

2025

Oregon Vaccine Thermometer Guide



Current Requirements

for Vaccines for Children program (VFC) & Vaccine Access Program (VAP)

Participating clinics are required to maintain:

- One **primary** calibrated, digital data logger (DDL) for every vaccine storage unit, and
- At least one **back-up** calibrated, DDL for each clinic site.

These loggers **must**:

- 1) Be digital data loggers. Paper-based wheel loggers are not acceptable.
- 2) Have a temperature display easily read from the outside the unit.
- 3) Have a buffered temperature probe (glycol, glass beads, or similar) for vaccine kept at refrigerated or freezer temperatures.

Note: Ultra-cold temperature data loggers will use air probes or probes designed specifically for ultra-cold temperatures.

- 4) Be capable of displaying a minimum and maximum temperature since the logger was last checked.

In addition to the above requirements, we strongly **recommend** data loggers have:

- A manual min/max reset button,
- An alarm for out-of-range temperatures,
- A recommended uncertainty of $\pm 0.5^{\circ}\text{C}$ ($\pm 1^{\circ}\text{F}$),
- A low battery indicator,
- Memory storage for at least 4,000 readings, and
- The ability to set the logging interval to 30 minutes or less. A 15-minute interval is recommended.

Calibration

All digital data loggers used for vaccine monitoring must be calibrated once every 24 months, or according to the manufacturer's recommendation. At a minimum, the calibration certificate must include:

- 1) Model/device name or number,
- 2) Serial number,
- 3) Date of calibration (report or issue date),
- 4) Instruments passed testing (instrument is within tolerance).

Sample of ILAC-accredited Oregon calibration laboratories

Control Solutions

www.vfcdataloggers.com

PJLA Certificate #78234

35851 Industrial Way, Suite D

St. Helens, OR 97051

Phone: (971) 224-7136

Cal-Cert Company

www.cal-cert.com

IAS Certificate #CL-108

5777 SE International Way

Milwaukie, OR 97222

Toll-Free: (800) 356-4662

Local: (503) 654-9620

JJ Calibrations, Inc.

www.jjcalibrations.com

A2LA Certificate# 723.01

7724 SE Aspen Summit Dr.

Portland, OR 97266

Office: (503) 786-3005

Toll Free: (800) 644-1819

Micro Precision Calibration, Inc.

www.microprecision.com

A2LA Certificate# 935.18

7877 SW Cirrus Dr.

Beaverton, OR 97008

Phone: (503) 746-5845

Quality Control Services, Inc.

www.qc-services.com

A2LA Certificate# 1550.01

2340 SE 11th Ave

Portland, OR 97214

Phone: (503) 236-2712

Calibrated back-up digital data logger (DDL)

The CDC requires that all participating clinics maintain a calibrated, back-up digital data logger. Back-up loggers must meet the same specifications as primary data loggers. They have many uses and are essential to safeguarding your vaccine supply. Some uses include:

- Replacement logger while your primary unit is being calibrated.

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- Back-up reading when you suspect primary data logger is malfunctioning.
- Temperature tracking during vaccine transport.

Qualities to look for in a digital data logger:

Continuous monitoring

Oregon VFC/VAP requires the use of a continuous monitoring digital data logger. This is a logger with the ability to record/graph temperatures over time.

Do not confuse a high/low recording thermometer with a continuous monitoring digital data logger. High/low units offer only information about the warmest and coldest temperatures reached. Continuous data loggers give you the ability to store **all past temperatures**, on a computer, for future reference.



Ambient air vs. buffered probe

Thermometers that use an external buffered probe give more accurate vaccine temperatures than ambient air models.

A study by the National Institute of Standards and Technology (NIST) found that:

A glycol-filled bottle approximates the thermal mass and properties of liquid vaccine, producing measurements representative of actual vaccine temperatures.

Alarm (high/low)

Choose a unit that allows you to set an alarm if the temperature goes out of range. Set the alarm for if temperatures get too high or too low.

Display (min/max)

Choose loggers with a large, easy-to-read display. Avoid loggers that use confusing symbols or icons. Avoid loggers with small, hard-to-read displays. Your

logger should have the ability to display and reset min/max temperatures between readings. Many logging systems have the ability to display information on your computer.

Accuracy

When choosing a thermometer, look for high accuracy, **+/-1°F (+/-0.5°C)**. This information should be in the Certificate of Traceability and Calibration Testing (also known as a Report of Calibration). Contact the manufacturer if this information is not listed in the product description.

