

Alberta Vaccine Storage and Handling for COVID-19 Vaccine

Revised: November 23, 2021

This policy is evergreen and will be updated as new evidence becomes available.

Objectives:

- Protect vaccine safety and efficacy;
- Ensure a potent and safe vaccine is administered; and
- Minimize and reduce the cost of vaccine wastage due to cold chain excursions.

See the [Alberta Vaccine Storage and Handling for Provincially Funded Vaccines](#) for:

- Accountabilities, roles and responsibilities for staff and immunizers in maintaining vaccine viability for vaccines; and
- Cold chain (storage, transport, and handling) requirements for staff and immunizers in order to maintain the safety and efficacy of vaccine.

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ULTRA-FROZEN VACCINE Pfizer BioNTech

VACCINE STORAGE REQUIREMENTS

Pfizer BioNTech ULTRA-FROZEN VACCINE

Vaccines that require ultra-low temperature (-75°C) for long term storage

- Vaccine should be stored at -90°C to -60°C in a laboratory grade ultra-low temperature freezer.
- Vaccine can be stored for 6 months at -90°C to -60°C.
- Vaccines should remain in the freezer until ready to immunize.
- Minimize exposure to room light, and avoid exposure to direct sunlight and UV light.
- Vaccine must be thawed prior to adding the diluent for reconstitution.
(See Undiluted Thawing/Thawed section)

See www.CVDvaccine.ca for additional information.

Storage temperature monitoring requirements	<ul style="list-style-type: none">• Must have an alarm setting that provides audible sound in the event that the temperature of the unit deviates beyond the alarm set points or if the door is left ajar.• Must have adjustable alarm set points/range.• Should have adjustable temperature set points or temperature controls.• Should have a digital temperature display on front that displays current temperature to 1°C resolution.
Ultra-frozen Laboratory grade ultra-low temperature freezers	<u>Storage at -90°C to -60°C</u> <ul style="list-style-type: none">• Long term storage for up to 6 months.• Must continuously keep temperature at -75°C within +/- 15°C in a laboratory grade ultra-low temperature freezer.
Frozen Laboratory grade freezers	<u>Storage at -25°C to -15°C</u> <ul style="list-style-type: none">• Vials can be stored in laboratory grade freezers at -25°C to -15°C for up to 2 weeks and/or transported at -25°C to -15°C.• Vials stored at -25°C to -15°C for up to 2 weeks may be returned one time to the recommended storage temperature of -90°C to -60°C.• Total cumulative time the vials are stored and/or transported at -25°C to -15°C should be tracked and not exceed 2 weeks.
Undiluted Thawing/Thawed Storage between 2°C to +8°C	<u>Thawing and storage between +2°C and +8°C and thawing at room temperature</u> <ul style="list-style-type: none">• Can be stored at +2°C to +8°C for 31 days.<ul style="list-style-type: none">◦ The time in transit in the thawing/thawed state at +2°C to +8°C must be considered as part of the 31 days allowed for storage at refrigerator temperatures.• Thawed vials can be handled in room light conditions.• It takes 30 minutes to thaw a vial of vaccine at room temperature from frozen state.• The vaccine can be thawed in a vaccine fridge +2 to +8°C from frozen state.<ul style="list-style-type: none">◦ A tray can take up to 2-3 hours to thaw in the refrigerator.• Once thawed, do not refreeze. <p>See Alberta Vaccine Storage and Handling Policy for Provincially Funded Vaccine for vaccine storage requirements.</p>

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Pfizer BioNTech ULTRA-FROZEN VACCINE	
Manufacturer-provided thermal shippers	The vaccine is stable in the manufacturer-provided thermal shipper for up to 30 days with appropriate handling and re-icing.
Unpacking vaccine from thermal shipper	<ul style="list-style-type: none"> Do not discard the original thermal shipper or any of its components. There are two types of thermal shippers: a Softbox thermal shipper and an AeroSafe thermal shipper. Their outer appearance is different, but their components are very similar. The thermal shippers can weigh up to 36.5 kg (81 lbs) when full and should be opened on the floor. <p>Steps for unpacking the thermal shipper</p> <ol style="list-style-type: none"> Don dry ice PPE. See 'Safe storage and handling of dry ice' below and refer to the dry ice safety data sheet before accessing the contents of the thermal shipper. Break the seal open. When you open the container you will see a temperature monitoring device embedded in the foam lid. <ul style="list-style-type: none"> Softbox: The lid is permanently attached to one flap of the container. Do not pull this flap. When opening the lid, use the three-finger holes in the foam lid, which will allow the lid to swing open. Aerobox: Gently remove the entire lid, with the temperature-monitoring device, from the inner lid. Press and hold the stop button of the temperature-monitoring device for at least 5 seconds. Remove the dry ice pod. You will now see the box that holds the vial trays. Open the box and you will see the vial trays. Remove the box that holds the vial trays from the container. Do not open the vial trays or remove the vials until you are ready for thawing. Immediately store the vaccine in the ultra-low-temperature freezer. Keep tray at room temperature for less than 5 minutes. Dispose of dry ice (see 'Disposal of dry ice' section below). Return the thermal shipper and temperature-monitoring device to the manufacturer as outlined below.
Returning the thermal shipper	<ul style="list-style-type: none"> A preprinted return shipping label will be included inside the thermal shipper or already affixed to the inner flap of the thermal shipper. <ul style="list-style-type: none"> Softbox - apply the preprinted return shipping label over the existing shipping label. AeroSafe - follow instructions on the inner flap of the thermal shipper to ensure the return label is facing outside. Elements required to be returned (Softbox and AeroSafe): <ul style="list-style-type: none"> Temperature-monitoring device Foam lid (remains attached to box) Dry ice pod Box that holds the vial trays When the thermal shipper is ready to be returned and all the components are inside, seal it with tape.

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Pfizer BioNTech ULTRA-FROZEN VACCINE

	<p>Note: Ensure the Dry Ice UN1845 markings and diamond-shaped Class 9 hazard label on the thermal shipper <u>are covered</u> by placing a blank label over them in preparation for the return, as the container no longer contains dry ice.</p> <ul style="list-style-type: none">• Discard empty vial trays as medical waste so they cannot be reused.
Safe storage and handling of dry ice	<ul style="list-style-type: none">• Do not store in an airtight container, as it may explode. The dry ice rapidly expands to a gas when exposed to temperatures above -78°C.• Work in a well-ventilated space, as asphyxiation is a main hazard of dry ice.• Wear insulated (cryogenic) gloves: Wear heavy rubber gloves that insulate against the cold where contact with dry ice may occur. This prevents cold burns and frostbite.• Wear safety glasses with side shields, safety goggles or a face shield.• Use dry ice tongs or a dry shovel or scoop. Avoid materials incompatible with cryogenic use; some metals such as carbon steel may fracture easily at low temperature.• See the product's Material Safety Data Sheet (MSDS) for more information.• Pfizer's dry ice MSDS can be found here.
Disposal of dry ice	<ul style="list-style-type: none">• Once dry ice is no longer needed, open the container and leave it at room temperature in a well-ventilated area. It will readily turn from a solid to a gas.• DO NOT leave dry ice in an unsecured area.• DO NOT drain or flush in toilet.• DO NOT dispose in the trash.• DO NOT place in a closed area, such as an airtight container or walk-in cooler.

