CERTIFICATE OF IMMUNIZATION



Child's Name (Last name, first name	, middle)		Birthdate (m	ım/dd/yy)	Section 1a. Religious Exemption Check here if religious exemption to immunization selected by parent/guardian					
Parent/Guardian Name (Last name, first name, middle)					1b. Health Examination Documentation (if required)					
	.,				This child has been examined: MM / DD / YY					
Phone (please include area code xxx	(-xxx-xxxx)									
Address			(Signature/Sta	mp)						
					1c. Check if	needed				
City		State	Zip Code		Dental Screening Vision Screening					
Unless specifically exempted by lat instructions for this form and expla website (https://www.tn.gov/health/cet	anation of requir	ements are in "	TDH Summary	of Immunizatio	n Rules- Certifica	ate Instructions"	at the Ten	nessee De	partment	of Health
VACCINE	DATE MM/DD/YY	DATE MM/DD/YY	DATE MM/DD/YY	DATE MM/DD/YY	DATE MM/DD/YY	DATE MM/DD/YY	Diagnosed (X)	+Serology (X)	History (X)	Medical Exemption (X)
Section 2a. Re	equired Va	accines f	or Schoc	ol or Chi	ld Care At	ttendance	e (Dates	s Requ	uired)	
Hib Child Care Only (<5 years)							L			
Pneumococcal (PCV) Child Care Only (<5 years)						V				
DTP, DTap, DT, Td						T				
Poliomyelitis							-			
Hepatitis B Check here if 11-15 years 2-dose schedule used										
Hepatitis A Child Care Effective 7/2010 Kindergarten Effective 7/2011										
Measles										
Mumps							ļ			
Rubella										
Varicella										
Tdap Booster 7th Grade Entry Only		X								
Se	ction 2b.	Recomm	nended V	accines	(Document	tation Optio	onal)			
Rotavirus										
Influenza										
Meningococcal ACWY										
HPV										
Section 3. Provider Asse A) Temporary Certif Expiration date one month afte B) Up to Date for Ch Only if requirements incomplet C) Complete for Chil Fulfills all requirements for chill D) Complete K-6th C	icate - Expire or date next catch-u hild Care Ent e, but up to date fo Id Care / Pre d care / pre-school	p immunization is o ry and <18 N r age. Expires at 19 -School*	DD / YYYY due. Nonths of Ag months of age.	(Section 4. (Requ					
Fulfills requirements, Kinderga						MM DD	YYYY			
E) Complete 7th Gra Fulfills requirements, 7th grade *If age 4 years and fulfills requirement	e or higher		C and D.	Certified by (Sig	nature/Stamp) o	r TennIIS		Date o	f Issue	

PH-4103 (Rev. 1/18)

Recommended Schedule of Required Doses for Attendance in Child Care / Pre-School / Pre-K and School For Children Who Started Immunizations Before Age 7 Years***

	quired Vaccines with otnote numbers in []	2 Months of Age	4 Months of Age	6 Months of Age	12-15 Month of Age	16-18** Month of Age	4-6 Yrs.* (School Entry)	Assessment of Complete For School		*These requirements were established in accordance with the current Recommended Childhood and Catch-up Immunization Schedules, United States (<u>cdc.gov/vaccines/schedules/hcp/child-adolescent.html</u>). Tennessee requirements for Kindergarten (5 years) include doses indicated for 4-6 years.
[1]	Hib HbOC or	1	2	3	4			N/A for school (See Footnote [1])		
[1]	Hib PRP-T or	1	2	3	4			N/A for school (See Footnote [1])		**Certificates marked "Up to Date for Child Care Entry and <18 Months of Age" expire
[1]	Hib PRP-OMP	1	2		3			N/A for school (See Footnote [1])		at 19 months of age. Parent/Guardian must provide an up-to-date certificate indicating
[2]	PCV	1	2	3	4			N/A for school (See Footnote [2])		"Complete for Child Care/ Pre-school" by or before 19 months of age.
[3]	DTP, DTaP, DT	1	2	3	4	ŀ	5	5 or 4 (See Footnote [3])		
[4]	Polio	1	2		3		4	5, 4 or 3 (See Footnote [4])		***For children starting immunizations at age 7 years or older, refer to the CDC/ACIP
[5]	Hepatitis B	1	2		3			3 (See Footnote [5])		catch-up schedule available at:
[6]	Hepatitis A				1		2	2 (See Footnote [6])		https://www.cdc.gov/vaccines/schedules/hcp/imz/catchup.html
[7]	MMR				1		2	2 (See Footnote [7])		
[8]	Varicella				1		2	2 (See Footnote [8])		****Children who are behind schedule may attend while in the process of completing
[9]	Tdap							1 (7th grade only)		the requirements with minimum intervals as indicated below.
				Minim	num Age	es For I	nitial Im	munization And	I Minimum Inter	vals Between Doses
	Vaccine	ne Minimum Age For Minimum interval Minimum interval Minimum interval Minimum interval Minimum interva		Minimum interval from dose 4 to 5	Do not restart any series, no matter how long since the previous dose. Doses given to 4 days before the minimum age or the minimum interval may be counted as valid.					
[1]	Hib (Primary Series)									to 4 days before the minimum age of the minimum interval may be counted as valid.
	HbOC & PRP-T	6 we	eeks	28 E	Days	28 Days		See Footnote [1]	N/A	
	PRP-OMP	6 we	eeks		Days	See Fo	otnote [1]	N/A	N/A	Two different live vaccines must be given on the same day or spaced at least 28 days
	PCV	6 weeks		28 Days		28 Days		See Footnote [2]	N/A	apart. The 4-day "grace period" does not apply to the 28-day interval between live
	DTP/DTaP (DT)	6 weeks		28 Days		28 Days		6 months	See Footnote [3]	vaccines not administered at the same visit.
	Polio	-	eeks		Days		Days	See Footnote [4] See Footnote [4]		
[5]	Hepatitis B	bi	rth	28 E	Days	See Fo	otnote [5]	N/A N/A		

