

Vaccine Clinic Resource for Immunizers						
Title:	COVID-19, Influenza and Pneumococcal Vaccine Quick Reference Guide 2024/25					
	Disclaimer: this Quick Reference Guide is not intended to replace other product specific vaccine references. The document is intended as a quick reference for frequently referred to information. Please refer to the product monographs and other resources online for all current and complete information.					
PHIMS Data Entry:	Select COVID19-Pfizer Comirnaty or COVID19-Moderna Spikevax from the PHIMS Agent list to record vaccine administration with the updated KP.2 COVID-19 formulations					
Formulations:	COVID-19: mRNA KP.2 Strain Monovalent Vaccines					
	Flu: IIV4-SD (Inactivated Influenza Vaccine Quadrivalent- Standard dose)					
	IIV4-HD (Inactivated Influenza Vaccine Quadrivalent- High dose)					
	Pneumo: Pneumococcal 20-Valent Conjugate (Pneu-C-20) Vaccine					
MB's 2024/25 Flu	A/Victoria/4897/2022 (H1N1)pdm09-like virus;					
Vaccines Based on	A/Thailand/8/2022 (H3N2)-like virus; and					
WHO's Recommended	B/Austria/1359417/2021 (B/Victoria lineage)-like virus					
Compositions:	B/Phuket/3073/2013 (B/Yamagata lineage)-like virus (since quadrivalent vaccines are still in use in MB)					
Product Monographs:	manitoba.ca/respiratoryviruses/resources-hcp.html#mono					
Eligibility Criteria:	COVID-19: www.gov.mb.ca/covid19/index.html					
	Flu: www.gov.mb.ca/health/flu/index.html					
	Pneumo: www.gov.mb.ca/health/publichealth/diseases/pneumococcal.html					
Fact Sheets:	manitoba.ca/respiratoryviruses/resources-public.html					
Canadian Immunization	COVID-19: www.canada.ca/en/public-health/services/publications/healthy-living/canadian-immunization-guide-part-4-active-vaccines/page-26-covid-19-vaccine.html					
Guide:	Influenza: www.canada.ca/en/public-health/services/publications/healthy-living/canadian-immunization-guide-part-4-active-vaccines/page-10-influenza-vaccine.html#a6					
	Pneumo: www.canada.ca/en/public-health/services/publications/healthy-living/canadian-immunization-guide-part-4-active-vaccines/page-16-pneumococcal-vaccine.html					



COVID-19 mRNA Vaccine SPIKEVAX™ Moderna KP.2 Variant: 6 months of age and older						
Presentation	Storage & Handling Administration					
toyal Blue cap Coral Blue label	Thaw time: 2° to 8°C (Refrigerator): ➤ 2 hours	Age Range	COVID-19 Vaccination History	Schedule	Dose Volume	Product is latex and preservative free.
upplied: 2.5 mL nultidose vial Concentration: 0.1 mg/mL	After thawing, let vial stand at room temperature for 15 minutes before administering.	6 months- 4 years 5-11 years	Previously vaccinated Not previously vaccinated Previously vaccinated	1 dose 2-dose series at least 4 weeks apart 1 dose	0.25ml	Potential allergens: Polyethylene glycol (PEG),
Does NOT require lilution.	15° to 25° C (Room temperature): > 45 min Do not refreeze. Storago:		Not previously vaccinated	1 dose		 Tromethamine (trometamol or Tris) Individuals who have a
Jumber of doses per vial: .0 doses of 0.25mL per	 Storage: ➢ Vials can be stored refrigerated between 2° to 8°C (36° to 46°F) for up 	12 years and older	Previously vaccinated Not previously vaccinated	1 dose 1 dose	0.5ml	known allergy to Tromethamine
ial DR doses of 0.5mL per vial	 to 50 days prior to first use. Unpunctured vials may be stored between 8° to 25°C (46° to 77°F) for up to 12 hours. 	The recommended <u>mini.</u> has been at least 3 mon	(trometamol or Tris), should not be immunized with COVID-19 vaccines containing Tromethamine (trometamol or Tris). Individuals who report an allergy to contrast material (CT dye), including gadolinium, can be immunized with vaccines containing Tromethamine (trometamol or Tris). The should be observed for 30 minutes post immunization.			
