Student Health Services

Health History Form

The purpose of the health information we require is to assist our health-care providers in giving you the most appropriate care while you are at The University of Scranton. In addition, it helps to ensure that you are properly immunized, reducing the risk to you and to our campus community of infection from vaccine-preventable illnesses.

If you are a transfer student who has a recent physical on file at your former institution, a copy of that will be acceptable. Please complete the Authorization for Release of Confidential Information, sign it and send it to your former student health center for release of the appropriate information.

If you are a Freshman, or transfer student who does not have a recent physical on file at your former institution, please complete the two-page Health History form before you see your health-care provider (physician or nurse practitioner). He/she should complete the Physical Examination form, review and update immunizations, and complete and sign the Immunization Record form. An information sheet listing immunization requirements and recommendations has been included for reference by you and your health-care provider.

Please return completed forms in the envelope that came with your Forms Forms Forms letter to Student Health Services by January 22, OR forward the Authorization for Release of Confidential Information to your previous institution.

Confidentiality of Health Information

Student Health Services at The University of Scranton is committed to protecting the confidentiality of your health information. Health information is used to provide quality medical treatment to you and to comply with certain legal requirements. No information will be released to anyone, within or outside the University community, without the express (usually written) consent of the student. Exceptions include emergency situations or in response to court or administrative order.

Health Insurance Information

All the health services offered on campus are covered by University fees. Student Health Services does no third-party billing. However, care by community providers such as laboratory, X-ray, private physicians or specialists in the community, hospital emergency department visits or hospital admission are subject to insurance coverage or private payment. All students must be covered by adequate health insurance. Please make a photocopy of your health insurance membership information and attach it to your Health History Form, which is due by January 22. It is important that you understand how your insurance coverage protects you while you are away at college,

how to access that coverage and if there are any restrictions that apply to any type of care.

Alternative Insurance Coverage

Information regarding an alternative insurance plan available for students who do not have insurance coverage or coverage that is inadequate to meet your needs while away from home at college will be provided at your request. We urge you to carefully review your present coverage as well as the information regarding this alternative plan. Expenses associated with unexpected serious illness or injury can have great impact on college financial plans if health insurance coverage is absent or inadequate.

Immunization Requirements and Recommendations

MMR (Measles, Mumps, Rubella)

Two doses of MMR are required. The first dose should have been administered at age 12 to 15 months of age or later, and the second dose at age 4 to 6 years or later. This is required of all entering college students born after 1956. If measles, mumps and rubella vaccines were given separately at age 12 to 15 months, a second dose of measles vaccine is required at age 4 to 6 years or later.

Major Precautions: Pregnancy, history of anaphylactic reaction to eggs or neomycin, or immunosuppression. MMR is appropriate for HIV-antibody-positive persons.

Tetanus-Diphtheria

All entering college students must have received the primary series in childhood with DtaP or DTP (diphtheria, tetanus toxoid, and acellular [whole cell] pertussis), a booster at age 11 to 12 years with Tdap, and then every 10 years.

Major Precautions: History of a neurologic hypersensitivity reaction following a previous dose.

Polic

The primary series must have been completed in childhood with IPV alone, OPV alone, or IPV/OPV sequentially. A booster is needed only for international travel to certain areas after the age of 18.

Major Precautions: OPV should not be given to immuno-compromised or HIV-antibody-positive persons.

Varicella (Chicken Pox)

All students who do not have a history of having had the disease or age appropriate immunization should have two doses given at least one month apart, if over the age of 13 years. *Major Precautions:* Pregnancy

Hepatitis B

All entering students should have begun the three-dose (dose one, then dose two at 1 to 2 months, and the third at 6 to 12 months) series of Hepatitis B immunization. Completion of the series is required for *all* students enrolled in health-related majors such as nursing, physical therapy and occupational therapy before they go into clinical areas.

