

Vaccine Clinic Resource for Immunizers

Disclaimer: this Quick Reference 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 monograph and vaccine specific resources for all current and complete information.

Title:	School Based Clinic (Grade 6 and Grade 8/9) - Quick Reference Guide This guide also provides additional information for those who may have missed the school based clinics and require catch-up immunizations.
Effective Date:	July 30, 2024
Approver:	Final

School Based Vaccine Resources:

Fact sheets and Product Monographs

www.manitoba.ca/health/publichealth/cdc/div/sip.html

Eligibility Criteria

For the most up to date information on eligibility criteria refer to www.manitoba.ca/health/publichealth/cdc/vaccineeligibility.html

Manitoba Immunization Schedule:

www.manitoba.ca/health/publichealth/cdc/div/schedules.html

Canadian Immunization Guide:

For additional guidance on contraindications, precautions and special populations refer to each vaccine specific section: www.canada.ca/en/public-health/services/publications/healthy-living/canadian-immunization-guide-part-4-active-vaccines.html



Hepatitis B (HB) Vaccine

Product	Storage and Handling	Eligibility Criteria	Recommendations for Use
ENGERIX®-B	Storage:	All children born on or after January 1 st , 2006	Regimen: 2 dose schedule: 0, 6 months
Hepatitis B vaccine	Refrigerated 2° to 8°C until	in the grade 6* school-based program that are	December 1 0 ml (30 mag)
(recombinant)	expiry date on label.	11-15** years of age are eligible for the 1.0ml, 2 dose schedule	Dosage: 1.0 ml (20 mcg)
	Do NOT freeze. Protect from		Route: IM
Format:	light.	*Children who are 10 years of age for their	
Pre-filled 1.0 mL syringe		first dose of HBV in Grade 6 (birthday between	Interval: Minimum interval is 6 months (24
(single dose)	Handling: Reconstitution NOT	Sept and Dec of that year), are eligible for the	weeks)
or	required	1.0 ml, 2 dose schedule.	
Pre-filled 0.5 mL syringe			Note re: PHIMs forecaster:
(single dose)	The vaccine should be	**Children 11 to 15 years of age who have had	If both 1.0ml doses are not received before
(1 per/box)	inspected visually for any	one or two pediatric doses (0.5mL/dose) will	the age of 16, the forecast will revert to a
, , ,	foreign particulate matter	require 3 doses to complete their series. They	three-dose schedule.
RECOMBIVAX HB® had been	and/or coloration prior to	can complete with the 0.5 ml (10mcg) dose(s),	If the 2nd dose is less than the minimum
used routinely in Manitoba	administration.	or if necessary, immunizers can finish the 3-	interval it will forecast for 3 doses
in the past and can be		dose series with 1.0 mL (20mcg) dose(s) (e.g.	If the dosage of the Hep B product is not
interchanged with	Before use of ENGERIX-B, the	vaccine supply available is prefilled 1.0 mL	specified or if the dosage is < 1 ml it will
ENGERIX®-B	vaccine should be well shaken	syringe only).	forecast a 3 dose 0.5 ml/dose schedule
NACI Recommendation -	to resuspend the sediment of		
Monovalent hepatitis B	fine white particles of adjuvant	Children/adolescents 16-18 years of age	Regimen: 3 dose schedule: 0, 1, 6 months
vaccines may be used	(aluminum hydroxide) which		
interchangeably, according to the recommended	settles during storage and to obtain a slightly opaque, white		Dosage: 0.5 ml (10 mcg)
dosage and schedule.	suspension. Discard if the	Individuals of any age who meet the high-risk	Route: IM
-	content appears otherwise.	criteria may be eligible for 3 or 4 doses of	
		hepatitis B vaccine. Refer to Manitoba Health	Interval: Although a schedule of months 0, 1 and
		Eligibility Criteria and Canadian Immunization	at least 2 is authorized, the preferred schedule is
		Guide for eligibility and dosage requirements	months 0, 1 and 6

Product is latex and preservative/thimerosal free

Potential Allergens: Yeast protein *Other Ingredients:* aluminum hydroxide (adjuvant), disodium phosphate dehydrate, sodium dihydrogen, phosphate dehydrate, sodium chloride, water for injection

