Publicly Funded Immunization Schedules for Ontario





What is this resource?

This document outlines the Publicly Funded Immunization Schedules for Ontario as of June 2022.

This document is intended primarily for health care providers who administer immunizations. It is to be used as a reference tool for immunizers, and provides information regarding:

- 1. The routine immunization schedule
- 2. Catch-up immunization schedules
- 3. High risk immunization programs and schedules
- 4. Eligibility criteria for all publicly funded vaccines and
- 5. Minimum and recommended intervals between doses for vaccine series.

How to use this document:

Pages three to five of this document are Ontario's routine and catch-up immunization schedules. The schedules are small images and may be difficult to read. For a larger version of the schedules, visit <u>health.gov.on.ca/en/pro/</u> <u>programs/immunization/schedule.aspx</u> where they are available as a PDF file for download. This document will need to be printed and each of the schedules will need to be assembled to make an easy-to-read resource.

The larger-print assembled schedules can be posted or kept with a printed copy of this document for easy reference in your immunization areas.

The remainder of this document contains information regarding eligibility for all publicly funded vaccines as well as high risk programs and vaccine intervals (minimum and recommended) for vaccine series.

The vaccine interval information is used when individuals are 'off-schedule' with their recommended vaccines.

The *minimum* age and interval is the shortest time between two vaccine doses in a series in which a protective response can be expected. However, it is preferable to maintain the *recommended* age and interval when possible as this will provide optimal protection or has the best evidence of efficacy.

This document also includes timing information on how to complete the Pneu-C-13 series, as well as the Tdap-IPV series depending on an individual's current age and previous doses received.

Remove any previous versions of this document from your clinic areas and refer only to this version to ensure up-to-date information.

COVID-19 vaccine

This resource does not include recommended schedules for COVID-19 immunizations. Please refer to the latest guidance for COVID-19 vaccination at: <u>health.gov.on.ca/en/pro/</u> <u>programs/publichealth/coronavirus/2019_</u> <u>guidance.aspx</u>

Immunizers should take responsibility for ensuring they have up-to-date knowledge using appropriate guidelines and resources such as vaccine product monographs and the Canadian Immunization Guide (CIG) (canada.ca/en/public-health/services/ canadian-immunization-guide.html).

Immunizers with questions on the Publicly Funded Immunization Schedules for Ontario can contact their local public health unit (see pages 14-15 for contact information).



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

		Routine So		Children	chedule: Children Starting Immunization in Infancy	mmunizat	ion in Infa	ancy				
Age Vaccine	2 Months	4 Months	6 Months	$_{\text{Year}}^{1} \Phi$	15 Months	18 Months	4 Years	Grade 7	14 Years	24 Years	≥34 Years Υ	65 Years
DTaP-IPV-Hib Diphtheria, Tetanus, Pertussis, Polio, Haemophilus influenzae 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											♦ Every 10 years	
HZ Herpes Zoster												-
Pneu-P-23 Pneumococcal Polysaccharide 23												♦ / ■
Tdap Tetanus, diphtheria, pertussis								 One dose in of gestation 	 One dose in every pregnancy, ideally between 27-32 weeks of gestation 	nancy, ideally	between 27-3	2 weeks
Inf Influenza							Every	Every year in the fall *	יוו*			
 A single vaccine dose given by intramuscular injection A single vaccine dose given by subcutaneous injection A single vaccine dose given by mouth 	cular injection Ieous injection					Y - Once a dc Td booste I - HZ is a 2 d	se of Tdap is g rs every 10 ye ose series (see	Once a dose of Tdap is given in adult ¹ Td boosters every 10 years thereafter HZ is a 2 dose series (see Table 12) give	 Y - Once a dose of Tdap is given in adulthood (24 years of age), adults should receive Td boosters every 10 years thereafter HZ is a 2 dose series (see Table 12) given by intramuscular injection 	of age), adults ular injection	should receiv	
 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 Construction Construction Construction 	zation programs dose series (see prior to 16 mon	s. Men-C-ACYW e Table 10). Eac ths of age	/ is a single do h vaccine dose	se; HB is a e is given		 Children of vaccine re vaccine re of influenz Note: A differe (see Table 3) of (see Table 3) of (see Table 3) 	quire 2 doses quire 2 doses a vaccine sho ent schedule a pr if doses of a	ears of age wi given ≥4 week uld receive 1 d ind∕or additior vaccine serie:	 Complete or months to expension age who have not previously received at uose of minutential vaccine require 2 doses given 24 weeks apart. Children who have previously received 21 dose of influents vaccine should receive 1 dose per season threafter 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 424) 	evicually received an who have p thereafter be needed for the appropriate	reviously recei reviously recei high risk indiv 2 Tables 4-24)	/ed ≥1 dose iduals
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				ပိ	tch-up	Sche	dule 1:	Childr	en Star	ting Im	imuniz	ation	Catch-up Schedule 1: Children Starting Immunization between 1-6 Years	Years					
		1st Visit:			2 mont	2™ Visit: 2 months after 1ª visit	^{tt} visit		3rd Visit: 2 months after 2rd visit	sit: ths ¹ visit	4 th Visit: 6-12 months after 3 rd visit	it: inths visit	5th Visit (only required			24 V	24-28 yrs		
Age		If child is		If child	If child is <5 years and was	s and	If child is	d is	If child is	d is	If child is	d is	If child was <4 years at 4 th visit):	Grade	14-18 \\re6	lf adu	If adult was	≥34 \\\\r	65 Vire
Vaccine	44 yrs	4 yrs	5-6 yrs	<2 yrs at 1 st visit	2-3 yrs at 1st visit	4 yrs at 1 st visit	5-6 yrs	7 yrs	<7 yrs	7 yrs	44 yrs	4-8 yrs	4-6 yrs of age and 6-12 months after 4th visit		ne ik	<18 yrs at previous visit f	≥18 yrs at previous visit [®]	e K	<u>e 1</u>
DTaP-IPV-Hib	٠	٠	٠	•	٠	٠	٠		•		•								
Pneu-C-13	•	•		•															
MMR																			
MMRV																			
Var																			
Men-C-C	٠	•	٠																
Tdap-IPV								•		•		•	•						
뛰														•					
Men-C-ACYW														•					
6-V4H														•					
Tdap															•	•			
Td																	•	♦ Every 10 years	
ZH																			-
Pneu-P-23																			•/=
Tdap														 One di 27-32 (One dose in every pregna 27-32 weeks of gestation	'y pregnan Jestation	One dose in every pregnancy, ideally between 27-32 weeks of gestation	between	
Inf										Every year in the fall *	in the fal	ıر*							
 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 G - Given 10 years after the 4-8 year old) Tdap-IPV dose Given 10 years after the adolescent Tdap dose 	ne dose <u>c</u> ne dose <u>c</u> ugh schox series (se lose is giv s after the s after the	yiven by in yiven by st bl-based ii e Table 6) /en by intr .(4-8 year ·adolesce	itramuscu ubcutane: mmuniza); HPV-9 it amuscula old) Tdap old) Tdap	Juar injectic ous injectic tion progra s a 2 dose ar injection o-IPV dose tose	n on ams. Men- series (se	c-ACYW e Table 10	is a single)(è dose;		 Y- Once a do thereafter H- HZ is a 2 d - HZ is a 2 do e children 6 2 doses gi receive 1 c Note: A differe 	a dose of fter 2 dose se an 6 mont s given 2 a 1 dose p fferent sc a vaccin	Tdap is gi eries (see ths to 8 ye thecks a er seasor thedule a e series a	 Y- Once a dose of Tdap is given in adulthood (>18 yrs), adults should receive Td boosters every 10 years thereafter H - HZ is a 2 dose series (see Table 12) given by intramuscular injection - 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 21 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) 	(>18 yrs), a intramuscu ve not prev b have prev doses may	dults shoul llar injection viously recc viously recc viously rece recele Tables 4-5	لط receive ⁻ eived a doc eived ≥1 do eived ≥1 do eived ≥1 do	Td boosters se of influen: ise of influen risk individu	every 10 y za vaccine za vaccine za saccine za saccine	aars equire should able 3) or

