1.0	RO	UTINE IMMUNIZATION SCHEDULES	.3
1.1		ROUTINE IMMUNIZATION SCHEDULE FOR INFANTS, CHILDREN AND ADOLESCENTS	3
1.2		HIB SCHEDULE FOR CHILDREN DELAYED BY 1 MONTH OR MORE	4
1.3A	A	PNEU-C-15 VACCINE SCHEDULE FOR HEALTHY CHILDREN (<5 YEARS OLD) DELAYED BY 1 MONTH OR MORE ¹	
1.3B	3	PNEU-C-20 VACCINE SCHEDULE FOR MEDICALLY HIGH-RISK CHILDREN (<5 YEARS OLD) DELAYED BY MONTH OR MORE	
1.4		CHILDREN 1 YEAR AND OLDER BUT LESS THAN 7 YEARS WHO PRESENT FOR IMMUNIZATIONS	7
1.5		CHILDREN 7 TO 17 YEARS WHO PRESENT FOR IMMUNIZATIONS	8
1.6		Adults 18 Years and Older Who Present for Immunizations	8
1.7		RECOMMENDED PUBLICLY FUNDED IMMUNIZATIONS FOR ADULTS WHO COMPLETED A PRIMARY CHILDHOOD VACCINE SERIES	. 8
1.8		PUBLICLY FUNDED VACCINE ELIGIBILITY CRITERIA	9
2.0	MI	NIMUM INTERVALS BETWEEN VACCINE DOSES1	10
2.1		MINIMUM INTERVALS FOR SPECIFIC VACCINE SERIES	11
3.0	TIN	/ING AND SPACING OF BIOLOGICAL PRODUCTS	L 2
3.1		REFUSAL OF MULTIPLE INJECTIONS	12
3.2		TIMING AND SPACING OF INACTIVATED VACCINES	12
3.3		TIMING AND SPACING OF LIVE ATTENUATED VACCINES	12
3.	.3.1	MINIMUM SPACING BETWEEN MMRV, MMR AND VARICELLA VACCINE DOSES	13
3.4		Spacing of Vaccines and Blood Donation	13
3.5		SPACING OF LIVE VACCINES, BLOOD PRODUCTS AND PASSIVE IMMUNE GLOBULIN PREPARATIONS	14
3.	.5.1	IMMUNE GLOBULIN PREPARATIONS OR BLOOD: TIMING INTERVALS FOR VACCINES CONTAINING LIVE MEASLES, MUMPS, RUBELLA, OR VARICELLA VIRUSES	15
3.6		TUBERCULIN TESTING	16
3.7		TETANUS PROPHYLAXIS IN WOUND MANAGEMENT	17
3.	.7.1 .7.2 .7.3	Assess the Client's Tetanus Immunization History (in Panorama or eHR viewer):	17
3.8		RABIES PRE AND POST-EXPOSURE MANAGEMENT	18
	.8.1 .8.2 3.8 3.8	PRE-EXPOSURE MANAGEMENT (NOT PUBLICLY FUNDED) 2 POST-EXPOSURE PROPHYLAXIS 2 .2.1 PREVIOUSLY IMMUNIZED INDIVIDUALS .2.2 PREVIOUSLY UNIMMUNIZED INDIVIDUALS	18 18

4.0	GUIDELINES FOR OTHER IMMUNIZATION SCENARIOS	L 9
4.1	UNKNOWN OR UNCERTAIN IMMUNIZATION STATUS	19
4.2	VACCINE INTERCHANGEABILITY	21
4.3	Individuals Who Received a Vaccine by a Route Other than that Recommended	21
4.4	INDIVIDUALS WHO RECEIVED AN INAPPROPRIATE VACCINE DOSAGE	21
4.5	IMMUNIZATION OF RESIDENTS AND PATIENTS IN HEALTHCARE FACILITIES	22
4.5. 4.5. 4.5.	2 Personal Care Homes	22
5.0 C	OTHER REFERENCES	23
6.0 A	APPENDICES	24
Appen	dix 5.1: DTAP-IPV-Hib and HB Vaccine Schedule for Children who have previously Received DTAP-HB-IPV-Hib (INFANRIX hexa®) Vaccine Doses	24
Appen	DIX 5.2: PUBLICLY FUNDED MMR VACCINE ELIGIBILITY	25
Appen	dix 5.3: Grade 8 Tdap Algorithm	26
Appen	DIX 5.4: PUBLICLY FUNDED VARICELLA IMMUNIZATION ELIGIBILITY AND PANORAMA DIRECTIVES	27
Appen	DIX 5.5: ROTAVIRUS VACCINE ELIGIBILITY DATES	28
Appen	DIX 5.6: IMMUNIZATION RECOMMENDATIONS FOR CHILDREN PRESENTING AT 4-6 YEARS OF AGE	31
тніз сн	APTER MEETS THE FOLLOWING IMMUNIZATION COMPETENCIES FOR HEALTH	

PROFESSIONAL (PHAC, 2008): http://www.phac-aspc.gc.ca/im/pdf/ichp-cips-eng.pdf

#11: Populations Requiring Special Considerations

• Competency: Recognizes and responds to the unique immunization needs of certain population groups.

1.0 ROUTINE IMMUNIZATION SCHEDULES

- 1.1 Routine Immunization Schedule for Infants, Children and Adolescents
- Refer to Ch. 7, Special Populations and Ch. 10, Biological Products for vaccine eligibility and specific information.
- When there is a delay in initiating or completing the vaccine series, use the recommended minimum interval schedule in SIM, <u>Chapter 5, Section 2.1, *Minimum Intervals for Specific Vaccine Doses.*</u>

Vaccine and age/grade	2 mo.	4 mo.	6 mo.	12 mo.	18 mo.	4-6 yrs.	Gr. 6	Gr. 8
Rot-5 ⁷	•	•	•					
DTaP-IPV-Hib ¹	•	•	•		•			
Pneu-C-15 ²	•	•		•				
Men-C-C ⁹				•				
MMRV				•	•			
HA ³				•	•			
Tdap-IPV ⁴						•*		
Men-C-ACYW-135 ¹⁰								•
НВ							•	
HPV-9 ⁸							•	
Tdap ⁵								•
Inf ⁶			•					

* Refer to <u>Chapter 5 Appendix 5.6 Immunization Recommendations for Children 4-6 years of Age</u> for details.

¹ Hib schedule depends on age of child at presentation and previous doses received. Refer to SIM, <u>Chapter 5,</u> <u>Section 1.2, Hib Schedule for Children Delayed by 1 Month or More.</u>

² Pneu-C-15 is for children without IPD risk factors. Schedule depends on age of child at presentation and previous doses received. Refer to <u>SIM Chapter 5, Section 1.3A, Pneu-C-15 Vaccine Schedule for Healthy Children (<5 years old) Delayed by 1 Month or More.</u>

³ People born since Jan. 1/82 who live in the Athabasca Health Authority; off reserves in Northern SK (previous Mamawetan Churchill River and Keewatin Yatthé health regions excluding Creighton, Air Ronge and La Ronge); or on reserves anywhere is SK, regardless of where they access immunization services.

⁴5th dose is not required if child received the 4th dose after 4 years of age.

⁵Tdap can be administered any time (e.g., the next day) after another tetanus-containing vaccine was given. ⁶Children between 6 months and less than 9 years require 1 or 2 doses given no less than 4 weeks apart depending upon previous influenza immunization history.

⁷ First dose must be given by 14 weeks 6 days of age; last dose must be given by 8 months minus 1 day. Rot-5 is a 3-dose series.

⁸ All individuals eligible to start series through 26 years old. Refer to <u>2.1 *Minimum Intervals for Specific Vaccine</u>* <u>Series</u> for age-specific interval and dose requirements.</u>

⁹ If Men-C-ACYW-135 has been received \geq 1 year old, Men-C-C not required.

¹⁰ 1-dose Men-C-ACYW-135 immunization program to commence on September 1, 2026, for those born since January 1, 2013.

1.2 Hib Schedule for Children Delayed by 1 Month or More

• Refer to Chapter 10, *Biological Products* for specific vaccine information.

Age at 1 st dose of Hib ¹ vaccine	Hib vaccine schedule ⁴
3 to 6 months	3 doses, \geq 4 weeks apart AND 1 booster dose ²
7 to 11 months	2 doses≥ 4 weeks apart AND 1 booster dose ²
12 to 14 months	1 dose (regardless of previous doses) AND 1 booster dose ⁵
15 to 59 months ⁶	1 dose ³ (regardless of previous doses)

Source: <u>https://www.canada.ca/en/public-health/services/publications/healthy-living/canadian-immunization-guide-part-4-active-vaccines/page-5-haemophilus-influenzae-type-b-vaccine.html</u>

NOTE: Refer to SIM, Chapter 5, *Immunization Schedules* Sections 1.1 *Routine Immunization Schedule for Infants, Children and Adolescents* and/or 1.4 *Children* 1 Year and Older but less than 7 Years Who Present for *Immunizations* to determine when combination vaccines are appropriate to complete other antigen series (i.e., diphtheria, tetanus, pertussis, polio).

¹ If the primary Hib series is interrupted, complete the series according to age at which child re-presents for immunization defaulting to whichever primary schedule requires the fewest number of doses. ² The 18 months reinforcement dose may be administered at 12 months if there is an 8-week interval following the previous dose **and** the child has received at least 2 doses of Hib.

³ At 15 months of age or older, a single dose of any Hib product is required for a previously unimmunized or incompletely immunized child up to and including 59 months of age.

⁴ Children who have had invasive Hib disease at less than 24 months of age must be re-immunized with a Hib-containing vaccine according to their age at presentation. Refer to the *Saskatchewan Communicable Disease Control Manual* at

<u>http://www.ehealthsask.ca/services/manuals/Pages/CDCManual.aspx</u> for further information. ⁵ Minimum 8-week interval between doses, with booster given ≥ 12 months of age.

[•] Minimum 8-week interval between doses, with booster given 2.12 months of age.

⁶ If DTaP-IPV-Hib is being used for children \ge 4 years of age, the additional (extra safe) doses of Hib are not a concern.

1.3A Pneu-C-15 Vaccine Schedule for Healthy Children (<5 years old) Delayed by 1 Month or More ¹

- Children who do not have risk factors and present when younger than five years old, receive publicly funded Pneu-C-15 doses to start or complete their immunization series.
- Refer to <u>Chapter 10</u>, *Biological Products* for specific vaccine information.

Age at Presentation ²	Pneumococcal conjugate vaccine history	Completion of primary series requirement ²	Reinforcement
	0 valid doses	2 doses (min. 4 weeks apart)	One dose at
3 to 11 Months	1 dose	1 dose (min. 4 weeks since first dose)	12 months of age or older ³
	2 doses	0 doses	
	0 doses valid doses	2 doses ³	Not required
	1 dose at less than 12 months	2 doses ³	Not required
	1 dose at 12 months or older	1 dose ³	Not required
12 to 23 months	2 or 3 doses at less than 12 months	1 dose ³	Not required
	1 dose at less than 12 months and 1 dose at 12 months or older	1 dose ³	Not required
	2 or 3 doses at less than 12 months and 1 dose at 12 months or older	Considered up to date	Not required
24 to 59	0 valid doses or incomplete vaccination series	1 dose	Not required
months	Completed age-appropriate vaccination series	Considered up to date	Not required

¹ When an infant has received one or two doses of Pneu-C-15 and is subsequently diagnosed with a high risk medical condition, they must receive Pneu-C-20. Refer to <u>Section 1.3B Pneu-C-20 Vaccine Schedule for Medically</u> <u>High-Risk Children (<5 years old) Delayed by 1 Month or More.</u>

³ Minimum 8-week interval required.