nspect vials: White/off- vhite dispersion and may ontain white or ranslucent product- elated particulates. f solution contains foreign particulates or liscoloration, do not dminister. for additional info: nodernacovid19global.co n/en-CA	 Discard time: 24 hours after first dose has been withdrawn if stored in refrigerator. 12 hours after first dose has been withdrawn if stored at room temperature. After puncturing, you have a maximum of 24 hours (continuous, not cumulative) to keep it refrigerated, but the cumulative time outside the fridge must not exceed 12 hours. Once either of these limits are reached, the product should be discarded. Handling: Swirl the vial gently after thawing and 	Individuals six months of age and older who are moderately to severely immunocompromised and who were not previously immunized, are eligible to receive 3 doses of COVID-19 vaccine. The recommended interval between doses is 4-8 weeks. Health care providers may recommend a different immunization schedule based on a review of medical history and individual circumstances. A prescription is required for the additional doses. Route: Intramuscular (IM) ➤ 6m to less than 12m of age: IM Anterolateral thigh ➤ 12m and older: IM Deltoid Recommended needle gauge and length: 22-25G 1"-1 ½ " Clinical judgement should be used when selecting needle length for IM injections. Consider client's weight, age, and muscle mass. PHIMS DATA ENTRY: Select COVID19-Moderna Spikevax from the PHIMS Agent list to record vaccine administration with the updated KP.2 formulation. When administering a half-dose of the vaccine to children, manually adjust the dosage in PHIMS from 0.5mL to 0.25mL.				



COVID-19 mRNA Vaccine Comirnaty [™] Pfizer KP.2: 12 years of age and older					
Presentation	Storage & Handling	Administration	Potential Allergens		
Gray cap	Thaw time:	Dose: 0.3mL	Product is latex and preservative		
Gray label	<u>2° to 8°C (Refrigerator):</u>		free.		
	> 6 hours	Route: Intramuscular (IM) Deltoid			
Supplied: 2.25 mL multidose vi	al <u>15° to 25° C (Room temperature):</u>		Potential allergens:		
	➤ 30 min	Schedule: 1 dose	 Polyethylene glycol (PEG), 		
Does NOT require dilution.		The recommended minimum interval is at least 6 months, but a dose of the updated formulation	Tromethamine (trometamol		
	Storage:	may be administered if it has been at least 3 months from any previous COVID-19 vaccine	or Tris)		
Number of doses per vial:	Vials can be stored refrigerated	formulation			
6 doses per vial	between 2° to 8°C (36° to 46°F) f	or up	Individuals who have a known		
30 mcg/0.3mL	to 10 weeks prior to first use.	Individuals six months of age and older who are moderately to severely immunocompromised and	allergy to Tromethamine		
	Vials may be stored at room	who were not previously immunized, are eligible to receive <u>3 doses</u> of COVID-19 vaccine. The	(trometamol or Tris), should not		
Inspect vials:	temperature between 8° to 25°C	(46° recommended interval between doses is 4-8 weeks. Health care providers may recommend a	be immunized with COVID-19		
The thawed suspension may co	ntain to 77°F) for up to 12 hours prior	to different immunization schedule based on a review of medical history and individual	vaccines containing		
white to off-white opaque amo	rphous use.	circumstances. A prescription is required for the additional doses.	Tromethamine (trometamol or		
particles. Do not administer if v	accine is		Tris).		
discoloured or contains particul	ate Discard time:	Recommended needle gauge and length: 22-25G 1"-1 1/2 "			
matter.	12 hours at room or refrigerated	Clinical judgement should be used when selecting needle length for IM injections. Consider client's	Individuals who report an allergy		
	temperature after first puncture.	weight, age, and muscle mass.	to contrast material (CT dye),		
Low dead-volume syringes and,	<i>for needles</i> Do not refreeze.		including gadolinium, can be		
can be used to extract 6 doses f	rom a		immunized with vaccines		
single vial. If standard syringes	and Handling:	PHIMS DATA ENTRY: Select COVID19-Pfizer Comirnaty from the PHIMS Agent list to record	containing Tromethamine		
needles are used, there may no			(trometamol or Tris). They should		
sufficient volume to extract a 6 ^t			be observed for 30 minutes post		
from a single vial.	and between each withdrawal, mix b		immunization.		