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VACCINE TRANSPORT – Ultra Frozen Vaccine

Pfizer BioNTech ULTRA-FROZEN VACCINE	
Cold chain must be maintained during transport to another location.	
Container	Qualified container that is certified to maintain required temperature and allows for vaccine to be packed securely to prevent movement.
Onward transportation	<ul style="list-style-type: none">• To reduce the risk of temperature excursions, the manufacturer recommends the vaccine be administered at the point where the vaccine is delivered, and that the product is not transferred to other locations.• In order to provide flexibility for the safe re-distribution of vaccine from the point of use/delivery, the manufacturer has indicated that, based on stability data, the product can be transported in an appropriately validated container in either the:<ul style="list-style-type: none">○ Ultra-frozen state at -90°C to -60°C OR○ Frozen at -25°C to -15°C OR○ Thawed state at +2°C to +8°C.• First choice. As per manufacturer recommendations, if the vaccine must be transported, transport the vaccine in an ultra-frozen or frozen state. <p><u>Ultra-frozen</u></p> <ul style="list-style-type: none">• Only full trays in their original carton (not individual vials) can be transported in an ultra-frozen state.• Transfer the vaccine from the ultra-low temperature freezer to the container rapidly. Keep tray at room temperature for less than 5 minutes to prevent thawing.• The ultra-frozen product should be appropriately packed in a validated container to prevent contact with the dry ice. <p><u>Frozen</u></p> <ul style="list-style-type: none">• Individual vials or full trays can be transported in a frozen state.• The product should be appropriately packed in a validated container. <p><u>Thawing/Thawed</u></p> <ul style="list-style-type: none">• In extenuating circumstances only, if transportation must occur in the thawing/thawed state:<ul style="list-style-type: none">○ Undiluted vials can be transported a maximum of three separate occasions in a thawing/thawed state; e.g. vaccine depot to public health office(1), public health office to outreach site(2), and outreach site to public health office(3).○ The total transportation time for the maximum allowance of three separate shipments should be no longer than 10 hours.○ The transported vaccine must be labelled “transported thawing/thawed” and the total time in transportation must be tracked.○ This time can be extended to 12 hours in extenuating circumstances e.g. vehicle breakdown, poor road conditions. This would not be routine practice.• The time in transit in the thawing/thawed state at +2°C to +8°C must be considered as part of the 31 days allowed for storage at refrigerator temperatures.• Single vials can be transported in a thawing/thawed undiluted state.• The thawing/thawed product should be appropriately packed in a validated container to prevent contact with ice packs.• Do not refreeze thawed product.

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Pfizer BioNTech ULTRA-FROZEN VACCINE	
	<p>Diluent</p> <ul style="list-style-type: none">When transporting the diluent, it should be done at room temperature. It is important to ensure that it does not freeze. <p>In addition for ultra-frozen, frozen, and thawing/thawed vaccine:</p> <ul style="list-style-type: none">Label the container as “Fragile: Handle with Care, Do Not Drop” and “Temperature Sensitive”.Keep the vaccine vials upright.As much care as possible should be taken to minimize movement during onward transportation both within the container and the vehicle.The temperature must be maintained and recorded during transport.Record the transportation locations, dates and times, including the duration of time in transit.Do not transport the vaccine at room temperature.Do not transport vials that have been diluted/reconstituted.
Temperature monitoring	<p>An appropriate temperature monitoring device must be used to transport vaccine.</p> <p>Note: Vaccine shipped from Pharmacy wholesale distributors and Accuristix wholesale distributor utilizing a pre-qualified container with phase-changing technology will not have a temperature monitoring device.</p>
Receiving vaccine	<ul style="list-style-type: none">When a vaccine shipment is received, it must be examined and stored as specified in the product monograph.<ul style="list-style-type: none">Ultra-frozen state – ultra-low temperature freezer at -90°C to -60°C.Thawed state – fridge at +2°C to +8°C.Read and/or stop the recording of the temperature monitoring device upon receipt to determine if it has been activated or alarmed.

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COLD CHAIN EXCURSIONS – Ultra-frozen vaccine

Pfizer BioNTech ULTRA-FROZEN VACCINE

All known exposures of vaccine to temperatures outside temperature requirements as specified in the product monograph must be reported. Each cold chain excursion needs to be assessed to determine if it is a cold chain break and vaccine needs to be quarantined.

Ultra-frozen vaccine	<p>Ultra-frozen state (-90°C to -60°C)</p> <ul style="list-style-type: none"> Vaccine is to be stored at -90°C to -60°C in a laboratory grade ultra-low temperature freezer while in a frozen state. If the temperature is between -60°C and -15°C (warmer than -60°C and colder than -15°C), <ul style="list-style-type: none"> the vaccine can be stored in a laboratory grade freezer at -25°C to -15°C for up to 2 weeks OR continue to thawing state. If the temperature is warmer than -15°C, the vaccine is considered to be in the thawing stage and needs to be stored in a vaccine fridge at +2°C to +8°C. Do not refreeze. If the temperature is colder than -90°C, quarantine the vaccine, mark as “DO NOT USE”, and store in an ultra-low freezer at -90°C to -60°C until viability has been assessed.
Frozen state	<p>Frozen state (-25°C to -15°C)</p> <ul style="list-style-type: none"> If the temperature is warmer than -15°C, the vaccine is considered to be in the thawing stage and needs to be stored in a vaccine fridge at +2°C to +8°C. Do not refreeze. If the temperature is colder than -25°C AND it is the first time the vaccine has been stored at -25°C to -15°C <ul style="list-style-type: none"> return to -80°C to -60°C OR return to -25°C to -15°C OR continue to thawing state If the temperature is between -60°C and -25°C AND the vaccine has already been returned once to -80°C to -60°C, quarantine the vaccine, mark as “DO NOT USE”, and store in lab grade freezer at -25°C to -15°C until viability has been assessed. If vaccine is considered viable, count the time vaccine was between -60°C and -25°C as part of the two week time limit. If the temperature is colder than -60°C AND the vaccine has already been returned once to -80°C to -60°C, quarantine the vaccine, mark as “DO NOT USE”, and store in lab grade freezer at -25°C to -15°C until viability has been assessed. If vaccine is considered viable, count the time vaccine was between -60°C and -25°C as part of the two week time limit.
Undiluted thawed vaccine	<p>Undiluted thawed vaccine can be stored at:</p> <ul style="list-style-type: none"> <u>+2°C to +8°C for 31 days</u> <ul style="list-style-type: none"> If the temperature is colder than +2°C, quarantine vaccine, mark as “DO NOT USE”, and store in a vaccine fridge at +2°C to +8°C until viability has been assessed. <u>Warmer than +8°C to +25°C for 2 hours</u> <ul style="list-style-type: none"> If stored for more than 2 hours, quarantine vaccine, mark as “DO NOT USE”, and store in a vaccine fridge at +2°C to +8°C until viability has been assessed. If the temperature is over +25°C (room temperature) within the 2 hour timeframe, quarantine vaccine, mark as “DO NOT USE”, and store in a vaccine fridge at +2°C to +8°C until viability has been assessed.

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Pfizer BioNTech ULTRA-FROZEN VACCINE

Diluted thawed vaccine

Diluted thawed vaccine can be stored at:

- +2°C to +25°C for 6 hours
 - If the temperature is colder than +2°C or warmer than +25°C within the 6 hour timeframe, quarantine vaccine, mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed.
 - Diluted thawed vaccine is to be discarded after 6 hours and counted as wasted doses in the Alberta Vaccine Inventory system (AVI) using "Spoiled" category and "Failure to store" reason.

Notes:

- Temperature excursions to be reported as per process outlined in [Alberta Vaccine Storage and Handling Policy for Provincially Funded Vaccine](#).
- Timeframe for reporting is within 24 hours.
- Vaccine that is determined not viable, is to be discarded according to the health practitioners' standard of practice and must be entered into AVI as wasted using the correct reason.

