Introduction
The prompt, safe, and efficient roll out of the provincial COVID-19 vaccine program is a critical priority for the B.C. health system. Through federal contracts, the Pfizer vaccine is delivered directly to reception points across the province. However, health authorities may choose to move vaccine beyond these primary sites to secondary, or even tertiary sites. This guidance document provides information to support redistribution of vaccine beyond the primary delivery points and will be updated to reflect emerging best practices.

B.C. is committed to an ethical approach to immunization phases. COVID-19 vaccines will be distributed equitably and ethically to people in B.C. following national ethical frameworks and BCCDC’s COVID-19 Ethical Decision-Making Framework. As such, organizations involved in vaccine redistribution must commit to this approach and ensure all residents have fair and equal access to the vaccines.

A. Definitions
Vial: Single, glass vial containing vaccine.
Payload: vial(s) of vaccine.
Pizza Box: Plastic box used by Pfizer to hold 195 vials of vaccine.
Payload Box: Container for trays of vaccine.
Shipper: Thermal packing container, capable of maintaining vaccine in a frozen state during transit.
Cooler: An insulated container used to move vaccine at 2°C to 8°C.

B. Key Considerations
1. Pfizer does not recommend redistribution beyond the initial points of delivery.
2. Risk and responsibility associated with redistribution held by province, health authorities.
3. Secondary distribution allowable at ULT (-60°C to -90°C), frozen (-15°C to -25°C) or thawed (2°C to 8°C).
   - Vials kept at -15°C to -55°C may be returned one time to ULT (-60°C to -80°C).
   - Any hours used for transport at 2°C to 8°C count against the 31-day (1 month) limit for storage at 2°C to 8°C.
   - Total cumulative time the vials at stored at -15°C to -25°C should tracked and should not exceed 2 weeks.
4. **Vaccine cannot be refrozen once thawed.**
5. Ensure appropriate equipment is used to transport vaccine.
6. Temperature must be monitored during transport.
7. Transfers should be limited, especially when being moved at 2°C to 8°C, to decrease likelihood of temperature excursions and disruption to physical stability of vaccine.
8. Transfers between containers should be completed as quickly as possible.
9. Vaccine should be packed securely and handled gently to minimize jostling and kept upright. Vaccine can be used if temporarily knocked over.
10. Transport diluent at room temperature.
11. **Do not transport vials after dilution.** See section C.3 for guidelines on the transport of pre-drawn syringes.

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1 British Columbia. COVID-19 Immunization Plan. https://www2.gov.bc.ca/gov/content/covid-19/vaccine/plan#:~:text=Pregnant%20people%20born%20in%202005,the%20spread%20of%20COVID%20D19.
C. Redistribution of **ULT** Vaccine

1. **Guiding principles for redistribution of ULT vaccine (-60°C to -90°C):**

   **Shipping Container:**
   The thermal shipper belonging to Pfizer can be used for redistribution. **Dry ice must be replenished within 24 hours of receipt from the manufacturer/prior to onward movement** – whichever happens first. As the data logger provided by Pfizer must be stopped when the shipment is received at the primary site, a second data logger must be added to monitor the temperature of the shipment during transport to a secondary location. Data loggers can be requested through IBCOC_Operations@phsa.ca. Alternatively, an ULT thermal shipper provided through the provincial supply chain may be used, also requiring the installation of a new data logger. See Section F for guidance on the selection of alternative models of temperature monitoring devices.

   **Associated Links:**
   - Pfizer Shipping, Storage, Thawing and Use Guideline
   - Thermal Shipper Storage & Dry Ice Replenishment
   - Dry Ice Personal Protective Equipment & Safety Considerations
   - Procurement of Dry Ice - ROUTINE
   - Procurement of Dry Ice – RUSH
   - iMiniPlus Dry Ice Temperature Data Logger Set Up Guide
   - Sensitech TempTale Ultra Set Up Guide
   - Temperature Probe Characteristics

   After use, the thermal shipper, including the data logger, must be returned to the supplier to help Pfizer fulfill its commitment to using reusable resources. Detailed instructions on return of materials to Pfizer can be found on pages 14-15 of the Pfizer Shipping and Handling Guidelines.

