



## POLICY ON IMMUNIZATION FOR POSTGRADUATE MEDICAL Residents, Clinical Fellows, and Elective Learners

Proof of immunization against specific diseases must be submitted to the University of Toronto Postgraduate Medical Education Office. Learners who have a communicable disease or are a carrier of a bloodborne pathogen (HIV, HBV, HCV) must declare to the Immunization Officer for consideration by the Expert Panel on Infection Control. Please contact via email pgme.immunization@utoronto.ca.

## **IMMUNIZATION REQUIREMENTS:**

- Tuberculosis: Documentation of a baseline two-step Mantoux Tuberculin Skin Test (TST) is required for all learners without a positive TB history. Each test is implanted and then read 2-3 days later; the two tests are completed 1-4 weeks apart. If you have a positive TB test, both the positive TB test result and chest x-ray must be provided. BCG vaccination is not a contraindication to having a TST. You may not provide a chest x-ray as alternative to the TST. PGME can accept an IGRA only if a previous Mantoux 2-step test has been provided. Annual TB testing (Mantoux or IGRA) is a requirement for all learners who have previously tested negative. A negative test is valid for 12 months. The TB requirement is unique to Toronto due to the prevalence of TB in clinical settings. If you require a two-step, please allow for enough time for the implantation and reading of both tests (1-4 weeks). A TST can be given either before, the same day as, or at least 28 days after a live virus vaccine.
- Hepatitis B (HBV): HBV immunization is a series of 2-3 injections. Lab evidence of immunity (Hepatitis B Antibody) with the date the titre was drawn is required to fulfill this immunization requirement and must be provided after the series is complete (Section A). Individuals who are non-immune (i.e. do not have antibodies against HBsAg or no prior history of 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 series of HBV immunization and provide their evidence of immunity after the series is completed (Section C). Registration status for HBV carriers is CONDITIONAL until the Expert Panel on Infection Control reviews their case. Please note that titre results take 2-4 business days to process once they are received by the Public Health lab.
- Measles, Mumps, Rubella: Documentation of at least 2 live MMR vaccines received OR lab evidence of immunity (positive IgG antibody). Each dose/vaccine given at least 28 days apart. Please note that titre results take up to 5-7 business days to be processed once they are received by the Public Health lab.
- Varicella/Zoster (VZV): Lab evidence of immunity (positive IgG antibody) OR if non-immune then dates of 2 varicella vaccines. Each dose/ vaccine given at least 28 days apart. A reported childhood illness is not sufficient evidence of immunity for varicella. Please note that titre results take up to 5-7 business days to be processed once they are received by the Public Health lab.
- Diphtheria, Tetanus, Acellular Pertussis (Tdap) & Polio (IPV): Immunization against diphtheria and tetanus is generally valid for ten years. Booster shots for Tdap is strongly recommended. A single dose of Tdap (tetanus, diphtheria, and acellular pertussis) is sufficient and can be taken without waiting 10 years between diphtheria/tetanus boosters. Primary immunization against Polio is sufficient.
- Respirator/Mask Fit Test: New learners training for 1 year or more should complete their mask fit test during their first rotation at their training sites Occupational Health office, it is not required for registration. New learners training for less than 1 year must submit their mask fit prior to starting training. PGME only accepts 3M or Kimberly Clark masks. Anyone who submits a Mask Fit with a different type of respirator will be asked to resubmit one of the PGME available masks. As per PGME Respiratory Protection Policy, mask fit tests are valid for two years from the date of your last mask fit test, you must renew your mask fit and submit it prior to expiration if you are still training.

## THIS FORM MUST BE COMPLETED AND SUBMITTED 60 DAYS PRIOR TO YOUR TRAINING START DATE

- Proof of items 1-4 and 6 noted above are MANDATORY for ALL learners (Residents, Clinical Fellows, and Elective learners).
  - 6 requirement deadline is based on length of training, please review point above.
- Alternate proof of Immunization records are accepted provided they are stamped and verified by occupational health or another healthcare professional other than the learner whose documents it pertains to.
- Please ensure authorizations at the bottom of the form are complete. This form can be completed by your home health care provider.
- All **completed forms** to be uploaded to the <u>PGME Forms Site</u>. Do <u>not</u> email your documentation.
- All costs associated with obtaining any of the above or documentation of the above are the responsibility of the learner.
- If you have any questions about your immunization requirements, please email pgme.immunization@utoronto.ca.

PGME Immunization Form & Instructions 2025-2026 Revised: February 19, 2025





## Postgraduate Medical Education – Full Immunization Form Residents, Clinical Fellows, and Elective Learners

ame:		Trainee No.:	Program:
<u>TUBERCULI</u>	N TEST: BCG Vaccination: No	o 🗌 Yes <b>BCG Date:</b>	Previous treatment for TB: ☐ No ☐ Yes
2-Step Base	eline Mantoux (history of a 2-step OR r	recent completion of 2-step if no	o previous record)
Test # 1 (date	of reading):(DD/MM/YYYY)	Reading #1 (mm):	(Negative < 10mm induration; Positive ≥ 10mm induration)
Test # 2 (date		Reading #2 (mm):	(Negative < 10mm induration; Positive ≥ 10mm induration)
1-Step Ann		2 months with a 2-step on file, N	IOT required if previously positive - <u>provide last positive result</u> )
Date of Readi	ng:(DD/MM/YYYY)	Reading (mm):	(Negative < 10mm induration; Positive ≥ 10mm induration)
Chest X-Ray	\ ' ' '	(DD/MM/YYYY)	Result:  Normal  Abnormal
. HEPATITIS I			
			Date of 3 <sup>rd</sup> Dose:(DD/MM/YYYY)
HBV Lab E	ividence of Immunity (anti-HBS/H	BAB): Immune (+)	Non-immune (–) Date:(DD/MM/YYYY)
Section B: Con	mplete if Non-immune in Section A		
HBsAg: [		If HBsAg posit	tive: <b>HBeAg</b> *: Positive Negative Date: (DD/MM/YYYY)
	mplete if identified as Non-immune in Sec		·
Date of 1st	Date of Immunity (anti-HBS/H	of $2^{nd}$ Dose: ${(DD/MM/YYYY)}$ <b>BAB):</b> $\square$ Immune (+) $\square$	Date of 3 <sup>rd</sup> Dose:
		e: (DD/MM/YY) Second Dose	
Measles	Immunization Date		<b>0</b>
Mumps	Immunization Date:		OR Immune Non-immune
Rubella	Immunization Date:		OR Immune Non-immune
. <u>VARICELLA:</u>	Immunization Date:		OR Immune Non-immune
			n last 10 years for Diphtheria, Tetanus & Acellular Pertussis)
ט Dipntneria	Date:(DD/MM/YYYY)	Tetanus Date:(DD/MN	Polio Date: (DD/MM/YYYY)
	ertussis Date:(DD/MM/YYYY)		
	uthorization: I certify that the above ared with university/hospital teaching		accurate. I give my consent that the information on this form appropriate cases.
Signature o	of Resident/Clinical Fellow:		Date:
J.B. Lattar C O			
	Ith Centre Authorization: I certify tha	at the above information is <u>co</u>	<u>mplete</u> and <u>accurate</u> .
	, 		emplete and accurate. entre where form completed)

Revised: February 19, 2025