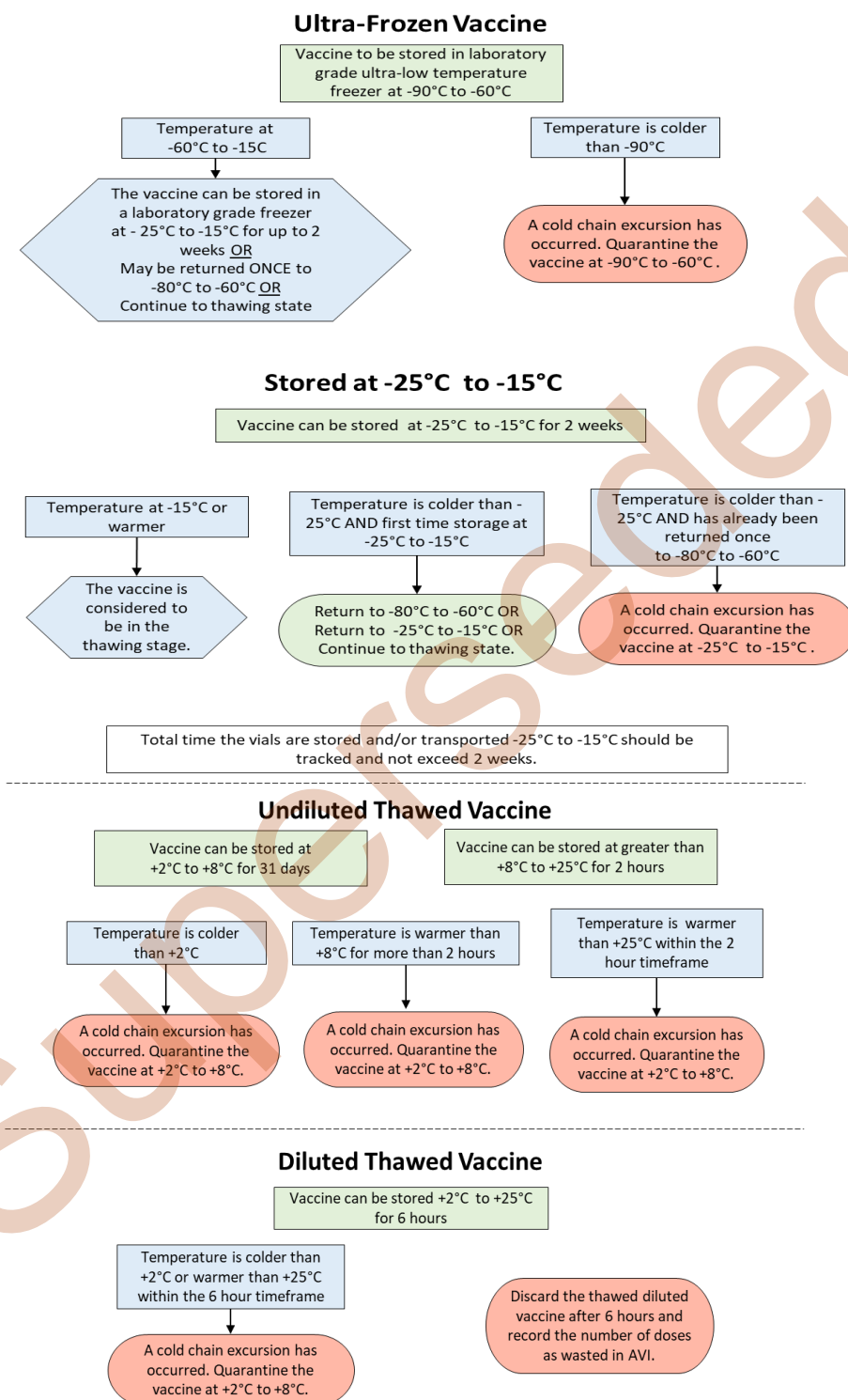
Contact Pfizer at 1-833-829-2684 for viability assessment and determination.

See the Pfizer BioNTech COVID-19 vaccine Cold Chain Excursion Tool below.

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Pfizer-BioNTech COVID-19 Vaccine Cold Chain Excursion Tool



Contact Pfizer at 1-833-829-2684 for viability assessment and determination.

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ULTRA-FROZEN VACCINE Pfizer BioNTech – PEDIATRIC 5 to 11 years

VACCINE STORAGE REQUIREMENTS

Pfizer BioNTech ULTRA-FROZEN VACCINE - PEDIATRIC 5 to 11 years

Vaccines that require ultra-low temperature (-75°C) for long term storage

- Vaccine should be stored at -90°C to -60°C in a laboratory grade ultra-low temperature freezer.
- Vaccine can be stored for 6 months from the date of manufacture at -90°C to -60°C.
- Vaccines should remain in the freezer until ready to immunize.
- Minimize exposure to room light, and avoid exposure to direct sunlight and UV light.
- Vaccine must be thawed prior to adding the diluent for reconstitution.
(See Undiluted Thawing/Thawed section)

See www.CVDvaccine.ca for additional information.

Storage temperature monitoring requirements	<ul style="list-style-type: none">• Must have an alarm setting that provides audible sound in the event that the temperature of the unit deviates beyond the alarm set points or if the door is left ajar.• Must have adjustable alarm set points/range.• Should have adjustable temperature set points or temperature controls.• Should have a digital temperature display on front that displays current temperature to 1°C resolution.
Ultra-frozen Laboratory grade ultra-low temperature freezers	<u>Storage at -90°C to -60°C</u> <ul style="list-style-type: none">• Long term storage for up to 6 months from the date of manufacture.• Must continuously keep temperature at -75°C within +/- 15°C in a laboratory grade ultra-low temperature freezer.
Undiluted Thawing/Thawed Storage between 2°C to +8°C	<u>Thawing and storage between +2°C and +8°C and thawing at room temperature</u> <ul style="list-style-type: none">• Can be stored at +2°C to +8°C for up to 10 weeks.<ul style="list-style-type: none">◦ The time in transit in the thawing/thawed state at +2°C to +8°C must be considered as part of the 10 weeks allowed for storage at refrigerator temperatures.• Thawed vials can be handled in room light conditions.• It takes 30 minutes to thaw a vial of vaccine at room temperature from frozen state.• The vaccine can be thawed in a vaccine fridge +2 to +8°C from frozen state.<ul style="list-style-type: none">◦ A tray can take up to 4 hours to thaw in the refrigerator.• Once thawed, do not refreeze. <p>See Alberta Vaccine Storage and Handling Policy for Provincially Funded Vaccine for vaccine storage requirements.</p>
Manufacturer-provided thermal shippers	The vaccine is stable in the manufacturer-provided thermal shipper for up to 30 days with appropriate handling and re-icing.

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Pfizer BioNTech ULTRA-FROZEN VACCINE - PEDIATRIC 5 to 11 years	
Unpacking vaccine from thermal shipper	<ul style="list-style-type: none"> Do not discard the original thermal shipper or any of its components. There are two types of thermal shippers: a Softbox thermal shipper and an AeroSafe thermal shipper. Their outer appearance is different, but their components are very similar. The thermal shippers can weigh up to 36.5 kg (81 lbs) when full and should be opened on the floor. <p>Steps for unpacking the thermal shipper</p> <ol style="list-style-type: none"> Don dry ice PPE. See 'Safe storage and handling of dry ice' below and refer to the dry ice safety data sheet before accessing the contents of the thermal shipper. Break the seal open. When you open the container you will see a temperature monitoring device embedded in the foam lid. <ul style="list-style-type: none"> Softbox: The lid is permanently attached to one flap of the container. Do not pull this flap. When opening the lid, use the three-finger holes in the foam lid, which will allow the lid to swing open. Aerobox: Gently remove the entire lid, with the temperature-monitoring device, from the inner lid. Press and hold the stop button of the temperature-monitoring device for at least 5 seconds. Remove the dry ice pod. You will now see the box that holds the vial trays. Open the box and you will see the vial trays. Remove the box that holds the vial trays from the container. Do not open the vial trays or remove the vials until you are ready for thawing. Immediately store the vaccine in the ultra-low-temperature freezer. <p>Keep tray at room temperature for less than 5 minutes.</p> Dispose of dry ice (see 'Disposal of dry ice' section below). Return the thermal shipper and temperature-monitoring device to the manufacturer as outlined below.
Returning the thermal shipper	<ul style="list-style-type: none"> A preprinted return shipping label will be included inside the thermal shipper or already affixed to the inner flap of the thermal shipper. <ul style="list-style-type: none"> Softbox - apply the preprinted return shipping label over the existing shipping label. AeroSafe - follow instructions on the inner flap of the thermal shipper to ensure the return label is facing outside. Elements required to be returned (Softbox and AeroSafe): <ul style="list-style-type: none"> Temperature-monitoring device Foam lid (remains attached to box) Dry ice pod Box that holds the vial trays When the thermal shipper is ready to be returned and all the components are inside, seal it with tape. <p>Note: Ensure the Dry Ice UN1845 markings and diamond-shaped Class 9 hazard label on the thermal shipper <u>are covered</u> by placing a blank label over them in preparation for the return, as the container no longer contains dry ice.</p> <ul style="list-style-type: none"> Discard empty vial trays as medical waste so they cannot be reused.

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Pfizer BioNTech ULTRA-FROZEN VACCINE - PEDIATRIC 5 to 11 years

Safe storage and handling of dry ice	<ul style="list-style-type: none">• Do not store in an airtight container, as it may explode. The dry ice rapidly expands to a gas when exposed to temperatures above -78°C.• Work in a well-ventilated space, as asphyxiation is a main hazard of dry ice.• Wear insulated (cryogenic) gloves: Wear heavy rubber gloves that insulate against the cold where contact with dry ice may occur. This prevents cold burns and frostbite.• Wear safety glasses with side shields, safety goggles or a face shield.• Use dry ice tongs or a dry shovel or scoop. Avoid materials incompatible with cryogenic use; some metals such as carbon steel may fracture easily at low temperature.• See the product's Material Safety Data Sheet (MSDS) for more information.• Pfizer's dry ice MSDS can be found here.
Disposal of dry ice	<ul style="list-style-type: none">• Once dry ice is no longer needed, open the container and leave it at room temperature in a well-ventilated area. It will readily turn from a solid to a gas.• DO NOT leave dry ice in an unsecured area.• DO NOT drain or flush in toilet.• DO NOT dispose in the trash.• DO NOT place in a closed area, such as an airtight container or walk-in cooler.

