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STUDENT IMMUNIZATION CLEARANCE FORM

Student Name:	 	
Date Of Birth: _	 	
Country of Birth:		

** COPIES OF ALL IMMUNIZATION RECORDS AND TEST RESULTS MUST BE SUBMITTED WITH THIS FORM

VACCINE	REQUIREMENTS	RESULTS
TETANUS, DIPHTHERIA	 Primary series of 3 or more documented doses of tetanus and diphtheria AND a reinforcing dose in the last 10 years. The reinforcing dose will often be administered with the adult pertussis vaccination in the form of a dTap, Tdap, Boostrix® or Adacel®. If the student has no documentation – complete a primary series of 3 doses at appropriate intervals. The primary series should include one dose of dTap (>18 years) and 2 doses of Td vaccine. 	Document the last three tetanus/diphtheria containing immunizations: 1 (previous dose) 2 (previous dose) 3 (LAST dose received) *the last dose must be within the last 10 years*
PERTUSSIS	1 dose of acellular pertussis vaccine as an adult (on or after 18 years of age). If the student has no documentation, give 1 dose of dTap, regardless of the interval since the last dose of Td.	Date of last dTap (must be ≥18 years):
VARICELLA	2 doses of varicella-containing vaccine after 12months of age at appropriate intervals. Students who have 1 dose of varicella containing vaccine should be offered a second dose.	Varicella: Dose #1: Dose #2: OR
	OR	Varicella Serology: RESULTS MUST BE ATTACHED
	 POSITIVE Varicella IgG serology results. If Varicella IgG results are negative or indeterminate – vaccination is required. Adults need 2 doses with a minimum interval of 3 months between doses. Serology after vaccination is not recommended. 	Date: Result: POSITIVE NEGATIVE N/A
TUBERCULOSIS TESTING	 1-step TST result in millimeters within 12 months of the program start date. BCG vaccination is NOT a contraindication to a TST. A Chest X-Ray without written documentation of a positive TST in millimeters will NOT be accepted. If there is documentation of a positive TST in millimeters—only a Chest X-Ray is required within 6 months of the program start date. REPORT MUST BE ATTACHED. 	Date of TST: Date of Reading: Result:mm If required: Chest X-Ray Date: Result: □ NORMAL □ ABNORMAL □ N/A Referral to TB Services? □ YES □ NO



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MEASLES, MUMPS & RUBELLA	 2 valid doses of measles-containing vaccine after12 months of age 2 valid doses of mumps-containing vaccine after12 months of age 1 valid dose of rubella-containing vaccine after 12 months of age is legislated under the Alberta Public Health Act. Serological testing to determine immunity to 	Measles: Dose #1: Dose #2: Mumps: Dose #1: Dose #2:
	measles, mumps, and/or rubella should not be done for students who lack documentation	Rubella: Dose #1 Additional Doses:
HEPATITIS B	Documentation of a complete Hepatitis B immunization series is REQUIRED for all students. Usually, this is a 3 dose series, however, a valid 2 dose or 4 dose series will also be accepted if it meets the appropriate timing intervals. Positive Anti-HBs will not be accepted if there is an incomplete or absent record of immunization except for students who are immune due to natural immunity or students with Hepatitis B infection (those with a positive Anti-HBc and/or HBsAg) Students who have a positive Anti-HBs, but no documentation or incomplete documentation of a complete Hepatitis B vaccine series, are required to receive a complete Hepatitis B immunization series to ensure long term immunity.	Hepatitis B Vaccination: 1 2 3 Additional Doses: 4 5 6 7
HEPATITIS B BLOOD TESTING	 Refer to the attached algorithms for additional information (Appendix A, B & C) The Hepatitis B serology recommendations for health care students differ based on the students' risk of past Hepatitis B infection Not at risk of past infection: an Anti-HBs serology is required At risk of past infection: an Anti-HBs, Anti-HBc & HBsAg are required. A student at risk of past infection with a primary series of Hep B immunization, a negative Anti-HBc, a negative HBsAg and a positive Anti-HBs (>10U/L) is considered immune A student at risk of past infection with a POSITIVE Anti-HBc and/or HBsAg requires a physician letter explaining the results A student not at risk of past infection, that has a primary series of Hep B immunization, AND an Anti-HBs that is positive (≥10U/L), is considered immune 	□ Student is NOT AT RISK of past infection OR □ Student is AT HIGH-RISK of past infection - students who have immigrated to Canada from a Hep B endemic country (see Appendix A), those who have received repeated blood transfusions, those with a history of dialysis, and those with lifestyle risks of infection.



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	•	A student with a primary series of Hep B	Mandatory Serology:		
	•	immunization, and an Anti-HBs that is low	Required for all students		
		•	ragaired for all studerits	,	
	,	(<10U/L) that was checked GREATER than 6	Anti-HBs: RESULTS MUST BE ATTACHED		
		nonths from their last Hep B vaccination should			
		receive a booster dose and repeat Anti-HBs in 1-	Doto		
		6 months. If Anti-HBs remains low, 2 more doses	Date:		
		of Hep B vaccine (administered at appropriate	December 11/1		
		intervals) is required. Repeat Anti-HBs in 1-6	Result:U/L		
		months after the last dose. If Anti-HBs remains			
		low, the student is considered a non-responder	Interpretation: POSITI	VE □ NEGATIVE	
		and no further vaccination is recommended. A			
		HBsAg should be ordered (if the student is <i>not at</i>	If required:		
	risk of past infection) and a letter from a	n required.			
		physician should be provided explaining the	Anti-HBc: RESULTS M	LIST BE ATTACHED	
		students' Hep B status.	Required for those students at high-risk of past Hep B		
	•	A student with a primary series of Hep B	infection	onto at high how or past hop b	
		immunization, and an Anti-HBs that is low	IIIIGOIIOII		
		(<10U/L) that was checked LESS than 6	Date:		
		months from their last Hep B vaccination,	Result:		
		should receive a second complete series of	□ POSITIVE □ NEGATI	VE 🗆 N/A	
	Hepatitis B vaccine (3 doses at appropriate	I FOSITIVE II NEGATIVE II N/A			
		intervals). After the final dose, repeat Anti-HBs in	HBsAg: RESULTS MUST BE ATTACHED		
		1-6 months. If Anti-HBs remains low, the student	_		
		is considered a non-responder and no further	· ·	ents at high-risk of past Hep B	
		vaccination is recommended. A HBsAg should		lered non-responders to Hep	
		be ordered (if the student is <i>not at risk of past</i>	B immunization		
		infection) and a letter from a physician should be			
		provided explaining the students' Hep B status.	Date:		
	provided explaining the students frep b status.		Result: □ POSITIVE □ NEGATIVE □ N/A		
			Letter from physician explaining results:		
				Required for students who have a positive Anti-HBc, a	
			· ·	positive HBsAg or a student who is considered a non-	
		responder to Hep B immunization			
		□ Letter attached			
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		D :			
Health Care Provider Name Health Care Provider Signature		Date	Clinic Stamp:		