

INSURANCE AND IMMUNIZATIONS

To ensure the safety of all students, Drexel requires all full-time students to have health insurance and up-to-date immunizations. Learn more about each policy and review instructions for completing your Immunization Record at drexel.edu/hii.

HEALTH INSURANCE POLICY

Drexel requires all full-time undergraduate, graduate, and international students to have health insurance coverage. You will be required to demonstrate proof of coverage under a health insurance plan or enroll in Drexel's health insurance plan each year that you are a student at the University. You will receive notification about how to waive/enroll a few months before the start of school.

You'll receive reminders about insurance coverage through your Drexel email account as well as letters to your home.

Students who do not comply by the appropriate deadline will be automatically enrolled in the Drexel Student Health Insurance Plan for one academic year, which will be billed to their student account at the appropriate rate. The deadlines are as follows: September 30, 2022 for students beginning in fall term, January 31, 2023 for students beginning in winter term, and April 30, 2023 for students beginning in spring term.

All undergraduate international students are required to purchase the Drexel Student Health Insurance Plan. The only accepted plan in lieu of the Drexel Student Health Insurance Plan will be embassy-sponsored coverage. If you have embassy-sponsored coverage, it is necessary to bring your information to our office when you arrive at the University.

IMMUNIZATION POLICY

Drexel University requires all entering domestic full-time undergraduate and graduate students to complete an Immunization Record.

All full- and part-time international students (including all visa holders and permanent residents) are also required to complete an Immunization Record.

Please note: A \$40 immunization processing fee is required of all students regardless of where they received their vaccines. This fee will be posted on the student's eBill.

The Immunization Record is available to download from the Health Insurance and Immunization website at **drexel.edu/hii/forms**.

Students at the University City Campus, please email **healthimmu@drexel.edu** with questions.

Students at the Center City and Queen Lane campuses, please email vaccinescnhp@drexel.edu with questions.

Online students are not required to complete an Immunization Record.

Submission Process for All Students

All students must upload completed Immunization Records using the Immunization Record channel on the Welcome tab via DrexelOne at **one.drexel.edu**. Upload instructions can be found at **drexel.edu/hii/immunizations**. Please refer back to DrexelOne 72 hours after uploading to check the status.

Additional Requirements

Visit drexel.edu/cnhp/about/compliance/complianceforms to view your program-specific requirements and to download the CNHP immunization forms, which can then be submitted via DrexelOne. For more detailed information, visit drexel.edu/cnhp/about/compliance.

Completing Your Immunization Record

- 1. All students must complete all of Part 1 of the Immunization Record (this form is located on the following page) and sign Part 3.
- 2. Part 2 of the Immunization Record is completed by your health care provider and they must sign where indicated.
- 3. All students must complete Part I of the Tuberculosis Screening Questionnaire (follows the Immunization Record in this guide) and your health care provider must complete Part II.
- 4. You must return the Tuberculosis Screening Questionnaire with your Immunization Record or your forms will not be processed.
- 5. All blood tests require titer lab reports to be attached in English.
- Once your forms have been completely filled out, tear them out of this guide.
- Upload only completed Immunization Record forms via DrexelOne, as incomplete forms will be discarded by the system.
- All students will be assessed a \$40 University processing fee, which will be placed on their eBill.

IMMUNIZATION RECORD

	Stude Neces			U	nts			
-		_	—	_	 _	_	_	

Only submit completed forms, as incomplete forms are discarded by the system.

