

KANSAS CERTIFICATE OF IMMUNIZATIONS (KCI)

This record is part of the student's permanent record and shall be transferred from one school to another as defined in Section 72-5209 (d) of the Kansas School Immunization Law (amended 1994.)

Student Name: _____ Address: _____

Parent or Guardian Name: _____

Phone: _____

Birthdate (MM/DD/YYYY): _____ SEX: [] MALE [] FEMALE Race: _____ Ethnicity: _____ County: _____

VACCINE	RECORD THE MONTH, DAY, AND YEAR THAT EACH DOSE OF VACCINE WAS RECEIVED						
	1st	2nd	3rd	4th	5th	6th	7th
DTaP/DT/Td/Tdap (Diphtheria, Tetanus, Pertussis) Required for school entry. Single Tdap required for grades 7-12. State Type	DT DTap Td Tdap	DT DTap Td Tdap	DT DTap Td Tdap	DT DTap Td Tdap	DT DTap Td Tdap	DT DTap Td Tdap	DT DTap Td Tdap
Polio Required for school entry.						If additional doses are added, please initial the dose and sign below: _____	
HEP B (Hepatitis B) Required for school entry.							
Varicella (Chickenpox) Required for school entry. 2 doses grades K-4 & 7-9. One dose Grades 5-6 and 10-12 for school year 2013-2014.				Hx of Disease: _____ Physician Signature: _____	Date of Illness: _____		
MMR (Measles, Mumps, and Rubella combined) Required for school entry.	MMR Me/Mu/Ru	MMR Me/Mu/Ru					
Influenza (Flu) Recommended annually for ages 6mo and older. Not required for school entry.							
HIB (Haemophilus Influenzae Type B) Required < 5 years of age for preschool or child care operated by a school.							
PCV (Pneumococcal Conjugate) Required < 5 years of age for preschool or child care operated by a school.							
HEP A (Hepatitis A) Required < 5 years of age for preschool or child care operated by a school.							
MCV4 (Meningococcal) Initial dose recommended at 11-12 years of age and booster dose recommended after 16 years of age. Not required for school entry.							
HPV (Human Papillomavirus) Recommended for males and females at 11-12 years of age. Not required for school entry.							
Rotavirus Recommended < 8 mo. Not required for school entry.							

<p style="text-align: center;">DOCUMENTATION</p> <p>KCI MAY ONLY BE SIGNED BY A PHYSICIAN (MD/DO), HEALTH DEPT, OR SCHOOL.</p> <p><input type="checkbox"/> I certify I reviewed this student's vaccination record and transcribed it accurately.</p> <p>Agency Name: _____</p> <p>Authorized Representative: _____</p> <p>Address: _____</p> <p>The record presented was _____ Date _____</p> <p><input type="checkbox"/> Kansas Immunization Record</p> <p><input type="checkbox"/> Other Immunization Record (Specify) _____</p>	<p style="text-align: center;">LEGAL ALTERNATIVES TO VACCINATION REQUIREMENTS "KSA 72-5209"</p> <p>1. "Annual written statement signed by a licensed physician (Medical Doctor/M.D. or Doctor of Osteopathy/D.O.) stating the physical condition of the child to be such that the tests or inoculations would seriously endanger the life or health of the child." Medical exemption shall be validated annually by physician completion of KCI Form B and attachment to the KCI.</p> <p>2. "Written statement signed by one parent or guardian that the child is an adherent of a religious denomination whose religious teachings are opposed to such tests or inoculations."</p>
---	--

KANSAS IMMUNIZATION PROGRAM
 1000 SW Jackson, Suite 075, Topeka, KS 66612-1274
 PHONE 785-296-6591 FAX 785-296-6510
 WEB SITE www.kdheks.gov/immunize

I give my consent for information contained on this form to be released to the Kansas Immunization Program for the purpose of assessment and reporting.

Parent/Legal Guardian's Signature _____

Date _____

Rev. 02/01/2013

KANSAS IMMUNIZATION REQUIREMENTS: Based on age of child as of September 1 of current school year.

As per Kansas Statute 72-5209, all children upon entry to school must be appropriately vaccinated. In each column below, vaccines are required for all ages listed in that column.