Pregnancy and lactation: Can be used safely during pregnancy and breastfeeding



Product	Storage and Handling		Eligibility Criteria	Recommendations for Use
Gardasil®9	Storage:	•	Individuals (immunocompetent) 9 to 14 years	Regimen: 2 dose schedule: 0, 6 months
Human Papillomavirus 9-	Refrigerated 2° to 8°C until		of age are eligible to receive the HPV vaccine,	
valent Vaccine,	expiry date on label.		routinely provided as part of the grade 6	Dosage: 0.5 mL
Recombinant			school-based immunization program.	
	Do NOT freeze. Protect from			Route: IM
HPV (6, 11,16,18,31,33,	light.			
45,52, and 58) L1 protein				Interval: Minimum interval between the first and
	Handling: Reconstitution NOT			second dose of vaccine is 6 months (24 weeks). If
Format:	required			a second dose is administered earlier than 6
Pre-filled 0.5 mL syringe				months, a third dose should be given at least 6
(10 per/box)	Gardasil®9 should be			months (24 weeks) after the first dose.
	administered as soon as possible			
	after being removed from	•	Individuals (immunocompetent) 15 years* of	Regimen: 3 dose schedule: 0, 2, 6 months
Whenever possible, the	refrigeration.		age and older if born on or after 1997 (females)	
same HPV vaccine should be			OR born on or after 2002 (males)	Dosage: 0.5 mL
used to complete a vaccine	Shake well before use. Thorough		*For those who missed the school-based	
series. However, if	agitation immediately before		program, a 3-dose schedule is recommended,	Route: IM
previously immunized with	administration is necessary to		unless the first dose of vaccine was	Intomal. The resimination into made heat we are the first
dose(s) of Gardasil®4 then	maintain suspension of the vaccine.		administered before the age of 15 yrs.	Interval: The minimum interval between the first and second doses of vaccine is 4 weeks (1 month),
complete the series with	vaccine.	_	la diciduale Occasion and alderes the great the	the minimum interval between the second and
Gardasil®9 (CIG).	Discard the product if it is	•	Individuals 9 years and older who meet the	third doses of vaccine is 12 weeks (3 months), and
	frozen, particulates are present,		high-risk criteria may be eligible for 3 doses of HPV vaccine. Refer to Manitoba Health	the minimum interval between the first and last
	or if it appears discolored.			doses is 24 weeks (6 months).
	or in reappears discolored.		Eligibility Criteria and Canadian Immunization Guide for eligibility and dosage requirements	doses is 24 weeks to monthly.

Product is latex and preservative/thimerosal free

Potential Allergens: Yeast protein, polysorbate 80 (may also be found in bowel preparation, PEG, laxatives, corn syrup, cosmetics, etc.) *Other Ingredients:* aluminum (as amorphous aluminum hydroxyphosphate sulfate adjuvant), L-histidine, sodium borate, sodium chloride, water for injection

Pregnancy and lactation: HPV vaccines can be offered in pregnancy. Current evidence suggests that there is no increased risk of adverse pregnancy or fetal outcomes linked to HPV vaccination during pregnancy. Limited data on breastfeeding, but not contraindicated.



Meningococcal Quadrivalent Conjugate (Men-C-ACYW) Vaccine					
Product	Storage and Handling		Eligibility Criteria	Recommendations for Use	
Menactra®	Storage:	•	Individuals born on or after January 1,	Regimen: 1 dose*	
	Refrigerated 2°to 8°C until expiry		2008 are eligible to receive a dose at ≥10		
Meningococcal (Groups	date on label.		years of age, routinely offered in Grade 6,	Dosage: 0.5 mL	
A,C,Y and W-135)			regardless of Men-C-C or Men-C-ACYW		
Polysaccharide Diphtheria	Do NOT freeze.		immunization history.	Route: IM	
Toxoid Conjugate Vaccine					
	Handling: Reconstitution NOT			Interval:	
Format:	required			*Those with certain high-risk medical conditions	
Single and 5/per box	Shake the vaccine well until a			may require additional doses see Manitoba Health	
0.5ml vials	uniform, clear to slightly turbid liquid			eligibility criteria for complete list and refer to	
	results.			Canadian Immunization guide for dose	
				requirements and intervals	

Product is latex and preservative/thimerosal free.