ile 2: Children Starting Immunization between 7–17 Years	10 years after	If child is 6-12 months Grades 10 Years (only required if years after the 65 Years 13 to 18 yrs after 2° Visit 7-12 after 2° Visit child was visit after 2° Visit 13 to 18 yrs after 2° Visit 7-12 after 2° Visit child was visit after 2° Visit 7-12	•					•	•	•	•	•			One dose in every pregnancy, ideally between 27-32 weeks of gestation	Every year in the fall *	Y - Once a dose of Tdap is given in adulthood, adults should receive Td boosters every 10 years thereafter - H7 in 52 door onder (not Table 12) door hy introminents interation			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 or 3 dose series (see Tables 10 and 11). Each vaccine dose is given by intramuscular injection (see Table 3) or if doses of a vaccine series are missed (see Tables 10 and 11). Each vaccine dose is given by intramuscular injection (see Table 3) or if doses of a vaccine series are missed (see appropriate Tables 4-24)	3: Adults Starting Immunization at 18 Years and Older	2 nd Visit: 2 months after 1 ^{dd} Visit	If adult is born 3 rd Visit: Every 10 years 65 Vases	in or after 2000 in or prior to 1999 in or prior to 1999 after 2ª Visit 3ª Visit 3ª Visit and is 26 yrs and is 26 yrs						* * *	•			🔿 One dose in every pregnancy ideally hetween 27-32 weeks of restation
Catch-up Schedule 2:	2 nd Visit: 2 months after 1	If child is 13 fr child is 13 tr	•	-														 Individuals born on or after 2003/Sept/01 are eligible to receive a dose of Men-C-C (given 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	-C-ACYW is a single dose; HB is 0.0 and 11). Each vaccine dose is	Catch-up Schedule 3		-	between 1997 and 1999 in or after 2000	•	-		•						One
Cat	1st Visit	lf child is 13 to 17 yrs	•														uscular injection	/01 are eligible to receive	Men-C-ACYW when the r after Grade 7, Men-C-C	unization programs. Mer dose series (see Tables	Ca	1st Visit	If adult is born	between 1986 and 1996 199	•				•					
	1st	If child is <13 yrs	٠														 A single vaccine dose given by intramuscular injection A single vaccine dose given by cubacture interview 	on or after 2003/Sept.	ith Men-C-ACYW, in o	jh school-based immt e 6); HPV-9 is a 2 or 3 (in or prior to 1985	•									
	Δηρ	Vaccine	Tdap-IPV	MMRV	MMR	Var	Men-C-C	HB	Men-C-ACYW	HPV-9	Tdap	Td	HZ	Pneu-P-23	Tdap	Inf	 A single vaccine 	Individuals born	individuals are a is immunized w.	 Provided throug series (see Table 			Age	Vaccine	Tdap-IPV	MMR	Var	Men-C-ACYW	Men-C-C	Td	ΡΛ	HZ	Pneu-P-23	Tdap