   **Additional Considerations for Secondary Distribution of ULT Vaccine:**
   - Smallest allowable secondary distribution pack size is a full tray (use “pizza boxes”). Allowances may be made in exceptional circumstances for the transport of partial trays, but the movement of partial trays at -15°C to -25°C is preferable (see section E).
   - Packing:
     - Closed-lid vial trays containing 195 vials removed from frozen storage may be at room temperature for up to 5 minutes for transfer between ultra-low temperature environments, i.e. transfer to thermal shipper.
     - Vial trays returned to frozen storage following room temperature exposure up to 5 minutes must remain in frozen storage for at least 2 hours before they can be removed again.
     - If tray is at room temperature for over 5 minutes, consider it to be thawing and do not place back in freezer. Vials must be stored and moved in a refrigerated (2°C to 8°C) environment.
   - If shipping frozen in ULT shipper, pack with dry ice; ensure personal protective equipment and trained personnel are available on the receiving end to safely handle the package.
   - Ensure vials do not come into contact with dry ice.

2. **Supplies for redistribution of ULT vaccine (-60°C to -90°C):**

   - Dry ice
   - Dry ice PPE
   - ULT shipper
   - Dry ice ULT data logger
   - Payload box to hold vial trays

**Section D provides guidance for the transport of full trays of ULT Pfizer vaccine.**
For guidance on the transport of partial trays of ULT Pfizer vaccine please refer to Pfizer Partial Tray Distribution Guidelines.
3. Packing for redistribution of ULT vaccine (-60°C to -90°C):
   1. Ensure data logger is calibrated for shipment and that computers on both ends of the move have been identified for data-logger software installation.
   2. Turn data-logger on as per time delay specific to the model.
   3. Don dry ice PPE.

   **Steps 4-10 must take place in under 5 minutes.** If these steps take close to, but not beyond, 5 minutes the tray/pizza box must go back into the ULT freezer for 2 hours before being repacked.

   4. Pull tray(s)/pizza box from freezer.
   5. Place tray(s)/pizza boxes into payload box.
   6. Place the data logger into payload box. Close lid. If the payload box does not have a lid, place a piece of cardboard on top.
   7. Place the payload box into the ULT shipper.
   8. Pour dry ice pellets around the edge of the payload box.
   9. Pour a layer of dry ice pellets on top of the payload box.
   10. Place lid on shipper.
   11. Ensure Class 9 Dry-ice label (UN 1845) on outer packaging.
   12. Pack the appropriate number of normal saline diluent vials and any requested paperwork or ancillary supplies with the shipment. **NOTE:** This process has not been finalized – pending decision from BCCDC.
   13. Ensure regional inventory management processes are followed to track transfer of vaccine to the receiving site.

**Redistribution of Frozen Vaccine**

1. **Guiding principles for redistribution of frozen vaccine (-15°C to -25°C):**

   **Shipping Container:**
   - -20°C thermal shippers and appropriate temperature monitoring devices must be used, e.g. the Coolguard Credo Cube, and the TempTale Ultra Temperature Monitor or alternative models of temperature monitoring devices.
   - Ensure vials do not come into contact with phase change materials.

   **Associated Links:**
   - Pfizer Shipping, Storage, Thawing and Use Guideline
   - Pfizer Partial Tray Distribution Guidelines
   - jMiniPlus Dry Ice Temperature Data Logger Set Up Guide
   - Sensitech TempTale Ultra Set Up Guide
   - Temperature Probe Characteristics

   **Additional Considerations for Secondary Distribution of Frozen Vaccine:**
   - Smallest allowable secondary distribution pack size can be a single vial.
   - Repacking should be done in a -15°C to -25°C environment whenever possible.
   - **Closed-lid vial trays** containing 195 vials removed from frozen storage may be at room temperature for up to 3 minutes for transfer between ultra-low temperature environments, i.e. transfer to thermal shipper.
     - Vial trays returned to frozen storage following room temperature exposure up to 5 minutes must remain in frozen storage for at least 2 hours before they can be removed again.
     - If tray is at room temperature for over 3 minutes, consider it to be thawing and do not place back in freezer. Vials must be stored and moved in a refrigerated (2°C to 8°C) environment.
- **Open vial trays/single vials** should not be exposed to room temperature for more than **1 minute**.
  - If open tray/vials are exposed to room temperature for more than **1 minute**, consider it to be thawing and do not place back in freezer. Vials must be stored and moved in a refrigerated (2°C to 8°C) environment.

