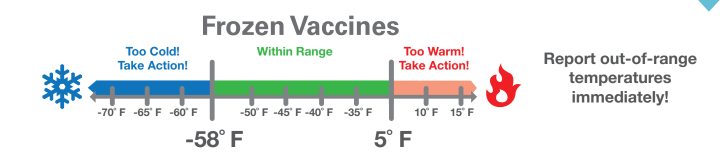
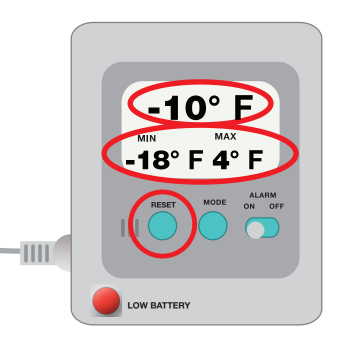
Temperature Monitoring Best Practices for Frozen Vaccines-Fahrenheit (F)

Thermostat should be at the factory-set or midpoint temperature setting



### **Record daily temperatures**

1



3 steps, daily: Check and record min/max temperatures at the start of the workday.

> Min/Max: The coldest and warmest temperatures in the refrigerator since you last reset the thermometer Note: If your device does not display min/max temperatures, then

check and record current temperature a minimum of 2 times (at start and end of workday)

2

3

**Reset:** The button you push after you have recorded the min/max temperatures

**Current temperature:** Check current temperature each time you access vaccines in the refrigerator

## **Best Practices**

- Take action if out of range!
- Contact your state or local health department immediately. Or for private vaccines, call the manufacturer directly.
- Tell them the total amount of time the freezer temperature was out of range.

- Take your time. Check and record temperatures accurately.
- Make your mark! Initial the log when recording temperatures.
- Leave it blank. If min/max temperatures were not recorded, leave the space blank!



**U.S. Department of Health and Human Services** Centers for Disease Control and Prevention

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Visit www.cdc.gov/vaccines/SandH or contact vour state health department for more information.

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# Test Your Knowledge

#### Review the temperature readings below and select the correct answer.

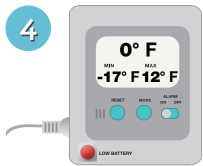
- 1 2° F MIN MAX -10° F 1° F MOE ALARM NOE ALARM NO
- A. Current temp and min/max are within range—no action necessary
- B. Current temp is within range, min/max out of range—take action
- C. Current temp is within range, min/max out of range—no action necessary
- D. Current temp and min/max are out of range-take action



- A. Current temp and min/max are within range—no action necessary
- B. Current temp is within range, min/max out of range—take action
- **C.** Current temp is within range, min/max out of range—no action necessary
- D. Current temp and min/max are out of range-take action



- A. Current temp and min/max are within range—no action necessary
- B. Current temp is within range, min/max out of range—take action
- **C.** Current temp is within range, min/max out of range—no action necessary
- D. Current temp and min/max are out of range-take action



- A. Current temp and min/max are within range-no action necessary
- B. Current temp is within range, min/max out of range—take action
- **C.** Current temp is within range, min/max out of range—no action necessary
- D. Current temp and min/max are out of range—take action

# 5

#### "Take action" means (circle any that apply)

- **A.** Call the state/local VFC program (or manufacturer for private vaccines) for guidance.
- **B.** Notify the practice's vaccine coordinator to get the freezer temperature back in range.
- C. Remove all vaccines that are out of range and discard them.
- **D.** Discard any vaccine that does not look frozen.