ast Nam	e:		First Name:			Mi	ddle Initial:
OOB:			Drexel Start Date:	month	year Email add	ress	
ull Mailin	ng Address:	<u>'</u>		City		State ZIP	Code
Street Address Please Check: University Housing			C: Undergraduate Graduate		Check: Dom Inter		
PART 2:	TO BE COMPLETED AND	SIGNED BY Y	OUR HEALTH CAR	E PROVIDER.			
Α.	TUBERCULOSIS – PLEASE SEE ATTACHMENT 1 TO COMPLY WITH THIS REQUIREMENT. ALL STUDENTS MUST UPLOAD PART 1 ALONG WITH THIS FORM						
B.	TDAP - Required within last	10 years.					
	nts must have proof of Tdap deent. Td booster is required if			fy this	TDAP:	Td:	
C.	MMR (Measles, Mumps, Rube	ella) - Two dose	es of vaccine OR blood	d test showing i	mmunity COPY	OF LAB REPOR	T REQUIRED.
	1 st (dose date:	2 nd dose date	e (minimum of fou	ır weeks after dos	se 1):	
D.	VARICELLA (Chicken Pox) Complete ONE of the following: history of disease, OR two doses of vaccine OR blood test showing immunity COPY OF LAB REPORT IS REQUIRED.						
listory of	disease: ☐ Yes OR ☐ No		Vaccination 1 st dos Vaccination 2 nd dos		of four weeks af	ter dose 1):	
E.	HEDATITIS B. Completion of at least two of three required for compliance (three doese required to complete the covice) OB						
Vaccination 1 st dose date: Vaccination after dose 1			n 2 nd dose date (minimum of four weeks 1): Vaccination 3 rd dose date weeks after dose 2 and a weeks after dose 1):			se 2 and a minin	
F.	MENINGOCOCCAL - Required for all full-time undergraduate students age 21 or younger and all students living in University housing. Meningococcal Quadrivalent: (MCV4, such as Menactra or Menveo) since age 16						
Quadriva Menactra	lent conjugate (circle one): Menveo			Date given:	-		
G. HEALTH CARE EXAMINER'S STATEMENT: I HAVE VERIFIED THAT THE INDIVIDUAL I HAVE EXAMINED IS THE NAMED INDIVIDUAL ON THIS FORM AND THAT THE ABOVE TESTS/VACCINATIONS WERE PERFORMED IN THIS OFFICE/LABORATORY, OR I HAVE REVIEWED ANY DOCUMENTATION RELATIVE TO THE STUDENT'S IMMUNIZATION RECORD							
icense #	#:	PI	hone:				
Signature	e of Healthcare Examiner:	Da	ate:				
RT 3: T	O BE SIGNED BY THE STU	DENT - FORM	CANNOT BE PROCES	SED WITHOUT	STUDENT SIGN	ATURE.	

The information provided on this form is correct. I understand that failure to complete this form correctly may jeopardize my student standing at Drexel University. I will submit the form using the directions provided on information sheet. **College of Nursing and Health Professions:** I understand that this form meets University requirements, however, if there are additional program requirements that must also be satisfied I will access them at **drexel.edu/cnhp/about/compliance/complianceforms** and forward them to my program.

PLEASE VISIT DREXEL.EDU/HII FOR ANY UPDATES REGARDING DREXEL UNIVERSITY'S IMMUNIZATION REQUIREMENTS.

