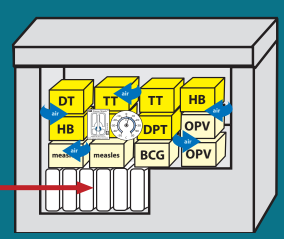
# STOP FREEZING VACCINE!

## **Ice-Lined Refrigerator**

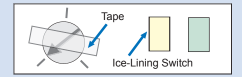
- Keep freeze-sensitive vaccines 20 cm away from the bottom of the refrigerator.
- Do not let freeze-sensitive vaccines touch the walls of the refrigerator.
- Leave space between the vaccine boxes to allow air to circulate.
- Place a thermometer and a Freeze Watch™ indicator among the freeze-sensitive vaccines.

Fill the bottom with water bottles or foam spacers to keep vaccines away from the bottom.



### **Monitor the Temperature**

#### **Set ILR Controls Properly**



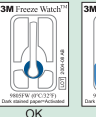
If there is an ice-lining switch, turn it OFF.

Adjust the thermostat:

- 1. Set the thermostat to MEDIUM, and tape.
- 2. If after 3 days the temperature is less than 2°C at any time, reduce thermostat to MINIMUM power setting.

Do not adjust the thermostat after power cuts or if the temperature occasionally rises above 8°C.

#### Freeze Watch™





Check the Freeze Watch™ indicators morning and evening.

If the absorbing paper turns blue, test the vaccines for freezing by using the shake test.

Supported by PATH's USAID-funded HealthTech program and its Children's Vaccine Program.