

Vaccine Cheat Sheet

Resource– Canadian Immunization Guide available at <https://www.canada.ca/en/public-health/services/canadian-immunization-guide.html>

	Vaccine	Trade Name(s)	Route	Type of Vaccine	Potential Allergens*
SCHEDULE II No Prescription Required	Meningococcal				
	Monovalent (Men-C-C)	NeisVac-C®	IM	Inactive	Tetanus toxoid carrier protein
		Menjugate®	IM	Inactive	Latex in tip cap of syringe Diphtheria CRM197 toxoid carrier protein
	Quadrivalent (Men-C-ACYW)	Nimenrix®	IM	Inactive	Diphtheria Toxoid carrier protein
		Menveo®	IM	Inactive	Diphtheria CRM ₁₉₇ toxoid carrier protein
		Menactra®	IM	Inactive	Diphtheria Toxoid carrier protein
	Quadrivalent (Men-P-ACYW)	Menomune®	IM	Inactive	Latex in stopper
	Multicomponent (4CMenB)	Bexero®	IM	Inactive	Latex in the tip cap of syringe
	Bivalent	Trumenba™	IM	Inactive	
	Pneumococcal Disease				
	Polysaccharide Conjugate	Prevnar 13®	IM	Inactive	Diphtheria CRM ₁₉₇ toxoid carrier protein
	Polysaccharide	Pneumovax23®	IM SC	Inactive	
	Human Papillomavirus	Gardasil 9®	IM	Inactive	Yeast Protein
		Cervarix®	IM	Inactive	Latex in plunger stopper of pre-filled syringe
	Haemophilus Influenza type b (Hib)	Act-H®	IM	Inactive	Tetanus toxoid carrier protein

*Consider other components in the vaccine listed in the monograph

** When administering more than one live vaccine, they must be administered the same day or 4 weeks apart

SCHEDULE I Prescription Required	Vaccine	Trade Name(s)	Route	Vaccine Type	Potential Allergens*
Prescription Required	Combined Typhoid and Hepatitis A	ViVaxim®	IM	Inactive	Neomycin
	Hepatitis A	Havrix®	IM	Inactive	Neomycin
		Avaxim®	IM	Inactive	Neomycin
		Vaqta®	IM	Inactive	Neomycin Latex in vial stopper
	Hepatitis B	Energix-B®	IM	Inactive	Neomycin Yeast Protein
		Recombivax HB®	IM	Inactive	Latex in vial stopper Yeast Protein
	Hepatitis A and B	Twinrix®	IM	Inactive	Neomycin
		Twinrix Jr®	IM	Inactive	Yeast Protein
	Herpes Zoster (Shingles)	Zostavax®	SC	Live **	Neomycin Porcine gelatin
		Shingrix	IM	Inactive	
	Japanese Encephalitis	Ixiaro®	IM	Inactive	
	Rabies	RabAvert®	IM	Inactive	Amphotericin B, Chick Protein; Egg Protein Chlortetracycline, Neomycin, Polygeline (gelatin)
	Typhoid	Typhium Vi®	IM	Inactive	
		Typherix®	IM	Inactive	
		Vivotif®	PO	Live **	Gelatin
	Varicella	Varilrix®	SC	Live **	Neomycin
		Varivax III®	SC	Live **	Neomycin Porcine gelatin
	Yellow Fever	YF-Vax	SC	Live **	Chick protein and Egg protein Gelatin, latex in stopper of diluent

*Consider other components in the vaccine listed in the monograph

** When administering more than one live vaccine, they must be administered the same day or 4 weeks apart