Low battery indicator

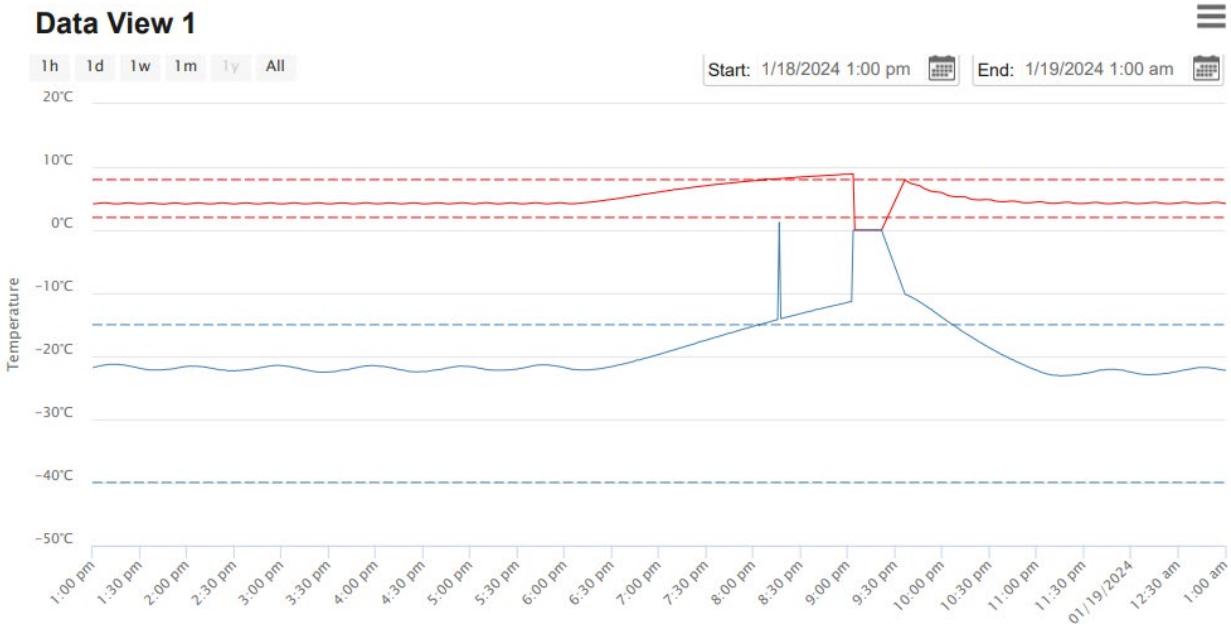
Notification of low battery status is essential for accurate vaccine temperature recording. The notification gives you advanced warning and helps make sure that vaccine monitoring is not interrupted or incomplete.

Logging interval

Logging intervals are the amount of time between temperature readings. A 15-minute interval means a temperature sample being taken every 15 minutes. Look for digital data loggers that offer a range of logging interval settings. We recommend you set your data logger to 15-minute intervals.

Software

Some digital units do not include free graphing software and will require an additional purchase. Refer to the manufacturer or distributor for full details on your chosen unit.



Wireless and cloud-based systems

These systems send data directly to a cloud storage site. The site can be accessed, in real-time, from any computer. Real-time feedback helps quickly address out-of-range temperatures. You will likely need support from Information Technology (IT) staff to set up such a system.



Make sure you are reviewing the data on a regular weekly basis. And make sure you are saving the data and know where to find it. This includes making sure the data is transferred if you update your computers. Remember that you must keep all records that relate to VFC and VAP for a minimum of three (3) years.

Equipment Options

Note: As a state agency, we cannot endorse or recommend any specific brand or product. The terms and conditions of your purchase are between you and your vendor.

There are many manufacturers offering continuous monitoring equipment. It would be impossible to keep a list of every VFC/VAP-qualified logger option. Instead, we offer this overview of the **types** of loggers to consider during your search.

The Oregon Immunization Program is here to help! Don't hesitate to contact our VFC/VAP Help Desk (1-800-980-9431) with any question you have about this requirement.

Distributors

Vendors to consider include:

- **Control Solutions:** www.VFCdataloggers.com
- **Supply Link:** www.supply-link.co
- **CAS Dataloggers:** www.dataloggerinc.com
- **TheDataLoggerStore.com:** www.microdaq.com
- **ThermoWorks:** www.ThermoWorks.com

Stand-alone loggers

These work by storing continuous temperature data in the unit or in an external media card. You can then download the data to your computer for review and back-up. Stand-alone loggers are often simple to use and set up. Some manufacturers offer units that allow dual (freezer and refrigerator) temperature monitoring in one unit.



