

State of Georgia Immunization Office Georgia Department of Public Health

CDC Specifications Check List

Digital Continuous Monitoring Devices (Data Loggers)

Manuf	acturer
Model	
	Continuous monitoring
	Active Display
	Digital Thermometer
	Probe in a Glycol-Filled Bottle
	Alarm→Out-of-Range Temperatures
	Reset Button w/ Minimum/Maximum Display
	Show current temperature including Min/Max temperatures
	Accuracy → +/- 1°F (+/5°C)
	Low Battery Indicator
	Memory storage of at least 4000 readings
	Device does not rewrite over old data & stops recording when memory is full
	User programmable logging interval (or reading rate)
	Thermometers
	Calibrated
	Certificate of Traceability and Calibration Testing (Report of Calibration)
	Accuracy → +/- 1°F (+/5°C)
	If accuracy issues occur and/or the Calibration expires
	 Have the accuracy of your thermometer testes by an accredited laboratory
	o Purchase a new thermometer with a Certificate of Traceability & Calibration
	Testing
	 Contact Immunization Program for resources on checking the accuracy of your
	thermometer