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VACCINE TRANSPORT – Ultra Frozen Vaccine

Pfizer BioNTech ULTRA-FROZEN VACCINE PEDIATRIC 5 to 11 years	
Cold chain must be maintained during transport to another location.	
Container	Qualified container that is certified to maintain required temperature and allows for vaccine to be packed securely to prevent movement.
Onward transportation	<ul style="list-style-type: none">• To reduce the risk of temperature excursions, the manufacturer recommends the vaccine be administered at the point where the vaccine is delivered, and that the product is not transferred to other locations.• In order to provide flexibility for the safe re-distribution of vaccine from the point of use/delivery, the manufacturer has indicated that, based on stability data, the product can be transported in an appropriately validated container in either the:<ul style="list-style-type: none">○ Ultra-frozen state at -90°C to -60°C OR○ Thawed state at +2°C to +8°C.• First choice. As per manufacturer recommendations, if the vaccine must be transported, transport the vaccine in an ultra-frozen state. <p><u>Ultra-frozen</u></p> <ul style="list-style-type: none">• Only full trays in their original carton (not individual vials) can be transported in an ultra-frozen state.• Transfer the vaccine from the ultra-low temperature freezer to the container rapidly. Keep tray at room temperature for less than 5 minutes to prevent thawing.• The ultra-frozen product should be appropriately packed in a validated container to prevent contact with the dry ice. <p><u>Thawing/Thawed</u></p> <ul style="list-style-type: none">• If transportation must occur in the thawing/thawed state:<ul style="list-style-type: none">○ The transported vaccine must be labelled “transported thawing/thawed” and the total time in transportation must be tracked.• The time in transit in the thawing/thawed state at +2°C to +8°C must be considered as part of the 10 weeks allowed for storage at refrigerator temperatures.• Single vials can be transported in a thawing/thawed undiluted state.• The thawing/thawed product should be appropriately packed in a validated container to prevent contact with ice packs.• Do not refreeze thawed product. <p><u>Diluent</u></p> <ul style="list-style-type: none">• When transporting the diluent, it should be done at room temperature. It is important to ensure that it does not freeze. <p><u>In addition for ultra-frozen and thawing/thawed vaccine:</u></p> <ul style="list-style-type: none">• Label the container as “Fragile: Handle with Care, Do Not Drop” and “Temperature Sensitive”.• Keep the vaccine vials upright.• As much care as possible should be taken to minimize movement during onward transportation both within the container and the vehicle.• The temperature must be maintained and recorded during transport.• Record the transportation locations, dates and times, including the duration of time in transit.• Do not transport the vaccine at room temperature.• Do not transport vials that have been diluted/reconstituted.

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Pfizer BioNTech ULTRA-FROZEN VACCINE PEDIATRIC 5 to 11 years	
Temperature monitoring	An appropriate temperature monitoring device must be used to transport vaccine. Note: Vaccine shipped from Pharmacy wholesale distributors and Accuristix wholesale distributor utilizing a pre-qualified container with phase-changing technology will not have a temperature monitoring device.
Receiving vaccine	<ul style="list-style-type: none">When a vaccine shipment is received, it must be examined and stored as specified in the product monograph.<ul style="list-style-type: none">Ultra-frozen state – ultra-low temperature freezer at -90°C to -60°C.Thawed state – fridge at +2°C to +8°C.Read and/or stop the recording of the temperature monitoring device upon receipt to determine if it has been activated or alarmed.

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COLD CHAIN EXCURSIONS – Ultra-frozen vaccine

Pfizer BioNTech ULTRA-FROZEN VACCINE PEDIATRIC 5 to 11 years

All known exposures of vaccine to temperatures outside temperature requirements as specified in the product monograph must be reported. Each cold chain excursion needs to be assessed to determine if it is a cold chain break and vaccine needs to be quarantined.

Ultra-frozen vaccine	Ultra-frozen state (-90°C to -60°C) <ul style="list-style-type: none"> Vaccine is to be stored at -90°C to -60°C in a laboratory grade ultra-low temperature freezer while in a frozen state. If the temperature is warmer than -60°C, the vaccine is considered to be in the thawing stage and needs to be stored in a vaccine fridge at +2°C to +8°C. Do not refreeze. If the temperature is colder than -90°C, quarantine the vaccine, mark as "DO NOT USE", and store in an ultra-low freezer at -90°C to -60°C until viability has been assessed.
Undiluted thawed vaccine	Undiluted thawed vaccine can be stored at: <ul style="list-style-type: none"> <u>+2°C to +8°C for 10 weeks</u> <ul style="list-style-type: none"> If the temperature is colder than +2°C, quarantine vaccine, mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed. <u>Warmer than +8°C to +25°C for 12 hours</u> <ul style="list-style-type: none"> If the temperature is over +25°C (room temperature) within the 12 hour timeframe, quarantine vaccine, mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed. Undiluted thawed vaccine is to be discarded after 12 hours and counted as wasted doses in the Alberta Vaccine Inventory system (AVI) using "Spoiled" category and "Failure to store" reason.
Diluted thawed vaccine	Diluted thawed vaccine can be stored at: <ul style="list-style-type: none"> <u>+2°C to +25°C for 12 hours</u> <ul style="list-style-type: none"> If the temperature is colder than +2°C or warmer than +25°C within the 12 hour timeframe, quarantine vaccine, mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed. Diluted thawed vaccine is to be discarded after 12 hours and counted as wasted doses in the Alberta Vaccine Inventory system (AVI) using "Spoiled" category and "Failure to store" reason.

Notes:

- Temperature excursions to be reported as per process outlined in [Alberta Vaccine Storage and Handling Policy for Provincially Funded Vaccine](#).
- Timeframe for reporting is within 24 hours.
- Vaccine that is determined not viable, is to be discarded according to the health practitioners' standard of practice and must be entered into AVI as wasted using the correct reason.

Contact Pfizer at 1-833-829-2684 for viability assessment and determination.

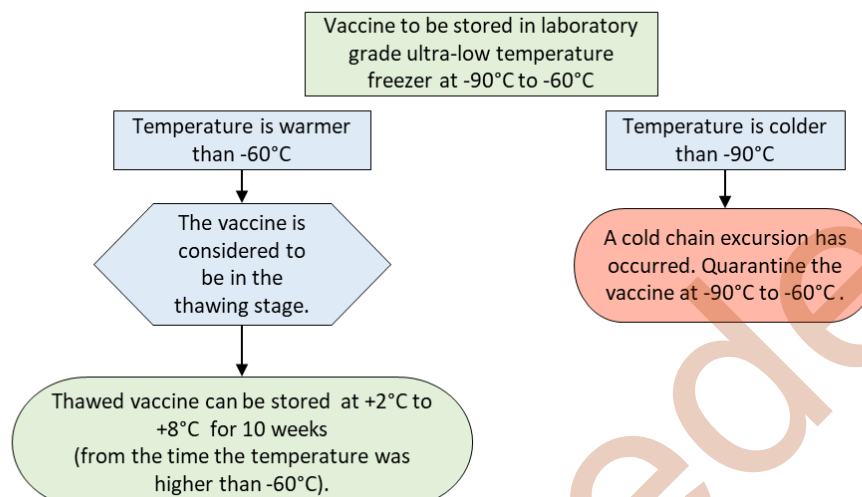
See the Pfizer BioNTech COVID-19 vaccine Cold Chain Excursion Tool below.