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Table 1: Vaccine Admir	nistration				
Route of administration	Age	and weight (if applicable) of vaccine recipient	Preferred Site of Injection	Needle Gauge	Needle Length
Intramuscular (IM) 90° angle	6 to 12 mo	nths	Anterolateral thigh	22-25	7∕s" – 1"
Note: For IM injections, use a needle length sufficient to	13 months	to 12 years	Deltoid muscle	22-25	5⁄≈" − 1"
reach the largest part of the muscle		Individuals weighing <130 lbs	Deltoid muscle	22-25	5⁄8" – 1"
		Males weighing 130-260 lbs	Deltoid muscle	22-25	1"
	≥13 years	Females weighing 130-200 lbs	Deltoid muscle	22-25	1"
		Males weighing >260 lbs	Deltoid muscle	22-25	11/2"
		Females weighing >200 lbs	Deltoid muscle	22-25	11⁄2"
Subcutaneous (SC) 45°	<1 year		Anterolateral thigh		
angle	≥1 year		Upper triceps area or anterolateral thigh	25	5⁄8"
Oral (PO)	Infants			n/a	
Intranasal (IN)	All ages			n/a	

Notes: • For route, site and technique for vaccine administration refer to the Canadian Immunization Guide at <u>canada.ca/en/public-health/servic-</u> es/publications/healthy-living/canadian-immunization-guide-part-1-key-immunization-information/ page-8-vaccine-administration-practices.html

Never mix and administer different vaccines together in the same syringe unless indicated in the product monograph
 For vaccines that require reconstitution, always mix the vaccine with supplied diluent for that vaccine

Table 2: Eligibility Criteria for Al	l Publicly Funde	d Vaccines	
	Route of	Publicly	Funded Age Groups
Publicly Funded Vaccines	administration	Routine Vaccine Programs	High Risk Vaccine Programs
DTaP-IPV-Hib Diphtheria, Tetanus, Pertussis, Polio, <i>Haemophilus influenzae</i> type b	IM	6 weeks to 6 years of age	5 to 6 years of age (see Table 3)
HA Hepatitis A	IM		≥1 year of age (see Table 3)
HB Hepatitis B	IM	Grades 7 to 12	≥0 years of age (see Table 3)
Hib Haemophilus influenzae type b	IM	6 weeks to 4 years of age	≥5 years of age (see Table 3)
HZ Herpes Zoster	IM	65 to 70 years of age Note: 2 dose series should be completed prior to 71 st birthday	
HPV-9 Human Papillomavirus	IM	Grades 7 to 12	Males 9 to 26 years of age (see Table 3)
Inf Influenza	IM	≥6 months of age	
IPV Polio	SC	≥6 weeks of age	≥18 years of age (see Table 3)
4CMenB Multicomponent Meningococcal B	IM		2 months to 17 years of age (see Table 3)
Men-C-C Meningococcal Conjugate C	IM	 Born on or after 2003/Sep/01 and ≥1 year of age Born between 1986 and 1996 	
Men-C-ACYW Meningococcal Conjugate ACYW-135	IM	Grades 7 to 12 Born in or after 1997	≥9 months of age (see Table 3)
MMR Measles, Mumps, Rubella	SC	≥1 year of age	 • 6 to 11 months (see Table 3) • ≥26 years of age (see Table 3)



	Route of	Publicly F	unded Age Groups
Publicly Funded Vaccines	administration	Routine Vaccine Programs	High Risk Vaccine Programs
MMRV Measles, Mumps, Rubella, Varicella	SC	4 to 12 years of age	
Pneu-C-13 Pneumococcal Conjugate 13	IM	6 weeks to 4 years of age	• 6 weeks to 6 months of age (see Table 3) • ≥50 years of age (see Table 3)
Pneu-P-23 Pneumococcal Polysaccharide 23	SC or IM	≥65 years of age	• 2 to 64 years of age (see Table 3) • ≥2 years of age (reimmunization) (see Table 3)
Rot-1 Rotavirus	PO	6 to 24 weeks of age	
Td Tetanus, diphtheria	IM	≥7 years of age	
Tdap Tetanus, diphtheria, pertussis	IM	 > 24 years of age Pregnant persons in every pregnancy, regardless of Tdap immunization history Note: adults (>>>> 18 years of age) are eligible for 1 Tdap dose (generally given 10 years after the adolescent Tdap dose). However, if the Tdap booster dose is required earlier, they are eligible to receive 1 dose of Tdap regardless of the interval since the last dose of tetanus- or diphtheria-containing vaccine. 	
Tdap-IPV Tetanus, diphtheria, pertussis, Polio	IM	≥4 years of age	≥18 years of age (see Table 3)
Var Varicella	SC	Born in or after 2000 and ≥1 year of age	Born in or prior to 1999 (see Table 3)

Notes: • Some vaccines protect against the same disease; the most appropriate vaccine should be selected based on the age and needs of the vaccine recipient in accordance with the recommended schedules

• For any of the immunization schedules, if an individual is partially immunized or contraindicated to receive a component of a combined vaccine, alternative vaccines may be used, provided the individual is eligible to receive the vaccine, for example:

• If IPV series is complete Tdap can be used instead of Tdap-IPV

• Similarly, if there is a contraindication to receiving pertussis, Td and IPV for individuals ≥7 years of age can be used instead of Tdap-IPV

Consult with your local public health unit regarding the availability of publicly funded vaccines for the case and contact management of vaccine preventable diseases.