Major Precautions: None

Tuberculosis Screening

The American College Health Association has published guidelines on tuberculosis screening of college and university students. These guidelines are based on recommendations for the Centers for Disease Control and the American Thoracic Society. For more information, visit www.acha.org or refer to the CDC's Core Curriculum on Tuberculosis, available at state health departments or online at www.cdc.gov/nchstp/tb/pubs/corecurr.

Categories of high-risk students include those students who have arrived within the past five years from countries where TB is endemic. It is easier to identify countries of low rather than high TB prevalence. Therefore, students should undergo TB screening if they have arrived from countries other than Canada, Jamaica, Saint Kitts and Nevis, Saint Lucia, United States, U.S. Virgin Islands, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Liechtenstein, Luxembourg, Malta, Monaco, Netherlands, Norway, San Marino, Sweden, Switzerland, United Kingdom, American Samoa, Australia or New Zealand.

Other categories of high-risk students include:

- those with HIV infection;
- those who inject drugs;
- those who have resided in, volunteered in, or worked in highrisk congregate settings such as prisons, nursing homes, hospitals, residential facilities for patients with AIDS, or homeless shelters;
- those who have clinical conditions such as diabetes, chronic renal failure, leukemias or lymphomas, low body weight, gast-rectomy and jejunioleal by-pass, chronic malabsorption syndromes, prolonged corticosteriod therapy (e.g., prednisone ≥ 15 mg/d for ≥ one month), or other immunosuppressive disorders.

If the student is a member of any of the risk groups or is entering the health professions, place tuberculin skin test (Mantoux only: Inject 0.1 ml of purified protein derivative [PPD] tuberculin containing five tuberculin units [TU] intradermally into the volar surface of the forearm.) A history of BCG vaccination should not preclude testing of a member of a high-risk group. Please interpret and record results at 48 to 72 hours after the injection.

Meningococcal Immunization

Pennsylvania law now requires students enrolled in Pennsylvania institutions of higher education (including The University of Scranton) residing in residence halls or other University owned housing be vaccinated against meningococcal disease.

Students who wish to be exempt from this requirement must meet the following conditions: the student (or parent/legal guardian in the case of students under the age of 18 years), after having been advised of the risks of the disease and the availability and effectiveness of the vaccine, must sign a written waiver (to the right) stating that he or she has reviewed the information and has chosen not to be vaccinated against the disease for religious or other reasons.

It is also recommended that other students who wish to reduce their risk consider vaccination.

Overview of Meningococcal Disease and Immunization

What is Meningococcal disease?

Meningococcal disease is a rare but life-threatening infection caused by the bacterial organism *Neisseria meningitidis*. It is most commonly manifested as either meningococcal meningitis, an inflammation of the membranes surrounding the brain and spinal cord, or meningococcemia, a presence of the bacteria in the blood. Research conducted by the American College Health Association and federal Centers for Disease Control has shown a sixfold increase in risk for this disease in college students during the 1990s, particularly first-year students living in college residence halls. Data suggest that certain social behaviors, such as exposure to passive and active smoking, bar patronage and excessive alcohol consumption, may increase students' risk for contracting the disease.

Is meningitis contagious?

Yes, some forms of bacterial meningitis are contagious. The bacteria are spread through the exchange of respiratory and throat secretions (e.g., coughing, kissing). Fortunately, none of the bacteria that cause meningitis are as contagious as things like the common cold or the flu, and they are not spread by casual contact or by simply breathing the air where a person with meningitis has been.

About Meningococcal vaccines

A meningococcal vaccination (Menomune®) has been used since the 1970s to protect against the most common forms of the bacteria causing up to 83% of the cases in adolescents and young adults (*N. meningiditidis* strains A,C, Y and W-135 but not strain B). Recently a "conjugate" meningoccal vaccine (Menactra®) has been licensed by the FDA for use in the United States. Meningococcal vaccines have been demonstrated to be safe. As with all vaccines, however, some reactions (e.g., soreness or redness at the injection site for one or two days) can happen, and no vaccine is guaranteed to protect 100% of individuals. Persons with known hypersensitivity to any component of the vaccine should not be vaccinated. Persons with acute illness with fever (101° or higher) should delay vaccination.