If the amount of vaccine remair	· · · ·	. <u>Do</u>			
vial cannot provide a full dose o					
discard the vial and any excess					
not pool excess vaccine from m	ultiple				
vials.					



Influenza	IIV4-SD Vacc					
Presentation		Storage and Handling	Administration		Potential Allergens	
Supplied: 0.5ml single dose	prefilled	Storage: 2 to 8 degrees C°	<u>6 months to 8 years of age:</u>	9 years of age and older:	• Egg proteins	
syringes (package of 10) OR		Do not freeze Discard product if exposed to freezing	Dose: 0.5ml dose Dose: 0.5ml dose		FormaldehydeSodium phosphate- buffered	
5 ml multidose vial (10 doses)		Once punctured, the multi-dose vial can be used until	Route:6m to less than 12m of age: IM Vastus lateralis	Route: IM Deltoid	 Isotonic sodium chloride Triton® X-100 	
Shake well to uniformly distribute the suspension and inspect visually before		expiry date.	 I2m and older: IM Deltoid 	Schedule: 1 dose	 Thimerosal (in the multidose vial only 	
withdrawing each dose.		Unpunctured vial is stable until expiry date. A maximum of 10 doses can be withdrawn from a	Schedule: 1 or 2 doses <i>Children 6m to 8 years of age who have not</i>	Recommended Needle Gauge and Length:	LATEX FREE	
After shaking well, solution is clear to slightly opalescent in colour.		multidose vial	previously been vaccinated against influenza should receive a second dose at least 4 weeks later.	22-25G 1"-1 ½"		
		Protect from light				
There should NOT be any pa and/or discolouration- if the			Recommended Needle Gauge and Length: 22-25G			
administer.	ese exist, do not		5/8"-1"			
		ccine Fluzone [®] High-Dose Quadrivale		ge and older		
administer.	IIV4-HD Va	ccine Fluzone [®] High-Dose Quadrivale Storage and Handling		ge and older	Potential Allergens	
administer. Influenza Presentatio	IIV4-HD Va on	· · · · · · · · · · · · · · · · · · ·	nt Sanofi Pasteur Limited: 65 years of ag	ge and older	Potential Allergens • Triton® X-100	
administer. Influenza Presentatio Supplied: 0.7ml single dose	IIV4-HD Va on	Storage and Handling Storage: 2 to 8 degrees C°	nt Sanofi Pasteur Limited: 65 years of ag Administration Dose: 0.7ml dose	ge and older	Triton [®] X-100 Sodium phosphate-buffered	
Administer. Influenza Presentation Supplied: 0.7ml single dose syringes (package of 5)	IIV4-HD Va on prefilled	Storage and Handling Storage: 2 to 8 degrees C° Do not freeze	nt Sanofi Pasteur Limited: 65 years of ag Administration	ge and older	Triton [®] X-100	
Administer. Influenza Presentation Supplied: 0.7ml single dose syringes (package of 5) Shake well to uniformly distribution	IIV4-HD Va on prefilled ribute the	Storage and Handling Storage: 2 to 8 degrees C°	nt Sanofi Pasteur Limited: 65 years of ag Administration Dose: 0.7ml dose Route: IM Deltoid	e and older	 Triton[®] X-100 Sodium phosphate-buffered isotonic sodium chloride solution 	
Administer. Influenza Presentation Supplied: 0.7ml single dose Hyringes (package of 5) Shake well to uniformly districts Shake well to uniformly districts	IIV4-HD Va on prefilled ribute the	Storage and Handling Storage: 2 to 8 degrees C° Do not freeze Discard product if exposed to freezing	nt Sanofi Pasteur Limited: 65 years of ag Administration Dose: 0.7ml dose	ge and older	 Triton[®] X-100 Sodium phosphate-buffered isotonic sodium chloride solution Trace amounts of: 	