² If series is interrupted, complete series according to age at which child re-presents. When there is a delay in initiating or completing the vaccine series, use the recommended minimum interval schedule in SIM, <u>Chapter 5</u>, <u>Section 2.1</u>, <u>Minimum Intervals for Specific Vaccine Series</u>.

1.3B Pneu-C-20 Vaccine Schedule for Medically High-Risk Children (<5 years old) Delayed by 1 Month or More

- Refer to <u>Chapter 10, *Biological Products*</u> for specific vaccine information and specific health conditions.
- Children who have risk factors and present when younger than five years old, will receive publicly funded Pneu-C-20 doses to start or complete their immunization series.

Age at Presentation ¹	Pneumococcal conjugate vaccine history	Completion of primary series requirement ¹	Reinforcement	
	0 valid doses	3 doses (min. 4 weeks apart)		
3-6 Months	1 dose	2 doses (min. 4 weeks apart)	One dose at 12 months of age or older ²	
	2 doses	1 dose (min. 4 weeks since last dose)		
	0 valid doses	2 doses (min. 4 weeks apart)	One data at	
7-11 months	1 dose	1 dose (min. 4 weeks since last dose)	One dose at 12 months of age or older ²	
	2 doses	N/A	-	
	0 valid doses	2 doses ²	Not required	
	1 dose at less than 12 months	2 doses ²	Not required	
12-23	1 dose at 12 months or older	1 dose ²	Not required	
Months	2 or 3 doses at less than 12 months	1 dose ²	Not required	
	1 dose at less than 12 months and 1 dose at 12 months or older	1 dose ²	Not required	
	2 or 3 doses at less than 12 months and 1 dose at 12 months or older	Considered up to date ⁴	Not required ⁴	
24-59	0 valid doses or incomplete vaccination series	1 dose ^{2, 3}	Not required	
Months	Complete, age-appropriate vaccination with Pneu-C-10, Pneu-C-13 or Pneu-C-15	1 dose ^{2, 3}	Not required	

¹ If series is interrupted, complete series according to age at which child re-presents. When there is a delay in initiating or completing the vaccine series, use the recommended minimum interval schedule in SIM, <u>Chapter 5</u>, <u>Section 2.1</u>, <u>Minimum Intervals for Specific Vaccine Series</u>.

² Minimum 8-week interval required from last pneumococcal conjugate dose.

³ Minimum 8-week interval required from last pneumococcal conjugate dose **and** 1 year from last Pneu-P-23 dose.

⁴ May be eligible to receive 1 dose of Pneu-C-20 if no doses are documented. Refer to SIM CH. 10 <u>Pneu-C-20</u> <u>Immunization Flow Chart for Individuals Through 64 Years of Age</u>

1.4 Children 1 Year and Older but less than 7 Years Who Present for Immunizations

- Refer to Ch. 7, Special Populations and Ch. 10, Biological Products for vaccine eligibility and specific information
- When there is a delay in initiating or completing the vaccine series, use the recommended minimum interval schedule in SIM, <u>Chapter 5, Section 2.1, *Minimum Intervals for Specific Vaccine Series.*</u>
- Previous vaccine doses administered when child was younger are counted toward doses required in this schedule.

	DTaP-IPV- Hib ¹	Pneu-C-15 2	Men- C-C ⁹	HA ³	MMRV 4, 8, 10	MMR 5, 10	Inf ⁶	Tdap- IPV ⁷
First visit	•	•	•	•	•	•	•	
1 month after 1 st visit	•				•	•		
2 months after 1 st visit	•	•						
6 months after 1 st visit				•				
6 months after 3 rd tetanus dose	•*							
4-6 years old (min. 6 months after last tetanus dose)								•*

* Refer to <u>Chapter 5 Appendix 5.6 *Immunization Recommendations for Children 4-6 years of Age* for details. If the child's third dose is received between 4-6 years, a 4th dose should be given at least 24 weeks later.</u>

¹ Hib schedule depends on age of child at presentation and previous doses received. Refer to SIM, <u>Chapter 5, Section 1.2,</u> <u>Hib Schedule for Children Delayed by 1 Month or More</u> to assess if child requires Hib.

- ² Pneu-C-15 schedules for children <5 years old depend on age of child at presentation and previous doses received. Refer to <u>1.3A Pneumococcal Conjugate 15 Vaccine Schedule for Healthy Children (<5 years old) Delayed by 1 Month</u> or More; or <u>1.3B Pneumococcal Conjugate 20 Vaccine Schedule for Medically High-Risk Children (<5 years old) Delayed by 1</u> Month or More.
- ³ People born since Jan. 1/82 who live in the Athabasca Health Authority; off reserves in Northern SK (previous Mamawetan Churchill River and Keewatin Yatthé health regions excluding Creighton, Air Ronge and La Ronge); or on reserves anywhere is SK, regardless of where they access immunization services.
- ⁴ MMRV is offered to children 1 year up to and including 12 years of age who are eligible to receive a cohort-based varicella vaccine series unless they have documentation:
 - Of having previously received a cohort-based varicella vaccine series; or
 - Of serological evidence of immunity to the varicella zoster virus; or
 - Lab-confirmed evidence of disease (e.g., culture from a pox viral swab).
 - Serological varicella titre testing is not required before immunizing someone born since January 1, 2003.
- ⁵Two doses MMR for children who have varicella immunity documentation as noted in footnote 4.

⁶ Children between 6 months and less than 9 years old require 1 or 2 doses 4 weeks apart depending upon previous influenza immunization history.

- ⁷ 5th dose is not required if child received the 4th dose after 4 years of age.
- ⁸ Only people who are cohort or age eligible for a 2-dose series and subsequently develop **laboratory confirmed** varicella breakthrough disease **do not require** a second dose of a varicella-containing vaccine.
- ⁹ If Men-C-ACYW-135 has been received \geq 1 year old, Men-C-C not required.

¹⁰ Refer to <u>Appendix 5.2</u>: <u>Publicly Funded MMR Vaccine Eligibility</u>.

1.5 Children 7 to 17 Years Who Present for Immunizations

- Refer to Ch. 7, Special Populations and Ch. 10, Biological Products for vaccine eligibility and specific information.
- When there is a delay in initiating or completing the vaccine series, use the recommended minimum interval schedule in SIM, <u>Chapter 5</u>, Section 2.1, *Minimum Intervals for Specific Vaccine Series*.
- Previous vaccine doses administered when child was younger are counted toward doses required in this schedule.

	Inf 1	Tdap 2, 13	IPV	MMRV ^{3,} 11, 14, 5A	MMR 4, 11, 14	Var 5, 6, 11	Men-C-C ⁸	Men-C- ACYW-135	HB ⁹	HPV-9 ¹⁰	HA 12
First visit	•	•	•	•	•	•	•			●10	•
1 month after 1 st visit		•	•	•	•	•					
6 months after 2 nd visit*		•*	•*								•
Gr. 6								Footnote ^{7A}	•	●10	
Gr. 8		•						Footnote ^{7B}			

* Refer to SIM Ch. 10 Tdap (Adacel and Boostrix) and Tdap-IPV (Adacel-Polio and Boostrix-Polio) pages for directives in completing all series, based on immunization status and/or age when first dose of a DTaP-containing vaccine was received (e.g., before or after 1 year old).

[◆] If the 3rd IPV dose was given <u>before</u> 4 years of age, the child requires another dose of IPV. They are considered up to date if the 3^{rd} dose was given ≥ 4 years of age.

¹Children between 6 months and less than 9 years require 1 or 2 doses 4 weeks apart depending upon previous immunization history.

² Grade 8 Tdap can be administered regardless of the interval since the last tetanus-diphtheria vaccine but refer to the algorithm noted in footnote 13 for detailed information if the child had already received a Tdap dose since 11 years of age.

³ MMRV can be offered to children 1 year up to and including 12 years of age unless they have documentation:

- Of having previously received a cohort-based varicella vaccine series; or
- Of serological evidence of immunity to the varicella zoster virus; or
- Lab-confirmed evidence of disease (e.g., culture from a pox viral swab).
- If a child is varicella immune, provide MMR as noted in footnote 4.
- Give separate MMR and Var vaccines to varicella-susceptible children who are 13 years and older.
- ⁴MMR for children who have varicella immunity documentation as noted in footnote 3.

⁵Those 13 years and older require 2 doses given a minimum of 4 weeks apart.

 ⁶ Self-reported varicella disease after 1 years of age is only acceptable as evidence of immunity for those born before January 1, 2003. Refer to <u>Appendix 5.4 Publicly Funded varicella Immunization Eligibility and Panorama Directives.</u>
 ^{7A} Men-C-ACYW-135 may be provided a minimum of 4 weeks after a previous Men-C-C vaccine and 3 or more years after previous Men-C-ACYW-135 dose for those born before January 1, 2013.

⁷⁸ For those born since January 1, 2013, and who have previously received at least one Men-C-ACYW-135 dose (e.g., for travel, close contact of IMD, previous provincial schedule):

1. If their last Men-C-ACYW-135 vaccine dose was received when younger than 12 years of age, offer the vaccine in Grade 8 starting September 1, 2026.

If their last Men-C-ACYW-135 vaccine dose was received at 12 years of age or older, they are considered up to date for Gr. 8.
 ⁸ Men-C-C will forecast as overdue for a child until they become 10 years old. At 10 years old, Men-C-ACYW-135 forecasts as part of the previous Grade 6 program eligibility. The child remains eligible to receive the Men-C-C vaccine if they present before starting Grade 8. NOTE: A planned fix to stop Men-C-ACYW-135 forecasting at 10 years old in Panorama is planned. For the 2024-25 and 2025-26 school years, Grade 6 students can receive Men-C-C until they start Grade 8.
 ⁹ Provide an age-appropriate series.

¹⁰ All individuals eligible to start series through 26 years old. Refer to <u>2.1 *Minimum Intervals for Specific Vaccine Series*</u> for agespecific interval and dose requirements. Refer to <u>Ch. 10</u> for dose requirements if series is delayed.

¹¹ Prior to immunizing females of childbearing age with live vaccines, it is best practice to verbally screen them for pregnancy and counsel them to prevent pregnancy for one month post-immunization. Female students up to and including Grade 6 do not require to be screened verbally for pregnancy or to receive counselling to avoid pregnancy for one month post-immunization prior to receiving live vaccines. Immunizers are encouraged to use their professional judgement to assess if pregnancy screening of individual female students in older grades is warranted, and to follow their regional screening policies as applicable.

¹² People born since Jan. 1/82 who live in the Athabasca Health Authority; off reserves in Northern SK (previous Mamawetan Churchill River and Keewatin Yatthé health regions excluding Creighton, Air Ronge and La Ronge); or on reserves anywhere is SK, regardless of where they access immunization services.

