Vaccine Storage and Transport: Pack Out

Vaccines may need to be transported for three reasons: emergency, transfer, or for off-site clinics. This resource lists pack out requirements for state-supplied vaccine transport.

Pack Out Materials:

- Two-inch thick (Styrofoam or hard-sided) vaccine shipping container. CDC vaccine shipping containers are acceptable if intact. Do not use if there are any tears or cracks in the cooler walls, routinely check for damage.
- Conditioned frozen water bottles or conditioned frozen re-useable gel packs. CDC reusable gel packs used to ship vaccines are acceptable.

<table>
<thead>
<tr>
<th>Reason for pack out</th>
<th>Conditioned gel packs</th>
<th>Conditioned water bottles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emergency</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Transfer</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Off-site clinic</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

For emergency pack out, you can use conditioned water bottles or conditioned gel packs. For vaccine transfer, or off-site clinic pack out, you can only use conditioned gel packs.

Note: You will need water bottles for your refrigerator and/or freezer to maintain a constant temperature.

To condition:

1. Hold frozen water bottle under warm water until you see a water layer forming at the bottle surface. The bottle is conditioned when the ice block inside spins freely when rotated by hand.
2. Hold the frozen gel pack under warm water until you feel the iced surface of the pack turn to water. The gel pack is now conditioned.

- Insulating material: corrugated cardboard cut to fit snugly against sides of cooler.
- Insulating cushioning material: 1-inch thick bubble wrap or packing foam.
- Digital data logger (DDL) temperature monitoring device that is calibrated, has a digital display, has continuous temperature recording, and generates a detailed report.
- A vaccine inventory list form.

Note: You will need more than one data logger if you are packing out for transfers, or an off-site clinic: one for each of your refrigerators and freezers and one for your shipping container. For emergency pack out,
you can use your fridge/freezer’s data logger for your shipping container, assuming you are transporting your entire vaccine inventory.

**FlashLink Certified Vaccine Data Logger w/Glycol Bottle Model 20938**

Estimate Costs: $135.00 plus shipping. This device does not require a docking station, it has a UBS port. Requires free software download in order to generate logger reports. Two year certificate of calibration. Recalibration rates available from DeltaTrak. [http://www.deltatrak.com/usb-data-logger-with-glycol-bottle#software](http://www.deltatrak.com/usb-data-logger-with-glycol-bottle#software)

**LogTag VFC Vaccine Storage and Monitoring Kit 2 : VAC TRED30-KIT-2**

Estimate Costs: $147.00 device + docking station $49.00 (required to generate reports). Two-year certificate of calibration. Recalibration rates available from LogTag at [https://www.microdaq.com/logtag-vaccination-storage-kit.php](https://www.microdaq.com/logtag-vaccination-storage-kit.php)

*The Rhode Island Department of Health Office of Immunization does not recommend any specific vendor for temperature monitoring products. The above products are examples and do not imply endorsement by the Program.*

**Packing vaccines:**

1. **Assemble supplies** (listed above)
2. **Conditioned frozen water bottles or conditioned gel coolants** – Line the bottom of the cooler with a single layer of water bottles or coolants.
3. **Insulating material** – Place one sheet of corrugated cardboard over the water bottles to cover them completely and to secure them in place.
4. **Insulating cushioning material** – Place a layer of bubble wrap, packing foam, or Styrofoam on top. The layer needs to be 1-inch thick and must cover the cardboard completely.
5. **Vaccines** – Stack vaccine boxes and refrigerated diluents on top of insulating materials
   a. **Temperature monitoring device** – Place DDL-buffered probe in the center of the vaccines, keeping DDL display outside of the cooler until finished loading.
   b. **Vaccines** – Add remaining vaccines and refrigerated diluents to cooler, covering the DDL probe.
6. **Insulating cushioning material** – Cover vaccines with another 1-inch layer of bubble wrap, packing foam, or Styrofoam.
7. **Insulating material** – Place another sheet of corrugated cardboard over the bottles or coolants.
8. **Conditioned frozen water bottles or conditioned frozen coolants** – Fill the remaining space in the cooler with another layer of water bottles or coolants.
9. **Completed vaccine inventory list** – place in a plastic bag, on top of bottles or coolants in the cooler.
10. **Close lid** – Close the lid and attach the DDL display on the cooler cover.

When packing out frozen vaccines, follow all the above steps except – do **NOT** condition frozen water bottles or frozen gel pack coolants, rather, pack them in the frozen state.

**Arrive at destination**

- Document temperature
- Move vaccines immediately to storage refrigerator or freezer.

If a temperature excursion occurs, contact your vaccine representative before using. Label “Do Not Use” and store at appropriate temperature until a determination can be made.