









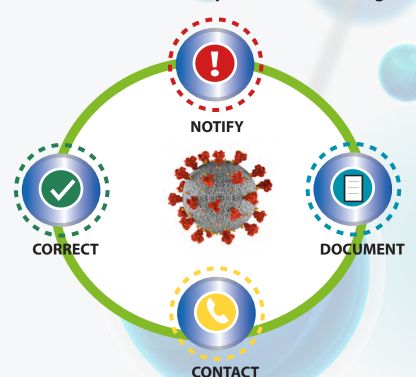


Are you ready for the COVID Vaccine and Medications?

Monitoring the temperature of vaccines and medications is an essential task that is regulated by several government health organizations. The COVID -19 vaccine is a crucial remedy that is highly regulated and worth sizable capital. Certain vaccines are stored at a much cooler temperature to ensure product safety and maximum potency. Rees Scientific can help you monitor their temperature and meet compliance.

- * The Rees Scientific system can monitor the temperature of any cold storage (refrigerators, freezers, ultra-low freezers) from +100 to -196 °C
- * Continuous, real time monitoring
- * Receive alarm notifications via interactive phone, texts and e-mail
- * View min/max sensor conditions with LCD module
- * Has graphical and export capabilities
- * Exceeds data logger capabilities
- * Local audio and visual (LED) alarm available
- * Monitoring rate exceeds requirements of CDC

According to the CDC, you must have a process of *notification, documentation, communication and correction* for temperature monitoring.





View sensor conditions of your unit with the LCD display module



Are you ready for the COVID Vaccine and Medications?

Rees Scientific is prepared to help monitor the vaccines from research, through the manufacturing to the end customer. We can help maintain product safety while meeting all of your regulatory requirements. Our system complies with the guidelines of vaccine storage and handling from WHO, CDC, FDA, VFC, NIH, PHAC, AAP and much more.

We can monitor your vaccines and medicines from research, through manufacturing, to transportation and to the end consumer.



- * Optional Temperature Block (Replaces Glycol Vial) No spillage or leakage of liquids
- * Includes ability to download and archive data and events
- * Monitor room temperature, humidity, air changes per hour and much more
- * Meet compliance for ASHP, USP <797> and USP <800>

We have 40 years of experience monitoring Compounding Pharmacies and Cleanrooms.