Table 3: High Risk Vaccine Programs

High risk individuals should also be immunized according to the routine or applicable catch-up schedules (see pages 3 to 5)

Publicly Funded Vaccines	Publicly Funded Age Groups	# of Eligible Doses	Vaccine Intervals	High Risk Eligibility Criteria
Hib	≥5 years	-	For HSCT -	 Asplenia (functional or anatomic) (1 dose) Bone marrow or solid organ transplant recipients (1 dose) Cochlear implant recipients (pre/post implant) (1 dose)
DTaP-IPV-Hib	5-6 years	1 or 3	Table 9	 Hematopoietic stem cell transplant (HSCT) recipients (3 doses) Immunocompromised individuals related to disease or therapy (1 dose) Lung transplant recipients (1 dose) Primary antibody deficiencies (1 dose) Note: High risk children 5 to 6 years of age who require DTaP-IPV and Hib should receive DTaP-IPV-Hib instead of Hib
НА	≥1 year	2	See Table 5	 Intravenous drug use Liver disease (chronic), including hepatitis B and C Men who have sex with men
НВ	≥0 years	2 to 4 (+ boosters if required)	See Table 7	 Children <7 years old whose families have immigrated from countries of high prevalence for HBV and who may be exposed to HBV carriers through their extended families (3 doses) Household and sexual contacts of chronic carriers and acute cases (3 doses) History of a sexually transmitted disease (3 doses) Infants born to HBV-positive carrier mothers: premature infants weighing <2,000 grams at birth (4 doses) premature infants weighing <2,000 grams at birth and full/post term infants (3 doses) Intravenous drug use (3 doses) Liver disease (chronic), including hepatitis C (3 doses) Awaiting liver transplants (2rd and 3rd doses only) Men who have sex with men (3 doses) Nuedle stick injuries in a non-health care setting (3 doses) On renal dialysis or those with diseases requiring frequent receipt of blood products (e.g., haemophilia) (2rd and 3rd doses only)

	High Risk Vao uals should also b			he routine or applicable catch-up schedules (see pages 3 to 5)
Publicly Funded Vaccines	Publicly Funded Age Groups	# of Eligible Doses	Vaccine Intervals	High Risk Eligibility Criteria
HPV-9	Males 9 to 26 years	2 to 3	See Tables 10 and 11	Men who have sex with men
4CMenB	2 months to 17 years	2 to 4	See Table 14	Acquired complement deficiencies (e.g., receiving eculizumab)
Men-C-ACYW	9 months to 55 years	2 to 4 + boosters	See Table 15	 Asplenia (functional or anatomic) Cochlear implant recipients (pre/post implant) Complement, properdin, factor D or primary antibody deficiencies
Men-C-ACYW	≥56 years	1	See Table 15	• HIV
	6-11 months	1	See Table 16	 Infants traveling to areas/countries where disease is of concern Note: 2 additional doses are required at ≥1 year of age and at appropriate intervals
MMR	≥26 years	1 (as a 2 nd dose)	See Table 16	Adults who have only received 1 dose of MMR are eligible to receive a 2 nd dose: • if they are health care workers • if they are post-secondary students • if they are planning to travel to areas where disease is of concern • based on the health care provider's clinical judgement
	6 weeks to 6 months	1 (as a 4 th dose)	See Table 17	 Infants who meet any of the Pneu-P-23 high risk criteria from 1 to 14 (see Pneu-P-23 eligibility criteria) are eligible for a 4th dose and should be immunized according to the high risk Pneu-C-13 schedule
Pneu-C-13	≥50 years	1 or 3	For HSCT – See Table 18 For intervals between Pneu-C-13 and Pneu-P-23 – See Table 19	 Asplenia (anatomical or functional) (1 dose) Congenital immunodeficiencies involving any part of the immune system, including B-lymphocyte (humoral) immunity, T-lymphocyte (cell) mediated immunity, complement system (properdin, or factor D deficiencies), or phagocytic functions (1 dose) HIV (1 dose) HSCT recipient (3 doses) Immunocompromising therapy including use of long-term corticosteroids, chemotherapy, radiation therapy, post-organ transplant therapy, biologic and certain anti-rheumatic drugs (1 dose) Malignant neoplasms including leukemia and lymphoma (1 dose) Sickle cell disease or other hemoglobinopathies (1 dose) Solid organ or islet cell transplant (candidate or recipient) (1 dose)
Pneu-P-23	2 to 64 years	1		 Asplenia (functional or anatomic), splenic dysfunction Cardiac disease (chronic) Cerebral spinal fluid leak (chronic) Condear implant recipients (pre/post implant) Congenital (primary) immunodeficiencies involving any part of the immune system, including B-lymphocyte (humoral) immunity, T-lymphocyte (cell) mediated immunity, complement system (properdin, or factor D deficiencies), or phagocytic functions Diabetes mellitus HIV Immunocompromising therapy including use of long-term systemic corticosteroid, chemotherapy, radiation therapy, post-organ transplant therapy, certain anti-rheumatic drugs and other immunosuppressive therapy Liver disease chronic, including hepatitis B and C, and hepatic cirrhosis due to any cause Malignant neoplasms, including nephrotic syndrome Respiratory disease (chronic), excluding asthma, except those treated with high-dose corticosteroid therapy Sickle-cell disease and other sickle cell haemoglobinopathies Solid organ or islet cell transplant (candidate or recipient) Neurologic conditions (chronic) that may impair clearance of oral secretions HSCT (candidate or recipient) Residents of nursing homes, homes for the aged and chronic care facilities or wards
Pneu-P-23	≥2 years	1 (as a 2 nd dose)	See Table 20	Individuals are eligible to receive a 2 nd (one lifetime reimmunization) dose of Pneu-P-23 if they meet the following high risk criteria: • Asplenia (functional or anatomic) or sickle cell disease • Hepatic cirrhosis • HIV • Immunocompromised related to disease or therapy • Renal failure (chronic) or nephrotic syndrome
IPV Tdap-IPV	≥18 years	1		Travellers who have completed their immunization series against polio and are travelling to areas where poliovirus is known or suspected to be circulating Refer to the Committee to Advise on Tropical Medicine and Travel (CATMAT) for recommendations at phac-aspc.gc.ca/tmp-pmv/catmat-ccmtmv/index-eng.php Note: Travellers are eligible to receive a single adult lifetime booster dose of IPV-containing vaccine. The most appropriate vaccine (i.e., IPV or Tdap-IPV) should be selected
Var	Born in or prior to 1999	2	See Table 16	 Susceptible children and adolescents given chronic salicylic acid therapy Susceptible individuals with cystic fibrosis Susceptible household contacts of immunocompromised individuals Susceptible individuals receiving low dose steroid therapy or inhaled/topical steroids Susceptible immunocompromised individuals, see the <u>Canadian Immunization Guide</u>



