



Office of Immunization | (360) 236-2829 | doh.wa.gov/cvp | wachildhoodvaccines@doh.wa.gov

## Off-Site Vaccination Clinic Guidelines

Satellite, temporary, and off-site vaccination clinics play an important role in improving vaccination coverage rates and vaccinating hard-to-reach populations. Vaccination clinics held in these settings have unique challenges and providers must follow specific guidelines for managing publicly supplied vaccine in these non-traditional settings. Below is a checklist of requirements, best practices, and reference materials for your off-site vaccination clinic. Review all materials prior to conducting an off-site vaccination clinic.

## Off-Site Clinic Checklist

Preparation
Submit your request to the Washington State Childhood Vaccine Program for approval <b>before</b> ordering and/or using publicly supplied vaccines for an off-site vaccination clinic. <i>See Appendix A.</i>
After receiving approval for your off-site clinic, determine the amount of vaccine needed and place an order <b>at least three weeks</b> prior in the Immunization Information System (IIS).
When receiving the vaccine at your facility, store the vaccine at the correct temperature, verify the doses received, and receive the vaccine inventory in the IIS prior to the clinic.
Ensure you have a working digital data logger with a current certification of calibration for use at the clinic.
Ensure you have all necessary materials to pack and transport the vaccines for the off-site clinic.
Transport
Vaccines must be transported using a portable vaccine refrigerator or qualified container and pack-out designed to transport vaccines within the temperature range recommended by the manufacturers (i.e., between 2–8° Celsius or 36–46° Fahrenheit for ALL refrigerated vaccines). Coolers available at general merchandise stores or coolers used to transport food are NOT ACCEPTABLE. See CDC's Vaccine Storage and Handling Toolkit for information on qualified containers and pack-outs: <a href="www.cdc.gov/vaccines/hcp/admin/storage/toolkit/storage-handling-toolkit.pdf">www.cdc.gov/vaccines/hcp/admin/storage/toolkit/storage-handling-toolkit.pdf</a> .
If planning to transport frozen COVID-19 vaccine:
<ul> <li>Pfizer COVID-19 vaccine multi-dose and single dose vials can be transported at ultra-cold temperatures (-90°C to -60°C or -130°F to -76°F) or at refrigerated temperatures (2°C to 8°C or 36°F to 46°F). The vaccine can be stored for 10 weeks at refrigerated temperatures and up to the expiration date at ultra cold temperatures. This vaccine should not be stored at regular freezer temperatures.</li> <li>Moderna COVID-19 vaccine can be transported at regular freezer temperatures (-50°C to -15°C or -58°F to 5°F) or at refrigerated temperatures (2°C to 8°C or 36°F to 46°F). The vaccine can be stored for 30-days at refrigerated temperatures and up to the expiration date at freezer temperatures.</li> <li>For both vaccines: If vaccine is thawed and transported at 2°C to 8°C (36°C to 46°F), vials should not be refrozen and should be stored at 2°C to 8°C (36°F to 46°F) until use. The refrigerated beyond use date should be recorded on the carton after the transfer.</li> </ul>
Use a <u>digital data logger</u> that meets state and CDC guidelines for public vaccine.
The person transporting the vaccines confirms manufacturer instructions for packing configuration and proper conditioning of coolants were followed. (Your qualified container and pack-out should include packing instructions. If not, contact the company for instructions on proper packing procedures.)
$\ \square$ If planning to administer varicella-containing vaccine, bring only the amount needed for the clinic.
Varicella containing vaccine requiring freezing temperatures will lose viability within 72 hours once the vaccine warms above 15 degrees Fahrenheit. <b>Never</b> re-freeze varicella-containing vaccine.

## **WASHINGTON STATE**





If planning to administer Mpox* vaccine, bring only the amount needed for the clinic.  Keep frozen at $-25^{\circ}$ C to $-15^{\circ}$ C ( $-13^{\circ}$ F to $+5^{\circ}$ F). Store in the original package to protect from light. <b>Do not re-freeze</b> a vial once it has been thawed. Once thawed, the vaccine may be kept at $+2^{\circ}$ C to $+8^{\circ}$ C ( $+36^{\circ}$ F to $+46^{\circ}$ F) for 4 weeks.
Ensure the total time for vaccine transport and clinic workday does not exceed 8 hours.
Storage and Handling
☐ Ensure the cold chain is maintained at all times during transport and throughout the clinic.
Providers may pre-draw up to 10 doses of vaccine at a time during an off-site clinic.  All remaining pre-drawn doses must be discarded and logged as waste at the end of the clinic.
<ul> <li>Monitor digital data logger(s) and record temperatures on paper temperature logs hourly. See Appendix B.</li> <li>Off-site clinic temperature logs should be submitted to the Washington State Childhood Vaccine Program after your event.</li> </ul>
For additional COVID-19 vaccine storage and handling, refer to State Supplied COVID-19 Vaccines at-a-Glance
After the clinic, download and review digital data logger temperature data.
If vaccine went out of appropriate temperature ranges, follow the <u>Vaccine Temperature Excursion Guide</u>
Complete the <u>Vaccine Loss Log</u> for any wasted vaccine doses.
*If transporting Mpox vaccine along with other frozen vaccines, make sure temperatures in qualified container and packout/portable storage unit are between -25°C and -15°C (-13°F and +5°F).

Appendix A:

## Childhood Vaccine Program Office of Immunization | (360) 236-2829 | doh.wa.gov/cvp | wachildhoodvaccines@doh.wa.gov



Vaccine Transport for Off-Site Clinic

<u>(St</u>	tate-suppli	ied vaccines only)		
Date of Request:		į	PIN:	
Facility Name:				
Contact Person:		į	Phone Number:	
Email:		<u> </u>		
Location of Off-Site Clinic:				
Date of Clinic:				
Requested Vaccine Name		NDC		# of Doses
The state of the s				
Type of storage container used:	Porta	ble refrigerator/freezer	Qualified of	container and packout*
Packing material used:				
Container/packout make/model  Make, model & calibration expiration				
date of digital data logger used:				
*A type of container and supplies specifically through laboratory testing under controlled c period of time. (Does not include McKesson, N	onditions	to ensure they achieve an		
Submit form to Washington State Childho		_ , ,	•	
<u>WAChildhoodVaccines@doh.wa.gov</u> . You order for doses for the clinic. Ensure the		•	• •	•
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In case of a temperature excursion, call t	he manuf	facturers to determine v	accine viability	
AstraZeneca (Medimmune) 877-633-4411		Merck 800-672-6372		800-438-1985
Bavarian Nordic 844-422-8274		Moderna 866-663-3762		Pasteur 800-822-2463
GlaxoSmithKline 888-825-5249		Novavax 855-239-9174	Sequir	ris 855-358-8966
MassBiologics 617-474-3000				
DOH USE ONLY			proved [	Denied
Reviewed hy:		Date:		

<sup>\*</sup>Please print additional pages as needed for any upcoming clinics within a three months period.

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<sup>\*</sup>If transporting Mpox vaccine with other frozen vaccines, make sure temperatures in qualified container and packout/portable storage unit are between -25°C and -15°C (-13°F and +5°F)

	ULTRA-COLD FREEZER OFF-SITE CLINIC TEMPERATURE MONITORING LOG																
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