Publicly Funded Immunization Schedules for Ontario – January 2021

Publicly funded vaccines may be provided only to eligible individuals and must be free of charge

Routine Schedule: Children Starting Immunization in Infancy														
Age Vaccine	2 Months	4 Months	6 Months	1 YearΦ	15 Months	18 Months	4 Years	Grade 7	14 Years	24 Years	≥34 YearsΥ	65 Years		
DTaP-IPV-Hib Diphtheria, Tetanus, Pertussis, Polio, Haemophilus influenzae type b	•	•	•			•								
Pneu-C-13 Pneumococcal Conjugate 13	•	•		•										
Rot-5 Rotavirus														
Men-C-C Meningococcal Conjugate C				•										
MMR Measles, Mumps, Rubella				•										
Var Varicella														
MMRV Measles, Mumps, Rubella, Varicella														
Tdap-IPV Tetanus, diphtheria, pertussis, Polio							•							
HB Hepatitis B								•						
Men-C-ACYW Meningococcal Conjugate ACYW-135								•						
HPV-9 Human Papillomavirus								•						
Tdap Tetanus, diphtheria, pertussis									•	•				
Td (booster) Tetanus, diphtheria											Every 10 years			
HZ Herpes Zoster												I		
Pneu-P-23 Pneumococcal Polysaccharide 23												•		
Inf Influenza				*Every year in the fall										
 A single vaccine dose given by intramus A single vaccine dose given by subcutar A single vaccine dose given by mouth Provided through school-based immuni 2 dose series (see Table 6); HPV-9 is a 2 	neous injection zation program	is. Men-C-ACY	'W is a single c	dose; HB is a		Td boost I - HZ is a 2 * - Children	ers every 10 y dose series (se 6 months to 8	ears thereafter ee Table 12) giv years of age w	r en by intramus /ho have not p	cular injection reviously recei	s should receiv ved a dose of in previously recei	fluenza		

 Provided through school-based infinutization programs. Men-c-ACY wills a single dose, HB is a 2 dose series (see Table 6); HPV-9 is a 2 dose series (see Table 10). Each vaccine dose is given by intramuscular injection

 $\pmb{\Phi}$ - Given no earlier than the 1st birthday, and prior to 16 months of age

Note: A different schedule and/or additional doses may be needed for high risk individuals (see Table 3) or if doses of a vaccine series are missed (see appropriate Tables 4-24)

of influenza vaccine should receive 1 dose per season thereafter

Ontario 😵

Publicly Funded Immunization Schedules for Ontario – January 2021

Publicly funded vaccines may be provided only to eligible individuals and must be free of charge

Age Vaccine	1 st Visit:			2 nd Visit: 2 months after 1 st visit					3 rd Visit: 2 months after 2 nd visit		4 th Visit: 6-12 months after 3 rd visit		5th Visit (only required			24-28 yrs			
				If child is <5 years and was			If child is		If child is		If child is		if ćhild was <4 years at 4 th visit):	Grade 7	14-18 yrs§	If adult was		≥34 yrs ^γ	65
	<4 yrs	4 yrs	5-6 yrs	<2 yrs at 1 st visit	2-3 yrs at 1 st visit	4 yrs at 1 st visit	5-6 yrs	7 yrs	<7 yrs	7 yrs	<4 yrs	4-8 yrs	4-6 yrs of age and 6-12 months after 4 th visit		yr59	<18 yrs at previous visit†	≥18 yrs at previous visit ⁹	yrs-	yrs
DTaP-IPV-Hib	٠	•	٠	•	•	•	•		•		•								
Pneu-C-13	٠	•		•															
MMR																			
MMRV			•										•						
Var																			
Men-C-C	٠	•	•																
Tdap-IPV								•		•		•	•						
НВ														•					
Men-C-ACYW														•					
HPV-9														•					
Tdap															•	•			
Td																	•	♦ Every 10 years	
HZ																			I
Pneu-P-23																			
Inf										*Every	year in th	e fall							
 A single vacc A single vacc Provided thro HB is a 2 dose Each vaccine Given 10 year 	ne dose ugh scho series (s dose is gi	given by s ol-based ee Table 6 ven by int	ubcutane immuniza 3); HPV-9 ramuscul	eous inject ation progr is a 2 dose ar injectio	ion rams. Mer e series (s n			le dose;		ther I - HZ is * - Chile 2 do	eafter s a 2 dose dren 6 mo ses giver	e series (se onths to 8 1 ≥4 weeks	given in adulthood e Table 12) given by years of age who h s apart. Children wh on thereafter	/ intramuscu ave not pre	ular injectio viously rec	n eived a dos	e of influen	za vaccine	require

+ - Given 10 years after the adolescent Tdap dose

Note: A different schedule and/or additional doses may be needed for high risk individuals (see Table 3) or if doses of a vaccine series are missed (see appropriate Tables 4-24)