## PRINCETON PUBLIC SCHOOLS

### PRIVATE PHYSICIAN REPORT

Name (Last, First)			Birth Date		Sex(M/F	:) S	chool	Grade
Parent/Guardian	Add	ress	Phone	e: HOME		CELL	E	MERGENCY
REQUIRED IMMUNIZA	TION DATES	(Month, D	Day, and Year) o	r 🗆	IMMU	JNIZATIO	NS ATTA	ACHED
DPT #1	#2	#3		#4			#!	5
				On or aft	ter 4 <sup>th</sup> birth	day		
Polio #1	#2	#3		#4			#!	5
NANAD #1	Maaslas #1		Pubal	la #1		Mumns	<del>4</del> 1	
MMR #1	Vaccine #2		_ Nabel	1α π1 1α #2		Vaccine	+ +-	
Tuberculin Test: Date_								
rabercaiii rest. bate_		турс	\\c3\dit		_ / Nay_	nc.	Juit	
Hib	Varicella #1		Varicella #2_		Lead	l test		( Date/Result)
Hepatitis B #1								
DDE COULOU ONLY	D	•		1.0				
PRE-SCHOOL ONLY: Pneumonia Vaccine Influenza Vaccine MEDICAL HISTORY								
Please indicate significant d	etails of familial	disaasa child			story inclu	ding seriou	عمعممااا	operations and accidents
Date	etalis Of fairillar	Date	s bil til filstory, allt	i illeulcai ili	Date	ullig serious	illiesses,	Date
Rubella*	Otitis Media		Chicke	n Pox		Mono	nucleosi	S
Measles*								o n
Mumps*								
Diabetes							_	
*Valid only with documente			7					
□ Pedi	avision atta	uneu	Glasses (	contacts_			П	eart Rate
Hand	Normal Abno	rmal Comme	nts	Heart		Norma	Abnorma	al Comments
Head				Abdon				
Eyes					o-urinary			
Ears					ılo/skeletal			
Nose Mouth/Dental				Back				
Throat				Neuro				
Neck				Skin				
Lungs				Speec	h			
Lungs				·				
Is the student on any m	edication? If	so specify						
is the student on any III	cuication: II	oo, specify_						
Will the student need n	nedication du	ring school	hours for asthr	na, allergi	ies, or oth	ner reasoi	ns?	
Are there any restrictio	ns on the stud	dent's phys	ical activities?					
Has the student had an			_	es during t	the past v	 /ears?		
	, , , , , , , , , , , , , , , , , , , ,		,		- ×			
			-					
Examining Physician's S	ignature and	Stamp			Date of E	xaminati	on	

# New Jersey Department of Health MINIMUM IMMUNIZATION REQUIREMENTS FOR SCHOOL ATTENDANCE IN NEW JERSEY N.J.A.C. 8:57-4: IMMUNIZATION OF PUPILS IN SCHOOL

