

Na	ame:		Date of	Birth:	
	(Print)				
Co	siting students applying for enrollme opies of reports must be in English or mmunicable diseases prior to the star u are required to notify your course of	translated by a certified tr t of their elective. Should	ranslator to be considered you become ill with a co	d valid. Applicant ommunicable dis	s must be free of ease during your enrollment,
the sel	ease note: Students who are infected eir infection to others. It is therefore to if-identify and report their infection stablished MMS. If, based on current established thogen, that student will not be permit	he professional responsibilitatus to the Assistant Dean d guidelines, a student is de	lity of visiting students van for Student Advising and eemed as a significant ri	who are infected vertically the second of th	with blood-borne pathogens to prior to starting a rotation at thers with a blood-borne
		formation is to be comp			
1.	MEASLES, MUMPS, RUBELI proof of immunity. A copy of the doses of MMR are required.)				
	MMR #1	(MM/DD/YYYY)	MMR #2		(MM/DD/YYYY)
		(MM/DD/YYYY) (MM/DD/YYYY) (MM/DD/YYYY)	} Lab reports MUS	ST be attached	
2.	TETANUS DIPTHERIA (Td/T	'dan): A one- time Tdan	2005 or after is requi	red. Include last	Td date also.
_,	Tdap		-		
3.	HEPATITIS B: Provide BOTH	Hanatitis P immunizatio	on datas (2 dasas) AND	a positiva Uapat	itis D surface entilledy titer
J.	* Hepatitis B Immunization:	Students from other insti	tutions visiting UMMS	for Clinical rota	•
	Hep B #2	(MM/DD/Y (MM/DD/Y (MM/DD/Y	YYY) Hep B #5		(MM/DD/YYYY) (MM/DD/YYYY) (MM/DD/YYYY)
	* HBSab Titer:	(MM/DE	D/YYYY) Result: 1	Positive \(\Bar{N}\)	egative
	** If a student remains seronega to provide documentation of				nization series they will need
	** HBS surface Ag:_	(MM/DD/Y	YYY) Resul	t: Positive \Box	Negative
4.	VARICELLA (Chickenpox): V be attached).	aricella Immunization (2	doses of vaccine) or a	positive Varicell	a Titer (lab report MUST
	Varicella #1:	(MM/DD/YYYY)	Varicella #2:	(MM/DD/YYYY)
	Varicella Titer:	(MM/DD/YYYY)	Do you have a histo	ry of Varicella?	Yes □ No □
		(note: history	•	•	
5.	Seasonal Flu Vaccination: Do medical reasons for not receivir be required to wear a mask on a	ng the flu shot, documen all clinical rotations and	ntation of this medical may be excluded from	exemption is real some patient in	quired and the student will
	Seasonal Flu Vaccine Adm	inistered:	1/1 /	_	
		ı	month/day/year		

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6. 2- STEP TUBERCULIN SKIN TEST (TST): 2 step TST or Quantiferon Gold Serology or T-Spot result.

If you have no history of a 2-step TST, you will need to complete two TST's (Ideally1-4 weeks apart), within 3 months prior to the start of rotation.

If you have had a 2-step in the past and have maintained annual TST testing since your 2 step please provide this documentation – Only one TST is required to be completed within 6 months prior to the start of rotation.

If you have had a previous TST within the current year only one TST is required to be completed within 6 months prior to the start of rotation. Please be sure to provide documentation of both.

	TST Plant Da			Positive Results Negative Resu		ve Results	mm o	of Induration
1	//	/	/				mm	
2		/	/				_	mm
If Applicable: Quantiferon Gold Plo			Plea	se If Applic	able: T-S	Spot		Please
Date Results//_		Results//	Attach repor		te _/	/	ts /	Attach Lab Reports

If you have had a positive TST, a copy of a chest x-ray report at any point after the positive result date must be submitted as well as documentation of any subsequent treatment (i.e. INH)** History of BCG Vaccine does not exempt students from completing the 2-stepTST. ** Also please fill out, sign and date, the attached History of Positive TST Symptom Review form attached within 3 months prior to the start of elective rotation.

Date of Positive TST	Mandatory documentation or repeat TST Required	Treated with Medication.	Date of Chest X-Ray (Copy of Report must be attached)	Results of Chest X-Ray	
Date: //	mm of indurations mm	Yes NO	Date:		
		Dates of Treatment:/ to/	/		
If HISTORY OF BCG VACCINE DATE:/					

CERTIFICATION BY PHYSICIAN, NURSE OR SCHOOL OFFICIAL

I certify that the above immunization information is accurate and this patient is free of Blood Borne Pathogen Infection (i.e. HIV, Hepatitis B, or Hepatitis C) or other communicable diseases.

