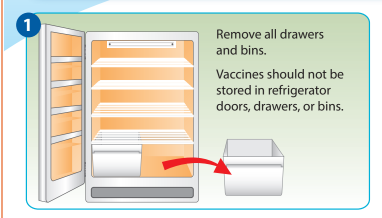
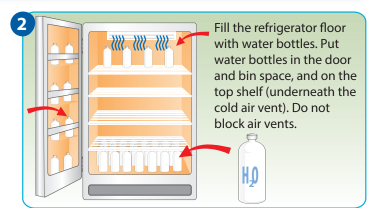
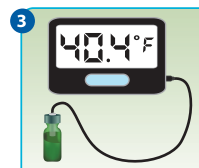
Preparing Refrigerators for Vaccine Storage

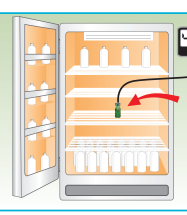




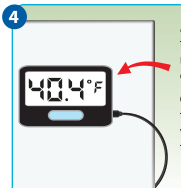


You'll need to set up and get familiar with your data logger before using it to monitor temperatures. Refer to "FridgeTag/FreezerTag Operating Manual (Protocol)" for further instruction.

Store your backup device's buffered probe in the vaccine refrigerator.

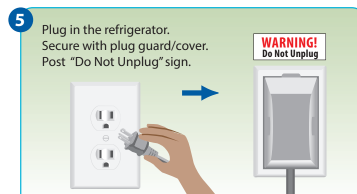


Place the buffered probe in the center of the refrigerator near the vaccines.



Attach the digital display to the outside of the refrigerator, either on the door or on the side.

CURRENT, MIN, and MAX temperatures must be visible without opening the storage unit door.





10

If it has a dial with a range of the range.

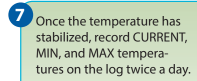
settings, set it to the middle of

Set the refrigerator temperature.

If the refrigerator has a

thermostat, set it at 40°F.

The next morning, check the temperature and adjust it until it stabilizes at approximately 40°F.



Do not store vaccines in the refrigerator until the temperature is stable at around 40°F for 3-5 days.

