

Vaccines Recommended for Adults in BC

Vaccine (Click on the vaccine name to view the vaccine HealthLinkBC file)	Recommended and available for free:	Recommended and available at cost:	Available at cost:
Chickenpox (Varicella)	Susceptible individuals.		
Hepatitis A	Adults with medical or lifestyle risks.	 Travelers to destinations where the risk of hepatitis A is high (consult with a travel clinic). Adults with occupational risks and food handlers (the cost of the vaccine may be covered by your employer). Adults with lifestyle or other risks. 	Adults who want protection.
Hepatitis B	 Adults born in 1980 or later. Adults with medical, occupational, lifestyle or other risks. 	Adults living in communities or traveling to destinations where the risk of hepatitis B is high (travelers should consult a travel clinic).	Adults who want protection.
Human Papillomavirus (HPV) (HPV9, Gardasil®9)*	 Women who have started the vaccine series < 19 years of age and complete it prior to their 26th birthday Cisgender males ≤ 26 years of age with lifestyle or other risks. HIV positive individuals ≤ 26 years of age. Two-Spirit, transgender, and non-binary individuals 9-26 years of age. 	 Women ≤ 45 years of age. Men ≤ 26 years of age. Men 27 years of age and older who have sex with men. 	 Women 46 years of age and older. Men 27 years of age and older.
<u>Influenza</u>	Adults, every year.		
Measles/Mumps/Rubella	 Adults born in 1970 or later who have not had the diseases. 		

^{*} The Cervarix® (HPV2) vaccine is approved for use in females. A small amount of this vaccine is available in BC for purchase. Learn more about the HPV vaccines in the <u>HealthLinkBC File: HPV vaccines</u>.

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COVID-19 vaccination is recommended and free for people 6 months of age and older. Get information about <u>COVID-19 vaccines</u>.

Whether or not you are eligible for a publicly funded (free) vaccine depends on many factors, including your age, gender, health, occupation, and medical or lifestyle risks. Publicly funded vaccines are available through health units, some doctors' offices, and most pharmacies. Some vaccines may be provided free in response to disease outbreaks. Vaccines for purchase are available through travel clinics and most pharmacies. Services vary across BC.

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Meningococcal B		 Adults who are medically high-risk Adults with occupational risks (the cost of the vaccine may be covered by your employer). Travelers to destinations where the risk of meningococcal B disease is high (consult a travel clinic). 	Adults who want protection.
Meningococcal C Conjugate	 Adults ≤ 24 years of age and born before 2002 who didn't get a dose of the vaccine on or after their 10th birthday. 	Adults with occupational risks (the cost of the vaccine may be covered by your employer).	Adults who want protection.
Meningococcal Quadrivalent Conjugate	 Adults who are medically high risk Adults ≤ 24 years of age and born in 2002 or later who have not received the vaccine. 	 Adults with occupational risks (the cost of the vaccine may be covered by your employer). Travelers to destinations where the risk of meningococcal disease is high (consult a travel clinic). 	Adults who want protection.
Pertussis (Whooping Cough)	 Adults who have never been immunized against pertussis or whose immunization history is unknown. Pregnant people in every pregnancy. 	For those who have not received the vaccine as adults.	Adults who want protection.
Pneumococcal Conjugate	Some adults who are medically high risk.	 Adults who are medically high risk. 	Adults who want protection.
Pneumococcal Polysaccharide	 Adults ≥ 65 years of age. Adults with medical or lifestyle risks. Adults living in residential care or assisted living facilities. 	Adults who are smokers.	Adults who want protection.
Polio	Adults with occupational, travel, or other risks.		
<u>Shingles</u>		• Adults ≥ 50 years of age.	
Tetanus, Diphtheria	• Adults, every 10 years.		
Travel vaccines		 Varies by destination, consult with a travel health clinic. 	