[5] Hepatitis B	birth	28 Days	See Footnote [5]	N/A	N/A	
[6] Hepatitis A	12 months	6 months				For purposes of vaccine spacing: For intervals less than 4 months, 28 days = one
[7] MMR	12 months	28 Days	N/A	N/A	N/A	"month" (1 month=4 weeks=28 days). For intervals of 4 months or longer, a "month" is
[8] Varicella	12 months	3 months [8]	N/A	N/A	N/A	a "calendar month." Ex: Six months from January 1 is July 1.
[9] Tdap	See Footnote [9]					

Footnotes

[1] The number of doses of Hib depends on age at 1st dose and brand of vaccine given. The last dose in the series necessary to meet requirements, whether 3rd or 4th, should be given at least 2 months after the previous dose and not before 12 months of age. One dose is sufficient to meet requirements if it is given at age 15 months or later. Hib is required for children younger than 5 years attending child care facilities. Hib is not required for kindergarten or higher grades and is not indicated for children who have reached the 5th birthday. If given on schedule, PRP-T and HbOC have a 3 dose primary series and a booster after age 12 months. PRP-OMP has a 2-dose primary schedule and a booster after 12 months. Providers are responsible for verifying that the child meets the appropriate schedule for the brand used.

[2] The number of doses in the PCV series depends on age at 1st dose. Children who receive 3 doses before 12 months of age require a 4th dose after the 1st birthday. One dose is required after 12 months of age for all children aged 24-59 months with any incomplete schedule. The final dose should be given at least 8 weeks after the previous dose and not before 12 months of age. Consult the Catch Up schedule for additional guidance.

[3] The minimum interval between the 4th and 5th doses is 6 months: dose 4 may be given as early as 12 months, but typically is given at age 15-18 months. One dose of DTP/DTaP/DT must be on or after the 4th birthday. If the 4th dose was on or after the 4th birthday, the 5th dose is not needed. The 4th dose should be administered a minimum of 6 months after the 3rd dose. However, the 4th dose does not need to be repeated if administered ≥ 4 months after dose 3. Total doses of diphtheria and tetanus toxoids should not exceed 6 before the 7th birthday.

[4] The final dose of the polio vaccine series must be given on or after the 4th birthday and at least 6 months after the previous dose. If 4 doses are administered before the 4th birthday, a 5th dose should be given on or after the 4th birthday. If the 3rd dose of an all IPV or all OPV series is given on or after the 4th birthday and at least 6 months after the 2nd dose, a 4th dose is not needed.

[5] The 3rd valid dose of hepatitis B vaccine must be at least 4 months after dose 1 and 2 months after dose 2 and not before 24 weeks of age. If the 3rd dose given is not valid for all criteria, a 4th dose is necessary.

[6] One dose of hepatitis A vaccine is required for all children in child care aged 18 months or greater. The recommended schedule is for two doses, 6 to 18 months apart, beginning at one year of age. Proof of two doses, at least 6 months apart, is required for Kindergarten entry. Hepatitis A vaccine is not required for entry in older school grades.

[7] The MMR requirement is 2 doses of measles vaccine, 2 doses of mumps vaccine and 2 doses of rubella vaccine, in combination or separately. Dose 2 of MMR is routinely given at 4-6 years, but may be given as soon as 28 days after dose 1.

[8] The varicella requirement is for 2 doses of varicella vaccine or history of disease for all students entering Kindergarten, and new entrants into a Tennessee school in any other grade. The second dose is recommended 3 or more months after the first dose, routinely at age 4-6 years; in keeping with CDC guidance, the second dose is acceptable if given at least 4 weeks after the first dose.

[9] A single dose of Tdap is required for 7th grade entry. Tdap meets the requirement if given any time after the 7th birthday. If Tdap is needed, it may be given regardless of interval since last Td.