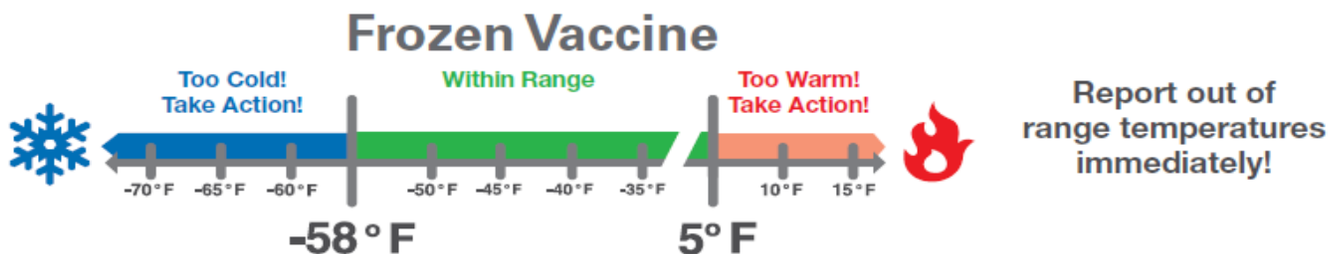


1 Store vaccine at ideal temperature



2 Record daily temperatures

Check and record the temperatures and alarm status (lights) of your data logger TWICE DAILY – first thing in the morning and before leaving at the end of the day.



Morning AM:

No Press: Current temperature (X)

Press #1: Maximum recorded temperature (▲) since last reset (M)

Press #2: Minimum recorded temperature (▼) since last reset (M)

Press #3 and Hold: CLr▲▼ appears after 3–5 seconds. Resets min/max temperatures.

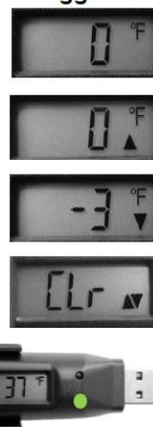
Check Light: Is it green? (Y or N)

Evening PM:

No Press: Current temperature (X)

Check Light: Is it green? (Y or N)

Data Logger Display



Paper Temperature Log

Day of Month	1	2	3
Time of Day	am : pm	am : pm	am : pm
Staff Initials	LE MK AK KG LE CR		
Light Green?	Y	Y	Y
≥11°			
10°			
9°			
8°			
7°			
6°			
5°			
4°			
3°			
2°			
1°			
0°	M	M	M
-1°	X	X	X
-2°			
-3°	M		M
-4°		M	
-5°			
-6°			
-7°			
-8°			

3 Take action if out of range!

Public Vaccine: Report **red lights** and out-of-range temperatures immediately to the Immunization Program.

Go to www.immunization.mt.gov and click on “Vaccine Incident Report”

Private Vaccine:* Call manufacturers directly with the following information:

- Total time vaccine was out of range
- Maximum or minimum temperature achieved

*If the incident involves public and private vaccine, call the Immunization Program first. Our calls to manufacturers on public vaccine may also apply to your private vaccine.

Best Practices

- **Take your time:** Read and record temperatures accurately.
- **Make your mark:** Initial the log when recording temperatures.
- **Leave it blank:** If a temperature was not recorded, leave the space blank!