



# REHABILITATION SCIENCES SECTOR YEAR ONE STUDENT IMMUNIZATION FORM

Student Name: Student ID #:			ID #:	
Indicato applicable	donartment			
Indicate applicable  Department	Method of Sul	hmission	Deadline	Clinical Education Coordinate
Occupational Sc	ience & Synergy (http://w	/www.synergyhelps.com/)	September 5, 2025	ot.clined@utoronto.ca
☐ Physical Therapy		d@utoronto.ca	September 2, 2025	ptclined@utoronto.ca
Speech-Languag Pathology	Synergy (http://w	/ww.synergyhelps.com/)		slp.clinicalaffairs@utoronto.ca
PART 1: To be com	pleted by the Health Ca	i <b>re provider.</b> Please r	efer to the Immuni	zation Record Information page
further instructions	j.			
		tion of this form are the re	esponsibility of the stud	ent. Students are <b>not</b> allowed to
complete their own for	ms.			
1. HEPATITIS B:				
Section A: Must comp	lete ALL of Section A			
Date of 1st shot:	Date of 2 <sup>nd</sup> s			
(dd/mm/yyyy)	(dd/mm/yyyy)		(dd/mm/yyyy)	
Lab Evidence of Imm	nunity against Hep. B (anti-H	Bs/HBsAB): □ Immune (+)	□ Non-immune (-) Dat	
				(dd/mm/yyyy)
Section B: If non-immu	ne in Section A, please provid	le:		
	Negative Date:			
		 (dd/mm/yyyy)		
	<b>BeAg*:</b> □ Positive □ Negative	Date:		
* enclose lab report	<u> </u>		(dd/mm/yyyy)	
Saction C: "Casand Cari	os" If identified as non imm	une in Castian A and UPs	l <b>a nagativa</b> in Castion P	, a COMPLETE 2 <sup>nd</sup> immunization
	-			tes for additional details regarding
Date of 1st shot:	Date of 2 <sup>nd</sup> s			
	(dd/mm/yyyy)		(dd/mm/yyyy)	
(dd/mm/yyyy)				
Lab Evidence of Imm	nunity against Hep. B (anti-H	Bs/HBsAB): □ Immune (+)	□ Non-immune (-) Da	te:
	······································	<b>20,</b> 112 <b>0</b> , 12 <b>,</b> 12	2	(dd/mm/yyyy)
2. MEASLES/MU	JMPS/RUBELLA and VARICEL	.LA:		
	OSES OF MMR AND VARICEL	<u> </u>	RLOOD TEST TO EACH	OF M/M/R/V
MEASLES Imm	nunization Date	Z <sup>III</sup> Date	or litre	<del></del>
MUMPS Imm	nunization Date	2 <sup>nd</sup> Date	or Titre	
DIIDEILA Imn	aunization Dato	2nd Dato	or Titro	