TOOL FOR INSTITUTIONAL USE

Please answer the following ques 1: Have you ever had close cont	stions:	be completed by incoming	•	☐ Yes	□No
•	-	ow that have a high incidence of acti	Connection TT ou	☐ Yes	□No
(If yes, please CIRCLE the co		ow that have a high incidence of acti	ve 1 b disease:	☐ Ies	Пио
Afghanistan	Djibouti	Malawi	Rwanda		
Algeria	Dominican Republic	Malaysia	Sao Tome a	and Princip	e
Angola	Ecuador	Maldives	Senegal		
Anguilla	El Salvador	Mali	Serbia		
Argentina	Equatorial Guinea	Marshall Islands	Sierra Leoi	ne	
Armenia	Eritrea	Mauritania	Singapore		
Azerbaijan	Ethiopia	Mauritius	Solomon Is	slands	
Balance	Fiji	Mexico	Somalia		
Belarus Belize	Gabon Gambia	Micronesia (Federated	South Afric		
Benin	Georgia	States of) Mongolia	Sri Lanka	ıII	
Bhutan	Ghana	Montenegro	Sudan		
Bolivia (Plurinational State of)	Greenland	Morocco	Suriname		
Bosnia and Herzegovina	Guam	Mozambique	Swaziland		
Botswana	Guatemala	Myanmar	Syrian Ara	b Republic	
Brazil	Guinea	Namibia	Tajikistan	F	
Brunei Darussalam	Guinea-Bissau	Nauru	Tanzania (United Rep	ublic of)
Bulgaria	Guyana	Nepal	Thailand	_	
Burkina Faso	Haiti	New Caledonia	Timor-Les	te	
Burundi	Honduras	Nicaragua	Togo		
Cabo Verde	India	Niger	Tunisia		
Cambodia	Indonesia	Nigeria	Turkmenis	tan	
Cameroon	Iraq	Northern Mariana Islands	Tuvalu		
Central African Republic	Kazakhstan	Pakistan	Uganda		
Chad China	Kenya Kiribati	Palau	Ukraine		
China, Hong Kong SAR	Kuwait	Panama Papua New Guinea	Uruguay Uzbekistar		
China, Macao SAR	Kyrgyzstan	Paraguay	Vanuatu	L	
Colombia	Lao People's	Peru	Venezuela	(Rolivarian	
Comoros	Democratic Republic	Philippines	Republ		
Congo	Latvia	Portugal	Vietnam	/	
Côte d'Ivoire	Lesotho	Qatar	Yemen		
Democratic People's Republic	Liberia	Republic of Korea	Zambia		
of Korea	Libya	Republic of Moldova	Zimbabwe		
Democratic Republic	Lithuania	Romania			
of the Congo	Madagascar	Russian Federation			
Source: World Health Organizat per 100,000 population.	ion Global Health Observatory, T	Гuberculosis Incidence 2015. Countr	ries with incider	nce rates of	20 cases
	olonged visits* to one or more of the? (If yes, CHECK the countries of	the countries or territories listed abor territories, above)	ove with a	Yes	□No
4: Have you been a resident and long-term care facilities, and		egate settings (e.g., correctional facil	ities,	Yes Yes	□No
5: Have you been a volunteer or for active TB disease?	health care worker who served o	clients who are at increased risk		Yes Yes	□No
		chat may have an increased incidenc erved, low-income, or abusing drugs		☐ Yes	□No
If the answer is YES to any of t	he above questions, Drexel Uni	iversity requires that you receive T	TB testing as so	on as poss	ible.
If the answer to all of the above	e questions is NO, no further te	sting or further action is required	l .		
* The significance of the travel ex	xposure should be discussed with	a health care provider and evaluate	ed.		
Student Signature:		Date:			
<u> </u>					

Part II. Clinical Assessment by Health Care Provider Clinicians should review and verify the information in Part I. Persons who answered NO to all questions in Part I do not need further testing. Persons who answered YES to any of the questions in Part I are candidates for either the Mantoux tuberculin skin test (TST) or Interferon Gamma Release Assay (IGRA), unless a previous positive test has been documented. History of a positive TB skin test or IGRA blood test? (If yes, document below.) ☐ Yes No History of BCG vaccination? (If yes, consider IGRA if possible.) ☐ Yes ☐ No 1. TB SYMPTOM CHECK ☐ Yes ☐ No Does the student have signs or symptoms of active pulmonary tuberculosis disease? If No, proceed to 2 or 3. If yes, check below: Cough (especially if lasting for 3 weeks or longer) with or without sputum production ☐ Coughing up blood (hemoptysis) Chest pain Loss of appetite Unexplained weight loss ☐ Night sweats ☐ Fever Proceed with additional evaluation to exclude active tuberculosis disease, including tuberculin skin testing, chest X-ray, and sputum evaluation as indicated. 2. TUBERCULIN SKIN TEST (TST): MUST BE PERFORMED IN THE UNITED STATES (IF CURRENTLY LIVING OUTSIDE OF THE UNITED STATES, GO TO #3).