2. **Supplies for redistribution of frozen vaccine (-15°C to -25°C):**
   - Shipper
   - Phase change materials
   - Vial trays (if moving less than a full tray)
   - Data logger
   - Payload box to hold vial trays

3. **Packing for redistribution of frozen vaccine (-15°C to -25°C):**
   1. Ensure data-logger is calibrated for shipment and that computers on both ends of the move have been identified for data-logger software installation.
   2. Turn data-logger on as per time delay specific to the model.

<table>
<thead>
<tr>
<th>Full Tray</th>
<th>Partial Tray</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steps 3 - 6 must take place in under 3 minutes. If this time limit is exceeded, consider vaccine to be thawing and do not place back in freezer. Vials must be stored and moved in a refrigerated (2°C to 8°C) environment.</td>
<td>Steps 3 - 7 must take place in under 1 minute. If this time limit is exceeded, consider vaccine to be thawing and do not place back in freezer. Vials must be stored and moved in a refrigerated (2°C to 8°C) environment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Full Tray</th>
<th>Partial Tray</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Take required number of trays freezer and place into payload box(es)</td>
<td>3. Take required number of vials from freezer and place into trays.</td>
</tr>
<tr>
<td>4. Place payload box(es) into shipper.</td>
<td>4. Place payload trays into payload box(es).</td>
</tr>
<tr>
<td>5. Position phase change materials according to the specifics of the shipper.</td>
<td>5. Place box(es) into shipper.</td>
</tr>
<tr>
<td>6. Tape the shipper closed.</td>
<td>6. Position phase change materials according to the specifics of the shipper.</td>
</tr>
<tr>
<td>7. Ensure regional inventory management processes are followed to track transfer of vaccine to the receiving site.</td>
<td>7. Tape the shipper closed.</td>
</tr>
<tr>
<td></td>
<td>8. Ensure regional inventory management processes are followed to track transfer of vaccine to the receiving site.</td>
</tr>
</tbody>
</table>

D. **Redistribution of thawed vaccine (2°C to 8°C):**

**Shipping Container:**

Thawed vaccine can be shipped using containers typically used for the transport of vaccines and can be kept at 2°C to 8°C. Considerations listed above should be fully applied and the time limits related to the stability of the vaccine at this temperature must be adhered to. Please see graphic below (Section G) for additional information on vaccine stability.
Additional Considerations for Secondary Distribution of Thawed Vaccine:

- Smallest allowable secondary distribution pack size is **one undiluted vial**.
- Repacking should be done in a 2°C to 8°C environment whenever possible. Otherwise, time at room temperature should be tracked and subtracted from the 2-hour allowance for vaccine to be at room temperature prior to dilution (Section G).
- Vaccine can be stored for 31 days (1 month) at 2°C to 8°C. For secondary transport, vaccine can be moved at 2°C to 8°C for a cumulative total of 12 hours. Any hours used for transport at 2°C to 8°C (35°F to 46°F) count against the 1-month limit for storage at 2°C to 8°C, e.g. vaccine stored in a refrigerator for 24 hours then transported for 12 hours could be kept refrigerated for 29.5 days when it arrives at the secondary site.

Information on the provincial standards for shipping and receiving refrigerated vaccine can be found in the Communicable Disease Control Manual Chapter 2 : Immunization Appendix E - Management of Biologicals.

Cold Chain Resources for Community Providers

- **How to Store Vaccines in the Refrigerator**
- **Packing an Insulated Cooler**
- **Handle Vaccines with Care**
- **Equipment Malfunction or Power Failure**
- **Mass Clinic – Vaccine Handling Tips**
- **TempTale® Directions**
- **Temperature Form**
- **Cold Chain Checklist**

Training videos for Biologicals Management are available on the BCCDC Vaccine Management page.