VARICEL	LA* Immunization Date	2 <sup>nd</sup> Date_	0	or Titre		
•	of Varicella is not sufficient. ration of a LIVE virus vaccine MAY inter	fere with TB skin testin	ng, unless administere	d on the SAME do	ay, or 4-6 weeks apart.	
3.	<b>POLIO</b> (primary vaccination required)	Date:	<del></del>			
		(0	dd/mm/yyyy)			
4.	DIPHTHERIA/TETANUS/ACELLULAR P	ERTUSSIS (within last 1	LO years): Date:	(dd/mm/	<u>-</u>	
_	dose of Tetanus/Diphtheria/Acellular Pent ont or adult dose of Tdap. <b>It is not neces</b>		-	s who have not p	reviously received an	
5.	<u>INFLUENZA</u> - Annual Vaccination is str	ongly recommended.	Date (a	e: dd/mm/yyyy)		
6.	<b>COVID VACCINE</b> – Vaccination is requrreceipts with this form.	ired, and a 3 <sup>rd</sup> dose is s	trongly recommended	d. Note that stud	ents must also provide thei	r vaccination
	Date of 1st dose:	Date of 2 <sup>nd</sup> dose:		Date of 3 <sup>rd</sup> dose:		
	Date of 1 <sup>st</sup> dose:(dd/mm/yyyy)		(dd/mm/yyyy)		(dd/mm/yyyy)	OPTIONAL
7.	TUBERCULOSIS CHOOSE one of A or E	or <b>C</b> to decide on the	TB testing requireme	ent:		
	udent requires a Baseline 2-step Manto		sult			
	the ONE previously documented negat			12 months ago		
	udent requires a single-step Mantoux I					
	there are 2 or more previously docume			ne last one perfor	med over 12 months ago)	
	there is 1 previously documented nega					
	the last negative Mantoux was docume udent DOES not require a Mantoux tes		nontris ago			
	there is a previously documented posit a Mantoux test is contraindicated beca	tive Mantoux (see belo				
Date of T	est # 1: Reading #	# 1 (mm):	INTERPRETAT	TION: Negative: [	□ Positive: □	
	(dd/mm/yyyy)		(Induration)		(see interpretation table in	
informat	ion sheet) )					
Date of T	est # 2: Reading #	‡ 2 (mm):	INTERPRETAT	TION: Negative:	□ Positive: □	
	(dd/mm/yyyy)		(Induration)			
Last know	vn negative:	B	CG Vaccination: No 🗆	Yes 🗆 Date:		
	(dd/mm/yyyy)			(dd/mm/	yyyy)	
Previous	treatment for TB: No   Yes   Du	ration of treatment:	Dates of	treatment:	to	
				(mm/y	yyy to mm/yyyy)	
CHEST X-	RAY: required because:					
	e Mantoux test is positive and has neve		□ the previously	diagnosed TB (ac	tive or latent) was never	
$\hfill\Box$ the previously documented positive Mantoux was not fully evaluated		oux was not fully:	adequately treated  ☐ the student has pulmonary symptoms suggestive of TB			
Chest X-F	Ray Date:	R	esult:			
J CJ. A. I	Ray Date: (dd/mm/yyyy)	''	(If Abnormal, provi	ide copy of result,		
PART 2	: STUDENT AUTHORIZATION (To	be completed by	the student):			
Studen	t Name:			Student ID #•		
Judell				Judenic ID H.		

I authorize the health professional listed below to complete the immunization record. I give my consent that the

information on this form may be shared with university/clinical teaching site as appropriate.

Signature of Student:	Date:
PART 3: HEALTH CARE PROVIDER AUTHORIZATI cannot complete their own forms):	ON (To be completed by health care professional; student
I have read and understood the requirements as accurate.	instructed. I certify that the above information is <u>complete</u> and
Signature of health care professional:	Date:
STAMP centre/hospital where form was completed:	or Name, address, and phone number of clinic/health care

#### \*\*\* INFORMATION and INSTRUCTION GUIDE FOR IMMUNIZATION RECORD \*\*\*

For Health Care provider completing the Immunization Record for the student:

Do not authorize the applicant's immunization record without evidence of immunity or written documentation as defined below. Documentary proof of current immunization/immunity against specific diseases must be provided to the University of Toronto Faculty of Medicine, Rehabilitation Sciences Sector.

Note: Proof of immunity is required for all persons carrying on activity in hospitals in Ontario under Regulation 965 of the Ontario Public Hospitals Act.

The specific requirements are:

#### 1. Hepatitis B:

Documented immunization of a complete series of Hepatitis B, including lab evidence of immunity Antibodies to HBsAg (Anti-HBsAg over 10IU/L = immune) must be provided at least one month after the vaccine series is complete (Section A).

Individuals who are non-immune (i.e. do not have the antibodies against HBsAg after immunization), must be screened for the surface antigen (HBsAg). If the HBsAg result is positive, a further screen for e-antigen (HBeAg) must be performed (Section B).

Those who are non-immune and HBsAg negative must undergo a second COMPLETE series of HB immunization, and subsequent lab results recorded (Section C). If lab evidence (anti-HBs) does not demonstrate immunity after the second series ('non-responder'), individual consideration should be given to the case, depending on the professional requirements. Advice of the Expert Panel on Infection Control (arranged by the Program) may be warranted to provide individual counselling (for example, in the event of a needlestick injury. Non-responders are not required to undergo a third series of HB immunization.

Routine booster doses of vaccine are not currently recommended in persons with previously demonstrated antibody as immune memory persists even in the absence of detectable anti-HBs, however periodic testing should be conducted in hepatitis B responders who are immunosuppressed to ensure they are maintaining their anti-HBs titre.