Administer. Influenza Presentation Supplied: 0.7ml single dose syringes (package of 5) Shake well to uniformly districts suspension and inspect visual administering each dose. After shaking the syringe, th	IIV4-HD Va on prefilled ribute the ally before e liquid should	Storage and Handling Storage: 2 to 8 degrees C° Do not freeze	nt Sanofi Pasteur Limited: 65 years of ag Administration Dose: 0.7ml dose Route: IM Deltoid Schedule: 1 dose Recommended Needle Gauge and Length:	e and older	 Triton[®] X-100 Sodium phosphate-buffered isotonic sodium chloride solution 	
administer. Influenza Presentation Supplied: 0.7ml single dose syringes (package of 5) Shake well to uniformly distrister suspension and inspect visual administering each dose. After shaking the syringe, th	IIV4-HD Va on prefilled ribute the ally before e liquid should	Storage and Handling Storage: 2 to 8 degrees C° Do not freeze Discard product if exposed to freezing Do not use after the expiration date shown on the label	nt Sanofi Pasteur Limited: 65 years of ag Administration Dose: 0.7ml dose Route: IM Deltoid Schedule: 1 dose	ge and older	 Triton[®] X-100 Sodium phosphate-buffered isotonic sodium chloride solution Trace amounts of: Egg Protein Formaldehyde 	
administer. Influenza	IIV4-HD Va on prefilled ribute the ally before e liquid should ent in color.	Storage and Handling Storage: 2 to 8 degrees C° Do not freeze Discard product if exposed to freezing Do not use after the expiration date shown on the	nt Sanofi Pasteur Limited: 65 years of ag Administration Dose: 0.7ml dose Route: IM Deltoid Schedule: 1 dose Recommended Needle Gauge and Length:	ge and older	 Triton[®] X-100 Sodium phosphate-buffered isotonic sodium chloride solution Trace amounts of: Egg Protein 	

Note: Egg allergic individuals may be vaccinated using any of the seasonal influenza vaccines available in MB, without prior influenza vaccine skin test and with the full dose, irrespective of a past severe reaction to egg, and without any extraordinary precautions, but ensuring that immunizers be prepared with the necessary equipment, knowledge and skills to respond to a vaccine emergency.



Pneumo	Pneumococcal Conjugate Vaccine Pneu-C-20 (Prevnar [®] 20) <i>Pfizer</i> : 65 years of age and older and those at high risk of IPD who meet the <u>Manitoba Health Eligibility Criteria</u>					
Presentation & Recommendations		Storage and Handling Administration		Potential Allergens		
Supplied: 0.5ml single dose pre 10) A white deposit and clear super the pre-filled syringe containing Shake vigorously until the conte homogeneous white suspension it cannot be re-suspended. Visually inspect the vaccine for discoloration prior to administre particulate matter or discolorat	rnatant may be observed in g the suspension. ents of the syringe are a n. Do not use the vaccine if large particulate matter and ration. Do not use if large	 Storage: 2 to 8 degrees C° Do not freeze Discard if vaccine has been frozen. Do not use after the expiration date shown on the label Store syringes in the refrigerator horizontally (laying flat on shelf) to minimise the re-dispersion time. Use as soon as possible after being removed from refrigeration. Vaccine can be administered provided total (cumulative multiple excursions) time out of refrigeration (at temperatures between 8°C and 25°C) does not exceed 96 hours. 	 Dose: 0.5ml Route: 2m to less than 12m of age: IM Anterolateral thigh 12m and older: IM Deltoid Schedule: 1 dose Additional doses may be recommended for those at highest risk. This should be assessed by the health care provider. Recommended Needle Gauge and Length: IM: 22-25G 1"-1 ½" (5/8"-1" for infants & children) 	 Diphtheria toxoid Aluminum Phosphate Polysorbate 80 Sodium chloride Succinic acid 		