## Publicly Funded Immunization Schedules for Ontario – December 2016

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

Routine Schedule: Children Starting Immunization in Infancy											
2 Months	4 Months	6 Months	12 Months	15 Months	18 Months	4-6 Years^	Grade 7	14-16 Years <sup>§</sup>	24-26 Years $^{\dagger}$	≥34 Years <sup>‡</sup>	65 Years
•	•	•			•						
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							•				
								•	•		
										• Every 10 years	
											•
			* Every year in the fall								
	2 Months	2 Months 4 Months	2 Months       4 Months       6 Months <ul> <li></li></ul>	2 Months       4 Months       6 Months       12 Months <ul> <li></li></ul>	2 Months       4 Months       6 Months       12 Months       15 Months <ul> <li></li></ul>	2 Months       4 Months       6 Months       12 Months       15 Months       18 Months <ul> <li></li></ul>	2 Months       4 Months       6 Months       12 Months       15 Months       18 Months       4-6 Years^A <ul> <li></li></ul>	2 Months       6 Months       12 Months       15 Months       18 Months       46 Years^/       Grade 7         •       •       •       ·       ·       ·       ·       ·       ·         •       •       · </td <td>2 Months       6 Months       12 Months       15 Months       16 Months       6 Grade 7       14-16 Years^4         •       •       ·</td> <td>2 Months       6 Months       12 Months       15 Months       18 Months       4.6 Years*       Grade 7       14-16 Years*       24-26 Years*         •       •       •       •       •       •       •       •       Image: state state</td> <td>2 Montes       6 Montes       12 Montes       15 Montes       18 Montes       6 Grado?       14-16 Yearss       24-26 Yearss       3-34 Yearss'         •       •       ·       &lt;</td>	2 Months       6 Months       12 Months       15 Months       16 Months       6 Grade 7       14-16 Years^4         •       •       ·	2 Months       6 Months       12 Months       15 Months       18 Months       4.6 Years*       Grade 7       14-16 Years*       24-26 Years*         •       •       •       •       •       •       •       •       Image: state	2 Montes       6 Montes       12 Montes       15 Montes       18 Montes       6 Grado?       14-16 Yearss       24-26 Yearss       3-34 Yearss'         •       •       ·       <

 $\blacklozenge$  = A single vaccine dose given in a syringe and needle by intramuscular injection

 $\blacksquare$  = A single vaccine dose given in a syringe and needle by subcutaneous injection

 $\blacktriangle$  = A single vaccine dose given in an oral applicator by mouth

• = Provided through school-based immunization programs. Men-C-ACYW is a single dose; HB is a 2 dose series (see Table 6); HPV-4 is a 2 dose series (see Table 10). Each vaccine dose is given in a syringe and needle by intramuscular injection

 $^{\wedge}$  = Preferably given at 4 years of age

§ = Given 10 years after the (4-6 year old) Tdap-IPV dose

 $\dagger$  = Given 10 years after the adolescent (14-16 year old) Tdap dose

‡ = Once a dose of Tdap is given in adulthood (24-26 years of age), adults should receive Td boosters every 10 years thereafter

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

Note: A different schedule and/or additional doses may be needed for high risk individuals (see Table 3) or if doses of a vaccine series are missed (see appropriate Tables 4-23)