How can students receive vaccination?

Most students arrange for immunization privately with their family physician or clinic as part of the required preadmission physical examination. Menactra® will be available at Student Health Services for those who are unable to obtain it prior to coming to the University.

In the following section you will find an optional waiver form.



Student Health Services, 800 Linden Street, Scranton, PA 18510 Phone: (570) 941-7667 • Fax: (570) 941-4298

Meningococcal Vaccine Pre-Order/Pre-Pay Program



Student Health Services

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Optional Waiver for Meningococcal Immunization

For students 18 years of age or older: I am 18 years of age or older. I have received and reviewed the information provided regarding the risk of meningococcal disease and the effectiveness and availability of a meningococcal vaccine. I understand that meningococcal disease is a rare but life-threatening illness. I understand that Pennsylvania law requires that a student enrolled in an institution of higher education in Pennsylvania who resides in University-owned housing shall receive vaccination against meningococcal disease unless the student signs a waiver to the vaccination.

I choose to waive receipt of meningococcal vaccine for religious or other reasons.

Student's name	Royal ID	
Student's signature	Date	
If student is under 18 parent/quardian's signature	Data	

You can return this form to the address above by January 22.

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Health History

The primary purpose of this form is to ensure that immunizations are current and to provide a historical basis for the provision of health care through Student Health Services. The information is *confidential* and will not be released without the student's consent and will not affect admission status.

Complete this portion before going to your	r physician for exc	amination. Please print.	
Student's name (last, first, middle)			
Home address			
City	State	Zip code	
Telephone number	Student's cell phone number		
Royal ID	Social Security number		
☐ Female ☐ Male Date of birth	Marital status	Expected graduation year	
Residence Plan: 🔾 On campus/University housing	☐ Home/Commute	☐ Other	
Emergency Information			
Name		Relationship	
Address		_ Telephone number	
Accident and/or Health Insurance			
Insurance company name			
Insurance company address			
Agreement/Policy number (include letters)		Group number	
Name of insured			
Family Medical History Check the appropriate box if any of the following ap	pply to your family.		
Disease	Relation	ship	
☐ Alcoholism/Drug Addiction			
☐ Cancer			
☐ Diabetes			
☐ Heart Disease			
☐ High Blood Pressure			
☐ Emotional/Mental Illness			
☐ Stroke			
☐ Other (specify)			



Student's name (last, fi	rst, middle)				
Personal Medical	History				
Have you <i>ever had</i> any	of the following r	nedical probl	lems?		
☐ Anemia		☐ Head In	ijury or Concussion	Phlebitis	
☐ Anorexia Nervosa		☐ Hepatiti	is (type:)	☐ Polio	
☐ Asthma		☐ Hyperte	ension (high blood pressure	e) Prostatitis	
☐ Bleeding Trait		☐ Joint/M	uscle/Tendon Problem	☐ Rheumati	c Fever
☐ Bulimia		(type: _)	☐ Seizure Di	isorder (Epilepsy)
☐ Cancer		☐ Kidney	Stones	☐ Sexually T	ransmitted Disease
☐ Chicken Pox		☐ Measles	(Rubeola)	\Box Thyroid \Box	Disorder
☐ Chronic Inflammato	ry Bowel Disease	☐ Mononi	ucleosis	☐ Tuberculo	sis
☐ Diabetes		☐ Mumps		☐ Urinary Ti	ract Infection
☐ Emotional/Mental I	llness	☐ Obesity		☐ Other (spe	ecify):
☐ Fractures (type:)	☐ Pelvic Ir	nfection		
☐ German Measles (R		☐ Peptic U	Jlcer		
Are you being treated to Please specify:	for <i>any</i> medical con				☐ Yes ☐ No
Are you taking any me Please specify:					☐ Yes ☐ No
•	•	•	u have a heart condition?		☐ Yes ☐ No
•			nn effort to gain or lose wei		☐ Yes ☐ No
, ,	-		s of consciousness during o		☐ Yes ☐ No
	· -		ous cardiac event before the	-	☐ Yes ☐ No
Allergies Are you allergic to <i>any</i> Please specify allergy at		prescription 1	medications, over-the-coun	ter medications, fo	ods, insects, inhalants?
☐ No known allergies					
Allergic to:					
Reaction:					
Women Only					
☐ Excessive Flow	☐ Pregnancy		☐ Amenorrhea (no perio	ds) – number of m	nonths:
☐ Irregular Periods	☐ Discharge fro	om breast			:
Student's signatur	e			Date	