¹³ Refer to Appendix 5.3: Grade 8 Tdap Algorithm.

¹⁴ Refer to <u>Appendix 5.2</u>: *Publicly Funded MMR Vaccine Eligibility*.

1.6 Adults 18 Years and Older Who Present for Immunizations

Government

Saskatchewan

- Refer to Ch. 7, Special Populations and Ch. 10, Biological Products for vaccine eligibility and specific information.
- When there is a delay in initiating or completing the vaccine series, use the recommended minimum interval schedule in SIM, <u>Chapter 5, Section 2.1, *Minimum Intervals for Specific Vaccine Series.*</u>
- Previous vaccine doses administered when person was younger are counted toward doses required in this schedule.

	Inf	Tdap*	1PV*	MMR 2, 3	Var 3, 4, 5	Men-C- ACYW-135 ⁶	HB 7	HPV- 9 8	Pneu- C-20 ⁹	HA 10
First visit		•	•	•	•	•	•	•	•	•
1 month after 1 st visit		•	•	•	•		•	•		
6 months after 1 st visit							•	•		•
6 months after 2 nd visit		•	•							

- * Tdap-IPV may be given for these doses. Td is available from Public Health for those who have a contraindication to pertussis vaccine. Previous Td doses received in a primary series are not to be replaced with Tdap, just provide Tdap for the next dose.
- ¹ Adults eligible to complete 3-dose IPV series (see p. 21). Booster doses of IPV are not publicly funded.

² Two doses for adults born since January 1, 1970. For those born before January 1, 1970, refer to <u>Appendix 5.2: Publicly Funded MMR</u> <u>Vaccine Eligibility</u>.

³ Prior to immunizing females of childbearing age with MMR and Var vaccines, it is best practice to verbally screen them for pregnancy and counsel them to prevent pregnancy for one month post-immunization. Refer to SIM, <u>Chapter 5, Section 1.8, Publicly Funded</u> <u>Vaccine Eligibility Criteria</u> for rubella-susceptible women of child bearing age.

⁴ For varicella susceptible individuals born since January 1, 1993 and for non-pregnant women of childbearing age. Individuals eligible for a 2-dose varicella series who have lab confirmed varicella immunity after their first varicella-containing vaccine dose do not require a second varicella-containing vaccine dose as they will have developed immunity.

⁵ <u>Refer to Appendix 5.4 Publicly Funded Varicella Immunization Eligibility and Panorama Directives</u> especially for a woman of childbearing age series unless they have documentation:

- o Of having previously received a cohort-based varicella vaccine series; or
- Of serological evidence of immunity to the varicella zoster virus; or
- Lab-confirmed evidence of disease (e.g., culture from a pox viral swab) \geq 1 year old.
 - **NOTE**: Verbal history of disease after 1 year of age is accepted as evidence of immunity for persons born before January 1, 2003. It is unreliable and is <u>not acceptable</u> as of evidence of immunity for healthcare workers and healthcare students.
 - People born before January 1, 2003 who want to be immunized require serological evidence of susceptibility and this
 documentation must be provided to Public Health before they are immunized. Refer to <u>Appendix 5.4 Publicly Funded</u>
 <u>Varicella Immunization Eligibility and Panorama Directives</u> especially for a woman of childbearing age.

⁶ For individuals who missed the school-age program, up to and including 21 years of age; ineligible for vaccine upon 22nd birthday. ⁷ For individuals born since January 1, 1984.

⁸ As of April 1, 2025, all individuals eligible to start series through 26 years old.

⁹ Individuals 65 years and older who have never received any previous pneumococcal vaccines.

¹⁰ People born since Jan. 1/82 who live in the Athabasca Health Authority; off reserves in Northern SK (previous Mamawetan Churchill River and Keewatin Yatthé health regions excluding Creighton, Air Ronge and La Ronge); or on reserves anywhere is SK, regardless of where they access immunization services.

1.7 Recommended Publicly Funded Immunizations for Adults Who Completed a Primary Childhood Vaccine Series

- Refer to <u>Chapter 10</u>, *Biological Products* for specific vaccine information.
- When there is a delay in initiating or completing the vaccine series, use the recommended minimum interval schedule in SIM, <u>Chapter 5, Section 2.1, *Minimum Intervals for Specific Vaccine Series*.</u>

Vaccine	Frequency of Publicly Funded Immunization
	Recommended every 10 years.
	• Pregnant individuals in third trimester of every pregnancy.
Tdap	• Refer to <u>Chapter 5, Section 3.7, Tetanus Prophylaxis in Wound</u>
	Management for more information.
	• Tdap can be given any time after Td if required (e.g., the next day).
Influenza	Annually
	• Refer to <u>Appendix 5.2: Publicly Funded MMR Vaccine Eligibility</u> to
MMR	assess eligibility.
Varicella	Refer to <u>Appendix 5.4: Publicly Funded Varicella Immunization</u>
Varicella	Eligibility and Panorama Directives to assess eligibility.
	Adults 65 years and older who have never received any previous
	pneumococcal vaccines.
Pneu-C-20	Refer to SIM CH. 10 <u>Pneu-C-20 Immunization Flow Chart for</u>
Pheu-C-20	Individuals Through 64 Years of Age and Pneu-C-20 Immunization
	Flow Chart for Individuals 65 Years and Older for guidance.
	• Refer to <u>Chapter 7</u> , <i>Immunization of Special Populations</i> for more
	information.

1.8 Publicly Funded Vaccine Eligibility Criteria

* For individuals with specific high-risk medical conditions or risk factors, refer to SIM, <u>Chapter 7</u>, <u>Immunization of Special Populations</u>.

- Refer to <u>Chapter 10, *Biological Products*</u> for specific eligibility and vaccine information.
- When there is a delay in initiating or completing the vaccine series, the minimum interval schedule in SIM, <u>Chapter 5, Section 2.1, *Minimum Intervals for Specific Vaccine Doses* may be applied.</u>
- Individuals who started a routine publicly funded series in another jurisdiction will receive immunization services to complete their vaccine series only if that series complies with the SK routine immunization program or if that individual qualifies under a Special Population status. For example, infant HB series would be continued, but Men-C-C under a year of age would not be publicly funded.

Vaccine	Eligibility
HA*	People born since Jan. 1/82 who live in the Athabasca Health Authority; off reserves in Northern SK (previous Mamawetan Churchill River and Keewatin Yatthé health regions excluding Creighton, Air Ronge and La Ronge); or on reserves anywhere is SK, regardless of where they access immunization services.
HB*	Individuals born since January 1, 1984; others as noted in SIM Chapter 10, Biological Products
HPV-9*	As of April 1, 2025, all individuals eligible to start series through 26 years old.
Influenza	Individuals 6 months and older.
Measles	• Refer to Appendix 5.2: Publicly Funded MMR Vaccine Eligibility.
MenB*	 Individuals with specific high-risk medical conditions. Refer to SIM, <u>Chapter 7, Immunization of</u> <u>Special Populations</u>.
Men-C-C	Infants receive 1 dose at 1 year of age.
Men-C- ACYW-135*	 Individuals born from January 1, 2000 to December 31, 2012 who missed the Grade 6, program up to age 21 years of age. Ineligible upon 22nd birthday. Individuals born since January 1, 2013 who missed the Grade 8 program, up to age 21 years of age. Ineligible upon 22nd birthday.
	 Individuals 6 weeks of age and older with specific high-risk medical conditions. Refer to SIM, <u>Chapter 7, Immunization of Special Populations.</u>
Mumps	• Refer to Appendix 5.2: Publicly Funded MMR Vaccine Eligibility.
Pneu-C-15	Healthy children younger than 5 years old.
Pneu-C-20*	 Individuals 6 weeks and older with specific high-risk medical conditions including HSCT, solid organ and Islet cell transplant patients. Refer to SIM, <u>Chapter 7</u>, <u>Immunization of Special Populations</u>. Adults 65 years and older who have never received any pneumococcal vaccines. Refer to SIM CH. 10 <u>Pneu-C-20 Immunization Flow Chart for Individuals Through 64 Years of Age and Pneu-C-20 Immunization Flow Chart for Individuals 65 Years and Older for guidance.</u>
Polio	 Those who have not completed a primary series.
Rubella	 According to CIG, 1 dose of rubella is considered sufficient for immunity in all ages. Refer to <u>Appendix 5.2: Publicly Funded MMR Vaccine Eligibility.</u> Documented serological non-immune individuals who have documentation of receiving two previous doses of rubella-containing vaccines are ineligible to receive further doses of rubella- containing vaccine; document as a non-responder.
Tdap Varicella	 Individuals who missed the Grade 8 adolescent program. Adults 18 years and older are eligible to receive Tdap every 10 years. Td available for those 7+ years who have a contraindication to pertussis component. Refer to SIM Chapter 5, Appendix 5.4



2.0 MINIMUM INTERVALS BETWEEN VACCINE DOSES

- Minimum intervals are useful to assess the validity of vaccine doses an individual has previously received.
- A "minimum interval" is the shortest time between two doses of a vaccine in a multi-dose series in which a protective response to the subsequent dose can be expected.
- Minimum intervals may be used when an individual starts an immunization series at a later age/date or who has fallen behind the routine immunization schedule.
- When the client is up-to date for age at presentation, return to the routine ageappropriate schedule.
- Refer to SIM, <u>Chapter 8, Section 1.5.2</u>, *Vaccines Given at Less than the Recommended* <u>Minimum Age for live vaccine administered before 12 months of age</u>.
- Vaccine doses that were given at intervals shorter than those shown in <u>Table 2.1: *Minimum*</u> <u>Intervals for Specific Vaccine Series</u> may be considered valid; refer to <u>Chapter 8, Section 1.5,</u> <u>Immunization Following Non-Conforming Situations</u> for more information.
- If two live parenteral vaccines are not given on the same day and are given at less than the recommended minimum intervals, the second vaccine that was given is considered invalid and must be repeated at the correct minimum interval. Refer to <u>Chapter 5, Section 3.3.1,</u> <u>Minimum Spacing between MMRV, MMR and Varicella Vaccine Doses.</u>



2.1 Minimum Intervals for Specific Vaccine Series

- Refer to Chapter 10, Biological Products for specific vaccine information.
- When the client is up-to date for age at presentation, return to the routine age-appropriate schedule.