Pfizer-BioNTech COVID-19 Vaccine Cold Chain Excursion Tool

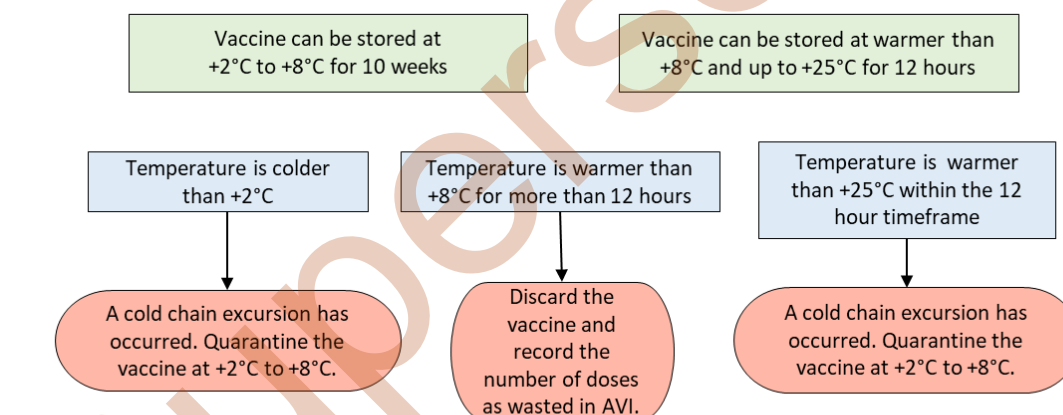


PEDIATRIC 5 to 11 years

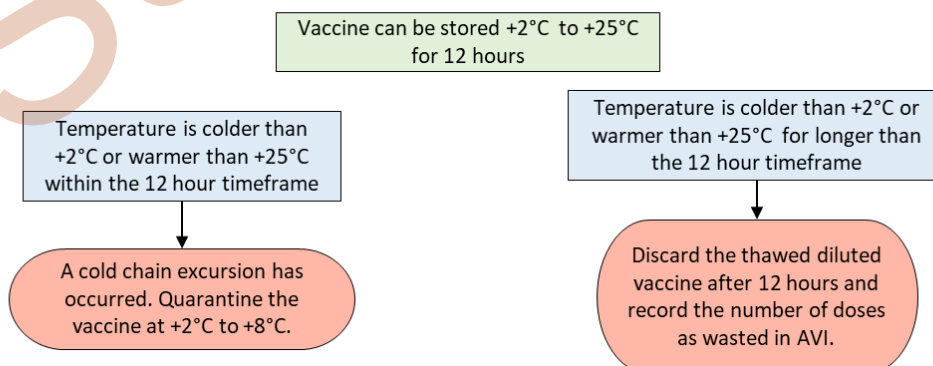
Ultra-Frozen Vaccine – Pediatric 5 to 11 years



Undiluted Thawed Vaccine



Diluted Thawed Vaccine



Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

November 23, 2021

Contact Pfizer at 1-833-829-2684 for viability assessment and determination.

FROZEN VACCINE Moderna

VACCINE STORAGE REQUIREMENTS

Moderna FROZEN VACCINE	
Vaccines that require storage at -20°C Vaccines should remain in the freezer until ready to immunize. Store at -25°C to -15°C. Stable in laboratory grade freezer until date of expiration.	
Storage temperature monitoring requirements	<ul style="list-style-type: none">• Must have an alarm setting that provides audible sound in the event that the temperature of the unit deviates beyond the alarm set points or if the door is ajar.• Must have adjustable alarm set points/range.• Should have adjustable temperature set points/temperature controls.• Should have a digital temperature display on front that displays current temperature to 1°C degrees resolution.
Frozen Laboratory grade freezers	<u>Storage at -25°C to -15°C</u> <ul style="list-style-type: none">• Long term storage until expiry date.• Must continuously keep temperature at -20°C within +/- 5°C.• Vaccine can be stored at -25°C to -15°C until date of expiration.
Storage between 2°C to +8°C Pre-puncture Thawing/Thawed	<u>Storage at +2°C to +8°C</u> <ul style="list-style-type: none">• Can be stored at +2°C to +8°C for 30 days.• The time in transit in the thawing/thawed state at +2°C to +8°C must be considered as part of the 30 days allowed for storage at refrigerator temperatures.• Vaccine can be thawed in two ways:<ul style="list-style-type: none">○ From the freezer to room temperature (+15°C to +25°C), thaw for 1 hour from frozen state.○ From the freezer to a vaccine fridge (+2°C to +8°C); thaw for 2 hours and 30 minutes from frozen state. Let vial stand at room temperature for 15 minutes before administering.• See Alberta Vaccine Storage and Handling Policy for Provincially Funded Vaccine for vaccine storage requirements.

Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

November 23, 2021

VACCINE TRANSPORT – Frozen Vaccine

Moderna FROZEN VACCINE	
Cold chain must be maintained during transport to another location.	
Container	Qualified container that is certified to maintain temperature at -25°C to -15°C and allows for vaccine to be packed securely to prevent movement.
Onward transportation	<ul style="list-style-type: none">• First choice. As per manufacturer recommendations, if the vaccine must be transported, transport the vaccine in the frozen state at -25°C to -15°C and as cold as -40°C.• Do not use dry ice.• Second choice. In exceptional scenarios, where frozen state transport cannot be accomplished and based on stability data, the manufacturer has indicated that the product can be transported in an appropriately validated container in a thawing/thawed state (at +2°C to +8°C).• Full cartons or individual vials can be transported in either the frozen or thawed state. <p><u>Frozen</u></p> <ul style="list-style-type: none">• Transfer the vaccine from the freezer to the container rapidly. Keep tray at room temperature for less than 5 minutes to prevent thawing.• The product should be appropriately packed in a validated container in order to:<ul style="list-style-type: none">○ Prevent contact with ice packs,○ Prevent movement of the vials in the container, and○ Keep the vaccine vials upright. <p><u>Thawing/thawed</u></p> <ul style="list-style-type: none">• In extenuating circumstances only, if transportation must occur in the thawing/thawed state:<ul style="list-style-type: none">○ Unpunctured vials can be transported a maximum of three separate occasions in a thawing/thawed state; e.g. vaccine depot to public health office(1), public health office to outreach site(2), and outreach site to public health office(3).○ The total transportation time for the maximum allowance of three separate shipments should be no longer than 10 hours.○ The transported vaccine must be labelled “transported thawing/thawed” and the total time in transportation must be tracked.○ This time can be extended to 12 hours in extenuating circumstances e.g. vehicle breakdown, poor road conditions. This would not be routine practice.• The product should be appropriately packed in a validated container in order to:<ul style="list-style-type: none">○ Prevent contact with ice packs,○ Prevent movement of the vials in the validated container, and○ Keep the vaccine vials upright.• As much care as possible should be taken to minimize extra movement in the thawed state<ul style="list-style-type: none">○ The container should be secured in the vehicle so that it does not move around.• The time in transit in the thawing/thawed state at +2°C to +8°C should be considered part of the 30 days allowed for storage at refrigerator temperatures.

Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

November 23, 2021

Moderna FROZEN VACCINE	
	<p><u>In addition for frozen and thawing/thawed vaccine:</u></p> <ul style="list-style-type: none">• Label the container as “Fragile: Handle with Care, Do Not Drop” and “Temperature Sensitive”.• The temperature must be maintained and recorded during transport.• Record the transportation locations, dates and times, including the duration of time in transit.• Do not refreeze thawed product• Do not transport the vaccine at room temperature.• Do not transport vials that have been punctured.
Temperature monitoring	<p>An appropriate temperature monitoring device must be used to transport vaccine.</p> <p>Note: Vaccine shipped from Pharmacy wholesale distributors and Accuristix wholesale distributor utilizing a pre-qualified container with phase-changing technology will not have a temperature monitoring device.</p>
Receiving vaccine	<ul style="list-style-type: none">• When a vaccine shipment is received, it must be examined and stored as specified in the product monograph.<ul style="list-style-type: none">○ Frozen state – freezer at -25°C to -15°C○ Thawed state – fridge at +2°C to +8°C• Read and/or stop the recording of the temperature monitoring device upon receipt to determine if it has been activated or alarmed.

Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

November 23, 2021

COLD CHAIN EXCURSIONS - Frozen Vaccine

Moderna FROZEN VACCINE

All known exposures of vaccine to temperatures outside temperature requirements as specified in the product monograph must be reported. Each cold chain excursion needs to be assessed to determine if it is a cold chain break and vaccine needs to be quarantined.

Frozen	Frozen state <ul style="list-style-type: none"> Vaccine is to be stored at -25°C to -15°C while in a frozen state. If the temperature is warmer than -15°C, the vaccine is considered to be in the thawing stage and needs to be stored in a vaccine fridge at +2°C to +8°C. Do not refreeze. If the temperature is colder than -40°C, quarantine vaccine, mark as "DO NOT USE", and store in freezer at -25°C to -15°C until viability has been assessed.
Pre-puncture thawed vaccine	Pre-puncture thawed vaccine can be stored at: <ul style="list-style-type: none"> <u>+2°C to +8°C for 30 days</u> <ul style="list-style-type: none"> If the temperature is colder than +2°C, quarantine vaccine and mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed. <u>+8°C to +25°C for 24 hours</u> <ul style="list-style-type: none"> If the temperature is warmer than +8°C for more than 24 hours, discard vaccine and count as wasted doses in the Alberta Vaccine Inventory system (AVI) using "Spoiled" category and "Failure to store" reason. If the temperature is over +25°C (room temperature) within the 24 hour timeframe, quarantine vaccine, mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed.
Post-puncture thawed vaccine	Post-puncture thawed vaccine can be stored at: <ul style="list-style-type: none"> <u>+2°C to +25°C for 24 hours</u> <ul style="list-style-type: none"> If the temperature is colder than +2°C or warmer than +25°C within the 24 hour timeframe, quarantine vaccine, mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed. Post-puncture thawed vaccine is to be discarded after 24 hours and count as wasted doses in the Alberta Vaccine Inventory system (AVI) using "Spoiled" category and "Failure to store" reason.