(TST result should be recorded as actual millimeters [mm] of induration, transverse diameter; if no induration, write "0." The TST interpretation should be based on mm of induration as well as risk factors.)**

Date Given:		/	/
	M	D	Y

Date Read: ___/__/___/ M D Y

Result: _____ mm of induration

**Interpretation: positive____ negative____

Date Given: $\underline{\hspace{1cm}}/\underline{\hspace{1cm}}/\underline{\hspace{1cm}}/Y$

Result: _____ mm of induration

**Interpretation: positive____ negative___

**INTERPRETATION GUIDELINES

>5 mm is positive:

- · recent close contacts of an individual with infectious TB
- · persons with fibrotic changes on a prior chest X-ray, consistent with past TB disease
- organ transplant recipients and other immunosuppressed persons (including receiving equivalent of >15 mg/d of prednisone for >1 month)
- · HIV-infected persons

>10 mm is positive:

- recent arrivals to the U.S. (<5 years) from high-prevalence areas or who resided in one for a significant* amount of time
- · injection drug users
- · mycobacteriology laboratory personnel
- residents, employees, or volunteers in high-risk congregate settings
- persons with medical conditions that increase the risk of progression to TB disease, including silicosis, diabetes mellitus, chronic renal failure, certain types of cancer (leukemias and lymphomas, cancers of the head, neck, or lung), gastrectomy or jejunoileal bypass and weight loss of at least 10% below ideal body weight.

>15 mm is positive:

 persons with no known risk factors for TB who, except for certain testing programs required by law or regulation, would otherwise not be tested.

^{*} The significance of the travel exposure should be discussed with a health care provider and evaluated.

X	
3	3. INTERFERON GAMMA RELEASE ASSAY (IGRA): MAY BE COMPLETED OUTSIDE OF THE UNITED STATES BUT LAB REPORT IS REQUIRED IN ENGLISH.
	Date Obtained:/ (specify method) QFT-GIT T-Spot other
	Result: negative positive indeterminate borderline (T-Spot only)
	Date Obtained:/ (specify method) QFT-GIT T-Spot other
	Result: negative positive indeterminate borderline (T-Spot only)
4	4. CHEST X-RAY: REQUIRED IF TST OR IGRA IS POSITIVE AND MUST BE PERFORMED IN THE UNITED STATES. LAB REPORT IS REQUIRED IN ENGLISH.
	Date of chest X-ray:/ Result: normal abnormal M D Y
f	Part III. Management of Positive TST or IGRA All students with a positive TST or IGRA with no signs of active disease on chest X-ray should receive a recommendation to be treated for latent TB with appropriate medication. However, students in the following groups are at increased risk of progression from LTBI to ITB disease and should be prioritized to begin treatment as soon as possible.
•	Infected with HIV
•	Recently infected with M. tuberculosis (within the past 2 years)
•	History of untreated or inadequately treated TB disease, including persons with fibrotic changes on chest radiograph consistent with prior TB disease
•	Receiving immunosuppressive therapy, such as tumor necrosis factor-alpha (TNF) antagonists, systemic corticosteroids equivalent to/greater than 15 mg of prednisone per day, or immunosuppressive drug therapy following organ transplantation
•	Diagnosed with silicosis, diabetes mellitus, chronic renal failure, leukemia, or cancer of the head, neck, or lung
•	Have had a gastrectomy or jejunoileal bypass
•	Weigh less than 90% of their ideal body weight
•	Cigarette smokers and persons who abuse drugs and/or alcohol
	Student agrees to receive treatment
	Student declines treatment at this time

Date_

Health Care Professional Signature ___