	e Series and Required Doses	Dose 1 to	Dose 2 to	Dose 3 to	Dose 4 to
DTaP-IPV-Hib ¹ (m		Dose 2 4 weeks	Dose 3 4 weeks	Dose 4 24 weeks ¹	Dose 5 24 weeks ²
Rot-5 (min. age 6 v		4 weeks	4 weeks 4 weeks ¹²	24 weeks	24 WEEKS
HA (min. age 6 mor		24 weeks	4 WEEKS		
MMRV ^{3, 10}	itits)	4 weeks			
MMR ^{3, 10}		4 weeks			
Var ^{3, 10}		4 weeks			
Inf (min. age 6 months)	First time recipients between 6 months up to 9 years	4 weeks			
IPV (min. age 6 weeks)	3 dose primary series (7 years and older)	4 weeks	24 weeks		
Tdap (min. age 4 y	rs)	4 weeks	24 weeks	5 years ⁶	
Tdap-IPV (min. age	e 4 yrs)	4 weeks	24 weeks		
HPV-9	2 dose series for ages 9-14 years ¹⁵	24 weeks			
(min. age 9 yrs)	3 dose series for age ≥ 15 years	4 weeks	12 weeks ¹¹		
НА	2-dose series	24 weeks			
	2-dose series for ages 11-15 years	16 weeks			
	Routine indications ⁴	4 weeks	8 weeks ⁹		
HB ¹³	Infants 2000g or heavier at birth ⁴	4 weeks	8 weeks ⁹		
	Infants less than 2000g at birth ⁵	4 weeks	4 weeks	8 weeks ⁹	
Pneu-C-15 ^{7A} or	2-dose series	8 weeks			
20 ^{7B} (min. age 6	3-dose series	4 weeks	8 weeks ⁸		
weeks)	4-dose series	4 weeks	4 weeks	8 weeks ⁸	
Men-C-ACYW-	4-dose series (6 weeks to 6 months)	8 weeks	8 weeks	8 weeks 10	
135	3-dose series (7 months to 11 months)	8 weeks	8 weeks 10		
(min. age 6	2-dose series (12 months to 23 months)	8 weeks			
weeks)	2-dose series (≥2 years)	4 weeks			
4CMenB	4-dose series (6 weeks to 5 months)	4 weeks	4 weeks	8 weeks 10	
(Bexsero)	3-dose series (6 months to 11 months)	8 weeks	8 weeks 10		
(min. age 6	2-dose series (12 months to 23 months)	8 weeks			
weeks)	2-dose series (≥2 years)	4 weeks			

¹ if the 4th dose of Hib is given before 12 months of age, another dose of Hib is required.

² The minimum age for dose #5 is 4 years old.

- ³ If given before 1 year of age, individual requires two valid doses after 12 months of age.
- ⁴Minimum of 16 weeks spacing is required between dose 1 and 3.

⁵ Refer to <u>Chapter 7, Section 4.2.1, Hepatitis B Infant Immunoprophylaxis Protocol.</u>

⁶ 10 years between tetanus-containing vaccines for adults 18 years and older is the recommended interval with a minimum interval of 5 years in certain circumstances (e.g., wound management). Not recommended for routine application and only applicable to dose intervals beyond the 3rd dose.

^{7A}Refer to 1.3A Pneu-C-15 Vaccine Schedule for Healthy Children (<5 years old) Delayed by 1 Month or More.

⁷⁸ Refer to 1.3B Pneu-C-20 Vaccine Schedule for Medically High-Risk Children (<5 years old) Delayed by 1 Month or More.

⁸ The final dose should be given no sooner than 12 months of age, and at least 8 weeks after the previous dose.

⁹ Infants must be at least 24 weeks of age for this dose.

¹¹ 24 weeks spacing required between doses 1 and 3.

¹² Max age of 8 months minus 1 day.

¹⁴ The first dose can be administered up to and including 14 weeks 6 days.

¹⁵ 3-dose series required if 2-dose series not completed before 15 years old.

¹⁰ Dose must be given at 12 months of age or older.

¹³ These intervals DO NOT apply to high dose HB series as noted in <u>Chapter 7: Appendix 7.4 High Dose Hepatitis B Immunization Algorithm.</u>



3.0 TIMING AND SPACING OF BIOLOGICAL PRODUCTS

Administer all vaccine doses for which a client is eligible at the time of each visit.

Simultaneous (at the same clinic visit but at different anatomical sites) administration of all vaccines for which a person is eligible is critical in increasing the probability that a client will be fully vaccinated, and therefore fully protected at the earliest opportunity.

3.1 Refusal of Multiple Injections

There are no contraindications to receiving multiple vaccines at the same clinic visit, and all opportunities to fully immunize clients should be utilized. There is no increased risk of side effects or reduced vaccine effectiveness. All client refusals of immunizations must be documented in the client's immunization record, as noted in <u>Appendix. 4.2 Where do I</u> <u>document?</u>

3.2 Timing and Spacing of Inactivated Vaccines

Inactivated vaccines are not affected by the presence of circulating antibodies and can be safely administered before, at the same time, or after a passive immunizing agent. The exceptions to this are the specific timing considerations between some conjugate and conjugate, and conjugate and polysaccharide presentations of vaccines containing similar antigens (i.e., meningococcal and pneumococcal vaccines. Refer to specific vaccines in SIM, <u>Chapter 10, *Biological Products*</u> for more information.

3.3 Timing and Spacing of Live Attenuated Vaccines

A live injectable vaccine may interfere with the effectiveness of another live injectable vaccine if they are not given concurrently. To minimize this possibility, two or more live injectable vaccines should be administered either on the same day or be separated by an interval as recommended in <u>Chapter 5, Section 3.3.1, Minimum Spacing between MMRV, MMR</u> and Varicella Vaccine Doses. If two live injectable vaccines are not given on the same day and are given less than the recommended interval in section 3.3.1, the second vaccine that was given should be repeated at the recommended appropriate interval after it was originally given.

Injectable live vaccines are not believed to have an effect on live vaccines given by the oral (e.g., typhoid, rotavirus) or intranasal (e.g., live attenuated influenza) route. Therefore, live oral and intranasal vaccines can be safely administered before, at the same time, or after an injectable live vaccine. The exception to this guideline is the administration of live vaccines to high risk/immunocompromised clients. Refer to SIM, <u>Chapter 7, Immunization of Special Populations</u>.



3.3.1 Minimum Spacing between MMRV, MMR and Varicella Vaccine Doses

Vaccine	Vaccine	Minimum Spacing Interval
MMRVar	MMRVar	4 weeks
MMRVar	Varicella	4 weeks
MMRV	MMR	4 weeks
Varicella	Varicella	4 weeks
MMR	MMR	4 weeks
MMR	Varicella	4 weeks

3.4 Spacing of Vaccines and Blood Donation

• If an individual reports that they are planning to donate blood, inform them of the following intervals between vaccine receipt and blood donation.

Vaccine	Interval between vaccine receipt and blood donation
All inactivated vaccines	2 days
Varicella	3 months
Measles	6 weeks
Mumps	6 weeks
Rubella	12 weeks
HB ¹	4 weeks
HAHB ¹	4 weeks
Rabies (post-exposure treatment) ²	52 weeks
Any immune globulin product	12 months

¹Receipt of HB-containing vaccine (alone or in combination vaccine) requires 4 weeks deferral of blood donation because of the possibility of a false positive reactivity on the HBsAg donor screening assay.

² Receipt of rabies vaccine for post-exposure immunoprophylaxis (with or without rabies immune globulin) requires 52 weeks deferral for blood donation. *Vaccination Deferrals* information from Canadian Blood Services retrieved April 10, 2012 from http://www.blood.ca/.



3.5 Spacing of Live Vaccines, Blood Products and Passive Immune Globulin Preparations

- Some immune globulin preparations and/or blood products can interfere with the immune response of a measles, mumps, rubella or varicella-containing vaccine (refer to <u>Table 3.5.1</u>: <u>Immune Globulin Preparations or Blood: Timing Intervals for Vaccines Containing Live</u> <u>Measles, Mumps, Rubella, or Varicella Virus).</u>
- If the immune globulin preparation or blood product is given 14 days or more after MMR, MMRV or varicella vaccine, the immunization does not need to be repeated.
- If the interval between administration of a measles, mumps, rubella, or varicella-containing vaccine and subsequent administration of a specific immune globulin preparation or blood product is less than 14 days, immunization should be repeated at the interval indicated in the table below.

3.5.1 Immune Globulin Preparations or Blood: Timing Intervals for Vaccines Containing Live Measles, Mumps, Rubella, or Varicella Viruses

Product	Dose and route	Interval
Specific immune globulins (human)	·	
Hepatitis B immune globulin (HBIg)	0.06 mL/kg IM	3 months
Cytomegalovirus immune globulin (CMVIg)	150 mg/kg IV	6 months
Rabies immune globulin (Rablg)	20 IU/kg IM	4 months
Rh immune globulin ({RhoGam} RhIg)	150 to 300 µg IM	N/A
Tetanus immune globulin (Tlg)	250 units IM	3 months
Varicella immune globulin (VarIg)	125 units/10 IM	5 months
Standard immune globulins (human)		
	0.02 – 0.06 mL/kg IM	5-6 months
Immune globulin (Ig)	0.25 mL/kg IM	5-6 months
	0.5 mL/kg IM	5-6 months
Intravenous immune globulin (IVIg)	300 - 400 mg/kg IV	8 months
and/or	1,000 mg/kg IV	10 months
Subcutaneous immune globulin (SCIg)	2,000 mg/kg IV	11 months
Other antibody products		
Palivizumab (respiratory syncytial virus monoclonal antibody) [Synagis®] (RSVAb)	15 mg/kg every 4 weeks IM	N/A
Nirsevimab Passive Immunizing Agent (Human Monoclonal Antibody) [BEYFORTUS®]	Refer to product monograph	N/A
Blood transfusion products		
Plasma and platelet products	10 mL/kg IV	7 months
Whole blood	10 mL/kg IV	6 months
Packed red blood cells	10 mL/kg IV	5 months
Reconstituted red blood cells	10 mL/kg IV	3 months
Washed red blood cells	10 mL/kg IV	N/A

3.6 Tuberculin Testing

All live and/or inactivated vaccines can be given simultaneously with a tuberculin skin test (TST), as they will not interfere with the TST result or vaccine immunogenicity. However, a measles-or varicella-containing vaccine (e.g., MMR, MMRV, or Var) or LAIV may interfere with the tuberculin test response and produce a false negative response if it was administered within the 4-week period before the TST.

No data exists for the potential degree of TST result interference that might be associated with other live vaccines (e.g., yellow fever) but it may be prudent to follow the 4 week guidelines noted above for measles-containing vaccines. If an injectable live viral vaccine is indicated, it may be in the client's best interest to get the vaccine versus missing an opportunity for immunization. If possible, delay the TST until 4 weeks following the date of immunization with a live injectable vaccine.

3.7 Tetanus Prophylaxis in Wound Management

3.7.1 Assess the Client's Tetanus Immunization History (in Panorama or eHR viewer):

- Determine the number of tetanus vaccine doses they previously received.
- Determine when their last tetanus vaccine dose was given.
- Ask about adverse events following any previous tetanus vaccine or tetanus immune globulin (TIg) doses.
- Refer to <u>Chapter 10, *Biological Products*</u> for specific vaccine and tetanus immune globulin (TIg) information.

3.7.2 Tetanus Prophylaxis in Wound Management (Ref: CIG

<u>https://www.canada.ca/en/public-health/services/publications/healthy-living/canadian-immunization-guide-part-4-active-vaccines/page-22-tetanus-toxoid.html</u>)

Totopus immunication history	Clean, mine	or wounds	All other wounds ³	
Tetanus immunization history	Vaccine ^{1, 2, 6}	Tlg⁵	Vaccine ^{1, 2, 6}	Tlg ⁵
Uncertain or less than 3 doses 7	Yes	No	Yes	Yes ³
3 or more doses in a vaccine series and less	No	No	No	No ⁴
than 5 years since last booster dose	NO	No	NO	NO
3 or more doses in a vaccine series and more				
than 5 years but less than 10 years since last	No	No	Yes	No ⁴
booster dose				
3 or more doses in a vaccine series and more	Yes	No	Yes	No ⁴
than 10 years since last booster dose	Tes	No	Tes	INO

1. Tdap is administered to everyone 7 years and older. Refer clients to Public Health if they refuse Tdap and want to receive Td.

