



# The VFC Program

## Adding Smart Probe Models in SIMON

Many providers are now utilizing Smart Probe models of Digital Data Loggers (DDLs).

These types of DDLs have two different Serial Numbers;

One on the **DDL Body** and one on the **Smart Probe**.



DDL Body

Smart Probe

- The serial number from the **DDL Body** is what is used when you add the thermometer to SIMON.



### Edit Thermometer ? i

Cancel Update

**Name \***  
FREEZER THERM

**Asset Status \***  
ACTIVE

**Date of Purchase**  
03/18/2025

**Thermometer Type \***  
CTM

**Manufacturer \***  
MANUFACTURER

**Brand**  
[Empty]

**Make \***  
MAKE

**Model \***  
MODEL

**Serial Number \***  
ABC1234

**Assigned Storage Unit**  
[Empty]

**Back-Up Thermometer**  
[Empty]

**Expiration Date**  
MM/DD/YYYY

**Calibrate Every In Months**  
[Empty]

**Comments**  
[Empty]

**Thermometer**

[Edit Thermometer](#)

[Calibrate Thermometer](#)

- Before uploading the certificate to SIMON, write the serial number from the **DDL Body** at the top of the Certificate of Calibration.
- This shows which DDL Body you have paired with which Smart Probe.



*Main Freezer - ABC1234*

## Certificate of Calibration

Certificate.

Customer Information		Equipment Information	
Customer:		Equipment ID:	
Address:		Model No:	VFC400
		Manufacturer:	LOG TAG
City, State Zip:	Columbia SC 29201	Serial No:	11111111
		Location:	

Calibration Summary			
Calibrated:	Temp: 70F +/- 10	As Found:	In Tolerance
Next Cal:	Humidity: 50% +/-20	Result:	Pass
	Technician:		

Remarks:

Measurement Group 1				
Tolerance	Units	As Found	Result	Procedures
Tolerance (+/-) 0.3	°C	In Tolerance	Pass	CSI-CWB-1 R4

- We recommend writing the name of the unit that the DDL is monitoring as well. This helps avoid confusion when pairing units and thermometers!