

**MINIMUM IMMUNIZATION REQUIREMENT OF CHILD CARE FACILITY/  
SCHOOL HEALTH RECORDS UPON ENTRY**

	Child Care Facility/ Preschool	School Age Kindergarten through 12th grade		Required intervals between doses (documented by date)
		Kindergarten	Other Grade Levels	
<b>DTP/DTaP or Td</b>  Diphtheria Pertussis Tetanus	3 doses DTP/DTaP by 1 year of age.  1 additional dose by 2 <sup>nd</sup> birthday.	4 or more doses DTP/DTaP with the last dose qualifying as a booster and received on or after the 4 <sup>th</sup> birthday.	3 or more doses of DTP/DTaP or Td with the last dose qualifying as a booster and received on or after the 4 <sup>th</sup> birthday.  Td booster every <u>10 years</u> thereafter.	Minimum interval between series dose is 4 weeks (28 days).  Minimum interval between series and booster is 6 months.
<b>POLIO</b>  Trivalent Oral Polio Vaccine or Inactivated Polio Vaccine	2 doses Polio by 1 year of age.  1 additional dose by 2 <sup>nd</sup> birthday.	3 or more doses of the <u>same type</u> of Polio vaccine with the last dose qualifying as a booster and received on or after the 4 <sup>th</sup> 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 on or after the 4 <sup>th</sup> birthday	3 or more doses Polio with the last dose qualifying as a booster and received on or after the 4 <sup>th</sup> birthday.	Minimum interval between series dose is 4 weeks (28 days).
<b>MEASLES</b>	1 dose on or after the first birthday.  (Usually given as MMR)	2 doses of Measles Vaccine, the first dose must have been received on or after the first birthday, and the second dose no less than 4 weeks (28 days) later.  or Physician diagnosed case with dates and physician certification *  or Laboratory evidence of Measles immunity.	2 doses of Measles Vaccine - the first dose must have been received on or after the first birthday, and the second dose no less than four weeks (28 days) later  or Physician diagnosed case with dates and physician certification *  or Laboratory evidence of Measles immunity.	Document Month/Day/Year as necessary to prove adequate age.  Minimum interval 4 weeks (28 days).  * Cases diagnosed after 7/11/02 must include lab evidence.
<b>RUBELLA</b>	1 dose on or after the first birthday.  (Usually given as MMR)  DISEASE HISTORY NOT ACCEPTABLE	Vaccine administered on or after the first birthday.  or Laboratory evidence of Rubella immunity.  DISEASE HISTORY NOT ACCEPTABLE	Vaccine administered on or after the first birthday.  or Laboratory evidence of Rubella immunity.  DISEASE HISTORY NOT ACCEPTABLE	Document Month/Day/Year as necessary to prove age at time of vaccination.
<b>MUMPS</b>	1 dose on or after the first birthday but prior to 24 months of age. (Usually given as MMR)  or Physician diagnosed case with dates and physician certification.  or Laboratory evidence of Mumps immunity.	Vaccine administered on or after the first birthday  or Physician diagnosed case with dates and physician certification  or Laboratory evidence of Mumps immunity.	Vaccine administered on or after the first birthday.  or Physician diagnosed case with dates and physician certification.  or Laboratory evidence of Mumps immunity.	Document Month/Day/Year as necessary to prove age at time of vaccination.
<b>Hib</b> Haemophilus influenzae type b	Evidence of immunization according to attached schedule(s). C-6	Hib immunization not required after 5th birthday (60 months of age) <i>Required for children entering school in 2002-03</i>		See Schedule C-6
<b>HEP B</b> Hepatitis B	3 doses Hep B administered at proper intervals.  or Laboratory evidence of prior or current infection. *	No Requirements  <i>3 doses of Hep B administered at proper intervals</i>	Students entering 5th grade beginning in 1997-98 school year:  3 doses Hep B administered at proper intervals  or Laboratory evidence of prior or current infection. *	Minimum interval -Between doses 1 and 2 is at least 4 weeks. -Between doses 2 and 3 is at least 2 months AND STARTING SCHOOL YEAR 2002-2003 CHILD CARE AND 5 <sup>th</sup> GRADE ENTERERS: -Between dose 1 and 3 is at least 4 months.  *Positivity of HBsAg, anti-HBc and/or anti-HBs
<b>VARICELLA</b> (Chicken Pox)	Children entering beginning in Fall 2002  1 dose on or after the first birthday.  or statement from physician or health care provider verifying disease history.  or Laboratory evidence of varicella immunity.	Children entering Kindergarten beginning 2002-03 school year  1 dose on or after the first birthday.  or statement from physician or health care provider verifying disease history.  or Laboratory evidence of varicella immunity.	<i>- Required for Children who entered Kindergarten beginning 2002-03 School year</i>	Document Month/Day/Year as necessary to prove age at time of vaccination.

School age children entering a child care facility shall comply with the appropriate school age immunization requirements