- 2. Refer children younger than 7 years old to Public Health for appropriate tetanus-containing vaccines, based on their age and immunization history.
- 3. Proper wound cleaning is important to prevent tetanus. Examples: animal bites; wounds from road traffic accidents or caused by rusty/dirt contaminated objects; dirt contaminated wounds (soil, human or animal feces or saliva), puncture wounds; and wounds resulting from crushing, burns and frostbite.
- **4.** No, unless individuals are known to have significant humoral immune deficiency state (e.g., HIV, agammaglobulinemia), since immune response to tetanus toxoid may be suboptimal.
- 5. Administer TIg ASAP (up to 21 days after injury) as deep IM injection, using a different syringe and site from the tetanus vaccine.
- 6. If a contraindication exists for receiving a tetanus vaccine, **TIg must be given** when tetanus vaccine is indicated.
- 7. Refer client to Public Health to complete their tetanus immunization series.

3.7.3 Reporting Guidelines

- All administered vaccines and immune globulins must be reported to Public Health Services for entry into the client's immunization record in Panorama.
- Appropriate Panorama immunization risk factors (Treatment Tetanus and/or Post-Exposure -Tetanus-prone wound – Tig required) to be documented as applicable.



3.8 Rabies Pre and Post-Exposure Management

Refer to the <u>Saskatchewan Communicable Diseases Control Manual Rabies</u> section for additional information on conducting a risk assessment or investigating an animal bite.

3.8.1 Pre-Exposure Management (Not publicly funded)

- 1. Pre-exposure rabies vaccine is available for sale to those at high risk related to occupational exposure (e.g., veterinarians, animal control officers), and for travelers to endemic countries.
- 2. One IM dose is required on day 0, 7, and 21. -

3.8.2 Post-Exposure Prophylaxis

- 1. Refer to SIM, <u>Chapter 10, *Biological Products*</u> for rabies vaccine information.
- 2. Rabies vaccine and rabies immune globulin (Rablg) are only initiated upon approval from a Medical Health Officer. Rabies post-exposure prophylaxis should be offered to exposed individuals regardless of the elapsed interval since exposure. The longest incubation periods for rabies have been reported to be several years.
- 3. For most clients, post-exposure prophylaxis immunization includes the administration of both RabIg and rabies vaccine.

3.8.2.1 Previously Immunized Individuals

Refer to the Saskatchewan Communicable Diseases Control Manual Rabies section.

3.8.2.2 Previously Unimmunized Individuals

Rabies Immune Globulin (Rablg)

• Refer to SIM, <u>Chapter 10, *Biological Products*</u> for specific rabies vaccine information.

Rabies Vaccine

• Refer to SIM, <u>Chapter 10, *Biological Products*</u> for specific rabies vaccine information.

4.0 GUIDELINES FOR OTHER IMMUNIZATION SCENARIOS

4.1 Unknown or Uncertain Immunization Status

An attempt to obtain an individual's immunization records should be made. Written documentation is required for Canadians and foreign-born individuals to assess the vaccines they received, administration dates, intervals and routes to assess dose validity. Verbal histories of disease alone may be unreliable, as several pathogens can cause a disease (e.g., meningitis). In Saskatchewan, verbal history of varicella disease is accepted as evidence of immunity for only individuals born before January 1, 2003 (who are not HCWs). Immunity can be determined by documented serological confirmation (preferably done in Canada), but this is not routinely recommended. The following link has the updated immunization schedules for Canadian provinces and territories: https://www.canada.ca/en/public-health/services/provincial-territorial-immunization.html

Adults ≥ 18 years who were born or spent their childhood in Canada

If documented immunization records are unavailable, assume the client is unimmunized and offer immunizations according to <u>Chapter 5, Section 1.6, Adults 18 Years and Older When Starting Immunization</u> without concern about prior receipt of these vaccines. Refer to <u>Appendix 5.4: Publicly Funded Varicella</u> <u>Immunization Eligibility and Panorama Directives.</u>

This is especially important for post-exposure tetanus prophylaxis (refer to <u>Ch. 5 Section 3.7 *Tetanus*</u>). In the absence of adequate documentation, the decision to consider a client previously immunized, or not, is made together with the client. Counselling about this decision should include a discussion with the client about:

- Risk of disease
- Factors that are associated with lack of immunity to tetanus (including but not limited to):
 - Increasing age
 - Birth outside Canada
 - Absence of immunization records
 - o Awareness that parents refused immunizations
 - No recall of having received previous immunizations

Based on the above discussion:

- If the client is uncertain that they have received at least 3 previous doses of tetanus-containing vaccine, and adequate documentation is unavailable, the client should be considered unimmunized or incompletely immunized and offered TIg and tetanus-containing vaccine as per <u>section 3.7.2 Guide to</u> <u>Tetanus Prophylaxis in Wound Management.</u> A referral should also be made to Public Health to complete their primary series. Document refusals in Panorama Consent Directive section.
- If the client is certain at least 3 previous doses of tetanus-containing vaccine were received, the discussion should be well documented and a booster dose offered if indicated as per <u>section 3.7.2 Guide</u> <u>to Tetanus Prophylaxis in Wound Management</u>. Document refusals in Panorama Consent Directive section.
- If the client presents to Public Health and states they received childhood immunizations, the following statement is to be documented as a warning in the client's immunization record, "*Client reports received all childhood/school vaccines but no written documentation available*" as per SIM <u>Chapter 4 Appendix 4.2</u> <u>Where do I document?</u> and document refusals in Panorama Consent Directive section.

Immigrant adults ≥ 18 years who have arrived in Canada lacking acceptable documented immunization records (including immunization records on applications like Immunize.ca) or serological proof of immunity should be considered unimmunized and offered immunizations according to <u>Chapter 5</u>, <u>Section 1.6</u>, <u>Adults 18</u>, <u>Years and Older When Starting Immunization</u> without concern about prior receipt of recommended vaccines. If they do present acceptable documented immunization records, then ensure all primary series are completed as per <u>Chapter 5</u>, <u>Section 1.6</u>, <u>Adults 18</u>, <u>Years and Older When Starting Immunization</u>.



Canadian and foreign-born children lacking acceptable documented immunization records (including immunization records on applications like Immunize.ca) or serological proof of immunity should start a primary immunization schedule as indicated for their age at presentation without concern about prior receipt of recommended vaccines or previous disease.

Refer to <u>Chapter 5</u>, Sections 1.1, <u>Routine Immunization Schedule for Infants</u>, <u>Children and Adolescents</u>, 1.3A, <u>Pneumococcal Conjugate Schedule for Children Delayed by 1 Month or More</u>, 1.4, <u>Children 1 Year</u> <u>and Older but less than 7 Years When Starting Immunizations</u>, and <u>1.5</u>, <u>Children 7 to 17 Years When</u> <u>Starting Immunizations</u>.

For specific vaccine schedule information, refer to SIM, <u>Chapter 10, *Biological Products.*</u> Always ensure that immunizations are documented in the client's immunization record and that immunization records are provided to every client post-immunization.

4.2 Vaccine Interchangeability

It is preferable to administer vaccines from one manufacturer for an immunization series, as antigen content and method of formulation are specific to particular vaccine brands. However, immunization should not be deferred because a specific brand of vaccine is unavailable, unless specified by the Ministry of Health.

In Canada, routine publicly funded immunization programs for adult and children have standardized antigens that are necessary for effective protection against vaccine preventable disease. Several manufacturers produce vaccines for the same antigens and their vaccines are marketed with unique brand names.

For vaccines to be interchangeable, they must meet the same indications for age usage, contain the same antigen serotypes for disease causing pathogens and be equally acceptable in terms of safety, reactogenicity, immunogenicity and efficacy. Some vaccines for the same antigens are formulated differently (hepatitis B vaccines RECOMBIVAX HB[®] and ENGERIX[®]-B) but are considered interchangeable during an immunization series.

4.3 Individuals Who Received a Vaccine by a Route Other than that Recommended

Most live, attenuated and inactivated vaccines are to be administered by one specific route (IM, SC, PO or IN) as stated in the product monograph. However, some specific vaccine product monographs indicate two acceptable routes for administration of the vaccines. Examples include the PRIORIX [®] brand of MMR vaccine and the PRIORIX-TETRA[™] brand of MMRV vaccine. Generally, most vaccines that are indicated for IM injection but administered SC and vice versa, do not warrant re-immunization but the provider should consult with the regional MHO about such cases (e.g. exception includes HB, rabies and appropriate injectable influenza vaccine doses which must be administered IM to be considered valid). Some adjuvant containing vaccines for IM injection that are erroneously administered by the SC route may result in localized inflammation, induration or granuloma formation at the injection site.

4.4 Individuals Who Received an Inappropriate Vaccine Dosage

Administration of larger than recommended vaccine dosages are considered valid, but may cause greater local or systemic reactions. Administration of amounts smaller than those recommended, such as split doses or intradermal administration (unless specifically recommended for rabies or HB vaccine) may result in inadequate protection. If a fractional dose (e.g., rabies or polio vaccine) has been given, it is considered invalid, and the client must be revaccinated with a full dose of age-appropriate vaccine as soon as possible.

If less than a full dose of vaccine was given because of syringe or needle malfunction, or other circumstance, the full vaccine dose should be repeated immediately to ensure the client's protection. There are two dose validity exceptions to this rule:

- 1. Patients who sneeze immediately after receiving intranasal (IN) influenza vaccine; and
- If an infant regurgitates, spits, or vomits during or after receiving oral (PO) ROTARIX[™] (Rot-1) or RotaTeq[®] (Rot-5) vaccine, count the dose as valid.

4.5 Immunization of Residents and Patients in Healthcare Facilities

Residents and patients in healthcare facilities should be offered publicly funded immunizations to prevent illness and reduce the spread of vaccine-preventable diseases. Pre-printed or standing orders, along with clear guidelines should be available to staff. Public health officials are available for consultation and to assist with policy development.

4.5.1 Special Care Homes

<u>Definition of a Special Care Home</u>: Special care homes are licensed under <u>The Housing and</u> <u>Special Care Homes Act</u> and funded by government through regional health authorities. A special care home is a facility that provides institutional long-term care services to meet the needs of individuals usually having heavy care needs that cannot be met in the community through home/community-based services. Individuals are admitted to special care homes based on assessed need. Regional health authorities may operate a special care home directly or through affiliation.

<u>Definition of Non-Licensed Long-Term Care Beds in Hospital</u>: Non-licensed beds in hospitals, generally refers to regionally designated long-term care units in hospitals that are not licensed as special care homes, but are included in the long-term care bed complement of the region. **Guidelines:**

- a) Refer to regulations.
- b) Each agency/jurisdiction should have written policies and procedures related to immunization practices.
- c) Obtain an immunization history and immunize individuals according to <u>SIM Chapter 5</u> schedules and <u>Chapter 7, *Immunization of Special Populations*</u>.