#### Measles, Mumps, Rubella Varicella:

Students must demonstrate evidence of immunity. Only the following is acceptable as proof of immunity: documentation of the dates of receipt of vaccines (two doses) **or** positive titre results for antibodies with date. A history of chickenpox is NO LONGER sufficient evidence for immunity.

If this evidence of immunity is not available, the student must have (a) mumps and/or measles and/or rubella and/or varicella immunization(s) (if they had 0 doses, then two doses are required), in the form of a trivalent measles-mumps-rubella (MMR) or Varicella vaccine, unless the student is pregnant. Females of child-bearing age must first assure their health care practitioner that they are not pregnant and will not become pregnant for one month after receiving this vaccine.

Administration of the second Varicella dose should be at least 6 weeks from the first<sup>1</sup>. (NACI) Administration of a LIVE virus vaccine MAY interfere with TB skin testing, unless administered on the SAME day, or 4-6 weeks apart.

#### 3. Polio

Primary immunization against **polio** is sufficient.

## 4. <u>Diphtheria, Tetanus Acellular Pertussis</u>:

<sup>&</sup>lt;sup>1</sup> National Advisory Committee on Immunization (NACI). *Varicella Vaccination Two-Dose Recommendations*. Canada Communicable Disease Report Vol 36 ACS-8 Sept 2010. Public Health Agency of Canada (Available at: <a href="http://www.phac-aspc.gc.ca/publicat/ccdr-rmtc/10vol36/acs-8/index-eng.php">http://www.phac-aspc.gc.ca/publicat/ccdr-rmtc/10vol36/acs-8/index-eng.php</a>

Immunization against **diphtheria** and **tetanus** is generally valid for ten years. Maintenance of up-to-date immunization status is required. Vaccination with **acellular pertussis** as an adolescent or adult is recommended. A single dose of acellular pertussis vaccine in the form of a Tdap (Adacel vaccine) is recommended if not previously received as an adult or adolescent, in place of one Td booster. There is no contraindication in receiving Tdap in situations where the student has had a recent Td immunization.

## 5. <u>Influenza:</u>

Annual influenza vaccination is strongly recommended for seasonal influenza. Students who choose not to have an annual influenza vaccination should be aware that they may be limited from clinical placements in hospitals without documentation of vaccination.

#### 6. **COVID Vaccine:**

COVID vaccination is required. Students who choose not to have a COVID vaccination should be aware that they will not be able to participate in clinical placements without documentation of vaccination rendering them unable to complete the necessary requirements for their program.

Note that students must provide their vaccination receipts.

#### 7. <u>Tuberculosis:</u>

Students whose tuberculin status is unknown, and those previously identified as tuberculin negative (with only ONE single-step Mantoux), require a baseline two-step Mantoux skin test with PPD/5TU, unless there is a documented negative PPD test during the preceding 12 months, in which case a single-step test may be given. For students who have had ≥2 previously documented negative single step PPD tests or 1 previously documented 2-step PPD test, a single-step test may be given. <sup>2 3</sup> If a student has a previously documented positive tuberculin skin test, the student does not need to receive another tuberculin skin test, but requires additional documentation.

### Annual TB testing is a requirement for individuals who have previously tested negative.

A negative TB test result is valid for 12 months only.

Students who have had previous Bacille Calmette-Guerin (BCG) vaccine may still be at risk of infection and should be assessed. A history of BCG vaccine is not a contraindication to tuberculin testing.

## **CONTRAINDICATIONS** to tuberculin testing are:

- history of severe blistering reaction or anaphylaxis following the test in the past;
- documented active TB/clear history of treatment for TB infection or disease in the past;
- extensive burns or eczema in area of testing site;
- major viral infection (persons with a common cold may be tested); and/or
- live virus vaccine in the past 4-6 weeks (TB skin test CAN be given on SAME DAY as live virus vaccine)<sup>4</sup>.

