

Publicly Funded Immunization

Publicly funded vaccines may be provided only

Routine Schedule:						
Vaccine	Age	2 Months	4 Months	6 Months	1 Year Φ	15 Months
DTaP-IPV-Hib Diphtheria, Tetanus, Pertussis, Polio, <i>Haemophilus influenzae</i> type b		◆	◆	◆		
Pneu-C-13 Pneumococcal Conjugate 13		◆	◆		◆	
Rot-1 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						
HZ Herpes Zoster						
Pneu-P-23 Pneumococcal Polysaccharide 23						
Tdap Tetanus, diphtheria, pertussis						
Inf Influenza						Every year

◆ = A single vaccine dose given by intramuscular injection
 ■ = A single vaccine dose given by subcutaneous injection
 ▲ = A single vaccine dose given in an oral applicator by mouth
 ● = Provided through school-based immunization programs. Men-C-ACYW is 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

The Schedules are accompanied by corresponding Tables (see complete booklet at: health.gov.on.ca/en/pro/programs/immunization/schedule.aspx). Pages A - F should be printed single-sided. Attach page A to page B, attach page C to page D, and attach page E to page F for the complete Routine and Catch-up Schedules.



Schedules for Ontario – June 2022

to eligible individuals and must be free of charge

Children Starting Immunization in Infancy

18 Months	4 Years	Grade 7	14 Years	24 Years	≥34 Years [†]	65 Years
◆						
	■					
	◆					
		●				
		●				
		●				
			◆	◆		
					◆ Every 10 years	
						I
						■ / ◆
		◆ One dose in every pregnancy, ideally between 27-32 weeks of gestation				

in the fall*

Φ = Given no earlier than the 1st birthday, and prior to 16 months of age

† = Once a dose of Tdap is given in adulthood (24 years of age), adults should receive Td boosters every 10 years thereafter

I = HZ is a 2 dose series (see Table 12) given by intramuscular injection

* = Children 6 months to 8 years of age who have not previously received a dose of influenza vaccine require 2 doses given ≥4 weeks apart. Children who have previously received ≥1 dose of influenza vaccine should receive 1 dose per season thereafter

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)



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Catch-up Schedule 1:

Vaccine	Age	1 st Visit:			2 nd Visit: 2 months after 1 st visit				
		If child is			If child is <5 years and was			If child is	
		<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
DTaP-IPV-Hib		◆	◆	◆	◆	◆	◆	◆	
Pneu-C-13		◆	◆		◆				
MMR		■							
MMRV			■	■					
Var					■	■			
Men-C-C		◆	◆	◆					
Tdap-IPV									◆
HB									
Men-C-ACYW									
HPV-9									
Tdap									
Td									
HZ									
Pneu-P-23									
Tdap									
Inf		Every year							

- ◆ = A single vaccine dose given by intramuscular injection
- = A single vaccine dose given by subcutaneous injection
- = Provided through school-based immunization programs. Men-C-ACYW is 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
- § = Given 10 years after the (4-8 year old) Tdap-IPV dose
- † = Given 10 years after the adolescent Tdap dose

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Children Starting Immunization between 1-6 Years

3 rd Visit: 2 months after 2 nd visit		4 th Visit: 6-12 months after 3 rd visit		5 th Visit (only required if child was <4 years at 4 th visit): 4-6 years of age and 6-12 months after 4 th visit	Grade 7	14-18 Years [§]	24-28 Years		≥34 Years [¶]	65 Years
If child is		If child is					If adult was			
<7 yrs	7 yrs	<4 yrs	4-8 yrs				<18 yrs at previous visit [†]	≥18 yrs at previous visit [¶]		
◆		◆								
			■	■						
	◆		◆	◆						
					●					
					●					
					●					
						◆	◆			
								◆	◆	Every 10 years
										I
										■ / ◆
					◆ One dose in every pregnancy, ideally between 27-32 weeks of gestation					

in the fall*

¶ = Once a dose of Tdap is given in adulthood (>18 yrs), adults should receive Td boosters every 10 years thereafter

I = HZ is a 2 dose series (see Table 12) given by intramuscular injection

* = Children 6 months to 8 years of age who have not previously received a dose of influenza vaccine require 2 doses given ≥4 weeks apart. Children who have previously received ≥1 dose of influenza vaccine should receive 1 dose per season thereafter

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)



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Catch-up Schedule 2:						
Vaccine	Age	1 st Visit		2 nd Visit: 2 months after 1 st Visit		3 rd Visit: 6-12 months after 2 nd visit
		If child is <13 yrs	If child is 13 to 17 yrs	If child is <13 yrs	If child is 13 to 18 yrs	
Tdap-IPV		◆	◆	◆	◆	◆
MMRV		■		■		
MMR			■		■	
Var			■		■	
Men-C-C		●				
HB						
Men-C-ACYW						
HPV-9						
Tdap						
Td						
HZ						
Pneu-P-23						
Tdap						
Inf						Every year

◆ = A single vaccine dose given in a syringe and needle by intramuscular injection
 ■ = A single vaccine dose given in a syringe and needle by subcutaneous injection
 ● = Individuals born on or after 2003/Sept/01 are eligible to receive a dose of Men-C-C (given in a syringe and needle by intramuscular injection). These individuals are also eligible to receive Men-C-ACYW when they enter Grade 7. If the individual is immunized with Men-C-ACYW, in or after Grade 7, Men-C-C is no longer recommended
 ● = Provided through school-based immunization programs. Men-C-ACYW is a single dose; HB is a 2 dose series (see Table 6); see Table 10 or 11 for the HPV-9 series. Each vaccine dose is given in a syringe and needle by intramuscular injection

Catch-up Schedule 3:					
Vaccine	Age	1 st Visit			
		If adult is born			
		in or prior to 1985	between 1986 and 1996	between 1997 and 1999	
Tdap-IPV		◆	◆	◆	◆
MMR		■	■	■	■
Var					■
Men-C-ACYW				◆	◆
Men-C-C			◆		
Td					
IPV					
HZ					
Pneu-P-23					
Tdap					
Inf					Every year

◆ = A single vaccine dose given by intramuscular injection
 ■ = A single vaccine dose given by subcutaneous injection

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Children Starting Immunization between 7–17 Years

Grades 7-12	10 Years after 3 rd Visit	10 years after previous visit (only required if child was <18 yrs old at previous visit)	Every 10 years after the previous visit [¶]	65 Years
●				
●				
●				
	◆	◆		
			◆	
				I
				■ / ◆

◆ One dose in every pregnancy, ideally between 27-32 weeks of gestation

in the fall*

¶ - Once a dose of Tdap is given in adulthood, adults should receive Td boosters every 10 years thereafter

I - HZ is a 2 dose series (see Table 12) given by intramuscular injection

* - Children 6 months to 8 years of age who have not previously received a dose of influenza vaccine require 2 doses given ≥4 weeks apart. Children who have previously received ≥1 dose of influenza vaccine should receive 1 dose per season thereafter

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)

Adults Starting Immunization at 18 Years and Older

2 nd Visit: 2 months after 1 st Visit			3 rd Visit: 6-12 months after 2 nd Visit	Every 10 years after the 3 rd Visit	65 Years
If adult is born					
in or after 2000 and is 18 to 25 yrs	in or prior to 1999 and is 20 to 25 yrs	in or prior to 1999 and is ≥26 yrs			
■	■				
■					
◆	◆	◆	◆	◆	
■	■	■	■		
					I
					■ / ◆

◆ One dose in every pregnancy, ideally between 27-32 weeks of gestation

in the fall*

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)