4.5.2 Personal Care Homes

<u>Definition of a Personal Care Home</u>: A facility licensed under <u>The Personal Care Homes Act</u>. Personal care homes are privately owned and operated. They are not publicly subsidized. That is, the residents of personal care homes pay the full cost of care and accommodation. Personal care homes provide accommodations, meals, and personal care to an adult who is not a relative of the personal care home licensee. Individuals do not need to demonstrate need to be admitted.

Guideline:

a) Obtain an immunization history and immunize individuals according to <u>SIM Chapter 5</u> schedules and <u>Chapter 7, *Immunization of Special Populations*</u>.

4.5.3 Acute Care Facilities

If possible, provide publicly funded immunizations to eligible patients in hospitals (e.g., childhood series; special populations; tetanus-containing vaccine for wound management, etc.). Refer patients to public health upon discharge for required follow up.



5.0 OTHER REFERENCES

Public Health Agency of Canada Canadian Immunization Guide (Evergreen Ed.). Available at: <u>http://www.phac-aspc.gc.ca/publicat/cig-gci/index-eng.php</u>.

Public Health Agency of Canada online Canadian Tuberculosis Standards (8th Ed.) Ottawa, ON. Available at: <u>http://www.respiratoryguidelines.ca/tb-standards-2013</u>.



6.0 APPENDICES

Appendix 5.1: DTaP-IPV-Hib and HB Vaccine Schedule for Children who have previously Received DTaP-HB-IPV-Hib (INFANRIX hexa®) Vaccine Doses

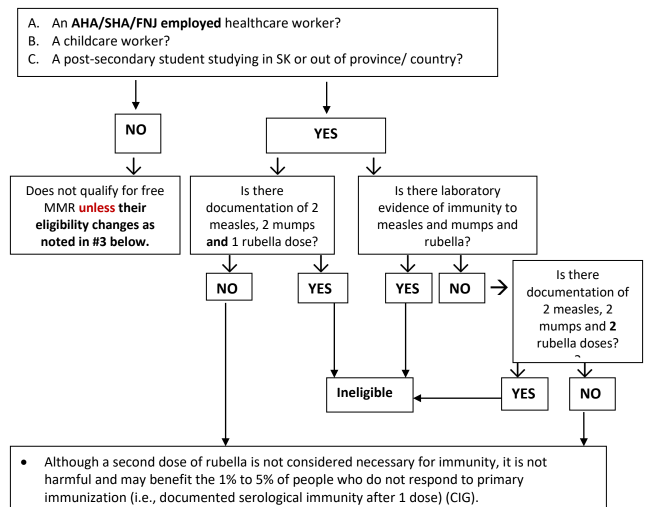
- Refer to SIM, <u>Chapter 10, *Biological Products*</u> for specific vaccine information.
- Refer to SIM, <u>Chapter 5, Section 1.2, *Hib Schedule for Children Delayed by 1 Month or More* to assess Hib vaccine requirements.</u>

	2 months	4 months	6 months	18 months
DTaP-HB-IPV-Hib schedule	DTaP-HB-IPV-Hib #1	DTaP-HB-IPV-Hib #2	DTaP-HB-IPV-Hib #3	DTaP-IPV-Hib #4 (PEDIACEL)
Completion Requirements	Previously received: DTaP-HB-IPV-Hib #1	Continue with:DTaP-IPV-Hib #2Hep B #2	Continue with:DTaP-IPV-Hib #3Hep B #3	Finish with:DTaP-IPV-Hib #4
Completion Requirements	Previously received: DTaP-HB-IPV-Hib #1	Previously received: DTaP-HB-IPV-Hib #2	Continue with:DTaP-IPV-Hib #3Hep B #3	Finish with:DTaP-IPV-Hib #4
Completion Requirements	Previously received: DTaP-HB-IPV-Hib #1	Previously received: DTaP-HB-IPV-Hib #2	Previously received: DTaP-HB-IPV-Hib #3	Finish with:DTaP-IPV-Hib #4

Appendix 5.2: Publicly Funded MMR Vaccine Eligibility

(Note: Refer to <u>Chapter 7, Special Populations Section 5.2 Pregnancy</u> for specific recommendations)

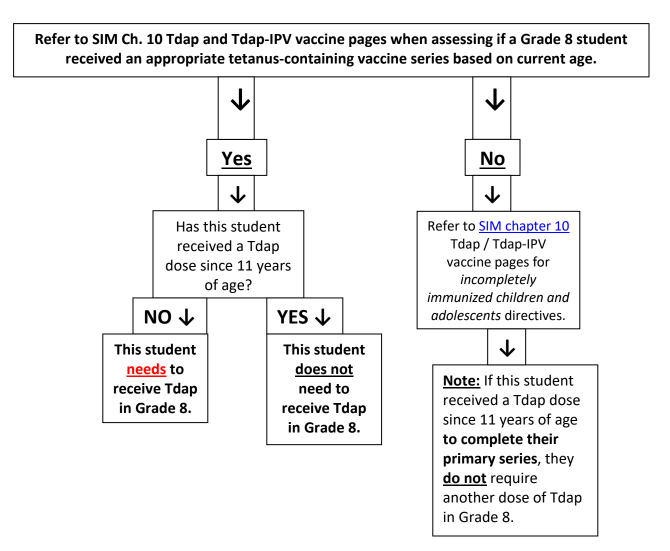
- 1. People born since January 1, 1970 are eligible to receive 2 doses of MMR as opportunities for immunization present. Vaccination and serology are not required for anyone if a documented immunization record shows 2 valid doses of measles, 2 valid doses of mumps and 1 valid dose of rubella have been received.
- 2. People born before January 1, 1970, are assumed to be immune to measles and mumps. However, some individuals are eligible for publicly funded MMR if they meet the following criteria:



- They can receive maximum two MMR doses at least 4 weeks apart. If record indicates a dose of MR or a single antigen (e.g., measles or mumps) offer 2 doses of MMR.
- 3. Travellers born before January 1, 1970, may be eligible for 1 MMR dose as below:
 - a. If born between January 1, 1957, and December 31, 1969:
 - i. Ask client if they recall having had measles, mumps or rubella or being informed by their parent that they had measles, mumps or rubella as a child.
 - ii. Ask client if they have a documented record of receiving at least 1 dose of a measles, mumps or rubella-containing vaccine. ?
 - \rightarrow If they answer No to <u>any disease or vaccine</u> in both questions, then provide 1 dose MMR.
 - **b.** If born before January 1, 1957, no screening questions, and no MMR vaccination.
- 4. Infants 6-11 months old who are travelling abroad may be offered 1 early publicly funded dose of MMR.



Appendix 5.3: Grade 8 Tdap Algorithm





Woman of childbearing age regardless of her DOB	 Upon presentation to Publi Var series. Serology is NOT Upon presentation to Publi if non-immune. Refer to yo Pre-conception immunizati Refer to <u>Chap</u> 	required or recomm c Health with docum our regional policy or on is preferred (to pr	nended prior to immunizin ented serology 'in hand' in protocol for interpretation	ng her. nmunize accordingly on of serology. m immunization.
DOB Scenarios	Jan. 1/93 – Dec. 31/02	Jan. 1/03 – Dec. 31/03	Jan. 1/04 – Sept. 30/09	Since Oct. 1/09
Susceptible & no documented varicella immunizations • N/A for woman of childbearing age	 Will forecast all required do Immunize as appropriate w Document refusal 	-		
Susceptible & documented varicella immunization history between 1 to 12 years old • N/A for woman of childbearing age Susceptible & documented 1 st varicella dose given since 13 years old	 Considered immune after min. 1 dose 2nd dose will forecast (1st do Considered immune after 2 		 Considered immune after 2 doses 2nd dose forecasts forever if not yet received 	 Considered immune after 2 doses 2nd dose forecasts forever if not yet received
 N/A for woman of childbearing age 	Considered income	If Disease With		densities Descention/
Has disease history & no documented varicella immunizations; previous vaccine refusal may or may not have been documented • N/A for woman of childbearing age	 Considered immune based on cohort as determined by the Ministry of Health Do not offer vaccine as regular practice If <i>Disease History</i> noted as "Special Consideration - Precaution", delete this precaution. Document "Special Consideration - Exemption" to end further forecasting If client request to be immunized in the future: Requires serology to confirm immunity status If immune update "Special Consideration - Exemption"; source is Lab Report Document refusal or consent grant as 	 offer vaccine at vaccine record Add "Effective <i>Precaution</i>" is the refusal has been Remains eligible opportunity (e.text) Serology not refusal to the refusal to the	bry noted as "Special Consist t next opportunity (e.g. at review) To Date" and then the "Sp to be end-dated once the " en entered in Panorama le for vaccine if refused so .g. at next school grade vac equired to confirm immuni be immunized in future.	next school grade ecial Consideration- 'Consent" grant or offer vaccine at next ccine record review)

Appendix 5.5: Rotavirus Vaccine Eligibility Dates

This calendar does not support leap years even though Feb. 29 is noted.

