



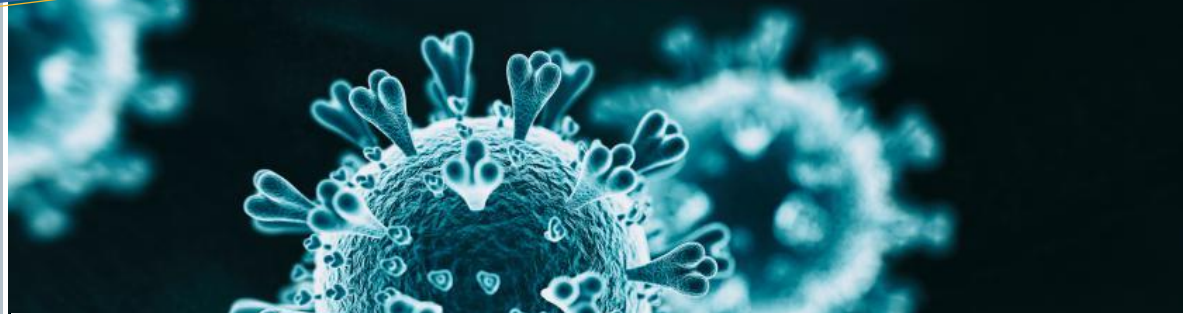
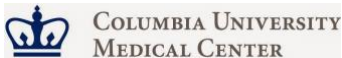
Award Winning
Customers Include:



Virginia Mason



Spartanburg
Medical Center



URGENT: Are You COVID-19 Vaccine Ready?

Every vaccine storage unit must have a temperature monitoring device*

COVID-19 vaccine products are temperature-sensitive and must be stored and handled correctly to ensure efficacy and maximize shelf life," [according to interim guidance](#)*. "Proper storage and handling practices are critical to minimize vaccine loss and limit risk of administering COVID-19 vaccine with reduced effectiveness."

It is expected that cold chain storage and handling requirements for COVID-19 vaccine products will vary in temperature from refrigerated (2°C to 8°C) to frozen (-15°C to -25°C) to ultra-cold (-60°C to -80°C) in the freezer or within the dry ice thermal shipper in which product was received.

For a reliable cold chain, three elements must be in place:

- **Well-trained staff**
- **Reliable storage and temperature monitoring equipment**
- **Accurate vaccine inventory management**

*Information provided from the CDC Interim guidance effective as of 10/29/2020

Meeting the Requirements

EoScene's **AssureTemp™** is a compliance driven temperature monitoring system for managing the strict compliance requirements of critical inventories such as the Covid-19 vaccine.

AssureTemp™ makes it easy and cost effective for health care providers to ensure that vaccines, medications, laboratory specimens, and food stored in refrigerators and freezers are maintained at proper temperatures.

AssureTemp™ provides the ability to demonstrate to state and federal regulators that these temperatures are checked regularly and that proper corrective actions are taken if temperatures deviate from required ranges.

AssureTemp™ supports the strict ultra-cold monitoring requirements, including the use of sensors with non-glycol buffered vials

Don't get caught unprepared!

Find out more about AssureTemp™ at www.eoscene.com/covid-19

AssureTemp™ Cloud Based Temperature Monitoring

Cloud Based System Features

- CDC, DOH, and Sponsor compliance reporting
- Vaccine Programs: Supports manual and automated temperature monitoring requirements
- Research Support: Warning Thresholds, Incident Reporting, Mean Kinetic Temperature (MKT)
- Manage monitored assets by Organization
- Alerts & Escalations by Role
- Built in data redundancy & system self-monitoring
- Store 10+ Years of data in the cloud
- Web hosted software & user installable hardware
- Integrated Calibration Management

Local Hardware Features

- **SUPPORTS ULTRA-COLD MONITORING REQUIREMENTS**
- Measurement Range: -198 to 150°C (-324 to 302°F)
- Glass bead buffers support low temperatures
- Display current, min, max temperature readings
- 4000 reading memory storage
- Programable logging interval
- WiFi & Ethernet Options

Focused on Patient Safety

Hospital administrators, pharmacy and lab professionals, risk managers, compliance officers, facilities managers, safety directors, and other health care professionals, can test drive EoScene's **eCMS™** products including **AssureTemp™**, at no obligation, to see how it will make managing compliance at your hospital easier while helping improve the quality of care.

More about AssureTemp™ at <http://www.eoscene.com/covid-19>

Download a copy of the CDC COVID-19 VACCINATION PROGRAM INTERIM PLAYBOOK FOR JURISDICTION OPERATIONS – October 29, 2020 at:
https://www.cdc.gov/vaccines/imz-managers/downloads/COVID-19-Vaccination-Program-Interim_Playbook.pdf

Call EoScene at 1-800-541-0683 to request a demonstration of **AssureTemp™**. For more information, go to www.EoScene.com.



BE VACCINE READY!

- **Supports Ultra-Low temperature monitoring**
- **Non-glycol buffered sensors**
- **Calibration management and online Certificate storage**
- **Redundant data storage**
- **Compliance reporting**
- **Warning ranges allow for immediate action before losing product**
- **Multi-level escalations**
- **Store 10+ years of data online**

