

Provincial and Territorial Routine Vaccination Programs for Healthy, Previously Immunized Adults (as of July 2024)

This table summarizes the current routine vaccination schedules for healthy, previously immunized adults across Canada. This schedule is updated regularly in collaboration with the Canadian Nursing Coalition for Immunization (CNCI) and the Canadian Immunization Committee (CIC). Vaccine recommendations for specific adult populations, such as people who are immunocompromised, are published by the [National Advisory Committee on Immunization](#). Information related to vaccines, vaccine safety, and recommended immunization schedules are published in the [Canadian Immunization Guide](#) and on [Canada.ca](#).

		Provincial & Territorial Vaccination Schedules for Healthy Adults												
Abbreviations	Description	BC	AB	SK	MB ¹	ON	QC	NB	NS	PE	NL	YT	NT	NU
Tdap	Tetanus, diphtheria (reduced toxoid), acellular pertussis (reduced toxoid) vaccine	With each pregnancy	Every 10 years and each pregnancy	Every 10 years and each pregnancy	One booster dose per adult lifetime and each pregnancy	One booster dose per adult lifetime and each pregnancy	With each pregnancy	One booster dose per adult lifetime and each pregnancy	One booster dose per adult lifetime and each pregnancy	Every 10 years and each pregnancy	Every 10 years and each pregnancy	One booster dose per adult lifetime and each pregnancy	Every 10 years and each pregnancy	One booster dose per adult lifetime and each pregnancy
Td	Tetanus and diphtheria (reduced toxoid) vaccine	Every 10 years	N/A	Every 10 years	Every 10 years	Every 10 years	One dose at 50 years of age	Every 10 years	Every 10 years	N/A	N/A	Every 10 years	N/A	Every 10 years
Inf	Influenza vaccines	Annually for all adults	Annually for all adults	Annually for all adults	Annually for all adults	Annually for all adults	Annually for adults aged 75+ years ²	Annually for all adults	Annually for all adults	Annually for all adults	Annually for all adults	Annually for all adults	Annually for all adults	Annually for all adults
Pneu-P-23	Pneumococcal polysaccharide 23-valent vaccine	65 years and older One dose	N/A	65 years and older One dose	N/A	65 years and older One dose	65 years and older One dose	N/A	65 years and older One dose	N/A	65 years and older One dose	65 years and all residents of extended or intermediate care facilities, and high-risk individuals One dose	N/A	50 years and older One dose
Pneu-C-20	Pneumococcal conjugate 20-valent vaccine	N/A	65 years and older who have never previously received a dose of Pneu-P-23 vaccine, one dose	N/A	65 years and older who have never previously received a dose of Pneu-P-23 vaccine, one dose	N/A	N/A	65 years and older who have never previously received a dose of Pneu-P-23 vaccine, one dose	N/A	65 years and older and high risk individuals, one dose	N/A	N/A	65 years and older and high risk individuals, one dose	N/A
Zos	Herpes zoster (shingles) vaccine	N/A	N/A	N/A	N/A	65 to 70 years of age Two doses	75+ years Two doses	N/A	N/A	60+ years Two doses	N/A	65 to 79 years of age Two doses	N/A	N/A
HPV	Human papillomavirus vaccines	Less than 19 years and some adults less than 27 years ³	Less than 27 years	N/A	N/A	N/A	Less than 21 years	Less than 27 years	Catch up program: Less than 19 years	All adults ⁴	N/A	18 to 26 years and high-risk individuals up to 45 years	Less than 27 years	Less than 27 years

1	MB applies the following policy to any publicly-funded vaccines: "Once eligible always eligible", so individuals who do not receive a publicly-funded vaccine when it is first recommended are eligible to receive the vaccine anytime later (unless otherwise stated).
2	The influenza vaccine is no longer recommended for healthy adults aged 60 to 74 years. For the 2023-2024 season, even if the recommendations remain unchanged, the vaccine is offered free of charge for people aged 6 months and over.
3	Some people 27 years and older are eligible for the HPV vaccine free of charge, such as those with a chronic illness or weakened immune systems.
4	The HPV vaccine is recommended for some adults if they have certain risk factors, such as a previous sexually transmitted infection
N/A	Vaccine is not publicly funded for adults in this province/territory