

CERTIFICATE OF CALIBRATION CHECKLIST FOR THERMOMETERS

NYC DOHMH VACCINES FOR CHILDREN PROGRAM

Providers should carefully review their thermometer's **Certificate of Traceability and Calibration Testing** (also known as a Report of Calibration Testing), or speak to the manufacturer **PRIOR** to purchasing a new thermometer, to determine if the following requirements are met:

A The certificate identifies one of the Accredited Laboratories below:

The following table lists the **ILAC/MRA Signatory Body Accredited Laboratory** accredited laboratories: (look for the logo OR name of the laboratory)

	A2LA	L-A-B	ACCLASS	IAS	PJLA
<input type="checkbox"/>					

And States:

- Name of Device (Optional)
- Model Number
- Serial Number
- Date of Calibration (Report or Issue Date)

If all of the above required boxes are checked the device meets the CDC requirements for calibration testing.

B If the Certificate DOES NOT identify an Accredited Laboratory, ALL of the following required information must be listed on the certificate

- Name of Device (Optional)
- Model Number
- Serial Number
- Date of Calibration (Report or Issue Date)
- Instrument Pass/Fail Testing
- Measurement results for the device
- Documented Uncertainty (accurate within, +/-1°F (+/-0.5°C))
- Statement that calibration testing conforms to **ISO 17025**

*** If the Certificate of Traceability and Calibration or the Report of Calibration Testing does not meet the requirements of A or B, it DOES NOT meet CDC requirements!! ***