

## Westerger State Department of Health Certificate of Immunization Status (CIS)

Office Use Only Reviewed by:	y: Date:
Signed Cert. of Exemption on the	file? ☐ Yes ☐ No

Please pri	nt. See back for in	structions on how to fill or	ut this form or get it printed	from the Immunization Registr	γ.	
Child's Last Name:		First Name:	Middle Initia			I certify that the information provided on this form is correct and verifiable.
Symbols t		d for School and Child Ca d for Child Care/Prescho		<b>Guardian Name</b> (please pr	int):	
						Parent/Guardian Signature Required Date
		Date	Vaccine Descri	Date		If the child named on this CIS had chickennov disease

Vaccine	Dose	Date				
Vaccine	Dose	Month	Day	Year		
◆ Hepatit	tis B (He	ep B)				
	1					
	2					
	3					
or nep B	- 2 dos	e alternate	schedule	for teens		
	2					
Rotavirus	/RV1 E	2V5\	Sanggering griffs	COMPT TO SE		
HOLAVII GS	1	143)		48324CE 40034		
	2					
	3					
◆ Diphthe	ria. Teta	nus, Pertu	ssis (DTaP.	OTP DTO		
	1					
	2					
	3					
	4					
	5					
◆ Tetanu	s, Dipht	heria, Per	tussis (Td	ap, Td)		
	1					
	2					
<ul><li>Haemor</li></ul>	philus in	fluenzae	type b (H	ib)		
	1					
	2					
	3					
	4					
● Pneumo		(PCV, PP	SV)			
	1					
	2					
	3		****			
	4					

Vaccine	Dose			Date	
		Mon		Day	Year
◆ Polio (	IPV, OP	V) 🔭			
	1				
	2				
	3				
	4				
	77 71 71 72				
Influenza	(flu, mo	st rec	ent)		
		<u> </u>			
◆ Measle	e Mum	ns Ri	thell	MMP)	
, wicosic	1	p3, 110	JDEIR	a: (IMIIMIT)	
<del></del>	2				
◆ Varicel	la (chic	kenpo	x) or	verify disc	ease 1-4 🕨
	1			<u> </u>	
	2				
Hepatitis	A (Hep	A)		ar or it are	
	1				
	2				
Meningoo	occal (I	MCV, I	MPS	/)	
	1				
Human Pa	apilloma	virus	(HP)	/)	de de al liberto de la colonia
	1				
	2				
	3				
Office Use	Only: In	nmuniz	ation	informatio	n updated
anu ve	meu with	paren	vyuar	uian perm	ission:
Printed Staf	f Name	Date	Print	ed Staff Na	me Date
		]			
Printed Staff	f Name	Date	Print	ed Staff Na	me Date

