DEPARTMENT OF HEALTH SERVICES

DEDOCNAL DATA

Division of Public Health F-04020L (Rev. 06/2017)

STATE OF WISCONSIN

Wis. Stat. §§ 252.04 and 120.12 (16)

STUDENT IMMUNIZATION RECORD

INSTRUCTIONS TO PARENT: COMPLETE AND RETURN TO SCHOOL WITHIN 30 DAYS AFTER ADMISSION. State law requires all public and private school students to present written evidence of immunization against certain diseases within 30 school days of admission. The current age/grade specific requirements are available from schools and local health departments. These requirements can be waived only if a properly signed health, religious or personal conviction waiver is filed with the school. The purpose of this form is to measure compliance with the law and will be used for that reason only. If you have questions regarding immunizations, or how to complete this form contact your child's school or local health department.

	PERSONAL DATA	PLEA	SEPKINI								
Step 1	Student's Name		ate (Mo/Day/Yr)	Gender	School		Grade	School Year			
	Name of Parent/Guardian/Legal Custodian	Address (Street, City, State, Zip)						Telephone Number			
'	IMMUNIZATION HISTORY							-			
Step 2	List the MONTH, DAY, AND YEAR your child question about chickenpox, Tdap, or Td. If you department to obtain it.		have an immuniz	ation record	for this stud	lent at home,	contact your d	octor or public health			
	TYPE OF VACCINE*		FIRST DOSE Mo/Day/Yr	SECOND DO Mo/Day/Y		IRD DÖSE lo/Day/Yr	FOURTH DOS Mo/Day/Yr	SE FIFTH DOSE Mo/Day/Yr			
	DTaP/DTP/DT/Td (Diphtheria, Tetanus, Pertu	ıssis)									
	Adolescent booster (Check appropriate box) Tdap Td		24404444								
	Polio										
	Hepatitis B				NA CONTRACTOR OF THE PARTY OF T	301708ib 201708ib					
	MMR (Measles, Mumps, Rubella)										
	Varicella (Chickenpox) Vaccine Vaccine is required only if your child has not h chickenpox disease. See below:						r Salata				
	Has your child had Varicella (chickenpox) dise	ase? C	heck the					munity (had disease			
	appropriate box and provide the year if known:	:						eck all that apply)			
	YES year (Vaccine not required)					ps Ruber	a 🔲 Hepatitis B				
	NO or Unsure (Vaccine required)	ory report(s)									
Step 3	REQUIREMENTS Refer to the age/grade level requirements for the current school year to determine if this student meets the requirements.										
	COMPLIANCE DATA										
Step 4	STUDENT MEETS ALL REQUIREMENTS Sign at Step 5 and return this form to school. Or STUDENT DOES NOT MEET ALL REQUIREMENTS										
	Check the appropriate box below, sign at Step 5, and return this form to school. PLEASE NOTE THAT INCOMPLETLY IMMUNIZED STUDENTS MAY BE EXCLUDED FROM SCHOOL IF AN OUTBREAK OF ONE OF THESE DISEASES OCCURS. Although my child has NOT received ALL required doses of vaccine, the FIRST DOSE(S) has/have been received. I understand that the SECOND DOSE(S) must be received by the 90th school day after admission to school this year, and that the THIRD DOSE(S) and FOURTH DOSE(S) if required must be received by the 30th school day next year. I also understand that it is my responsibility to notify the school in writing each time my child receives a dose of required vaccine. NOTE: Failure to stay on schedule may result in exclusion from school, court action and/or forfeiture penalty.										
	For health reasons this student should not receive the following immunizations										
	SIGNATURE - Physician				Date	Signed					
	For religious reasons, I have chosen no DTaP/DTP/DT/Td Tdap, Po				llowing imm	nunizations (ch		ply)			
			en not to vaccinat Hepatitis B				nizations (chec Varicella	k all that apply)			
	SIGNATURE										
Step 5	This form is complete and accurate to the best of my knowledge. Check one: (I do										
f ·	SIGNATURE - Parent/Guardian/Legal Custodi	an or A	dult Student	<u></u>	Date	e Signed					

Division of Public Health P-44021 (07/2016)

STUDENT IMMUNIZATION LAW AGE/GRADE REQUIREMENTS

The following are the minimum required immunizations for each age/grade level according to the Wisconsin Student Immunization Law. Additional immunizations may be recommended for your child depending on his/her age. Please contact your doctor or local health department to determine if your child needs additional immunizations.

Grade/Age			Numbe	r of Doses		
Pre-K (ages 2 through 4 yrs)	4 DTaP/DTP/DT1		3 Polio	3 Hepatitis B⁵	1 MMR ⁶	1 Varicella ⁷
5K Kindergarten through Grade 5	4 DTaP/DTP/DT/Td ^{1,2}		4 Polio ⁴	3 Hepatitis B ⁵	2 MMR ⁶	2 Varicella ⁷
Grades 6 through 12	4 DTaP/DTP/DT/Td1	1 Tdap³	4 Polio⁴	3 Hepatitis B⁵	2 MMR ⁶	2 Varicella ⁷

- 1. D= diphtheria, T= tetanus, P= pertussis vaccine. DTaP/DTP/DT/Td vaccine for all students <u>Pre-K through 12:</u> Four doses are required. However, if a student received the 3rd dose after the 4th birthday, further doses are not required. Note: a dose four days or less before the 4th birthday is also acceptable.
- 2. DTaP/DTP/DT vaccine for children entering 5K Kindergarten: Each student must have received one dose after the 4th birthday (either the 3rd, 4th, or 5th dose) to be compliant. Note: a dose four days or less before the 4th birthday is also acceptable.
- 3. Tdap is adolescent tetanus, diphtheria and acellular pertussis vaccine. If a student received a dose of a tetanus-containing vaccine, such as Td, within five years before entering the grade in which Tdap is required, the student is compliant and a dose of Tdap vaccine is not required.
- 4. Polio vaccine for students entering grades <u>5K Kindergarten through 12:</u> Four doses are required. However, if a student received the 3rd dose after the 4th birthday, further doses are not required. Note: a dose four days or less before the 4th birthday is also acceptable.
- 5. Laboratory evidence of immunity to hepatitis B is also acceptable.
- 6. MMR is measles, mumps, and rubella vaccine. The first dose of MMR vaccine must have been received on or after the first birthday Note: a dose four days or less before the 1st birthday is also acceptable. Laboratory evidence of immunity to all three diseases (measles and mumps and rubella) is also acceptable.
- 7. Varicella vaccine is chickenpox vaccine. A history of chickenpox disease or laboratory evidence of immunity to varicella is also acceptable.