Potential Allergens: Diphtheria toxoid carrier protein *Other Ingredients:* Sodium chloride, sodium phosphate dibasic anhydrous, sodium phosphate monobasic; water for injection

Pregnancy and lactation: Conjugate quadrivalent meningococcal vaccine should be considered in pregnancy. Limited data on breastfeeding, but not contraindicated.

Product	Storage and Handling	Eligibility Criteria	Recommendations for Use
Nimenrix®	Storage:	Individuals born on or after January 1,	Regimen: 1 dose*
	Refrigerated 2°to 8°C until expiry	2008 are eligible to receive a dose at ≥10	
Meningococcal	date on label.	years of age, routinely offered in Grade 6,	Dosage: 0.5 mL
polysaccharide groups A, C,		regardless of Men-C-C or Men-C-ACYW	
W-135 and Y conjugate	Do NOT freeze. Protect from light.	immunization history.	Route: IM
vaccine			
	Handling: Reconstitution required		Interval:
Format:	Add the entire contents of the pre-		*Those with certain high-risk medical conditions
Single dose vial of sterile	filled syringe of diluent to the vial		may require additional doses - see <u>Manitoba</u>
lyophilized white powder or	containing the powder. The		<u>Health eligibility criteria</u> for complete list and refer
cake; diluent presented in a	reconstituted vaccine is a clear,		to the Canadian Immunization guide for dose
pre-filled syringe (0.5 ml)	colourless solution. After		requirements and intervals
	reconstitution, the vaccine should be		
Single or 10/box vial	used promptly.		

Product is latex and preservative/thimerosal free.

Potential Allergens: Tetanus toxoid carrier protein Other Ingredients: Sucrose, Trometamol, Sodium chloride, water for injection

Pregnancy and lactation: Conjugate quadrivalent meningococcal vaccine should be considered in pregnancy. Limited data on breastfeeding, but not contraindicated.



Product	Storage and Handling		Eligibility Criteria	Recommendations for Use
Boostrix®	Storage:	•	Individuals 13 to 15 years of age (Grade 8 or	Regimen: 1 dose*
	Refrigerated 2° to 8°C until expiry		9 school-based program).	
Combined diphtheria,	date on label.			Dosage: 0.5 mL
tetanus, acellular pertussis	Do not freeze. Protect from light.			
(adsorbed) vaccine for			Any dose after the age of 10 can be counted	Route: IM
booster vaccination	Handling: Reconstitution NOT		as an adolescent booster.	
	required			Interval:
Format:	Shake vaccine well to obtain a			There is no minimum interval between the Td and
Pre-filled 0.5 mL syringe 10 per/box	homogeneous turbid white liquid.			Tdap vaccine when Tdap is being given for pertussis protection (NACI).

Product is latex and preservative/thimerosal free

Potential Allergens: polysorbate 80 (may also be found in bowel preparation, PEG, laxatives, corn syrup, cosmetics, etc.) *Other Ingredients:* Formaldehyde, glycerin, sodium chloride, water for injection, aluminum (as aluminum salts)

Pregnancy and lactation: Can be used safely during pregnancy and breastfeeding

Tetanus, Diphtheria, ace	ellular Pertussis and Polio	(Tdap-IPV) Vaccine
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Product	Storage and Handling	Eligibility Criteria	Recommendations for Use
Boostrix-Polio®	Storage:	• Individuals 7-17 years of age that also require	Regimen: 1 dose*
	Refrigerated 2° to 8°C until	the polio antigen (IPV)	*Some students may be forecasted for additional
Combined diphtheria,	expiry date on label.		catch-up doses.
tetanus, acellular pertussis	Do not freeze. Protect from		
(adsorbed) and inactivated	light.		Dosage: 0.5 mL
poliomyelitis vaccine for			
booster vaccination	Handling: Reconstitution NOT		Route: IM
	required		
Format:	Shake vaccine well to obtain a		Interval: Refer to the following table for dose
Pre-filled 0.5 mL syringe	homogeneous turbid white		requirements and intervals:
10 per/box	liquid.		https://www.manitoba.ca/health/publichealth/cd
			c/div/not.html#more

Product is latex and preservative/thimerosal free

Potential Allergens: neomycin, polymycin B sulphate *Other Ingredients:* Aluminum (as aluminum salts), formaldehyde, medium 199, sodium chloride, water for injection medium 199, sodium chloride, water for injection.

Pregnancy and lactation: Can be used during pregnancy and breastfeeding