				 gh Feb. 29 is			
Birthdate	Min date	Max date	Max date	Birthdate	Min date	Max date	Max date
1-Jan	dose #1 12-Feb	dose #1 15-Apr	final Dose 31-Aug	11-Feb	dose #1 25-Mar	dose #1 26-May	final Dose 10-Oct
2-Jan	13-Feb	16-Apr	1-Sep	12-Feb	26-Mar	27-May	11-Oct
3-Jan	14-Feb	17-Apr	2-Sep	13-Feb	27-Mar	27 May 28-May	12-Oct
4-Jan	15-Feb	18-Apr	3-Sep	14-Feb	28-Mar	29-May	13-Oct
5-Jan	16-Feb	•	4-Sep	15-Feb	29-Mar	30-May	13-Oct 14-Oct
	17-Feb	19-Apr		15-Feb 16-Feb			
6-Jan 7-Jan	17-Feb 18-Feb	20-Apr 21-Apr	5-Sep 6-Sep	10-Feb 17-Feb	30-Mar 31-Mar	31-May 1-Jun	15-Oct 16-Oct
8-Jan	19-Feb	21-Apr 22-Apr	7-Sep	17-reb 18-Feb	1-Apr	2-Jun	10-Oct
		-	-		•		
9-Jan	20-Feb	23-Apr	8-Sep	19-Feb	2-Apr	3-Jun	18-Oct
10-Jan	21-Feb	24-Apr	9-Sep	20-Feb	3-Apr	4-Jun	19-Oct
11-Jan	22-Feb	25-Apr	10-Sep	21-Feb	4-Apr	5-Jun	20-Oct
12-Jan	23-Feb	26-Apr	11-Sep	22-Feb	5-Apr	6-Jun	21-Oct
13-Jan	24-Feb	27-Apr	12-Sep	23-Feb	6-Apr	7-Jun	22-Oct
14-Jan	25-Feb	28-Apr	13-Sep	24-Feb	7-Apr	8-Jun	23-Oct
15-Jan	26-Feb	29-Apr	14-Sep	25-Feb	8-Apr	9-Jun	24-Oct
16-Jan	27-Feb	30-Apr	15-Sep	26-Feb	9-Apr	10-Jun	25-Oct
17-Jan	28-Feb	1-May	16-Sep	27-Feb	10-Apr	11-Jun	26-Oct
18-Jan	1-Mar	2-May	17-Sep	28-Feb	11-Apr	12-Jun	27-Oct
19-Jan	2-Mar	3-May	18-Sep	29-Feb	12-Apr	13-Jun	31-Oct
20-Jan	3-Mar	4-May	19-Sep	1-Mar	12-Apr	13-Jun	31-Oct
21-Jan	4-Mar	5-May	20-Sep	2-Mar	13-Apr	14-Jun	1-Nov
22-Jan	5-Mar	6-May	21-Sep	3-Mar	14-Apr	15-Jun	2-Nov
23-Jan	6-Mar	7-May	22-Sep	4-Mar	15-Apr	16-Jun	3-Nov
24-Jan	7-Mar	8-May	23-Sep	5-Mar	16-Apr	17-Jun	4-Nov
25-Jan	8-Mar	9-May	24-Sep	6-Mar	17-Apr	18-Jun	5-Nov
26-Jan	9-Mar	10-May	25-Sep	7-Mar	18-Apr	19-Jun	6-Nov
27-Jan	10-Mar	11-May	26-Sep	8-Mar	19-Apr	20-Jun	7-Nov
28-Jan	11-Mar	12-May	27-Sep	9-Mar	20-Apr	21-Jun	8-Nov
29-Jan	12-Mar	13-May	28-Sep	10-Mar	21-Apr	22-Jun	9-Nov
30-Jan	13-Mar	14-May	29-Sep	11-Mar	22-Apr	23-Jun	10-Nov
31-Jan	14-Mar	15-May	29-Sep	12-Mar	23-Apr	24-Jun	11-Nov
1-Feb	15-Mar	16-May	30-Sep	13-Mar	24-Apr	25-Jun	12-Nov
2-Feb	16-Mar	17-May	1-Oct	14-Mar	25-Apr	26-Jun	13-Nov
3-Feb	17-Mar	18-May	2-Oct	15-Mar	26-Apr	27-Jun	14-Nov
4-Feb	18-Mar	19-May	3-Oct	16-Mar	27-Apr	28-Jun	15-Nov
5-Feb	19-Mar	20-May	4-Oct	17-Mar	28-Apr	29-Jun	16-Nov
6-Feb	20-Mar	21-May	5-Oct	18-Mar	29-Apr	30-Jun	17-Nov
7-Feb	21-Mar	22-May	6-Oct	19-Mar	30-Apr	1-Jul	18-Nov
8-Feb	22-Mar	23-May	7-Oct	20-Mar	1-May	2-Jul	19-Nov
9-Feb	23-Mar	24-May	8-Oct	21-Mar	2-May	3-Jul	20-Nov
10-Feb	24-Mar	25-May	9-Oct	22-Mar	3-May	4-Jul	21-Nov

Birthdate	Min date dose #1	Max date dose #1	Max date final Dose
23-Mar	4-May	5-Jul	22-Nov
24-Mar	5-May	6-Jul	23-Nov
25-Mar	6-May	7-Jul	24-Nov
26-Mar	7-May	8-Jul	25-Nov
27-Mar	8-May	9-Jul	26-Nov
28-Mar	9-May	10-Jul	27-Nov
29-Mar	10-May	11-Jul	28-Nov
30-Mar	11-May	12-Jul	29-Nov
31-Mar	12-May	13-Jul	29-Nov
1-Apr	13-May	14-Jul	30-Nov
2-Apr	14-May	15-Jul	1-Dec
3-Apr	15-May	16-Jul	2-Dec
4-Apr	16-May	17-Jul	3-Dec
5-Apr	17-May	18-Jul	4-Dec
6-Apr	18-May	19-Jul	5-Dec
7-Apr	19-May	20-Jul	6-Dec
8-Apr	20-May	21-Jul	7-Dec
9-Apr	21-May	22-Jul	8-Dec
10-Apr	22-May	23-Jul	9-Dec
11-Apr	23-May	24-Jul	10-Dec
12-Apr	24-May	25-Jul	11-Dec
13-Apr	25-May	26-Jul	12-Dec
14-Apr	26-May	27-Jul	13-Dec
15-Apr	27-May	28-Jul	14-Dec
16-Apr	28-May	29-Jul	15-Dec
17-Apr	29-May	30-Jul	16-Dec
18-Apr	30-May	31-Jul	17-Dec
19-Apr	31-May	1-Aug	18-Dec
20-Apr	1-Jun	2-Aug	19-Dec
21-Apr	2-Jun	3-Aug	20-Dec
22-Apr	3-Jun	4-Aug	21-Dec
23-Apr	4-Jun	5-Aug	22-Dec
24-Apr	5-Jun	6-Aug	23-Dec
25-Apr	6-Jun	7-Aug	24-Dec
26-Apr	7-Jun	8-Aug	25-Dec
27-Apr	8-Jun	9-Aug	26-Dec
28-Apr	9-Jun	10-Aug	27-Dec
29-Apr	10-Jun	11-Aug	28-Dec
30-Apr	11-Jun	12-Aug	29-Dec
1-May	12-Jun	13-Aug	31-Dec
2-May	13-Jun	14-Aug	1-Jan

Saskatchewan

Saskatchewan Immunization Manual Chapter 5 – Immunization Schedules June 2020 Page 29

Birthdate	Min date dose #1	Max date dose #1	Max date final Dose
3-May	14-Jun	15-Aug	2-Jan
4-May	15-Jun	16-Aug	3-Jan
5-May	16-Jun	17-Aug	4-Jan
6-May	17-Jun	18-Aug	5-Jan
7-May	18-Jun	19-Aug	6-Jan
8-May	19-Jun	20-Aug	7-Jan
9-May	20-Jun	21-Aug	8-Jan
10-May	21-Jun	22-Aug	9-Jan
11-May	22-Jun	23-Aug	10-Jan
12-May	23-Jun	24-Aug	11-Jan
13-May	24-Jun	25-Aug	12-Jan
14-May	25-Jun	26-Aug	13-Jan
15-May	26-Jun	27-Aug	14-Jan
16-May	27-Jun	28-Aug	15-Jan
17-May	28-Jun	29-Aug	16-Jan
18-May	29-Jun	30-Aug	17-Jan
19-May	30-Jun	31-Aug	18-Jan
20-May	1-Jul	1-Sep	19-Jan
21-May	2-Jul	2-Sep	20-Jan
22-May	3-Jul	3-Sep	21-Jan
23-May	4-Jul	4-Sep	22-Jan
24-May	5-Jul	5-Sep	23-Jan
25-May	6-Jul	6-Sep	24-Jan
26-May	7-Jul	7-Sep	25-Jan
27-May	8-Jul	8-Sep	26-Jan
28-May	9-Jul	9-Sep	27-Jan
29-May	10-Jul	10-Sep	28-Jan
30-May	11-Jul	11-Sep	29-Jan
31-May	12-Jul	12-Sep	30-Jan
1-Jun	13-Jul	13-Sep	31-Jan
2-Jun	14-Jul	14-Sep	1-Feb
3-Jun	15-Jul	15-Sep	2-Feb
4-Jun	16-Jul	16-Sep	3-Feb
5-Jun	17-Jul	17-Sep	4-Feb
6-Jun	18-Jul	18-Sep	5-Feb
7-Jun	19-Jul	19-Sep	6-Feb
8-Jun	20-Jul	20-Sep	7-Feb
9-Jun	21-Jul	21-Sep	8-Feb
10-Jun	22-Jul	22-Sep	9-Feb
11-Jun	23-Jul	23-Sep	10-Feb
12-Jun	24-Jul	24-Sep	11-Feb
13-Jun	25-Jul	25-Sep	12-Feb
14-Jun	26-Jul	26-Sep	13-Feb

Birthdate	Min date dose #1	Max date dose #1	Max date final Dose
15-Jun	27-Jul	27-Sep	14-Feb
16-Jun	28-Jul	28-Sep	15-Feb
17-Jun	29-Jul	29-Sep	16-Feb
18-Jun	30-Jul	30-Sep	17-Feb
19-Jun	31-Jul	1-Oct	18-Feb
20-Jun	1-Aug	2-Oct	19-Feb
21-Jun	2-Aug	3-Oct	20-Feb
22-Jun	3-Aug	4-Oct	21-Feb
23-Jun	4-Aug	5-Oct	22-Feb
24-Jun	5-Aug	6-Oct	23-Feb
25-Jun	6-Aug	7-Oct	24-Feb
26-Jun	7-Aug	8-Oct	25-Feb
27-Jun	8-Aug	9-Oct	26-Feb
28-Jun	9-Aug	10-Oct	27-Feb
29-Jun	10-Aug	11-Oct	27-Feb
30-Jun	11-Aug	12-Oct	27-Feb
1-Jul	12-Aug	13-Oct	28-Feb
2-Jul	13-Aug	14-Oct	1-Mar
3-Jul	14-Aug	15-Oct	2-Mar
4-Jul	15-Aug	16-Oct	3-Mar
5-Jul	16-Aug	17-Oct	4-Mar
6-Jul	17-Aug	18-Oct	5-Mar
7-Jul	18-Aug	19-Oct	6-Mar
8-Jul	19-Aug	20-Oct	7-Mar
9-Jul	20-Aug	21-Oct	8-Mar
10-Jul	21-Aug	22-Oct	9-Mar
11-Jul	22-Aug	23-Oct	10-Mar
12-Jul	23-Aug	24-Oct	11-Mar
13-Jul	24-Aug	25-Oct	12-Mar
14-Jul	25-Aug	26-Oct	13-Mar
15-Jul	26-Aug	27-Oct	14-Mar
16-Jul	27-Aug	28-Oct	15-Mar
17-Jul	28-Aug	29-Oct	16-Mar
18-Jul	29-Aug	30-Oct	17-Mar
19-Jul	30-Aug	31-Oct	18-Mar
20-Jul	31-Aug	1-Nov	19-Mar
21-Jul	1-Sep	2-Nov	20-Mar
22-Jul	2-Sep	3-Nov	21-Mar
23-Jul	3-Sep	4-Nov	22-Mar
24-Jul	4-Sep	5-Nov	23-Mar
25-Jul	5-Sep	6-Nov	24-Mar
26-Jul	6-Sep	7-Nov	25-Mar
27-Jul	7-Sep	8-Nov	26-Mar