Notes:

- Temperature excursions to be reported as per process outlined in [Alberta Vaccine Storage and Handling Policy for Provincially Funded Vaccine](#).
- Timeframe for reporting is within 24 hours.
- Vaccine that is determined not viable, will be discarded according to the health practitioners' standard of practice and must be entered into AVI as wasted using the correct reason.

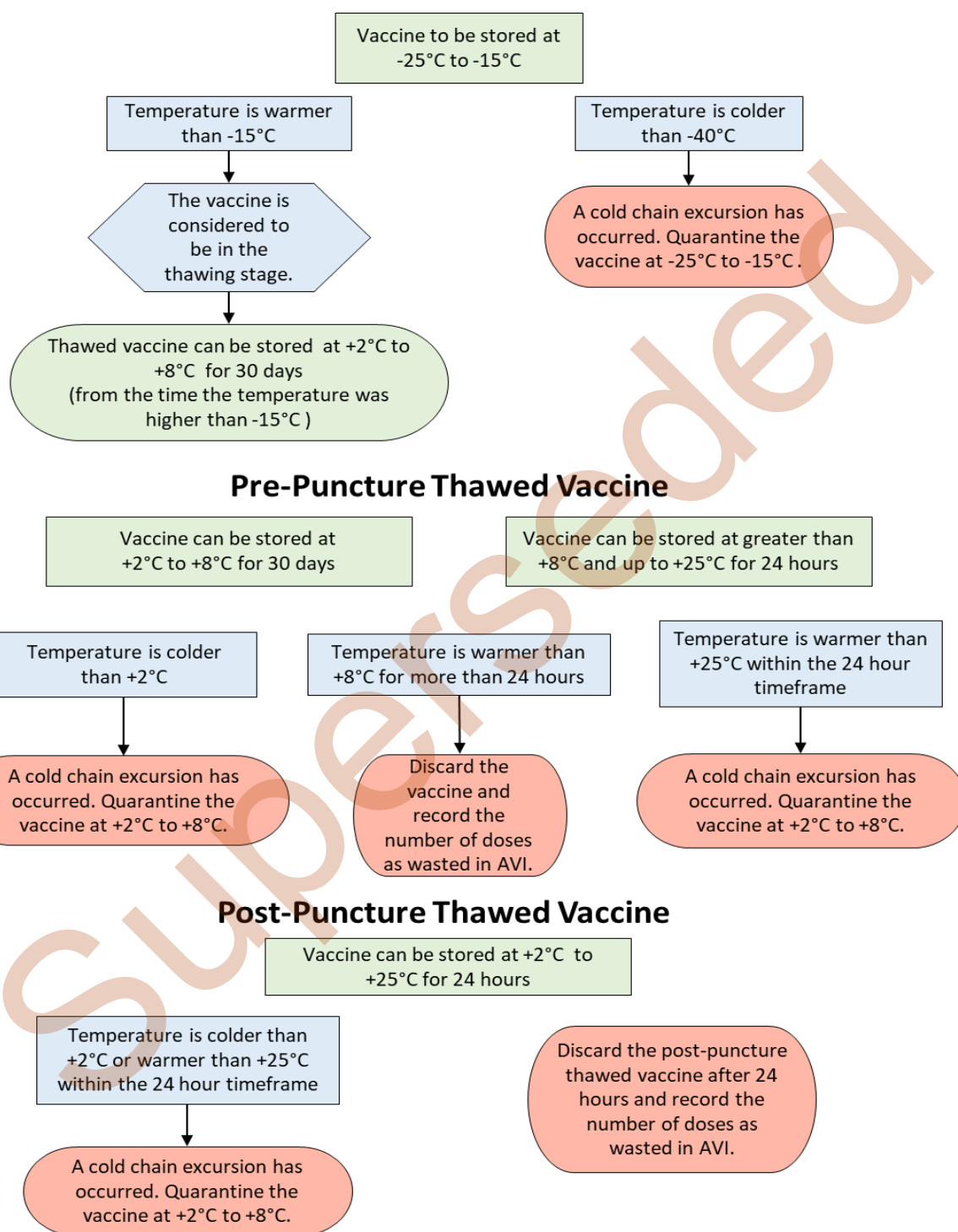
Contact Moderna at 1-833-847-4270 for viability assessment and determination.

See the Moderna COVID-19 vaccine Cold Chain Excursion Tool below.

Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

November 23, 2021

Moderna COVID-19 Vaccine Cold Chain Excursion Tool



Contact Moderna at 1-833-847-4270 for viability assessment and determination.

Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

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AstraZeneca and COVISHIELD Vaccine (+2°C to +8°C)

VACCINE STORAGE REQUIREMENTS

AstraZeneca and COVISHIELD Vaccine (+2°C to +8°C)	
See Alberta Vaccine Storage and Handling Policy for Provincially Funded Vaccine for vaccine storage requirements.	

VACCINE TRANSPORT

AstraZeneca and COVISHIELD Vaccine (+2°C to +8°C)	
See Alberta Vaccine Storage and Handling Policy for Provincially Funded Vaccine for vaccine transportation requirements.	
Container Temp. Monitoring Receiving	See Alberta Vaccine Storage and Handling Policy for Provincially Funded Vaccine for vaccine transportation requirements.
Onward transportation	<ul style="list-style-type: none">• Vaccine cold chain maintained at +2°C to +8°C during transportation.• There are no concerns from a stability perspective in transporting the AstraZeneca/COVIDSHIELD vaccine.• Vaccine may be transported post-puncture with infection control considerations including: hand hygiene, cleaning vial with alcohol wipe pre-puncture and post puncture before returning to vaccine bags.

Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

November 23, 2021

COLD CHAIN EXCURSIONS

AstraZeneca and COVISHIELD Vaccine (+2°C to +8°C)

All known exposures of vaccine to temperatures outside temperature requirements as specified in the product monograph must be reported. Each cold chain excursion needs to be assessed to determine if it is a cold chain break and vaccine needs to be quarantined.

AstraZeneca/Covishield (Vaccines that require storage between +2°C and +8°C)

Pre-puncture vaccine can be stored at:

- +2°C to +8°C until expiry date
 - If the temperature is colder than +2°C or warmer than +8°C quarantine vaccine and mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed.

Post-puncture vaccine can be stored at:

- +2°C to +8°C for 48 hours
 - If the temperature is colder than +2°C or warmer than +8°C within the 48 hour timeframe, quarantine vaccine, mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed.
 - Post-puncture vaccine that has been stored at +2°C to +8°C is to be discarded after 48 hours and counted as wasted doses in the Alberta Vaccine Inventory system (AVI) using "Spoiled" category and "Failure to store" reason.
- +8°C to +30°C for 6 hours
 - If the temperature is warmer than +30°C within the 6 hour timeframe, quarantine vaccine, mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed.
 - Post-puncture vaccine that has been stored at 8°C to +30°C is to be discarded after 6 hours and counted as wasted doses in the Alberta Vaccine Inventory system (AVI) using "Spoiled" category and "Failure to store" reason.

Post-puncture vials can be re-refrigerated, but the cumulative storage time at room temperature must not exceed 6 hours, and the total cumulative storage time must not exceed 48 hours. After this time, the vial must be discarded.

Notes:

- Temperature excursions to be reported as per process outlined in [Alberta Vaccine Storage and Handling Policy for Provincially Funded Vaccine](#).
- Timeframe for reporting is within 24 hours.
- Vaccine that is determined not viable, will be discarded according to the health practitioners' standard of practice and must be entered into AVI as wasted using the correct reason.

Contact Innomar QA at 1-833-847-4270 for viability assessment and determination.

