Minimum Immunization Requirements for Those Entering a Child Care Facility or School in Illinois, Fall-2015

Vaccine	Child Care Facility,	Kindergarten through 12 th Grade		Minimum Intervals	
Requirement Preschool, Early Childhood Pre-Kindergarten Programs		First Entry into School Other Grades (Kindergarten or First Grade)		Allowed Between Doses and Other Options for Proof of Immunity	
DTP/DTaP/ or Tdap, Td (Diphtheria, Tetanus, Pertussis)	Three doses by 1 year of age	Four or more doses of DTP/DTaP with the last dose qualifying as a booster and received on or after the	Three or more doses of DTP/DTaP or Td; with the last dose qualifying as a booster if received on or after the 4th birthday	Minimum interval between series doses: 4 weeks (28 days)	
	One additional booster dose by 2 nd birthday	4 th birthday	For Students entering 6 th thru 12 th grades: 1 dose of Tdap	Between series and booster: 6 months No proof of immunity allowed	
Polio	Two doses by 1 year of age. One additional dose by 2 nd birthday	Three or more doses of the same type of Polio vaccine with the last dose qualifying as a booster and received on or after the 4th birthday. *If the series is given in any combination of polio vaccine types, 4 or more doses are required with the last being a booster	Three or more doses of Polio with the last dose qualifying as a booster and received on or after the 4 th birthday. *If the series is given in any combination of polio vaccine types, 4 or more doses are required with the	Minimum interval between series doses: 4 weeks (28 days) No proof of immunity allowed	
	2 Dirtiiday	on or after the 4 th birthday.	last being a booster on or after the 4th birthday.		
Measles	One dose on or after the 1st birthday but prior to 24 months of age	Two doses of Measles Vaccine, the 1st dose must have been received on after the 1st birthday and the second dose no less than 4 weeks (28 days) later.		Laboratory evidence of measles immunity <u>OR</u> Certified physician verification* of measles disease by date of illness *Cases diagnosed after 7/1/2002 must include lab evidence of infection	
Rubella	One dose on or after the 1st birthday but prior to 24 months of age	Two doses of Rubella Vaccine , the 1st dose must have been received on after the 1st birthday and the second dose no less than 4 weeks (28 days) later.		Laboratory evidence of rubella immunity History of disease is not acceptable proof of immunity to rubella	
Mumps	One dose on or after the 1st birthday but prior to 24 months of age	Two doses of Mumps Vaccine , the 1st dose must have been received on after the 1st birthday and the second dose no less than 4 weeks (28 days) later.		Laboratory evidence of mumps immunity OR Certified physician verification of mumps disease by date of illness	
Haemophilus influenzae type b	Refer to Hib vaccination schedule for series Children 24-59 mos. without series must have one dose after 15 mos. of age	Not required after the 5 th birthday (60 months of age)		Refer to Hib vaccination schedule No proof of immunity allowed	
Invasive Pneumococcal Disease	Refer to PCV vaccination schedule for series Children 24-59 mos. without series must have one dose	Not required after the 5 th birthday (60 months of age)		Refer to PCV vaccination schedule No proof of immunity allowed	
Hepatitis B	Three doses for all children 2 years of age or older Third dose must have been administered on or after 6 months of age (168 days)	No Requirements	Three doses hepatitis B vaccine administered at recommended intervals for Students entering grades 6 thru 12	Minimum intervals between doses: 1 & 2- at least 4 weeks (28 days) 2 & 3 - at least 2 months (56 days) 1 & 3 - at least 4 months (112 days) Laboratory evidence of prior or current infection	
Varicella	One dose on or after the 1 st birthday	Two doses of Varicella Vaccine, for Students entering Kindergarten and 1st grades The 1st dose must have been received on after the 1st	for Students entering grades 1 thru 12	Minimum intervals for administration: The 1st dose must have been received on after the 1st birthday and the second dose no less than 4	
		birthday and the second dose no less than 4 weeks (2 days) later.	Two doses of Varicella Vaccine for Students entering 6 th ,7 th ,9 th & 10 th grades	weeks (28 days) later. Statement from physician or health care provider verifying disease history <u>OR</u> Laboratory evidence of varicella immunity	