Popular units in this category include:

- **LogTag TRED30-16CP:** External probe LCD Temperature data logger. <https://logtagrecorders.com/product/tred30-16/>
- **Lascar EL-USB-TP-LCD+:** Thermocouple Data Logger with LCD and USB Interface. <https://lascarelectronics.com/data-loggers/temperature-data-loggers/el-usb-tp-lcd-plus/>

Wi-Fi and ethernet loggers

Wireless loggers offer the ability to monitor multiple refrigerators and freezers from a single computer (or internal network) in real-time. These systems save staff from having to manually disconnect and download temperatures.



Note: a wireless system does not relieve you from the requirement for once-daily min/max checks and documentation. These daily readings need to come from your primary monitoring system, not a secondary (local) thermometer.

Popular units in this category include:

- **Lascar EL-WiFi-TP (and TP+):** WiFi Thermocouple Temperature Data Logging Sensor. www.lascarelectronics.com/temperaturedatalogger.php?datalogger=433
- **Accsense:** Vaccine Storage Temperature Monitoring Kit. www.accsense.com/products/monitoring-systems/vaccine-storage-temperature-monitoring-kit/
- **SensoScientific B10-202:** Wireless Temperature Monitoring System. www.sensoscientific.com/vaccine-vfc/
- **InTemp:** Multiple logger options using Bluetooth Low Energy (BLE) to communicate with mobile devices. <https://www.onsetcomp.com/intemp/products/cx-storage-series/>

- **AccuTherm Smartlog:** Multiple loggers can be wirelessly connected to a color touch-screen main module.

<http://www.thermcoproducts.com/SmartLOG-2021-Wireless-VFC-DDL.html>

Enterprise-level monitoring systems

These monitoring/tracking solutions are for large healthcare organizations, medical groups, hospitals, and research facilities. They can scale as needed. If your organization is growing fast, consider upgrading to one of these temperature monitoring systems.

Popular units in this category include:

- **Accsense:** Continual cloud-based monitoring system.
<http://accsense.com/products/monitoring-systems/>
- **Temptrak:** Environmental monitoring system.
<https://www.cooper-atkins.com/products/temptrak-wifi-hardware/>
- **PharmaWatch:** All-in-one temperature monitoring system.
<https://www.pharmawatch.com/pharmawatch/>
- **SmartTemps:** Real-time temperature management.
<https://www.smartsense.co/solutions/vfc-monitoring>

Ultra-low temperature digital loggers

Some vaccine may require consistent ultra-low (UL) storage conditions. Traditional digital loggers are not designed to perform at these extreme temperatures. Fortunately, several manufacturers make loggers specifically for UL conditions.



Products to consider:

- **InTemp CX600/700 Series:** Stand-alone logger with a built-in probe that can measure temperatures as low as -95°C (-139°F) for the CX600 series

and as low as -200°C (-328°F) for the CX700 series.

<https://www.onsetcomp.com/intemp/products/cx-storage-series/>

- **LogTag TREL-30-16:** This ultra-low logger from the familiar LogTag family is designed for freezing temperatures and boasts a range of -90 to 40C.
https://www.southernlabware.com/logtag-trel30-16-ultra-low-freezer-temp-data-logger-for-covid-19-with-probe-lti-hid-interface-cradle-and-wall-mount-bracket.html?gad_source=1&gclid=EAlaIQobChMIqOnMy-2AhgMVmzGtBh1PZw3pEAQYAYABEgJzIfD_BwE

Additional Information

These options are in **no way required** to participate in VFC. They are merely being offered as a resource for those who are interested. Additional equipment, additions, and services you might consider:

Alarm phone dialers

An older technology, these units still have a place in clinics with limited internet connectivity or frequent power outages. They work by calling pre-programmed phone numbers when temperatures go out of range. This makes them a simple and reliable alarm option. Keep in mind, the system is only useful if it's accurate. Make sure the temperature is set to mirror your calibrated continuous logger.



Popular units in this category include:

- **Sensaphone 400 Monitoring System:**
www.sensaphone.com/products/sensaphone-400-monitoring-system.php
- **TemperatureGuard:** <https://www.temperatureguard.com/monitors-alarms>