Vaccine Intervals – Recommended and Minimum

Note: Tables 8, 12, 13, 14, 15 and 17 should be used with initiating the vaccine series. Interrupted schedules may result in fewer necessary doses than indicated in the table. Consult the <u>Canadian Immunization Guide</u> or Table 23 for the interrupted Pneu-C-13 series.

Recommended Intervals	Minimum Intervals
^{at} DTaP-IPV-Hib dose at age ≥2 months	1 st DTaP-IPV-Hib dose at age ≥6 weeks
nd DTaP-IPV-Hib dose, 2 months after 1 st dose	2 nd DTaP-IPV-Hib dose, 4 weeks after 1 st dose
rd DTaP-IPV-Hib dose, 2 months after 2 nd dose	3 rd DTaP-IPV-Hib dose, 4 weeks after 2 nd dose
th DTaP-IPV-Hib dose, 6-12 months after 3 rd dose and age ≥1 year	4 th DTaP-IPV-Hib dose, 24 weeks after 3 rd dose and age ≥1 year
^f 4 th dose is given at age ≥4 years and ≥24 weeks after 3 rd dose, and	<i>If</i> 4 th <i>dose is given at age</i> ≥4 <i>years and</i> ≥24 <i>weeks after</i> 3 rd <i>dose,</i>
rd dose is given at age ≥1 year, Tdap-IPV should be given	<i>Tdap-IPV should be given</i>
th Tdap-IPV dose, 6-12 months after 4 th dose and at age ≥4 years	5 th Tdap-IPV dose, 24 weeks after 4 th dose and at age ≥4 years
th dose is not required if 4 th dose is given at age ≥4 years and	5 th dose is not required if 4 th dose is given at age ≥4 years and
^{s24} weeks after 3 rd dose	≥24 weeks after 3 rd dose

Note:

• Refer to the Routine Schedule and Catch-up Schedule 1 for the use of DTaP-IPV-Hib

Table 5: Hepatitis A (HA) immunization series for high	risk individuals ≥1 year of age
Recommended Intervals	Minimum Intervals
1 st dose 2 nd dose, 6 to 36 months after 1 st dose (depending on vaccine)	1 st dose 2 nd dose, 24 weeks after 1 st dose

Table 6: Hepatitis B (HB) immunization series for grade	e 7
Recombivax [®] HB First Dose – Intervals	Engerix®-B First Dose - Intervals
1 st dose Recombivax [®] HB in Grade 7 2 nd dose Recombivax [®] HB or Engerix [®] -B, 4 months after 1 st dose	1 st dose Engerix [®] -B in Grade 7 2 nd dose Engerix [®] -B or Recombivax [®] HB, 6 months after 1 st dose

Note: The 2 dose HB schedule and vaccine formulation is licensed for use for children between 11 and 15 years of age. For children who have not received their 2nd dose prior to their 16th birthday, a 3-dose series is required. Follow Table 7 for the 2nd and 3rd doses; no need to restart the series

Table 7: Hepatitis B (HB) immunization series for high risk individuals ≥0 years of age and students in grades 10 to 12 who are ≥16 years of age

Recommended Intervals	Minimum Intervals
	1 st dose 2 nd dose, 4 weeks after 1 st dose 3 rd dose, 8 weeks after 2 nd dose, 16 weeks after 1 st dose and at age ≥24 weeks

Notes:

• Premature infants weighing <2,000 grams at birth, born to HBV-positive mothers, should receive 4 doses, given at birth, 1, 2 and 6 months of age

• Refer to the <u>Canadian Immunization Guide</u> for appropriate vaccine formulations, serology testing and boosters for individuals who meet HB high risk eligibility criteria (see Table 3)

Table 8: Haemophilus influenzae type b (Hib) immunization series for children <5 years of age		
Age at first dose	Recommended Intervals	Minimum Intervals
2-6 months	1 st dose 2 nd dose, 2 months after 1 st dose 3 rd dose, 2 months after 2 nd dose 4 th dose, 2 months after 3 rd and at age ≥12 months	1 st dose 2 nd dose, 4 weeks after 1 st dose 3 rd dose, 4 weeks after 2 nd dose 4 th dose, 8 weeks after 3 rd dose and at age ≥12 months
7-11 months	1 st dose 2 nd dose, 2 months after 1 st dose 3 rd dose, 2 months after 2 nd dose and at age ≥12 months	1 st dose 2 nd dose, 8 weeks after 1 st dose 3 rd dose, 8 weeks after 2 nd dose and at age ≥12 months
12-14 months	1 st dose 2 nd dose, 2 months after 1 st dose	1 st dose 2 nd dose, 8 weeks after 1 st dose
15-59 months	1 st dose	1 st dose