E. Distribution of thawed single dose of vaccine:

There are instances when individuals in priority groups will not be able to travel to an immunization clinic, e.g. clients who are self-isolating or are frail. In these circumstances, it is acceptable to pre-draw diluted thawed vaccine and take the syringe to the individual’s home to provide their immunization.

**Key Considerations:**

- The vaccine is stable for up to 6 hours after dilution – the dose must be pre-drawn and administered within this window.
- It is recommended that syringes be clearly labelled with the window of time in which the vaccine may be administered.
- Pre-loaded syringes should be moved carefully.
- Pre-loaded syringes can be either stored in the refrigerator at 2°C to 8°C or at room temperature at 15° to 25°C.
- Keep out of direct sunlight.
- Diluted vaccine cannot be distributed in vial form and must be transported as a single, pre-drawn dose.
F. Vaccine Stability

<table>
<thead>
<tr>
<th>ULT</th>
<th>2°C to 8°C</th>
<th>Room temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>-90°C to -80°C</td>
<td>31 days (1 month)</td>
<td>Up to 25°C: Must be diluted within 2 hours</td>
</tr>
<tr>
<td>for 30 days</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(replenish dry ice q 5 days)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-90°C to -60°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>for 6 months</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-80°C to -60°C</td>
<td>12 cumulative hours</td>
<td>2°C to 25°C: Discard unused vaccine within 6 hours after dilution</td>
</tr>
<tr>
<td>No impact on shelf life (risk assumed by distributor)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Total amount of time at room temperature is up to 8 hours (2 hours max undiluted + 6 hours max diluted).

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G. Selection of Data Loggers

The [Vaccine Storage and Handling Toolkit](https://www.cdc.gov/vaccines/for-professionals/technicians/toolkit/index.html) (US CDC) provides guidance which should inform health authorities wishing to procure their own data loggers. Models selected should have:

- Detachable probe that best reflects vaccine temperatures (e.g., a probe buffered with glycol, glass beads, sand, or Teflon®)
- Alarm for out-of-range temperatures
- Low-battery indicator
- Current, minimum, and maximum temperature display
- Recommended accuracy of +/-0.5°C (+/-1°F) or better
- Logging interval (or reading/recording rate) that can be programmed by the user to measure and record temperatures at least every 30 minutes
- Current and valid [Certificate of Calibration Testing](https://www.cdc.gov/vaccines/for-professionals/technicians/toolkit/index.html)

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Pfizer can also be stored frozen at -15°C to -25°C for up to two weeks. See [Pfizer Shipping, Storage, Thawing and Use Guidelines](https://www.pfizer.com/about-us/vaccine-safety-and-sustainability) for more details.
H. Procurement of Cold Chain Equipment
All cold-chain equipment coordination and distribution will be handled centrally. This will include:
- All freezers
- All shippers
- All data loggers
- All dry ice PPE
- All data loggers
- All dry ice PPE

Equipment coordination questions and procurement requests should be directed to IBCOC_Operations@phsa.ca.

Health authorities can procure their dry ice directly from the National Operations Centre or through a provincial contract in exceptional circumstances.

I. Reporting Requirements
British Columbia is required to report back to the National Operations Centre with information on the acceptability of all vaccine, diluent, and dry ice received in province provided via a federal contract with the supplier. The provision of this information is critical for the federal government to monitor compliance of contractors and support the undisrupted provision of vaccine and supplies.

For the Pfizer vaccine, this entails reporting on the following:

A. Vaccine
1. Vaccine delivery site address
2. Purchase Order Number (if known)
3. Quantity received
4. Date of receipt
5. Time of Receipt
6. Damage to the package? If yes, describe how many damaged and to what extent
7. All trays were received with no damage or missing vials (195 vials per single tray)?
8. Damage? If yes, describe how many and to what extent
9. Missing vials? Yes, how many?