			Page 29
Birthdate	Min date dose #1	Max date dose #1	Max date final Dose
28-Jul	8-Sep	9-Nov	27-Mar
29-Jul	9-Sep	10-Nov	28-Mar
30-Jul	10-Sep	11-Nov	29-Mar
31-Jul	11-Sep	12-Nov	30-Mar
1-Aug	12-Sep	13-Nov	31-Mar
2-Aug	13-Sep	14-Nov	1-Apr
3-Aug	14-Sep	15-Nov	2-Apr
4-Aug	15-Sep	16-Nov	3-Apr
5-Aug	16-Sep	17-Nov	4-Apr
6-Aug	17-Sep	18-Nov	5-Apr
7-Aug	18-Sep	19-Nov	6-Apr
8-Aug	19-Sep	20-Nov	7-Apr
9-Aug	20-Sep	21-Nov	8-Apr
10-Aug	21-Sep	22-Nov	9-Apr
11-Aug	22-Sep	23-Nov	10-Apr
12-Aug	23-Sep	24-Nov	11-Apr
13-Aug	24-Sep	25-Nov	12-Apr
14-Aug	25-Sep	26-Nov	13-Apr
15-Aug	26-Sep	27-Nov	14-Apr
16-Aug	27-Sep	28-Nov	15-Apr
17-Aug	28-Sep	29-Nov	16-Apr
18-Aug	29-Sep	30-Nov	17-Apr
19-Aug	30-Sep	1-Dec	18-Apr
20-Aug	1-Oct	2-Dec	19-Apr
21-Aug	2-Oct	3-Dec	20-Apr
22-Aug	3-Oct	4-Dec	21-Apr
23-Aug	4-Oct	5-Dec	22-Apr
24-Aug	5-Oct	6-Dec	23-Apr
25-Aug	6-Oct	7-Dec	24-Apr
26-Aug	7-Oct	8-Dec	25-Apr
27-Aug	8-Oct	9-Dec	26-Apr
28-Aug	9-Oct	10-Dec	27-Apr
29-Aug	10-Oct	11-Dec	28-Apr
30-Aug	11-Oct	12-Dec	29-Apr
31-Aug	12-Oct	13-Dec	29-Apr
1-Sep	13-Oct	14-Dec	30-Apr
2-Sep	14-Oct	15-Dec	1-May
3-Sep	15-Oct	16-Dec	2-May
4-Sep	16-Oct	17-Dec	3-May
5-Sep	17-Oct	18-Dec	4-May
6-Sep	18-Oct	19-Dec	5-May
7-Sep	19-Oct	20-Dec	6-May
8-Sep	20-Oct	21-Dec	7-May

Saskatchewan

Saskatchewan Immunization Manual Chapter 5 – Immunization Schedules June 2020 Page 30

Birthdate	Min date dose #1	Max date dose #1	Max date final Dose
9-Sep	21-Oct	22-Dec	8-May
10-Sep	22-Oct	23-Dec	9-May
11-Sep	23-Oct	24-Dec	10-May
12-Sep	24-Oct	25-Dec	11-May
13-Sep	25-Oct	26-Dec	12-May
14-Sep	26-Oct	27-Dec	13-May
15-Sep	27-Oct	28-Dec	14-May
16-Sep	28-Oct	29-Dec	15-May
17-Sep	29-Oct	30-Dec	16-May
18-Sep	30-Oct	31-Dec	17-May
19-Sep	31-Oct	1-Jan	18-May
20-Sep	1-Nov	2-Jan	19-May
21-Sep	2-Nov	3-Jan	20-May
22-Sep	3-Nov	4-Jan	21-May
23-Sep	4-Nov	5-Jan	22-May
24-Sep	5-Nov	6-Jan	23-May
25-Sep	6-Nov	7-Jan	24-May
26-Sep	7-Nov	8-Jan	25-May
27-Sep	8-Nov	9-Jan	26-May
28-Sep	9-Nov	10-Jan	27-May
29-Sep	10-Nov	11-Jan	28-May
30-Sep	11-Nov	12-Jan	29-May
1-Oct	12-Nov	13-Jan	31-May
2-Oct	13-Nov	14-Jan	1-Jun
3-Oct	14-Nov	15-Jan	2-Jun
4-Oct	15-Nov	16-Jan	3-Jun
5-Oct	16-Nov	17-Jan	4-Jun
6-Oct	17-Nov	18-Jan	5-Jun
7-Oct	18-Nov	19-Jan	6-Jun
8-Oct	19-Nov	20-Jan	7-Jun
9-Oct	20-Nov	21-Jan	8-Jun
10-Oct	21-Nov	22-Jan	9-Jun
11-Oct	22-Nov	23-Jan	10-Jun
12-Oct	23-Nov	24-Jan	11-Jun
13-Oct	24-Nov	25-Jan	12-Jun
14-Oct	25-Nov	26-Jan	13-Jun
15-Oct	26-Nov	27-Jan	14-Jun
16-Oct	27-Nov	28-Jan	15-Jun
17-Oct	28-Nov	29-Jan	16-Jun
18-Oct	29-Nov	30-Jan	17-Jun
19-Oct	30-Nov	31-Jan	18-Jun
20-Oct	1-Dec	1-Feb	19-Jun

Birthdate	Min date dose #1	Max date dose #1	Max date final Dose
22-Oct	3-Dec	3-Feb	21-Jun
23-Oct	4-Dec	4-Feb	22-Jun
24-Oct	5-Dec	5-Feb	23-Jun
25-Oct	6-Dec	6-Feb	24-Jun
26-Oct	7-Dec	7-Feb	25-Jun
27-Oct	8-Dec	8-Feb	26-Jun
28-Oct	9-Dec	9-Feb	27-Jun
29-Oct	10-Dec	10-Feb	28-Jun
30-Oct	11-Dec	11-Feb	29-Jun
31-Oct	12-Dec	12-Feb	29-Jun
1-Nov	13-Dec	13-Feb	30-Jun
2-Nov	14-Dec	14-Feb	1-Jul
3-Nov	15-Dec	15-Feb	2-Jul
4-Nov	16-Dec	16-Feb	3-Jul
5-Nov	17-Dec	17-Feb	4-Jul
6-Nov	18-Dec	18-Feb	5-Jul
7-Nov	19-Dec	19-Feb	6-Jul
8-Nov	20-Dec	20-Feb	7-Jul
9-Nov	21-Dec	21-Feb	8-Jul
10-Nov	22-Dec	22-Feb	9-Jul
11-Nov	23-Dec	23-Feb	10-Jul
12-Nov	24-Dec	24-Feb	11-Jul
13-Nov	25-Dec	25-Feb	12-Jul
14-Nov	26-Dec	26-Feb	13-Jul
15-Nov	27-Dec	27-Feb	14-Jul
16-Nov	28-Dec	28-Feb 15-Jul	
17-Nov	17-Nov 29-Dec		16-Jul
18-Nov	30-Dec	2-Mar 17-Jul	
19-Nov	31-Dec	3-Mar	18-Jul
20-Nov	20-Nov 1-Jan		19-Jul
21-Nov 2-Jan		5-Mar	20-Jul
22-Nov 3-Jan		6-Mar	21-Jul
23-Nov	4-Jan	7-Mar	22-Jul
24-Nov	5-Jan	8-Mar	23-Jul
25-Nov	6-Jan	9-Mar	24-Jul
26-Nov	7-Jan	10-Mar	25-Jul
27-Nov	8-Jan	11-Mar	26-Jul
28-Nov	9-Jan	12-Mar	27-Jul
29-Nov	10-Jan	13-Mar	28-Jul
30-Nov	11-Jan	14-Mar	29-Jul
1-Dec	12-Jan	15-Mar	31-Jul
2-Dec	13-Jan	16-Mar	1-Aug
3-Dec	14-Jan	17-Mar	2-Aug

			rage 50
Birthdate	Min date dose #1	Max date dose #1	Max date final Dose
4-Dec	15-Jan	18-Mar	3-Aug
5-Dec	16-Jan	19-Mar	4-Aug
6-Dec	17-Jan	20-Mar	5-Aug
7-Dec	18-Jan	21-Mar	6-Aug
8-Dec	19-Jan	22-Mar	7-Aug
9-Dec	20-Jan	23-Mar	8-Aug
10-Dec	21-Jan	24-Mar	9-Aug
11-Dec	22-Jan	25-Mar	10-Aug
12-Dec	23-Jan	26-Mar	11-Aug
13-Dec	24-Jan	27-Mar	12-Aug
14-Dec	25-Jan	28-Mar	13-Aug
15-Dec	26-Jan	29-Mar	14-Aug
16-Dec	27-Jan	30-Mar	15-Aug
17-Dec	28-Jan	31-Mar	16-Aug
18-Dec	29-Jan	1-Apr	17-Aug
19-Dec	30-Jan	2-Apr	18-Aug
20-Dec	31-Jan	3-Apr	19-Aug
21-Dec	1-Feb	4-Apr	20-Aug
22-Dec	2-Feb	5-Apr	21-Aug
23-Dec	3-Feb	6-Apr	22-Aug
24-Dec	4-Feb	7-Apr	23-Aug
25-Dec	5-Feb	8-Apr	24-Aug
26-Dec	6-Feb	9-Apr	25-Aug
27-Dec	7-Feb	10-Apr	26-Aug
28-Dec	8-Feb	11-Apr	27-Aug
29-Dec	9-Feb	12-Apr	28-Aug
30-Dec	10-Feb	13-Apr	29-Aug
31-Dec	11-Feb	14-Apr	30-Aug

Appendix 5.6: Immunization Recommendations for Children Presenting at 4-6 years of Age

Notes:

- The Panorama Forecaster may be affected as it expects this age group to have specific doses of D and aP antigens to be considered up to date (UTD).
- Panorama is a forecasting tool and does not replace clinical assessment of valid doses and appropriate vaccine/antigen administration.

Doses received prior to the 4th birthday ^{1, 2, 4}

Immunization History	4 years old	5 or 6-years old	
DELAYED for age			
0 valid DTaP-IPV-Hib	Give 4 DTaP-IPV-Hib at appropriate intervals.		
1 valid DTaP-IPV-Hib	Give 3 DTaP-IPV-Hib at appropriate intervals.		
2 valid DTaP-IPV-Hib or DTaP-IPV	Give 2 DTaP-IPV-Hib at appropriate intervals.		
3 valid DTaP-IPV-Hib or DTaP-IPV	Give 1 DTaP-IPV-Hib at appropriate interval. ³		
UP TO DATE for age			
	Give 1 Tdap-IPV at appropriate interval, and separate		
4 valid DTaP-IPV-Hib or DTaP-IPV	Hib for those < 5 years if required.		
Medically HR	Follow above	Follow above recommendations.	
	recommendations.	Give Hib if required.	

¹ At 15 months of age or older, a single dose of any Hib vaccine is required for a previously unimmunized or incompletely immunized child up to and including 59 months of age. If DTaP-IPV-Hib is being used for children ≥ 4 years of age, the additional (extra safe) dose(s) of Hib are not a concern. If an extra safe dose of Hib shows as invalid in Panorama but a valid dose has been received at or after 15 months of age, the child is UTD for this antigen. Refer to SIM, <u>Chapter 5, Section 1.2, Hib Schedule for Children Delayed by 1</u> <u>Month or More</u>

² Additional doses of IPV are not a concern. If an extra safe dose (ESD) of polio shows as invalid but dosing intervals have been respected, do not override.

³ A 5th dose of Tdap-IPV is not required if the child received DTaP-IPV or DTaP-IPV-Hib after 4 years of age.

⁴ If a child younger than 7 years old has received Tdap and/or Tdap-IPV for any of their first 4 doses of tetanus, diphtheria and acellular pertussis, provide another dose of DTaP-IPV-Hib <u>with no required interval</u> as soon as possible, for optimum protection (rationale is the child did not receive sufficient diphtheria or pertussis antigen amount with Tdap/Tdap-IPV).