45 years in business, trust Primex OneVue solutions to keep your vaccine supply safe, effective, and ready to be administered.

\* WHO - https://www.weforum.org/agenda/2018/07/the-biggest-hurdle-to-universal-vaccination-might-just-be-a-fridge

On a single refrigerator, we probably saved \$11,000 just on the vaccines.

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