

Provincial and Territorial Routine Vaccination Programs for Healthy, Previously Immunized Adults

This table summarizes the current routine (publicly-funded) vaccination schedule for healthy, previously immunized adults in all provinces and territories (P/T) across Canada. Provincial and territorial immunization programs for publicly-funded programs can change. Schedules for each province or territory can be found on their [website](#) and individuals are encouraged to talk to their health care providers about recommended immunizations for them. This table does not include adults who were previously unimmunized, adults with underlying medical conditions (at-risk), travellers, health care workers, etc. Please refer to the [NACI recommendations](#) or specific P/T schedules for more details on these groups.

The [Canadian Immunization Guide](#) is an online resource for health care professionals and includes more information about vaccines, vaccine safety and the nationally [recommended immunization schedules](#). Additional information on vaccine safety, epidemiology, and guidance on immunization and vaccines is available on [Canada.ca](#). (last update: December 2020)

		Provincial & Territorial Vaccination Schedules for Healthy Adults												
Abbreviations	Description	BC	AB	SK	MB	ON	QC	NB	NS	PE	NL	YT	NT	NU
Tdap ¹	Tetanus, diphtheria (reduced toxoid), acellular pertussis (reduced toxoid) vaccine	With 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	One booster dose per adult lifetime	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 vaccine	Annually for adults aged 65+ years	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 One dose	65+ years One dose	65+ years One dose	65+ years One dose	65+ years One dose	65+ years One dose	65+ years One dose	65+ years One dose	65+ years One dose	65+ years One dose	65+ years One dose	65+ years One dose	50+ years One dose
Zos	Herpes Zoster (Shingles) vaccine	N/A	N/A	N/A	N/A	65 to 70 years Two doses	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

1	NACI recommends that all adults should receive one dose of Tdap vaccine if they have not previously received pertussis-containing vaccines in adulthood and with every pregnancy
2	The influenza vaccine is no longer recommended for healthy adults age 60 to 74. However, if you would like to get the vaccine, you can do so free of charge.
N/A	Vaccine is not publicly funded in this province/territory