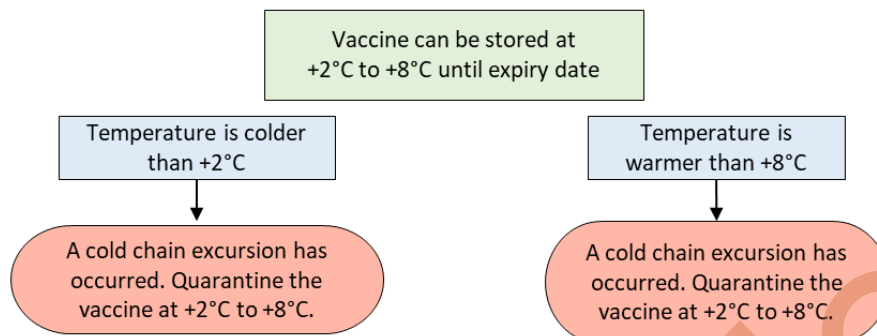
See the AstraZeneca/COVISHIELD COVID-19 vaccine Cold Chain Excursion Tool below.

Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

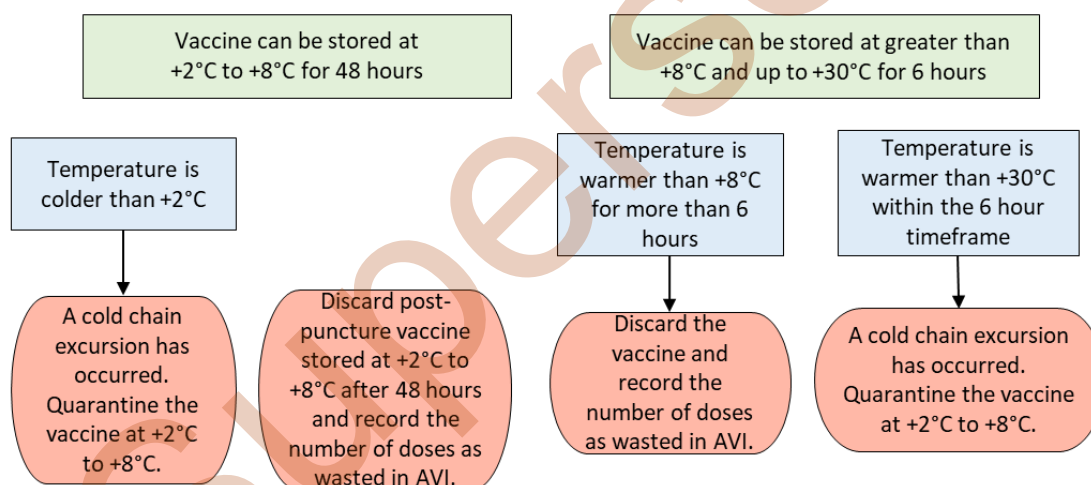
November 23, 2021

AstraZeneca/COVISHIELD Vaccine Cold Chain Excursion Tool

Pre-puncture Vaccine



Post-puncture Vaccine



Contact Innomar QA at 1-833-847-4270 for viability assessment and determination.

Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

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Janssen (Johnson & Johnson) Vaccine

VACCINE STORAGE REQUIREMENTS

Janssen (Johnson & Johnson) Vaccine	
Store at -25°C to -15°C or at +2°C to +8°C See Alberta Vaccine Storage and Handling Policy for Provincially Funded Vaccine for vaccine storage requirements when stored at +2°C to +8°C.	
Storage temperature monitoring requirements	<ul style="list-style-type: none">• Must have an alarm setting that provides audible sound in the event that the temperature of the unit deviates beyond the alarm set points or if the door is ajar.• Must have adjustable alarm set points/range.• Should have adjustable temperature set points/temperature controls.• Should have a digital temperature display on front that displays current temperature to 1°C degrees resolution.
Frozen Laboratory grade freezers	<u>Storage at -25°C to -15°C</u> <ul style="list-style-type: none">• Long term storage until expiry date.• Must continuously keep temperature at -20°C within +/- 5°C.• Vaccine can be stored at -25°C to -15°C until date of expiration
Storage between +2°C to +8°C Pre-puncture Thawing/Thawed	<ul style="list-style-type: none">• Can be stored at +2°C to +8°C for 6 months, not exceeding the original expiry date.• When moving the product from frozen state to a refrigerator at +2°C to +8°C, the updated expiry date must be written on the carton.• The time in transit in the thawing/thawed state at +2°C to +8°C must be considered as part of the 6 months allowed for storage at refrigerator temperatures.• Vaccine can be thawed in two ways:<ul style="list-style-type: none">○ From the freezer to room temperature (+15°C to +25°C).<ul style="list-style-type: none">▪ 10 vials will take 4 hours to thaw.▪ 1 vial will take 1 hour to thaw.○ From the freezer to a vaccine fridge (+2°C to +8°C).<ul style="list-style-type: none">▪ 10 vials will take 13 hours to thaw.▪ 1 vial will take 2 hours to thaw.• See Alberta Vaccine Storage and Handling Policy for Provincially Funded Vaccine for vaccine storage requirements.

Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

November 23, 2021

VACCINE TRANSPORT

Janssen (Johnson & Johnson) Vaccine	
Cold chain must be maintained during transport to another location.	
Container	<p>Transport at -25°C to -15°C: Qualified container that is certified to maintain temperature at -25°C to -15°C and allows for vaccine to be packed securely to prevent movement.</p> <p>Transport at +2°C to +8°C: See Alberta Vaccine Storage and Handling Policy for Provincially Funded Vaccine for vaccine transportation requirements.</p>
Onward transportation	<p><u>Frozen</u></p> <ul style="list-style-type: none">Vaccine cold chain maintained at -25°C to -15°C during transportation.The product should be appropriately packed in a validated container. <p><u>Thawing/thawed</u></p> <ul style="list-style-type: none">Vaccine cold chain maintained at +2°C to +8°C during transportation.The time in transport should be considered part of the 6 months allowed for storage at refrigerator temperatures.There are no concerns from a stability perspective in transporting the Janssen (Johnson & Johnson) Vaccine.Vaccine may be transported post-puncture with infection control considerations including: hand hygiene, cleaning vial with alcohol wipe pre-puncture and post puncture before returning to vaccine bags.
Temperature monitoring	<p>An appropriate temperature monitoring device must be used to transport vaccine.</p> <p>Note: Vaccine shipped from Pharmacy wholesale distributors and Accuristix wholesale distributor utilizing a pre-qualified container with phase-changing technology will not have a temperature monitoring device.</p>
Receiving vaccine	<ul style="list-style-type: none">When a vaccine shipment is received, it must be examined and stored as specified in the product monograph.<ul style="list-style-type: none">Frozen state – freezer at -25°C to -15°CThawed state – fridge at +2°C to +8°CRead and/or stop the recording of the temperature monitoring device upon receipt to determine if it has been activated or alarmed.

Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

November 23, 2021

COLD CHAIN EXCURSIONS

Janssen (Johnson & Johnson) Vaccine	
All known exposures of vaccine to temperatures outside temperature requirements as specified in the product monograph must be reported. Each cold chain excursion needs to be assessed to determine if it is a cold chain break and vaccine needs to be quarantined.	
Frozen	<p>Frozen state</p> <ul style="list-style-type: none"> Vaccine is to be stored at -25°C to -15°C while in a frozen state. If the temperature is warmer than -15°C, the vaccine is considered to be in the thawing stage and needs to be stored in a vaccine fridge at +2°C to +8°C. Do not refreeze. If the temperature is colder than -25°C, quarantine vaccine, mark as "DO NOT USE", and store in freezer at -25°C to -15°C until viability has been assessed.
Pre-puncture thawed vaccine	<p>Pre-puncture vaccine can be stored at:</p> <ul style="list-style-type: none"> <u>+2°C to +8°C until expiry date</u> <ul style="list-style-type: none"> If the temperature is colder than +2°C or warmer than +8°C, quarantine vaccine, mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed. <u>+8°C to +25°C for 12 hours</u> <ul style="list-style-type: none"> If stored for more than 12 hours, quarantine vaccine, mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed. If the temperature is warmer than +25°C (room temperature) <u>within the 12 hour</u> timeframe, quarantine vaccine, mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed.
Post-puncture thawed vaccine	<p>Post-puncture vaccine can be stored at:</p> <ul style="list-style-type: none"> <u>+2°C to +8°C for 6 hours</u> <ul style="list-style-type: none"> If the temperature is colder than +2°C within the 6 hour timeframe, quarantine vaccine, mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed. Post-puncture vaccine that has been stored at +2°C to +8°C is to be discarded after 6 hours and counted as wasted doses in the Alberta Vaccine Inventory system (AVI) using "Spoiled" category and "Failure to store" reason. <u>+8°C to +25°C for 3 hours</u> <ul style="list-style-type: none"> If the temperature is warmer than +25°C within the 3 hour timeframe, quarantine vaccine, mark as "DO NOT USE", and store in a vaccine fridge at +2°C to +8°C until viability has been assessed. Post-puncture vaccine that has been stored at +8°C to +25°C is to be discarded after 3 hours and counted as wasted doses in the Alberta Vaccine Inventory system (AVI) using "Spoiled" category and "Failure to store" reason. Post-puncture vials that have been stored at +8°C to +25°C cannot be re-refrigerated. <p>Total cumulative storage time post-puncture is 6 hours. This includes any time that the vaccine has been stored at +2°C to +8°C and at room temperature combined. After this time, the vial must be discarded.</p>

Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

November 23, 2021

Janssen (Johnson & Johnson) Vaccine

Notes:

- Temperature excursions to be reported as per process outlined in [Alberta Vaccine Storage and Handling Policy for Provincially Funded Vaccine](#).
- Timeframe for reporting is within 24 hours.
- Vaccine that is determined not viable, will be discarded according to the health practitioners' standard of practice and must be entered into AVI as wasted using the correct reason.

Contact Innomar QA at 1-833-847-4270 for viability assessment and determination.

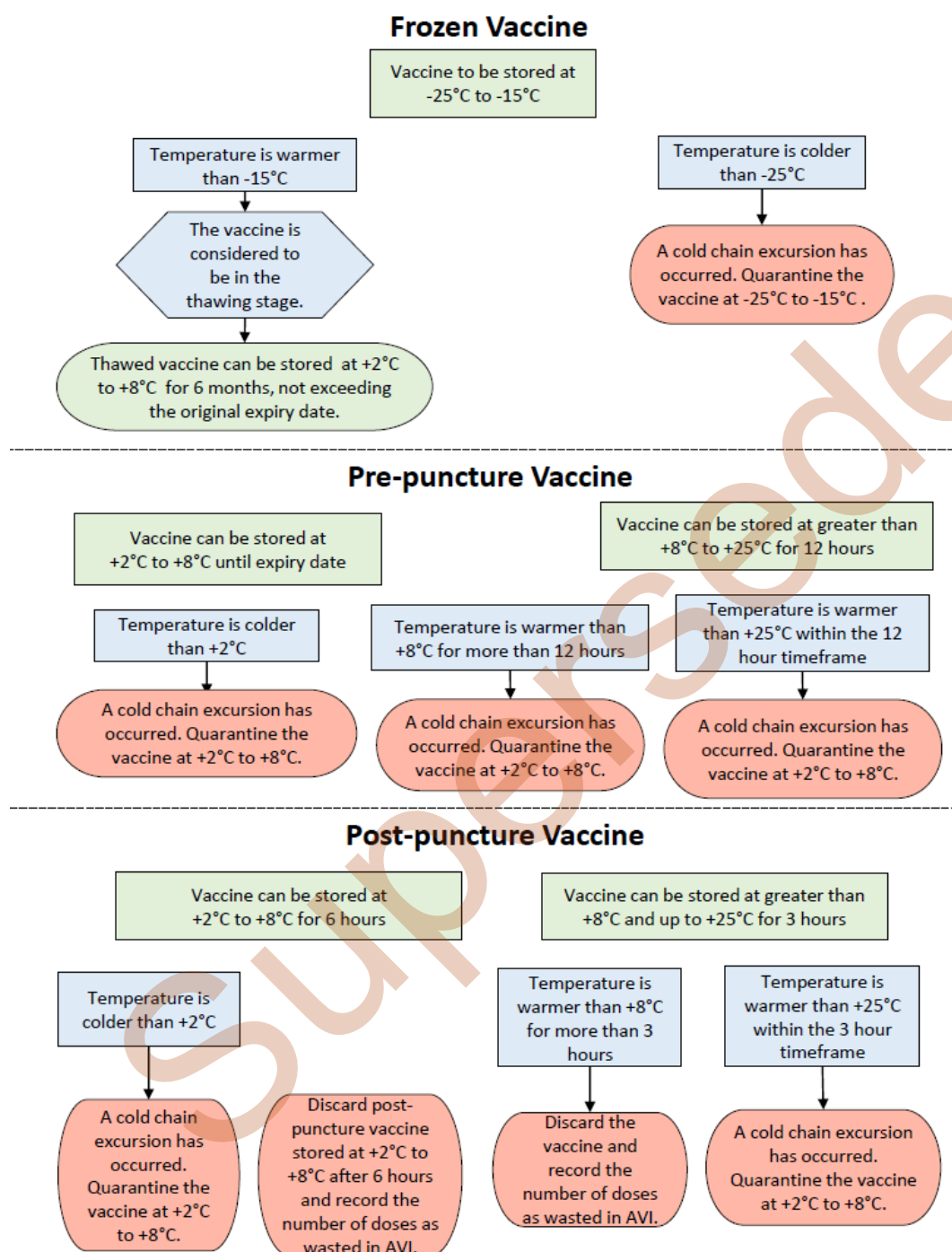
See the Janssen (Johnson & Johnson) Vaccine Cold Chain Excursion Tool below.

Superseded

Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

November 23, 2021

Janssen (Johnson & Johnson) Vaccine Cold Chain Excursion Tool



Contact Innomar QA at 1-833-847-4270 for viability assessment and determination.

Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

November 23, 2021

After hour contact information for temperature excursions

After Hours Reporting Best Practice

- Temperature excursion reporting outside of operation hours should be via email. Email accounts are monitored by more personnel than the phone line.
- If the request is urgent, email subject should include "URGENT:"
- Include the NOC on all after hours temperature excursion reporting. NOC has the ability to escalate if required.

Organization	Primary Contact	Secondary Contact	Hours of Operation	After-hours Responsiveness
Pfizer Customer Service	CanadaCSVaccine@Pfizer.com	1-833-829-2684	05:30 - 17:30. MST (M-F)	3 to 4 hours
Innomar QA <ul style="list-style-type: none">• Moderna• Astrazeneca• COVISHIELD• Janssen	QA-GMP@innomar-strategies.com	1-833-847-4270	05:30 - 17:30 MST (M-F)	1 hr if identified as time sensitive. 2 to 4 hrs if not time sensitive.
NOC Mailbox	PHAC.vaccine.NOC-CNO.vaccin.ASPC@canada.ca	1-613-952-0865	24 hrs, 7 days a week	Within 1 hour
NOC Liaison	patrick.reid@canada.ca	1-613-295-5491	0600 -16:00 MST (M-F)	Immediate if urgent

During regular business hours

Pfizer - 1-833-829-2684

Moderna - 1-833-847-4270

Astrazeneca - 1-833-847-4270

COVISHIELD - 1-833-847-4270

Janssen - 1-833-847-4270

Alberta Vaccine Storage and Handling Policy for COVID-19 Vaccine

November 23, 2021

TEMPERATURE MONITORING

The minimum, maximum, and current temperature of all refrigerators/freezers where vaccine is stored must be monitored and recorded.

Temperature monitoring devices	<p>The only thermometers and temperature recording devices that are acceptable for monitoring the temperature within vaccine storage units are:</p> <ul style="list-style-type: none">• Minimum and Maximum Thermometer.• Data Logger - must function like a min/max device and therefore the minimum, maximum, and current temperatures need to be downloaded twice a day.• Alarmed Temperature Monitoring System - must function like a min/max device and therefore the minimum, maximum, and current temperatures need to be downloaded twice a day.• Chart Recorder in combination with a min/max thermometer Note: Chart recorders can be hard to interpret, inaccurate, and difficult to ascertain minimum and maximum temperatures. In addition, if chart recorders are on the same power supply as the fridge (and do not have back-up power) and the power goes out – there is not enough data to make a decision on vaccine viability. <p>Fluid-filled bio-safe liquid (bottle) thermometers, bi-metal stem thermometers, and household thermometers are NOT acceptable.</p>
Continuous temperature recording devices	<p>These include:</p> <ul style="list-style-type: none">• Chart Recorders (in combination with a min/max thermometer); OR• Data Loggers (downloaded twice a day); OR• Alarmed Temperature Monitoring System (downloaded twice a day).
Temperature recording	<p>At minimum, the temperature must be recorded and reviewed at the beginning and end of each business day (separated by at least 8 hours) for each refrigerator/freezer storing vaccine.</p>