



## Certificate of Immunization Status (CIS) DOH 348-013 January 2015

Reviewed by:	Office Use Only:	Date:	
Signed Cert. of	Exemption on file	?□Yes□N	lo

Please print. See back	k for instructions on how to fill out t	his form or get	it printed from t	ne Immunization Information	n System	1		
Child's Last Name	First Name:	Mic	ddle Initial:	Birthdate (mm/dd/yyyy):	Sex:		•	
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•	Required for School and Child Car Required for Child Care/Preschoo			he information provided on the control of the contr	n this			
	Recommended, but not required		Parent/Guard	ian Signature Required	Date	۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰ ۱۰		·
	Date			Date	If t	the child named on this	CIS had chickenpox	

	_									
Vaccine	Dose	Month	Day	Year						
Hepatit	♦ Hepatitis B (Hep B)									
	1									
	2									
	3									
or Hep B		e alternate	schedule	for teens						
	1									
	2		<u> </u>							
■ Rotavir		, RV5)	T.							
	1									
	2									
	3		<u> </u>	L						
Diphthe		nus, Pertu	ssis (DTaF	P, DTP, DT)						
	1									
	2									
	3									
	4			ļ						
	5		<u> </u>							
◆ Tetanu	T .	tneria, Pe	rtussis (T	dap)						
	1									
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■ Tetanu		heria (Td	)							
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	2		1 la (1							
• Haemo	1	ntiuenzae	type b (F	(all						
	2									
	3			<del> </del>						
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/ 1 · · · · · · · · · · · · · · · · · ·	Parent/0	Guardian S	ignature F	Required				
	. Date							
Vaccine	Dose	Month	Day	Year				
<ul><li>Pneum</li></ul>	ococcal	(PCV, PF	SV)					
	1							
	2							
	3							
: .	4							
	5	-		<u> </u>				
◆ Polio (	IPV, OP	V)	· . ·					
· ·	1							
	2							
:	3							
!	4							
♦ Measl	es, Mum	ps, Rube	lla (MMR)					
	1							
	2							
:								
<b>♦</b> Varice	lla (chic	kenpox)						
!	1							
	2							
■ Hepati	tis A (He	ep A)						
:	1							
1	2							
Human	n Papillo	mavirus ; write da	(HPV) - d	oes not hand				
	1	Ī						
	2							
·	3							
Menin	dococcs	I (MCV, N	IPSV)					
	1	1	T					
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at	0
100000000000000000000000000000000000000	If the child named on this CIS had chickenpox disease (and not the vaccine), disease history must be verified.  Mark option 1, 2, OR 3 below (see # 5 on back)
	1) Chickenpox disease verified by printout from the Immunization Information System (IIS)  Must be marked by printout (not by hand) to be valid.
	2) ☐ Chickenpox disease verified by healthcare provider (HCP)  If you choose this box, mark 2A OR 2B below.  2A) ☐ Signed note from HCP attached OR  2B) ☐ HCP sign here and print name below:
	Licensed healthcare provider signature (MD, DO, ND, PA, ARNP)  Printed Name:
	3) Chickenpox disease verified by school staff from the Immunization Information System
	If the child can show immunity by blood test (titer) and hasn't had the vaccine, ask your HCI

to fill in this box.

Documentation of Disease Immunity

I certify that the child named on this CIS has laboratory evidence of immunity (titer) to the diseases marked.

Signed lab report(s) MUST also be attached.

Hepatitis A Hepatitis B Hepatitis B	Mumps Polio Rubella Tetanus Varicella	Other:
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Date

Licensed healthcare provider signature (MD, DO, ND, PA, ARNP)

Printed Name:

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

- #1 To print with information filled in: First, ask if your healthcare provider's office puts vaccination history into the WA Immunization Information System (Washington's statewide database). If they do, ask them to print the CIS from the IIS and your child's information will fill in automatically. Be sure to review all the information, sign and date the CIS, and return it to school or child care. If your provider's office does not use the IIS, 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	accine Dose		Date				
	Dose	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 had chickenpox (varicella) disease and not the vaccine, use only one of these three options to record this on the CIS:
  - 1) If your child's CIS is printed directly from the IIS (by your healthcare provider or school), and disease verification is found, box 1 is automatically marked. To be valid, this box must be marked by the IIS printout (not by hand).
  - 2) If your healthcare provider can verify that your child had chickenpox, mark box 2. Then mark either 2A to attach a signed note from your provider, or 2B if your provider signs and dates in the space provided. Be sure your provider's full name is also printed.
  - 3) If school staff access the IIS and see verification that your child had chickenpox, they will mark box 3.
- #6 Documentation of Disease Immunity: If your child can show immunity by blood test (titer) and has not had the vaccine, have your healthcare provider fill in this box. Ask your provider 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, and return to the school or child care.

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Vaccine Trad	lphabetical	order		(For updated lists, visit https://fortress.wa.gov/doh/cpir/iweb/homepage/completelistofvaccinenames.pdf)					
Trade Name	Vaccine	Trade Name	Vaccine	Trade Name	Vaccine	Trade Name	Vaccine	Trade Name	Vaccine
ActHIB	Hib	FluLaval	Flu	lpol	IPV	PedvaxHIB	Hib	Twinrix (Twnrx)	Hcp A + Hep B
Adacel	Tdap	FluMist	Flu :	Infanrix	DTaP	Pentacel (Pntcl)	DTaP + Hib + IPV	Vaqta	Hep A
Afluria	Flu	Fluvirin	Flu :	Kinrix (Knrx)	DTaP + IPV	Pneumovax	PPSV or PPV23	Varivax	Varicella
Boostrix	Tdap	Fluzone	Flu	Menaetra	MCV or MCV4	Prevnar	PCV or PCV7 or PCV13		
Cervarix	HPV2	Gardasil	HPV4	MenHibrix (Mnhbrx)	Meningococcal C/Y- HIB-PRP	ProQuad (PrQd)	MMR + Varicella		
Daptacel	DTaP	Havrix	Hep A	Menomune	MPSV or MPSV4	Recombivax HB	Нер В	•	
Engerix-B	Нер В	Hiberix	Hib	Menveo	Meningococcal	Rotarix	Rotavirus (RVI)		
Fluarix	Flu	HibTITER	Hib	Pediarix (Pdrx)	DTaP + Hep B + IPV	RotaTeq	Rotavirus (RV5)		

Vaccine Abbreviations in alphabetical order (For updated lists, visit https://fortress.wa.gov/doh/c						iweb/homepage/c	completelistofvaccinenames.pdf)
Abbreviations	iations   Full Vaccine Name   Abbreviations   Full Vaccine Name		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 Vecine	Tdap	Tetanus, Diphtheria, acellular Pertussis
Flu (IIV or LAIV)	Influenza	1PV	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

If you have a disability and need this document in another format, please call 1-800-525-0127 (TDD/TTY call 711).

DOH 348-013 January 2015