Table 9: *Haemophilus influenzae* type b (Hib) immunization series for HSCT recipients ≥5 years of age

Recommended Intervals	Minimum Intervals
1 st dose	1 st dose
2 nd dose, 2 months after 1 st dose	2 nd dose, 4 weeks after 1 st dose
3 rd dose, 12 months after 2 nd dose	3 rd dose, 4 weeks after 2 nd dose

Note: Immunization series can be initiated at 6 to 12 months post-transplant

Table 10: HPV-9 two dose immunization series for: • healthy grade 7 to 12 students who are <15 years of age</td> • healthy youth 9 to 14 years of age (who meet high risk eligibility criteria) Recommended Intervals Minimum Intervals 1st dose 2nd dose, 6 months after 1st dose 2nd dose, 6 months after 1st dose 2nd dose, 24 weeks after 1st dose

Notes:

• Immunocompromised or immunocompetent HIV-infected individuals require 3 doses (see Table 11)

• In healthy individuals 15 years of age and older who received the first dose between 9 to less than 15 years of age, a 2 dose schedule can be used

Table 11: HPV-9 three dose immunization series for: Healthy: • grade 7 to 12 students who are ≥15 years of age • males 15 to 26 of age (who meet high risk eligibility criteria) Immunocompromised or immunocompetent HIV-infected: • grade 7 to 12 students • males 9 to 26 years of age (who meet high risk eligibility criteria)	
Recommended Intervals	Minimum Intervals

Table 12: HZ immunization series for individuals 65 to 70 years of age		
Age at first dose Recommended Intervals Minimum Intervals		
65 to 70 years	1 st dose 2 nd dose, 2 to 6 months after 1 st dose	1 st dose 2 nd dose, 8 weeks after 1 st dose

Table 13: IPV immunization series for individuals ≥6 weeks of age		
Age at first dose	Recommended Intervals	Minimum Intervals
6 weeks to 3 years	1^{st} dose 2^{nd} dose, 2 months after 1^{st} dose 3^{rd} dose, 2 months after 2^{nd} dose 4^{th} dose, 6 to 12 months after 3^{rd} dose 4^{th} dose is not required if 3^{rd} dose is given at age ≥4 years and ≥24 weeks after 2^{nd} dose	$1^{st} \text{ dose } 2^{nd} \text{ dose } 4 \text{ weeks after } 1^{st} \text{ dose } 3^{rd} \text{ dose } 4 \text{ weeks after } 2^{nd} \text{ dose } 4^{th} \text{ dose } 24 \text{ weeks after } 3^{rd} \text{ dose } 4^{th} \text{ dose } is not required if } 3^{rd} \text{ dose } is given at age ≥4 years and ≥24 weeks after } 2^{nd} \text{ dose } 4^{rh} \text{ dose } 3^{rd} \text{ dose } 4^{rh} \text{ dose } 3^{rd} dos$
≥4 years	1 st dose 2 nd dose, 2 months after 1 st dose 3 rd dose, 6 to 12 months after 2 nd dose	1 st dose 2 nd dose, 4 weeks after 1 st dose 3 rd dose, 24 weeks after 2 nd dose

Table 14: 4CMenB immunization series for high risk children 2 months to 17 years of age

Age at first dose	Recommended Intervals	Minimum Intervals
2-5 months	1 st dose 2 nd dose, 2 months after 1 st dose 3 rd dose, 2 months after 2 nd dose 4 th dose, 2 months after 3 rd and at age ≥12 months	1 st dose 2 nd dose, 4 weeks after 1 st dose 3 rd dose, 4 weeks after 2 nd dose 4 th dose, 8 weeks after 3 rd dose and at age ≥12 months
6-11 months	1 st dose 2 nd dose, 2 months after 1 st dose 3 rd dose, 2 months after 2 nd dose and at age ≥12 months	1 st dose 2 nd dose, 8 weeks after 1 st dose 3 rd dose, 8 weeks after 2 nd dose and at age ≥12 months



Table 14 cont.: 4CMenB immunization series for high risk children 2 months to 17 years of age			
Age at first dose Recommended Intervals Minimum Intervals			
12 months to 10 years	1 st dose 2 nd dose, 2 months after 1 st dose	1 st dose 2 nd dose, 8 weeks after 1 st dose	
11 to 17 years	1 st dose 2 nd dose, 1 month after 1 st dose	1 st dose 2 nd dose, 4 weeks after 1 st dose	

Table 15: Men-C-ACYW immunization series for high risk individuals 9 months and older

ose dose, 2 months after 1 st dose dose, 2 months after 2 nd dose at age ≥12 months sster doses every 3 to 5 years	1 st dose 2 nd dose, 4 weeks after 1 st dose 3 rd dose, 4 weeks after 2 nd dose 4 th dose, 4 weeks after 3 rd dose and at age ≥12 months 4 th dose is not required if 3 rd dose is given at age ≥12 months and ≥4 weeks after 2 nd dose Booster doses every 3 to 5 years
1st dose1st dose2nd dose, 2 months after 1st dose2nd dose, 4 weeks after 1st doseBooster doses every 3 to 5 yearsBooster doses every 3 to 5 years	
ose dose, 2 months after 1 st dose ister doses every 5 years	1 st dose 2 nd dose, 4 weeks after 1 st dose Booster doses every 5 years
 For high risk individuals ≥56 years of age, a single lifetime dose of Men-C-ACYW may be given ≥5 years after last dose of Men-C-ACYW Vaccines available and provided publicly funded for these individuals may not be included in the age indication for that particular vaccine. Therefore, administration of these vaccines is off-label and clinical judgment is advised. 	
	lose, 2 months after 1 st dose ose, 2 months after 2 nd dose at age ≥12 months ster doses every 3 to 5 years ose lose, 2 months after 1 st dose ster doses every 3 to 5 years ose lose, 2 months after 1 st dose ster doses every 5 years thigh risk individuals ≥56 years n-C-ACYW ccines available and provided po

