LogTag VFC 400 Digital Data Loggers (DDLs)

The Iowa VFC Program provides digital data loggers to VFC providers at no cost. All Iowa VFC providers are required to use DDLs to monitor temperatures in storage units containing VFC Program vaccine. Providers must also have at least one backup DDL available in case of failure of one of the primary units or for use while another is being calibrated and tested.

Digital Data Logger Requirements

VFC Program providers must use continuous temperature monitoring devices (digital data loggers) to monitor VFC Program vaccine temperatures during routine clinic storage and when transporting vaccine. See the VFC Program data logger and Certificate of Calibration Testing requirements and the lowa VFC Operations Guide for additional information.

The Immunization Program does not endorse the use of a specific DDL manufacturer or product. A variety of manufacturers and products may meet VFC Program DDL requirements. VFC Program providers may use any DDL meeting VFC Program data logger requirements.

VFC Program providers may purchase new DDLs directly from a vendor or request the lowa VFC Program place an order through Control Solutions for new LogTag VFC400 DDLs. Orders requested through the VFC Program will be provided to providers at no cost.

Requests for new DDLs will require the provider's VFC PIN, number of units and types (e.g., refrigerator, freezer) requiring DDLs, and whether a docking station is needed. For questions regarding VFC Program temperature monitoring requirements or to request DDLs, please contact the lowa VFC Program at lowavFc@hhs.iowa.gov.