#### Vaccine Temperature Best Practices for Refrigerated Vaccines-Fahrenheit (F)

#### Store vaccine at ideal temperature: 40°F



Exception: MMR can be stored in fridge or freezer

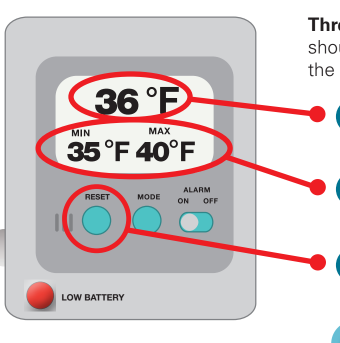
vaccine!



40° F

Report out of range temperatures immediately!

### 2 Record daily temperatures



**Three Steps - Twice a Day:** Temperatures should be checked and recorded first thing in the morning and before leaving at night.

- **Current Temperature:** The temperature that the refrigerator is right now.
- Min/Max: The coldest and warmest the refrigerator has been since you last reset the thermometer.
  - **Reset:** The button you push after you have checked the Min/Max.

# Best Practices

## 3 Take action if out of range!

- Contact your state or local health department immediately. Or if private vaccine call the manufacturer directly.
- Tell them the total amount of time the refrigerator was out of range.

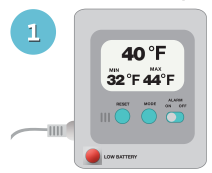
- Take your time Read and record temperatures accurately.
- Make your mark! Initial the log when recording temperatures.
- Leave it blank if a temp was not recorded, leave the space blank!



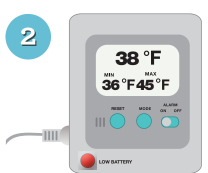


## Test Your Knowledge

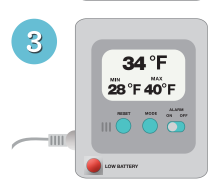
#### Review the below temperature readings and select the correct answer.



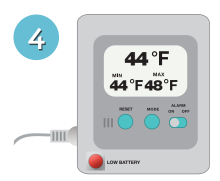
- **A.** Current temp and min/max are within range no action necessary
- **B.** Current temp is within range, min/max out of range take action
- **C.** Current temp is within range, min/max out of range no action necessary
- **D.** Current temp and min/max are out of range take action



- **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

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

- **A.** Remove all vaccines that were out of range and discard them
- B. Call the state/local VFC program (or manufacturer if private vaccine) for guidance
- **C.** Notify practice vaccine coordinator to change the temperature controls to get the refrigerator back in range
- **D.** Thaw any vaccines that got frozen for 45 minutes