Vaccine	Child Care Facility,	Kindergarten through 12 th Grade		Minimum Intervals	
Requirement	Preschool, Early Childhood Pre-Kindergarten Programs	First Entry into School (Kindergarten or First Grade)	Other Grades	Allowed Between Doses and Other Options for Proof of Immunity	
			Applies to Students entering 6th or 12th grade	Minimum intervals for administration:	
Meningococcal Conjugate	No Requirements	No Requirements	beginning 2015-2016 school year	The first dose received on or after the 10 th birthday; second dose at least eight weeks	
Vaccine	Tto Ttoquiromonto	The residual similarity	1 dose of Meningococcal vaccine at entry to 6 TH grade	after the 1st dose.	
				Only one dose is required if the first dose	
			2 doses of Meningococcal vaccine at entry to 12 [™] grade	was received at 16 years of age or older.	
				No proof of immunity allowed.	

Source: Child Health Examination Code/Part 665, Immunization Code/Part 695, Public Act 095-0159 Prepared by: Illinois Department of Public Health Immunization Section, February 2015

Section 695. APPENDIX A Vaccination Schedule for Haemophilus influenzae type b Conjugate Vaccines (Hib)

Vaccine	Age at 1 st of doses for dose (mos.)	Primary series	Booster	Total number of Doses in series
HbOC/PRP-T:	2-6	3 doses, 2mos. aparta	12-15 mos.bc	4
HibTITER™ ActHibe™	7-11	2 doses, 2mos. apart ^a	12-18 mos.bc	3
OmniHib TM	12-14	1 dose	15 mos.bc	2
TETRAMUNE™	15-59	1 dose ^d	None	1
PRP-OMP:	2-6	2 doses, 2mos.aparta	12 mos.bc	3
PedvaxHIB™	7-11	2 doses, 2mos.aparta	12-18 mos.bc	3
	12-14	1 dose	15 mos.bc	2
	15-59	1 dosed	None	1
PRP-D: ProHIBIT™	15-59	1 dose ^{cd}	None	1

^a Minimally acceptable interval between doses is one month.

Note: A DTP/Hib combination vaccine can be used in place of HbOC or PRP-T

(Source: Amended at 26 III. Reg. 10792, effective July 1, 2002)

b At least 2 months after previous dose.

c After the primary infant Hib vaccine series is completed, any of the licensed Hib conjugate vaccines may be used as a booster dose

d Children 15-59 months of age should receive only a single dose of Hib vaccine.

e Reconstituted with DTP as a combined DTP/Hib vaccine

Section 695. Appendix B Vaccination Schedule for Pneumococcal Conjugate Vaccines (PCV)

Age of Child (Months)	Vaccination History	Primary Series and Booster Intervals	Total Doses Required
2-6 minimum age of six weeks:	0 doses	3 doses, 2 months apart; 4th dose at age 12-15 months	4
	1 dose	2 doses, 2 months apart; 4th dose at age 12-15 months	4
	2 doses	1 dose, 2 months after most recent dose; 4th dose at age 12-15 months	4
	0 doses	2 doses, 2 months apart; 3rd dose at age 12 -15 months	3
7-11	1 or 2 doses before age 7 months	1 dose, 2 months after most recent dose; 3rd dose at 12 months -15 months and > 2 months after prior dose	3-4
	0 doses	2 doses, ≥ 2 months apart	2
12-23	1 dose before age 12 months	2 doses, ≥ 2 months apart	2
	1 dose on or after 12 months of age	1 dose ≥ 2 months after most recent dose	2
	2 or 3 doses before age 12 months	1 dose, ≥ 2 months after most recent dose	3-4
24-59 Healthy Children	Any incomplete schedule	1 dose, ≥2 months after most recent dose	1
24-59 Children at High risk a b	Any incomplete schedule	2 doses separated by 2 months	2

(Source: Added at 37 III. Reg. 13952, effective August 16, 2013)

^a Children with certain chronic conditions or immunosuppressive conditions are recommended to receive a dose of pneumococcal polysaccharide vaccine (PPV23) in addition to PCV13 two months after the last PCV7 or PCV13.

^b CDC now recommends that for children with certain chronic conditions or immunosuppressive condition with no history of PPSV23 vaccination, administer PPSV23 at least 8 weeks after the most recent dose of PCV13.