Table 16: MMR, MMRV and Var immunization series

Order of Vaccines	Recommended Intervals	Minimum Intervals	
MMR then MMR	1 month	4 weeks	
MMR then MMRV / MMRV then MMR	3 months	6 weeks	
MMR then Var / Var then MMR	1 month	4 weeks	
MMRV then MMRV	3 months	6 weeks	
Var then MMRV / MMRV then Var	3 months	6 weeks	
Var then Var	3 months	6 weeks	
Note: MMD and Var may be given at the	Note: MMD and Var may be given at the same visit if required		

Note: MMR and Var may be given at the same visit if required

Age at first Applies Recommended Intervals		Recommended Intervals	Minimum Intervals
	Healthy	1 st dose at age ≥2 months 2 nd dose, 2 months after 1 st dose 3 rd dose, 2 months after 2 nd dose and at age ≥12 months	1 st dose at age ≥6 weeks 2 nd dose, 8* weeks after 1 st dose 3 rd dose, 8 weeks after 2 nd dose and at age ≥12 months
2-6 months	High risk	1 st dose at age ≥2 months 2 nd dose, 2 months after 1 st dose 3 rd dose, 2 months after 2 nd dose 4 th dose, 2 months after 3 rd dose and at age ≥12 months	1 st dose at age ≥6 weeks 2 nd dose, 8* weeks after 1 st dose 3 rd dose, 8* weeks after 2 nd dose 4 th dose, 8 weeks after 3 rd dose and at age ≥12 months
7-11 months	All	1 st dose 2 nd dose, 2 months after 1 st dose 3 rd dose, 2 months after 2 nd dose and at age ≥12 months	1 st dose 2 nd dose, 8* weeks after 1 st dose 3 rd dose, 8 weeks after 2 nd dose and at age ≥12 months
12-23 months	All	1 st dose 2 nd dose, 2 months after 1 st dose	1 st dose 2 nd dose, 8 weeks after 1 st dose
24-59 months	All	1 dose	1 dose

* For these doses, the vaccine manufacturer indicates the minimum interval is 4 weeks, however the <u>Canadian Immunization Guide</u> recommends the minimum interval between doses be 8 weeks

Note: 1 dose of Pneu-P-23 should be given \geq 8 weeks after the last dose of Pneu-C-13, for children \geq 2 years of age who meet Pneu-P-23 high risk criteria (see Table 3)



Table 18: Pneu-C-13 immunization series for HSCT recipients ≥50 years of age

Recommended Intervals	Minimum Intervals
1 st dose	1 st dose
2 nd dose, 1 month after 1 st dose	2 nd dose, 4 weeks after 1 st dose
3 rd dose, 1 month after 2 nd dose	3 rd dose, 4 weeks after 2 nd dose

Note: Start series 3 to 9 months after transplant; 1 dose of Pneu-P-23 should be given 12 to 18 months post-transplant (6 to 12 months after last dose of Pneu-C-13)

Table 19: Pneu-C-13 and Pneu-P-23 intervals for high risk adults ≥50 years of age

1 dose of Pneu-P-23 should be given ≥8 weeks after the last dose of Pneu-C-13 (except for HSCT recipients see Table 18 for intervals)
 Alternatively, if Pneu-P-23 has already been received, Pneu-C-13 should be given ≥1 year after the last dose of Pneu-P-23

Table 20: Pneu-P-23 reimmunization intervals for high risk individuals ≥2 years of age

+ 2nd (one lifetime reimmunization) dose should be given ≥ 5 years after the 1st dose

Table 21: Rot-1 immunization series for infants <25 weeks of age

Recommended Intervals	Minimum Intervals
1 st dose between ages ≥2 months and <15 weeks	1 st dose between ages ≥6 weeks and <15 weeks
2 nd dose, 2 months after 1 st dose	2 nd dose, 4 weeks after 1 st dose

If an incomplete dose is administered for any reason (e.g., infant spits the vaccine) a replacement dose should NOT be administered.
Vaccination should not be initiated in infants ≥15 weeks of age, as the safety of providing the first dose of Rot vaccine in older infants is not known. If Rot is inadvertently administered at ≥15 weeks of age, the rest of the series should be completed with a minimum of 4 weeks between each dose and all doses should be administered at ≤25 weeks as per the product monograph, and no later than 32 weeks of age as per NACI.

