



Vaccine Transportation with Vaccine Land Cruiser

Objective:

To ensure that the refrigerator's batteries are charged and functional and that the vehicle leaves the vaccines' storage with the refrigerator at a temperature ranging from 2°C to 8°C

Step 1

24 Hours before the Distribution



1. Connect the refrigerator to a 220V AC current plug



2. With the door tightly closed, turn ON the refrigerator



3. Check internal temperature is displayed, cooling systems & internal fans start



4. AFTER 6 – 12 hours of charging:
• Turn OFF the refrigerator
• Unplug cable from the vehicle's external plug

Step 2

Distribution Day – Preparing Refrigerator and Loading Vaccines



1. With the door tightly closed, turn on the refrigerator and wait for it to reach 5°C



2. After between 1.5 – 2 hours check if the refrigerator reaches a temperature between 2°C and 8°C



3. Prepackage the vials by delivery locations



4. Verify the latching belts are tightly fastened



Step 3

Loading the vaccines in the refrigerator.



1. Keep the vaccines on the provided metal shelves



2. Never store frozen ice packs in the refrigerator



3. Turn on the Temperature Monitoring Devices such as Parsyl Trek device and place it in a central place in the refrigerator



4. After loading the vaccines, close and lock the door properly

Step 4

Ready to go!!!

