Serving the residents of Curve Lake and Hiawatha First Nations, and the County and City of Peterborough

Cold Chain Procedures During a Power Failure

Steps During Power Failure

- 1. Notify the Immunization program at Public Health
- 2. Leave vaccine in the fridge if temperature remains between $+2.0^{\circ}$ C and $+8.0^{\circ}$ C.
- 3. In the temperature log book, record the **temperatures** (current / minimum / maximum) and **time** as soon as possible after the start of the power failure, and clear the thermometer (minimum / maximum temperature readings).
- 4. Prepare transport cooler with ice packs, fridge blankets and digital transport min/max thermometer.
- 5. Select **Option 1** or **Option 2** if power failure continues and / or fridge temperatures are climbing.
- **Option 1:** Transfer vaccine to a functioning, monitored and inspected fridge that is between +2.0° C and +8.0° C and has power or a back-up generator. Use prepared transport cooler with the digital transport min / max thermometer and complete a temperature log sheet when transferring vaccine or for temporary storage during power failure.
- Before removing vaccine from your fridge, ensure fridge temperatures (current / minimum / maximum) are recorded, with times included.
- Ensure transport cooler is between +2.0° C and +8.0° C and that thermometer temperatures (minimum / maximum) are cleared before storing vaccine.
- When packing vaccine into cooler, prevent ice packs from touching the vaccines. Ensure the thermometer
 device is located outside the cooler for frequent monitoring with the probe packed in the middle of the
 cooler.
- Record the transport temperatures (current / minimum / maximum) once vaccine is placed in cooler, during transport and upon arrival at temporary storage location.
- Clear minimum and maximum thermometer temperatures after each recording.
- Keep digital transport min / max thermometer with vaccine at all times.

Option 2: Keep vaccine in existing fridge if unable to transfer as per Option 1

- Place ice packs inside the fridge (and away from the vaccine) to help maintain the correct fridge temperature.
- Avoid frequent door openings. Opening the door will let cool air out of the fridge.
- Try to keep the room temperature in the office low. For example, close window blinds.
- Continue to monitor and record fridge temperatures (current / minimum / maximum) at least twice daily (morning and afternoon / evening).
 - Additionally, for every troubleshooting action, record temperatures (current / minimum / maximum), with times included. Clear minimum and maximum thermometer temperatures after each recording.
 - Document time and temperatures when the fridge went above +8.0° C and when leaving the office.

Digital fridge min / max thermometers should always be visible from the outside of the fridge. The probe/glycol bottle should be in the center of the middle shelf, inside the fridge. You should not have to open the fridge door to take the temperature readings.

Clear the thermometer after each recording. Never clear thermometer temperatures before recording.

When the Power Returns

- 1. Record the time and temperatures (current / minimum / maximum) in the fridge when the power returns and clear the thermometer. Once the current temperature is between +2.0° C and +8.0° C, document recordings and clear the thermometer again.
- 2. Continue to keep vaccine in a monitored fridge
- 3. **Call the Immunization program at Public Health for direction on vaccine stability**. Do not administer any vaccines and do not assume vaccine is automatically wasted.

Contact

Immunization Program
705-743-1000, ext. 242
Monday to Friday
8:30 a.m. – 4:30 p.m., except statutory holidays

- To report a current or recent power failure.
- To report if the office is going to experience a planned power failure.
- To report any fridge temperatures outside the +2.0° C to +8.0° C range.
- To obtain more information on cold chain procedures.

To report an Adverse Storage Condition (cold chain incident) outside business hours call 705-760-8127 for on-call staff.