Disease(s)	Meets Immunization Requirements	Comments
DTaP//DTP	Age 1-6 years: 4 doses, with one dose given on or after the 4 <sup>th</sup> birthday, OR any 5 doses.  Age 7-9 years: 3 doses of Td or any previously administered combination of DTP, DTaP, and DT to equal 3 doses	Any child entering pre-school, and/or pre-Kindergarten needs a minimum of 4 doses.  A booster dose is needed on or after the fourth birthday, to be in compliance with Kindergarten attendance requirements. Pupils after the seventh birthday should receive adult type Td. Please note: there is no acceptable titer test for pertussis.
Tdap	<u>Grade 6</u> (or comparable age level for special education programs): 1 dose	For pupils entering Grade 6 on or after 9-1-08 and born on or after 1-1-97. A child is not required to have a Tdap dose until FIVE years after the last DTP/DTaP or Td dose.
Polio	Age 1-6 years: 3 doses, with one dose given on or after the 4 <sup>th</sup> birthday, OR any 4 doses.  Age 7 or Older: Any 3 doses	Any child entering pre-school, and/or pre-Kindergarten needs a minimum of 3 doses.  A booster dose is needed on or after the fourth birthday to be in compliance with Kindergarten attendance requirements. Either Inactivated polio vaccine (IPV) or oral polio vaccine (OPV) separately or in combination is acceptable. Polio vaccine is not required of pupils 18 years or older.*
Measles	If born before 1-1-90, 1 dose of a live measles- containing vaccine on or after the first birthday. If born on or after 1-1-90, 2 doses of a live measles- containing vaccine on or after the first birthday.	Any child over 15 months of age entering child care, pre-school, or pre-Kindergarten needs a minimum of 1 dose of measles vaccine. Any child entering Kindergarten needs 2 doses. Intervals between first and second measles-containing vaccine doses cannot be less than 1 month. Laboratory evidence of immunity is acceptable.**
Rubella and Mumps	dose of live mumps-containing vaccine on or after the first birthday.     dose of live rubella-containing vaccine on or after the first birthday	Any child over 15 months of age entering child care, pre-school, or pre-Kindergarten needs 1 dose of rubella and mumps vaccine. Any child entering Kindergarten needs 1 dose each. Laboratory evidence of immunity is acceptable. **
Varicella	1 dose on or after the first birthday	All children 19 months of age and older enrolled into a child care/pre-school center after 9-1-04 or children born on or after 1-1-98 entering the school for the first time in Kindergarten or Grade 1 need 1 dose of varicella vaccine. Laboratory evidence of immunity, physician's statement or a parental statement of previous varicella disease is acceptable.
Haemophilus influenzae B (Hib)	Age 2-11 Months: 2 doses Age 12-59 Months: 1 dose	Mandated only for children enrolled in child care, pre-school, or pre-Kindergarten: Minimum of 2 doses of Hib-containing vaccine is needed if between the ages of 2-11 months. Minimum of 1 dose of Hib-containing vaccine is needed after the first birthday. ***
Hepatitis B	K-Grade 12: 3 doses or Age 11-15 years: 2 doses	If a child is between 11-15 years of age and has not received 3 prior doses of Hepatitis B then the child is eligible to receive 2-dose Hepatitis B Adolescent formulation.
Pneumococcal	Age 2-11 months: 2 doses Age 12-59 months: 1 dose	Mandated only for children enrolled in child care, pre-school, or pre-Kindergarten: Minimum of 2 doses of pneumococcal conjugate vaccine is needed if between the ages of 2-11 months. Minimum of 1 dose of pneumococcal conjugate vaccine is needed after the first birthday. ***
Meningococcal	Entering Grade 6 (or comparable age level for Special Ed programs): 1 dose	For pupils entering Grade 6 on or after 9-1-08 and born on or after 1-1-97. *** This applies to students when they turn 11 years of age and attending Grade 6.
Influenza	Ages 6-59 Months: 1 dose annually	For children enrolled in child care, pre-school, or pre-Kindergarten on or after 9-1-08.  1 dose to be given between September 1 and December 31 of each year. Students entering school after December 31 up until March 31 must receive 1 dose since it is still flu season during this time period.

### **New Jersey Department of Health**

# MINIMUM IMMUNIZATION REQUIREMENTS FOR SCHOOL ATTENDANCE IN NEW JERSEY N.J.A.C. 8:57-4: IMMUNIZATION OF PUPILS IN SCHOOL

### \* Footnote: The requirement to receive a school entry booster dose of DTP or DTaP after the child's

4th birthday shall not apply to children while in child care centers, preschool or pre-

kindergarten classes or programs.

The requirement to receive a school entry dose of OPV or IPV after the child's 4th birthday shall not apply to children while in child care centers, preschool or pre-

kindergarten classes or programs.

\*\* Footnote: Antibody Titer Law (Holly's Law)—This law specifies that a titer test demonstrating

immunity be accepted in lieu of receiving the second dose of measles-containing vaccine. The tests used to document immunity must be approved by the U.S. Food and Drug Administration (FDA) for this purpose and performed by a laboratory that is CLIA

certified.

\*\*\* Footnote: No acceptable immunity tests currently exist for Haemophilus Influenzae type B,

Pneumococcal, and Meningococcal.

#### Please Note The Following:

The specific vaccines and the number of doses required are intended to establish the minimum vaccine requirements for child-care center, preschool, or school entry and attendance in New Jersey. These intervals are not based on the allotted time to receive vaccinations. The intervals indicate the vaccine doses needed at earliest age at school entry. Additional vaccines, vaccine doses, and proper spacing between vaccine doses are recommended by the Department in accordance with the guidelines of the American Academy of Pediatrics (AAP) and Advisory Committee on Immunization Practices (ACIP), as periodically revised, for optimal protection and additional vaccines or vaccine doses may be administered, although they are not required for school attendance unless otherwise specified.

Serologic evidence of immunity (titer testing) is only accepted as proof of immunity when no vaccination documentation can be provided or prior history is questionable. It cannot be used in lieu of receiving the full recommended vaccinations.

#### **Provisional Admission:**

Provisional admission allows a child to enter/attend school after having received a minimum of one dose of each of the required vaccines. Pupils must be actively in the process of completing the series. Pupils <5 years of age, must receive the required vaccines within 17 months in accordance with the ACIP recommended minimum vaccination interval schedule. Pupils 5 years of age and older, must receive the required vaccines within 12 months in accordance with the ACIP recommended minimum vaccination interval schedule.

### **Grace Periods:**

- <u>4-day grace period:</u> All vaccine doses administered less than or equal to four days before either the specified minimum age or dose spacing interval shall be counted as valid and shall not require revaccination in order to enter or remain in a school, pre-school, or child care facility.
- <u>30-day grace period</u>: Those children transferring into a New Jersey school, pre-school, or child care center from out of state/out of country may be allowed a 30-day grace period in order to obtain past immunization documentation before provisional status shall begin.