Parent/Guardian Signature F	Required Date
If the child named on this CIS h. (and not the vaccine), disease his Mark option 1, 2, 3, OR 4 be	story must be verified.
1) Chickenpox disease ve from CHILD Profile Immuniza Must be marked by printout (no	tion Registry
2) Chickenpox disease vertical Care Provider (HCP)  If you choose this box, mark 2A  2A) Signed note from HCl  2B) HCP signed here and	OR 2B below. P attached OR
Licensed health care provider (Ho (MD, DO, ND, PA, ARNP) HCP Printed Name:	CP) Signature Date
3) Chickenpox disease ve staff from CHILD Profile Immu	unization Registry
If you choose this box, staff mus guardian approves:	st initial that parent or (initial) (date)
	st initial that parent or (initial) (date)  erified by parent* date or child's age
guardian approves:  (4) Chickenpox disease ve If you choose this box, fill in the when he or she had the disease Age/Date of disease:	erified by parent* date or child's age des, see back #5 (4). by blood test (titer) and r HCP to fill in this box.
guardian approves:  4) Chickenpox disease ve if you choose this box, fill in the when he or she had the disease Age/Date of disease:  *Can ONLY verify for some grad if the child can show immunity is hasn't had the vaccine, ask your	st initial that parent or (initial) (date)  erified by parent* date or child's age e:  des, see back #5 (4).  by blood test (titer) and r HCP to fill in this box. ease Immunity  CIS has laboratory is eases marked
guardian approves:  4) Chickenpox disease ve if you choose this box, fill in the when he or she had the disease Age/Date of disease:  *Can ONLY verify for some grad if the child can show immunity I hasn't had the vaccine, ask your Documentation of Disease:  I certify that the child named on this evidence of immunity (titer) to the disease.	st initial that parent or (initial) (date)  erified by parent* date or child's age e:  des, see back #5 (4).  by blood test (titer) and r HCP to fill in this box. ease Immunity  CIS has laboratory is eases marked
guardian approves:  4) Chickenpox disease ve if you choose this box, fill in the when he or she had the disease Age/Date of disease:  *Can ONLY verify for some grad  If the child can show immunity I hasn't had the vaccine, ask your Documentation of Disease:  I certify that the child named on this evidence of immunity (titer) to the disease of immunity (titer) to t	st initial that parent or (initial) (date)  erified by parent* date or child's age e:  des, see back #5 (4).  by blood test (titer) and r HCP to fill in this box. ease immunity  CIS has laboratory iseases marked. e attached.  Other:

## Instructions for completing the Certificate of Immunization Status (CIS): printing it from the Immunization Registry or filling it in by hand.

- #1 To print with info filled in: First, ask if your health care provider's office puts vaccination history into the CHILD Profile Immunization Registry (Washington's statewide database). If they do, ask them to print the CIS from CHILD Profile and your child's information will fill in automatically.

  Be sure to review all the information, sign and date the CIS in the upper right hand box, and return it to school or child care. If your provider's office does not use CHILD Profile, ask for a copy of your child's vaccine record so you can fill it in by hand using steps #2-7 (below):

  EXAMPLE
- #2 To fill in by hand: Print your child's name, birthdate, sex, and your own name in the top box.
- #3 Write each vaccine your child received under the correct disease. Write the vaccine type under the "Vaccine" column and the date each dose was received in the "Month," "Day," and "Year" columns (as mm/dd/yyyy). For example, if DTaP was received Jan 12, March 20, June 1, '11, fill in as shown here
- #4 If your child receives a combination vaccine (one shot that protects against several diseases), use the Reference Guide below to record each vaccine correctly. For example, record Pediarix under Diphtheria, Tetanus, Pertussis as **DTaP**, Hepatitis B as **Hep B**, and Polio as **IPV**.

Vaccine	Dose	Date							
Vaccine	Duse	Month	Day	Year					
◆ Diphtheria, Tetanus, Pertussis (DTaP, DTP, DT)									
DTaP	1	01	12	2011					
DTaP	2	03	20	2011					
DTaP	3	06	01	2011					

- #5 If your child has had chickenpox (varicella) disease and not the vaccine, use only one of these four options to record this on the CIS:
  - 1) If your child's CIS is printed directly from the CHILD Profile Immunization Registry (by your health care provider or school system), and disease verification is found, box 1 is automatically marked. To be valid, this box must be marked by the Immunization Registry printout (not by hand).
  - 2) If your health care provider (HCP) can verify that your child has had chickenpox, mark box 2. Then mark either 2A to attach a signed note from your HCP, or 2B if your HCP signs and dates in the space provided. Be sure your HCP's full name is also printed.
  - 3) If school staff access the CHILD Profile Immunization Registry and see verification that your child has had chickenpox, they will mark box 3. Then, they must initial and date that they got parent or guardian approval to mark this box (i.e. make this change) to the CIS.
  - 4) If your child started kindergarten in the 2008-2009 school year or later, you **CANNOT** use this box. If your child started kindergarten before the 08-09 school year, mark this box if you know he or she has had chickenpox. If you mark box 4, you must also write the approximate age or date your child had chickenpox. To find out which grades require chickenpox vaccine (or history), visit: <a href="http://www.doh.wa.gov/cfh/immunize/schools/vaccine.htm">http://www.doh.wa.gov/cfh/immunize/schools/vaccine.htm</a>
- #6 Documentation of Disease Immunity: If your child can show immunity by blood test (titer) and has not had the vaccine, have your health care provider (HCP) fill in this box. Ask your HCP to mark the disease(s), sign, date, print his or her name in the space provided, and attach signed lab reports.
- #7 Be sure to sign and date the CIS in the upper right hand box, and return to school or child care.

