

## Minimum Immunization Requirements Entering a Child Care Facility or School in Illinois, Fall-2017 Footnotes for Further Guidance

Vaccine	Child Care Facility, Preschool, Early	Kindergarte	Minimum Intervals Allowed Between Doses and	
Requirement <sup>1</sup>	Childhood, Pre-Kindergarten Programs	First Entry into School (Kindergarten or First Grade)	Other Grades	Other Options for Proof of Immunity <sup>2</sup>
DTP/DTaP/ or Tdap, Td (Diphtheria, Tetanus, Pertussis)	Three doses of DTP or DTaP by 1 year of age. One additional booster dose by 2nd birthday	Four or more doses of DTP/DTaP with the last dose qualifying as a booster and received on or after the 4th birthday	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  For Students entering 6th thru 12th grades:  One dose of Tdap	Minimum interval between series doses: 4 weeks (28 days) Between series and booster: 6 months No proof of immunity allowed
Polio	Two doses by 1 year of age. One additional dose by 2nd birthday	Four 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.  (progressive requirement)	Three or more doses of Polio 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, four or more doses are required with the last being a booster on or after the 4th birthday.	Minimum interval between series doses: 4 weeks (28 days) For Grade K: 6 month interval between three dose series and booster; booster must be on or after 4th birthday No proof of immunity allowed
Measles	One dose on or after the 1st birthday	Two doses of Measles Vaccine, the first dose must have been received on or after the 1st birthday and the second dose no less than 4 weeks (28 days) later.		Laboratory evidence of measles immunity or 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	Two doses of Rubella Vaccine, the first dose must have been received on or 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	Two doses of Mumps Vaccine, the 1st of birthday and the second dos	Laboratory evidence of mumps immunity or Certified physician verification of mumps disease by date of illness.	
Haemophilus influenzae type b	Refer to ACIP Hib series schedule for Children 24-59 mos. Children without series must have one dose after 15 mos. of age		5th birthday (60 months of age)	Refer to ACIP Hib series schedule  No proof of immunity allowed

<sup>1.</sup> Students attending ungraded school programs must comply in accordance with grade equivalent.

<sup>2.</sup> Within ACIP recommendations, vaccine doses given up to four days before minimum interval or age can be counted as valid. However, this does not apply to intervals between live vaccines. Live vaccines shall not be given fewer than 28 days after receipt of a prior live vaccine.



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		(Kindergarten or 1st Grade)		for Proof of Immunity
Pneumococcal	Refer to ACIP PCV series schedule for	Not required after the 5th birthday (60 months of age)		Refer to ACIP PCV series schedule
Conjugate Vaccine (PCV 13)	Children 24-59 mos. Children without series must have one dose after 24 months of age.			No proof of immunity allowed
Hepatitis B	Three doses for all children	No Requirements	For Students entering grades 6 thru 12:	Minimum intervals between doses:
				First & Second - at least 4 weeks (28 days)
	Third dose must have been		Three doses hepatitis B vaccine administered at	Second & Third - at least 2 months (56 days)
	administered on or after 6 months of		recommended intervals.	First & Third - at least 4 months (112 days)
	age (168 days)		Two doses Adult Recombivax-HB vaccine for ages	Adult Recombivax-HB two doses separated by
			11 to 15.	4 months (112 days)
Varicella	One dose on or after 1st birthday	Two doses of Varicella;	One dose of Varicella on or after the 1st birthday	Minimum intervals for administration: The first dose
(progressive		The first dose must have been received	for Students entering grades 4 & 5	must have been received on after the 1st birthday
requirement)		on or after the 1st birthday and the		and the second dose no less than 4 weeks (28 days)
roquirement		second dose no less than 4 weeks (28 days) later.	Two doses of Varicella for Students entering grades 2, 3, 6, 7, 8, 9, 10, 11 & 12.	later. Statement from physician or health care provider verifying disease history OR Laboratory evidence of varicella immunity
Meningococcal	No Requirements	No Requirements	Applies to Students entering	Minimum intervals for administration:
Conjugate		J.	grades 6, 7, 8, & 12 beginning 2017-2018 school	The first dose received on or after the 11th
Vaccine			year	birthday; second dose on or after the 16th birthday.
_			One dose of Meningococcal Conjugate vaccine	An interval of least eight weeks after the first dose.
(progressive			for entry to grade 6, 7, & 8	Only one dose is required if the first dose was
requirement)			Two doses of Meningococcal Conjugate vaccine	received at 16 years of age or older.
			at entry to 12th grade	No proof of immunity allowed.

Source: Child and Student Health Examination and Immunization Code/Part 665

Prepared by Illinois Department of Public Health. Immunization Section April, 2017