Ages 0-4		Ages 5-6	Ages 7 and Older
Recommended Schedule		DTaP: 5 Doses	Tdap/Td:
Birth	HEP B	a) 4 week minimum interval between first 3 doses; 6 month interval between dose 3 and dose 4.	3 doses if no history of any DTaP doses (a-b)
2 Months	DTaP/DT POLIO HEP B HIB PCV ROTAVIRUS	b) 4 doses acceptable if dose 4 given on or after the 4th birthday. c) If dose 4 administered before 4th birthday, 5th dose must be given at 4-6 years of age.	a) 4 week minimum interval between dose 1 and dose 2; first dose must be Tdap b) 6 months between dose 2 and 3 c) Single dose of Tdap for an incomplete primary DTaP series d) Single dose of Tdap required for <u>Grades 7-12</u>
4 Months	DTaP/DT POLIO HIB PCV ROTAVIRUS	POLIO - Grade K-2 a) 4 week minimum interval between first 3 doses; 6 month interval required between dose 3 and dose 4; one dose after 4th birthday b) 3 doses acceptable if 4 weeks between dose 1 and 2; 6 months between dose 2 and 3; one dose after 4th birthday	POLIO Grades 3-12 <u>Polio - All IPV or OPV Schedule: 4 doses</u> a) 4 week minimum interval between doses, regardless of age given. <u>Polio - All IPV or OPV Schedule: 3 doses</u>
6 Months	DTaP/DT POLIO HEP B HIB PCV ROTAVIRUS	POLIO - IPV/OPV Combination Schedule: 4 Doses required a) 4 week minimum interval between first 3 doses; 6 month interval required between dose 3 and dose 4; one dose after 4th birthday b) 3 doses not acceptable with combination schedule Grades K-2, new students and students completing series must have 6 months between last two doses with one dose after 4th birthday.	a) 4 week minimum interval between each dose, with 1 dose given on or after the 4th birthday. <u>Polio - IPV/OPV Combination Schedule</u> a) Must be 4 doses with 4 weeks between doses New students and students completing series must have 6 months between last two doses with one dose after 4th birthday.
12-15 Months	MMR VAR HIB PCV HEP A	MMR: 2 Doses a) First dose on or after the 1st birthday. b) 4 week minimum interval between doses. VARICELLA: 2 Doses Grades K-4 for School Year 2013-2014 a) First dose on or after the 1st birthday. b) Second dose must be given at least 28 days after first dose. c) None required if prior varicella disease verified by physician. d) Two doses are <u>recommended</u> for all children.	MMR: 2 Doses a) First dose on or after the 1st birthday. b) 4 week minimum interval between doses. VARICELLA: 2 Doses Grades 7-9 School Year 2013-2014 1 Dose Grades 5-6 and 10-12 School Year 2013-2014 a) First dose on or after the 1st birthday. b) Second dose must be given at least 28 days after first dose. c) None required if prior varicella disease verified by physician. d) Two doses are <u>recommended</u> for all children.
15-18 Months	DTaP/DT		
18-24 Months	HEP A		
Recommendations are based on the ACIP recommended schedule.†		HEPATITIS B: 3 Doses a) 4 week minimum interval between dose 1 and dose 2. b) 8 week minimum interval between dose 2 and dose 3. c) 16 week minimum interval between dose 1 and dose 3. Dose 3 must be given after 24 weeks of age.	HEPATITIS B: 3 Doses a) 4 week minimum interval between dose 1 and dose 2, b) 8 week minimum interval between dose 2 and dose 3. c) 16 week minimum interval between dose 1 and dose 3. d) Dose 3 must be given after 24 weeks of age.
† - The ACIP Schedules may be accessed at: http://www.cdc.gov/vaccines/recs/schedules		ACIP - Varicella vaccine minimum interval less than 13 yrs is 3 months; 13 yrs and older is 4 weeks however, a 28 day interval regardless of age may be counted as valid. All doses must be after first birthday.	
Vaccine doses given up to 4 days before the minimum interval or age may be considered valid. With the exception of Hepatitis B vaccine, immunizations given before 6 weeks of age are not considered valid. Half doses or reduced doses of vaccine are not considered valid.			

PARENTS AND/OR GUARDIANS ARE NOT AUTHORIZED TO COMPLETE KCI FORMS.

KCI FORM B - MEDICAL EXEMPTION is located at http://www.kdheks.gov/immunize/imm_manual_pdf/KCI_formB.pdf

BLANK VERSION OF KCI FORM is available at http://www.kdheks.gov/immunize/download/KCI_Form.pdf

A ROSTER WITH THE NAMES OF ALL EXEMPT STUDENTS SHOULD BE MAINTAINED. PARENTS OR GUARDIANS OF EXEMPT CHILDREN SHOULD BE INFORMED THAT THEIR CHILDREN SHALL BE EXCLUDED FROM SCHOOL IN THE EVENT OF AN OUTBREAK OR SUSPECTED CASE OF A VACCINE-PREVENTABLE DISEASE.