Table 22: Tdap-IPV and /or Td and IPV primary immunization series for individuals ≥7 years of age

Recommended Intervals	Minimum Intervals
1 st dose	1 st dose
2 nd dose, 2 months after 1 st dose	2 nd dose, 4 weeks after 1 st dose
3 rd dose, 6-12 months after 2 nd dose	3 rd dose, 24 weeks after 2 nd dose
3 rd dose, 6-12 months after 2 rd dose	3 rd dose, 24 weeks after 2 rd dose

Note: Refer to the Catch-up Schedules 2 and 3 for the use of Tdap-IPV and/or Td and IPV

Interrupted Vaccine Series

Table 23: Pneu-C-13 schedule for children <5 years of age who have not completed their series			
Child's current age	Applies to	Number of Pneu-C-13 doses received previously	Number of Pneu-C-13 doses required to complete series and recommended intervals
	Healthy	1 dose (1 st dose)	2 nd dose, 2 months after 1 st dose 3 rd dose, 2 months after 2 nd dose and at age ≥12 months
		2 doses (1 st and 2 nd dose)	3 rd dose, 2 months after 2 nd dose and at age ≥12 months
2 to 6 months	High risk	1 dose (1 st dose)	2 nd dose, 2 months after 1 st dose 3 rd dose, 2 months after 2 nd dose 4 th dose, 2 months after 3 rd dose and at age ≥12 months
		2 doses (1 st and 2 nd dose)	3 rd dose, 2 months after 2 nd dose 4 th dose, 2 months after 3 rd dose and at age ≥12 months
7 to 11 months	All	1 dose (1 st dose)	2 nd dose, 2 months after 1 st dose 3 rd dose, 2 months after 2 nd dose and at age ≥12 months
		2 doses (1 st and 2 nd dose)	3 rd dose, 2 months after 2 nd dose and at age ≥12 months
	All	1 dose (1 st dose) at age < 12 months	2 nd dose, 2 months after 1 st dose 3 rd dose, 2 months after 2 nd dose
12 to 23 months		1 dose (1st dose) at age ≥12 months	2 nd dose, 2 months after 1 st dose
12 to 23 months		1 dose (1 st dose) at age <12 months and 1 dose (2 nd dose) at age ≥12 months	3 rd dose, 2 months after 2 nd dose
		2 or more doses at age <12 months	1 dose, 2 months after most recent dose



Table 23 cont.: Pneu-C-13 schedule for children <5 years of age who have not completed their series			of age who have not completed their series	
	Child's current age	Applies to	Number of Pneu-C-13 doses received previously	Number of Pneu-C-13 doses required to complete series and recommended intervals
	24 to 59 months	All	Any incomplete series	1 dose, 2 months after most recent dose

Note: See Table 17 to determine if the child has an interrupted schedule and requires additional doses in order to complete the appropriate schedule for their current age

Number of DTaP-IPV-[Hib] doses received at age <7 years	Individual's current age	Continue with the following number of Tdap-IPV, Td and IPV and/o Td doses to complete series (recommended intervals)
1 dose	7 to 17 years	1 dose of Tdap-IPV, 2 months after DTaP-IPV-[Hib] dose 1 dose of Tdap, 2 months after 1 st Tdap-IPV dose 1 dose of Tdap-IPV, 6-12 months after Tdap dose
Tuose	≥18 years	1 dose of Tdap-IPV 1 dose of Td, 2 months after Tdap-IPV dose 1 dose of Td and IPV, 6-12 months after Td dose
	7 to 17 years	1 dose of Tdap-IPV, 6-12 months after DTaP-IPV-[Hib] dose 1 dose of Tdap, 6-12 months after 1st Tdap-IPV dose
2 doses	≥18 years	1 dose of Tdap-IPV 1 dose of Td, 6-12 months after Tdap-IPV dose
3 doses	≥7 years	1 dose of Tdap-IPV, 6-12 months after DTaP-IPV-[Hib] dose
4 doses received at age <4 years	≥7 years	1 dose of Tdap-IPV

General notes:

• Eligible individuals include those who have an OHIP card, any other provincial or territorial health card from Canada, or any interim federal (Canadian) health coverage, as well as children attending licensed child care settings and elementary and secondary schools.

- Eligibility for publicly funded vaccines may be extended in certain circumstances, such as case and contact management. Contact your public health unit.
- Interruption of a vaccine series does not require restarting the series, regardless of the length of time that has elapsed since the last dose.
- When age ranges are specified, they are inclusive of the lower and upper age parameters, for example:
 "4-6 years" means from the 4th birthday to the day prior to the 7th birthday
- "6 months to 8 years" means from 6 months of age to the day prior to the 9th birthday
- A record of vaccines received at each visit must be provided free of charge. The Yellow Card is a permanent personal immunization record and should be brought to all immunization appointments.
- In Ontario, up-to-date immunization records or valid exemptions are required for attendance at school, under the Immunization of School Pupils Act (designated diseases include diphtheria, tetanus, polio, pertussis, meningococcal, measles, mumps, rubella, and varicella) and child care centres under the Child Care and Early Years Act (consult your local public health unit).
- Refer to the Canadian Immunization Guide (phac-aspc.gc.ca/publicat/cig-gci/index-eng.php) for additional information.
- For vaccines not publicly funded or travel vaccines, refer to NACI (<u>phac-aspc.gc.ca/naci-ccni/</u>) and CAMAT (<u>phac-aspc.gc.ca/tmp-pmv/catmat-ccmtmv/index-eng.php</u>) for indications and usage.
- \cdot Report adverse events following immunization (AEFI) to your local public health unit:
- Public health unit listing: <u>health.gov.on.ca/English/public/contact/phu/phuloc_mn.html</u>
- Ontario AEFI reporting form is available from Public Health Ontario: publichealthontario.ca/vaccinesafety

Visit Ontario.ca/vaccines to obtain the most current Publicly Funded Immunization Schedules for Ontario



Public Health Units in Ontario

For more information or assistance regarding the Publicly Funded Immunization Schedules for Ontario, please contact your public health unit.

Visit https://www.neurophysical.com/common/system/services/phu/locations.aspx

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