EXAMINER NAME:			
	(PRINT)		
Title:		School:	
EXAMINER SIGNATURE:	NG/NG/BA	<u>-</u>	DATE:

Completed forms and lab results from US, Canadian and Puerto Rico schools can be:

- electronically uploaded to (VSAS) *
- scanned and emailed to <u>Janice.Robert@umassmed.edu</u>
- faxed to: 4th Year Electives @ 508-856-5536
- * Reducing PDF File Size to upload to VSAS:
 - 1. Open up the PDF file in Adobe Acrobat (or you can do these steps when you create the file initially)
 - 2. Go to File Menu
 - 3. Click Print
 - 4. Choose "Adobe PDF" as your printer
 - 5. Click the "Properties" button
 - 6. Under the "Default Settings" drop down menu, choose "Smallest File Size" and click "OK".
- 7. Click "OK" again to create the PDF file

Completed forms and lab results from all International schools can be:

• mailed to: Janice M. Robert

Student Affairs, Rm. S1-131 UMass Medical School 55 Lake Avenue North Worcester, MA 01655

- scanned and emailed to <u>Janice.Robert@umassmed.edu</u>
- faxed to: Student Affairs @ 508-856-5536

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Employee Health Services 210 Lincoln Street Worcester, MA 01605

Last Name:	First Name:	Gender:		
Date of Birth:	Employee Number/MR	#: <u>N/A</u>		
Last 4 digits SS#:	Name of Elective:			
Department: Visiting Medical Student				
H	ISTORY OF POSITIVE	TST		
	RM IF YOU HAVE A HISTOR without active disease is r			
What if I have been vaccinated with BCG?				
BCG is a vaccine for TB. This vaccine is often givou were vaccinated with BCG, you may have a infection. Your health care provider will determine	positive reaction to TST. Thi	is reaction may be due to the BCG or a real TB		
<u>Treatment:</u>				
Medication to treat the TB disease is available if in detail if and when warranted.	the disease is present. The o	options and course of treatment will be discussed		
If any of the symptoms below occur, and you primary care provider or Employee Health Se		osure or a positive TB test, contact your		
Symptoms of TB Disease:				
Weakness or fatigueChillsCough, offNight sweat	ten coughing up blood ats	Weight lossFever		
Please check applicable boxes:				
☐ I <u>DO NOT</u> display any signs and sympto	oms of TB disease.			
OR I <u>DO</u> display what may be symptoms of TB disease. I will follow up with Employee Health Services and my health car provider.				
☐ I would like to discuss the option of taking	ng medication to treat inactive	e TB infection.		
Phone # where I can be reached:				
☐ I have taken (medication)to treat inactive TB infection_for_(Timeframe)				
☐ I choose not to take medication to treat inactive TB infection.				
Chest X-Ray:				
CXR Date: CXR Comment (Results)				
VISITING STUDENT SIGNATURE: Date:				
PROVIDER SIGNATURE:	Date:			

UMMHC Employee Health Services (EHS) located @, 210 Lincoln Street, Lower Level or E-mail at Employee HS@UMMHC.org

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Policy Summary Statement re: Visiting Students and Blood-Borne Pathogen Infection

All visiting students are required to sign this statement as a condition of enrollment

Demonstrated competence in Standard Precautions is required of all students in clinical programs of the University of Massachusetts School of Medicine.

Any student who may have exposed others to their blood or bodily fluids in a clinical situation has a professional responsibility to notify the patient's attending physician or supervising faculty member and to comply with the applicable reporting and follow-up policies and protocols of the clinical site where the incident occurred. As professionals concerned with the health of others, it is strongly recommended that students involved in such incidents consent to undergoing diagnostic testing for blood-borne pathogens as defined in the school's policy on "Medical Students with Blood Borne Pathogen Infection."

All visiting students must submit serologic confirmation of HBV surface antibody immunity to the UMMS Office of Student Affairs at the time of application. If, despite undergoing the complete HBV immunization series, a visiting student remains seronegative for HBV surface antibody, then the student must provide documentation of HBV surface antigen status. Although testing for hepatitis C and human immunodeficiency virus is not required for attendance at UMMS, it is the professional responsibility of any student who has risk factors for these diseases to make arrangements for serologic testing.

The University of Massachusetts is committed to a policy of non-discrimination and protecting the legal rights and privacy of students infected with blood-borne pathogens while also protecting the health of the public. A visiting student who is infected with a blood-borne pathogen [including but not limited to Hepatitis B virus (HBV), Hepatitis C virus (HCV), and Human Immunodeficiency virus (HIV)], may undertake clinical rotations at the University of Massachusetts School of Medicine; however, certain restrictions may be imposed on the scope of the infected student's training. Actual recommendations and advice to the student will depend on current medical findings and standards of practice.

Students who are infected with a blood-borne pathogen must avoid circumstances in which they could potentially transmit their infection to others. It is therefore the professional responsibility of visiting students who are infected with blood-borne pathogens to self identify and report their infection status to the Assistant Dean for Student Advising at least 2 months prior to starting a rotation at UMMS. If, based on current established guidelines, a student is deemed as a significant risk for infecting others with a blood-born pathogen, that student will not be permitted to do rotations in any fields involving exposure-prone procedures. This determination will be made on a case-by-case basis by the UMMS Blood-Borne Pathogen Review Panel.

In addition to the UMMS Policy, students on clinical rotations are also subject to the blood-borne pathogen policies for health care workers at the individual hospital or clinical sites.

I have received training in the principles of Standard Precautions. I will adhere to them at all times within educational and clinical settings. I have read, understand, and agree to adhere to the above Policy Statement on Visiting Students and Blood-Borne Pathogen Infection.

Signature:	Date:
_	
Print Name:	

*The complete 'UMMS Policy on Medical Students with Blood Borne Pathogen Infection' is available upon request.