## NOTE: Pregnancy is NOT a contraindication for performance of a Mantoux skin test.

Interpretation of the TB Skin Test <sup>5</sup>			
TB Skin Test Reaction Size (mm induration)	Situation in Which Reaction is Considered Positive		
0 – 4 mm	<ul> <li>HIV infection with immune suppression AND the expected likelihood of TB infection is high</li> <li>(e.g., patient is from a population with a high prevalence of TB infection, is a close contact of an active contagious case, or has an abnormal x-ray)</li> </ul>		
5-9 mm	<ul><li>HIV infection</li><li>Close contact of active contagious case</li></ul>		

<sup>&</sup>lt;sup>2</sup> Canadian Tuberculosis Standards, 6<sup>th</sup> ed., Public Health Agency of Canada and The Lung Association, 2007

<sup>&</sup>lt;sup>3</sup> Tuberculosis Surveillance Protocol for Ontario Hospitals, Ontario Hospital Association and Ontario Medical Association, 2008.

<sup>&</sup>lt;sup>4</sup> Centers for Disease Control and Prevention (CDC). *Tuberculosis (TB). Fact Sheets*. June 20 2011. (Available at: http://www.cdc.gov/tb/publications/factsheets/testing/skintesting.htm)

	<ul> <li>Abnormal chest x-ray with fibronodular disease</li> <li>Other immune suppression: TNF-alpha inhibitors, chemotherapy</li> </ul>
≥ 10 mm	- All Others

Chest X-rays should be taken on students who:

- i. are TB skin test positive and have never been evaluated for the positive skin test;
- ii. had a previous diagnosis of tuberculosis but have never received adequate treatment for TB; and/or
- iii. have pulmonary symptoms that may be due to TB.

If the evaluation of a student is suggestive of TB, the health care provider MUST direct the student to a TB clinic for further assessment and recommendations. (For example: Toronto Western Hospital TB Clinic Tel: 416-603-5853)

Active cases of TB, those suspected of having active TB disease, tuberculin skin test converters and those with a positive TB skin test are reportable to the local Medical Officer of Health. Occupationally acquired active TB and LTBI are also reportable to Workplace Safety and Insurance Board (WSIB) and the Ontario Ministry of Labour.

## \*\*\* INSTRUCTIONS ON STANDARD FIRST AID & CPR CERTIFICATION\*\*\*

Students are required to provide a copy of a valid certificate in <u>both</u> Standard First Aid <u>and</u> CPR at the Basic Rescuer (C) level. This level includes one-person and two-person CPR with infants, children and adults. No other level is acceptable. Students must take these courses after August 1 and prior to the first day of classes in September in order to ensure that adequate coverage is maintained throughout the two years of your program. The dates are very important as our clinical sites require that students be recertified on an annual basis, so even if you were certified recently, you must recertify <u>again</u> between August 1 and the first day of classes in September.

Failure to provide this documentation could result in the cancellation of internships. The student is responsible for the expense of these courses. A copy of these certificates may also be required by individual fieldwork facilities.

## Where can I get CPR certification?

The department accepts CPR certification from most agencies in Canada. Some of the most popular courses among our students are run by the following agencies:

The Canadian Red Cross http://www.redcross.ca/

Heart and Stroke Foundation <a href="http://www.heartandstroke.com/">http://www.heartandstroke.com/</a>

Lifesaving Society <a href="http://www.lifesaving.ca/">http://www.lifesaving.ca/</a>

St. John's Ambulance <a href="http://www.sja.ca/">http://www.sja.ca/</a>

You will be required to provide a copy of the CPR and First Aid Certificates to the Department on Registration day. You will keep the original document for your records.

#### **REFERENCES and RESOURCES:**

- Council of Ontario Faculties of Medicine. COFM Immunization Policy. Approved May 23, 2008.
- Immunization Record, Undergraduate Medical Education, University of Toronto, Faculty of Medicine, 2009
- Immunization Record, Postgraduate Medical Education, University of Toronto, Faculty of Medicine, 2009
- Ontario Hospital Association, Communicable Diseases Surveillance Protocols (Available from: http://oha.ca/)
- Centers for Disease Control and Prevention (Available from: <a href="http://www.cdc.gov/">http://www.cdc.gov/</a>)
   National Advisory Committee on Immunization (NACI) (Available from: <a href="http://www.phac-aspc.gc.ca/naci-ccni/index-eng.php">http://www.phac-aspc.gc.ca/naci-ccni/index-eng.php</a>)