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Physical Examination

This section is to be completed by the physician/clinician. Please print.

Blood Pressure/_		Pulse	Height	_ Weight
Visual Acuity (R) 20/_	(L)	20/		
Systems Review	Normal	Abnormal	Describe Abnormalities	
Skin				
HEENT				
Lymph Nodes				
Neck				
Heart				
Lungs				
Back				
Breasts				
Abdomen				
Genitalia (Male)				
Pelvic (Female)				
Rectal				
Musculoskeletal				
Neuro/Psych				
General Comments Recommendations for phys	ical activity (PE,	Intramurals, RO	ΓC, Athletics)	
Unlimited	Limited	Explain	:	
			patient?	
Is this patient now under tr	eatment for any	medical or emoti	onal condition?	
Physician's Information	on			
Physician's Name			Telephone number ()
Address				
Physician's Signature				te



Review	wed by
	(Student Health Services staff)
Date_	

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Immunization Record

To be completed and signed by health-care provider. Dates must include month and year.

Student's name (last, first, middle)
Date of birth (month, day, year) Royal ID
A. M.M.R. (Measles, Mumps, Rubella) Two doses required.
1. Dose 1 given at age 12 to 15 months or later//
2. Dose 2 given at age 4 to 6 years or later, and at least 1 month after first dose//
B. Tetanus-diphtheria (Primary series with DtaP or DTP and booster with Tdap in the last 10 years)
1. Completed primary series of four doses with DtaP or DTP//
2. Tetanus-Diphtheria (Td) booster within the last 10 years//
3. Tetanus toxoid, diphtheria and acellular pertussis (Tdap) (preferred)//
C. Polio Completed primary series of polio immunization ☐ Yes ☐ No Type of vaccine: ☐ OPV (Sabin, 3 doses) ☐ IPV (Salk – 4 doses) ☐ IPV/OPV sequential
Date of last booster/
D. Varicella (Two doses of vaccine given at least one month apart if immunized after age 13)
1. Dose 1
E. Hepatitis B (Three doses of vaccine or a positive Hepatitis surface antibody)
1. Dose 1
F. Meningococcal Meningitis A, C, Y, W-135 (One dose – required by Pennsylvania law for all college students living in residence halls and to be considered by any student who wishes to reduce the risk of disease.)
☐ Menomune® ☐ Menactra®//
G. Quadrivalent Human Papillomavirus Vaccine
1. Dose 1
H. Tuberculosis Screening (THIS SECTION MUST BE COMPLETED) 1. Does the student have signs or symptoms of active tuberculosis disease? ☐ Yes ☐ No If No, proceed to 2. If Yes, proceed with additional evaluation to exclude active tuberculosis disease including tuberculin skin testing, chest X-ray and sputum evaluation as indicated.
 2. Is the student a member of a high-risk group? ☐ Yes ☐ No If No, stop. If Yes, proceed with tuberculin skin testing (Mantoux). A history of BCG vaccination should not preclude testing of a member of a high-risk group.
3. Tuberculin Skin Test (Mantoux only within past year)
Date Given (month, day, year):/ Date Read (month, day, year):/
Result: (Record actual mm of induration; if no induration, write "0")
4. Chest X-ray (required if tuberculin skin test is positive) Results: □ Normal □ Abnormal Treatment:
Health Care Provider's Signature
AddressTelephone number