

NURSING INSTRUCTOR IMMUNIZATION WORKSHEET

Last Name:		First Name:		
Maiden Name or AKA:		UCID:	Date of Birth:	
Email:	Phone:		Provincial Health Care #:	
Instructions:				
1. Gather your immunization records and co	omplete the attach	ed Instructor Imn	nunization Worksheet.	
2. To track down your immunization records	s try contacting the	following people	e/organizations:	

- a. From Calgary, contact Central Records at 403-214-3641. From Edmonton, contact 780-413-7985.
- b. Outside of Calgary/Edmonton, contact your local health unit or the healthcare professional that immunized you.
- c. OH&S at agencies you have worked at
- d. Parents.
- Once you have completed the worksheet send the worksheet and copies of all immunization documents to the Occupational Health Nurse at U of C Staff Wellness. If you are on campus, you can send them through interoffice mail attention: Occupational Health Nurse, MS 279. If you are not on campus, you can fax them to 403 282 8603. Your documentation will be reviewed and if you need any updated immunizations or tests you will be contacted.
- 4. Immunization updates, if required, can provided at no charge through the Staff Wellness Department or through your own provider.
- If you have questions, please feel free to contact the Occupational Health Nurse at <u>ohn@ucalgary.ca</u> or <u>brendan.webster@ucalgary.ca</u>.

****Remember to send photocopies of ALL IMMUNIZATION RECORDS AND TEST RESULTS with this worksheet****

Freedom of Information and Protection of Privacy Act. The information that you provide on this form is collected under the authority of the Post-Secondary Learning Act. It will form part of your Instructor record and will be used solely for clinical placement purposes. If you have any questions about the collection or use of this information, contact Staff Wellness 403-220-2918. Last Revised: January 8, 2019



Name: _____

Health Care Worker								
(Including work in or around patient care areas or AHS facilities)								
Immunization	Schedule	History						
Tetanus/	• Tetanus/Diphtheria (Td) primary series: \geq 3 doses. The interval between doses being 0.1 and 6 months	Primary series completed:		□ Yes □ No				
Diphtheria/	 doses being 0, 1, and 6 months Tetanus/Diphtheria (Td) booster dose every 10 years 	completed.		Date				
Pertussis	• One dose of Pertussis vaccine (comes as combination with tetanus and			(yyyy/mm/dd)				
	diphtheria) administered on or after age 18		Last dose of dTap:					
			OR					
			If you have had your adulthood dose of dTap more than 10 years ago:					
			Last dose of Td:					
	 Must have completed primary series of polio as a child. If you do not have proof of a primary polio series ≥ 3 doses you will have to receive a 3-dose 		Primary series completed:					
	 primary series. (Please include photocopy proof of the primary series dates). Healthcare workers working at increased risk of polio exposure are eligible for a one time adult dose of polio vaccine. Increased risk of polio exposure includes those exposed to patients/clients from high risk countries and through regular contact with fecal matter or pharyngeal secretions For a list of high risk countries, please visit http://polioeradication.org/polio-today/polio-now/public- 	Polio	Dose	Date (yyyy/mm/dd)				
			1					
			2					
			3					
	health-emergency-status/		Adult Dose:					
		(yyyy/mm/dd)		mm/dd)				
Measles/Mumps/	Must have DOCUMENTATION showing two doses of measles and mumps		Dose	Date (yyyy/mm/dd)				
Rubella	containing vaccine.Please note a blood titre for mumps is NOT CONSIDERED VALID and will not			(1111) aa				
(MMR)	be considered as proof. Thus, if you have no documentation for mumps you will need to be revaccinated.	MMR	1					
	•It is acceptable if the measles, mumps, and rubella antigens have been given							
	separately.		2					
	•Vaccination for MMR needs to be given after 1st birthday to be considered valid.							
Varicella (Chickenpox)	 History of chickenpox disease is no longer recognized as a valid way of determining immunity 	Blood Test	 Immune Not Immune 					
	 Must have DOCUMENTATION showing two doses of varicella vaccine containing vaccine 	Result:						
	•Vaccination for varicella needs to be given after 1st birthday to be considered							
	valid.		Dose	Date (yyyy/mm/dd)				
	OR	Varicella	1					
	 Positive blood titre for varicella; indicating immunity 		2					
Hepatitis B	 Hepatitis B series: ≥ 3 doses. The interval between doses being: 0 		Dose	Date (yyyy/mm/dd)				
	• 1 month after dose 1		1					
	• 6 months after dose 1	Нер В	2					
			3					



Name: _____

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Hepatitis B Blood	• Anti-HBs blood test must be completed at least 4 weeks after 3rd dose of Hep		Date		
Testing	B (Still acceptable if years later). Results will be sent back to the Dr/RN who		(yyyy/mm/dd)		
	ordered the blood test.	Anti-HBs:	_		
	• If anti-HBs titre is negative, you will need to have a booster of Hep B vaccine	Result:	Immune		
	followed, a minimum of 4 weeks later, by another anti-HBs titre.		□ Not Immune		
	• If you are at higher risk of having a past Hep B infection, you will need to have	If Required:			
	additional blood tests done. These additional tests include: HBsAg and Anti-	HBsAg: Result:	Positive		
	HBc.		□ Negative		
	•You are considered to be higher risk if you have: lived in an endemic country,	Anti-HBc:			
	have had repeated blood transfusion or blood products, have been on dialysis,				
	or have lifestyle risks.				
	•If HBsAg is positive, please discuss this result with your physician and have		Positive		
	them forward this information to Communicable Disease in Calgary (403-955-		□ Negative		
	6750).				
Tuberculosis (TB)	•A BCG is a vaccination for tuberculosis (Not everyone would have had		Date		
Testing (Mantoux)	this done. It is not required).	Mantau Daal	(yyyy/mm/dd)		
_	• A mantoux test is a test for tuberculosis. You should have had a mantoux	Mantoux Read: Result: mm			
	test done at time of hire as an RN.	Have you worked in high risk area or			
	• If you have had an exposure to TB or work in a high risk area, you need to	been exposed to TB since the above			
	have a current mantoux test done (within the last year).	Mantoux test? 🗆 Yes 🛛 No			
	• If you have proof of a previously positive mantoux test, do not have another	If Required:			
	mantoux test - have a chest x-ray done.	Chest X-Ray:			
	•If you have received a live vaccine such as MMR or varicella you must wait				
	one month before your mantoux test.	Result:	Positive		
	- If you have a positive reaction to your mantoux test then a chest x-ray and/or		Negative		
	further testing must be done.				
Seasonal	 Seasonal influenza vaccine is strongly recommended every year 	Each fall you will be required to			
Influenza			submit proof of your new seasonal		
		influenza vaccine			
		OR If you choose not t	o receive it		
		please notify in wr			
		not to have it and submit to the Staff Wellness Office			
		1			