Reporting Approach:
All primary sites receiving vaccine should send a copy of their waybill directly to IBCOC_Operations@gov.bc.ca. If no waybill is included with the shipment, provide a report by email. This satisfies data elements A 1-6 above.

Sites where trays are initially opened, allowing for the condition of the vials to be assessed, must provide data elements A 7-9 via email to IBCOC_Operations@phsa.ca.
B. Diluent
1. Point of use address
2. Purchase order number
3. Quantity received
4. Date of receipt

Reporting Approach:
All sites receiving diluent through the federal contract must notify IBCOC_Operations@phsa.ca if their shipment does not arrive on time or arrives with damage or errors. The Immunize BC Operations Centre will notify the National Operations Centre.

C. Dry Ice
1. Point of use address
2. Purchase order number
3. Quantity received
4. Date of receipt

Reporting Approach:
All sites receiving dry ice directly through federal contract report directly back to the National Operations Centre at PHAC.vaccine.NOC-CNO.vaccin.ASPC@canada.ca, copying in IBCOC_Operations@phsa.ca.

J. Inventory Management
Regular inventory management processes should be followed. If questions or issues arise, consult with regional inventory management teams for advice and guidance.

K. Resources
- Pfizer Product Monograph
- Pfizer COVID Vaccine Resources
- Pfizer Product Storage and Dry Ice
- Pfizer Dry Ice Safety Data Sheet
- Pfizer-BioNTech COVID-19 Vaccine Shipping And Handling Guidelines
- Pfizer instructions on dry ice replenishment

Any questions or requests for revision of this document should be sent to IBCOC_Operations@phsa.ca
<table>
<thead>
<tr>
<th>Date</th>
<th>Section</th>
<th>Description</th>
<th>Author</th>
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<tbody>
<tr>
<td>March 25, 2021</td>
<td>Throughout</td>
<td>Clarification that vaccine may be stored at -60°C to -90°C in a ULT thermal shipper. Previous guidance stated -60°C to -80°C.</td>
<td>Keren Massey</td>
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<tr>
<td>March 25, 2021</td>
<td>E</td>
<td>Section E added to provide guidance on moving frozen vaccine (-15°C to -25°C).</td>
<td>Keren Massey</td>
</tr>
<tr>
<td>March 25, 2021</td>
<td>D</td>
<td>Section D revised to provide guidance only for moving vaccine at ULT.</td>
<td>Keren Massey</td>
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<tr>
<td>May 4, 2021</td>
<td>Key Considerations, E.3</td>
<td>Guidance on return of frozen vaccine to ULT added to Key Considerations. E.3 revised to provide guidance that partial frozen trays may only be exposed to room temperature for up to one minute during repackaging.</td>
<td>Keren Massey</td>
</tr>
<tr>
<td>May 12, 2021</td>
<td>Introduction</td>
<td>Information on ethical guidance framework and other resources added.</td>
<td>Keren Massey</td>
</tr>
<tr>
<td>May 19, 2021</td>
<td>E</td>
<td>Updates to time allowed in storage at 2°C to 8°C.</td>
<td>Keren Massey</td>
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<tr>
<td>May 19, 2021</td>
<td>G</td>
<td>Update to stability information at 2°C to 8°C.</td>
<td>Keren Massey</td>
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<tr>
<td>May 19, 2021</td>
<td>L</td>
<td>Link added to product monograph.</td>
<td>Keren Massey</td>
</tr>
<tr>
<td>July 21, 2021</td>
<td>B.3</td>
<td>Clarification that any hours used for transport at 2°C to 8°C count against the 31-day (1 month) limit for storage at 2°C to 8°C. Clarification that total cumulative time the vials at stored at -15°C to -25°C should tracked and should not exceed 2 weeks.</td>
<td>Keren Massey</td>
</tr>
<tr>
<td>September 21, 2021</td>
<td>C, D</td>
<td>IMiniPlus and SensiTech links updated</td>
<td>Calvin Kaila</td>
</tr>
<tr>
<td>September 21, 2021</td>
<td>G</td>
<td>Diagram updated to reflect storage at –90 to –60°C in ULT Freezer</td>
<td>Calvin Kaila</td>
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</tbody>
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