Reference Guide

#8 If a school or child care makes a change to your CIS, staff will print their name in the middle bottom box and date to show that you gave approval.

Vaccine Trac	Vaccine Trade Names in alphabetical order (For updated lists, visit http://www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/B/us-vaccines-508.pdf										
Trade Name	Vaccine	Trade Name	Vaccine	Trade Name	Vaccine	Trade Name	Vaccine	Trade Name	Vaccine		
ActHIB	Hib	Engerix-B	Нер В	Ipol	IPV	Pentavalente	DTaP + Hep B + Hib	TriHIBit	DTaP + Hib		
Adacel	Tdap	Fluarix	Flu (TIV)	Infanrix	DTaP	Pneumovax	PPSV or PPV23	Tripedia	DTaP		
Afluria	Flu (TIV)	FluLaval	Flu (TIV)	Kinrix (Knrx)	DTaP + IPV	Prevnar	PCV or PCV7 or PCV13	Twinrix (Twnrx)	Hep A + Hep B		
Boostrix	Tdap	FluMist	Flu (LAIV)	Menactra	MCV or MCV4	ProQuad (PrQd)	MMR + Varicella	Vaqta	Нер А		
Cervarix	HPV2	Fluvirin	Flu (TIV)	Menomune	MPSV or MPSV4	Quadracel (Qdrcl)	DTaP + IPV	Varivax	Varicella		
Comvax (Cmvx)	Hep B + Hib	Fluzone	Flu (TIV)	Pediarix (Pdrx)	DTaP + Hep B + IPV	Recombivax HB	Нер В				
Daptacel	DTaP	Gardasil	HPV4	PedvaxHIB	Hib	Rotarix	Rotavirus (RV1)				
Decavac	Td	Havrix	Нер А	Pentacel (Pntcl)	DTaP + Hib + IPV	RotaTeq	Rotavirus (RV5)				

Vaccine Abb	Vaccine Abbreviations in alphabetical order (For updated lists, visit http://www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/B/us-vaccines-508.pdf								
Abbreviations	Full Vaccine Name	Abbreviations	Full Vaccine Name	Abbreviations	Full Vaccine Name	Abbreviations	Full Vaccine Name		
DT	Diphtheria, Tetanus	Hep A (HAV) Hep B (HBV)	Hepatitis A Hepatitis B	MPSV or MPSV4	Meningococcal Polysaccharide Vaccine	Rota (RV1 or RV5)	Rotavirus		
DTaP	Diphtheria, Tetanus, acellular Pertussis	Hib	Haemophilus influenzae type b	MMR/MMRV	Measles, Mumps, Rubella / with Varicella	Td	Tetanus, Diphtheria		
DTP	Diphtheria, Tetanus, Pertussis	HPV	Human Papillomavirus	OPV	Oral Poliovirus Vccine	Tdap	Tetanus, Diphtheria, acellular Pertussis		
Flu (TIV or LAIV)	Influenza	ĪΡV	Inactivated Poliovirus Vaccine	PCV or PCV7 or PCV13	Pneumococcal Conjugate Vaccine	TIG	Tetanus immune globulin		
HBIG	Hepatitis B Immune Globulin	MCV or MCV4	Meningococcal Conjugate Vaccine	PPSV or PPV23	Pneumococcal Polysaccharide Vaccine	VAR or VZV	Varicella		