

Immunization Form

This form is to be completed by all students born on or after January 1, 1957.

	Last		Middle (complete)		/ Date of Birth
ocial Security Number	urity Number		Touro I.D. (if any)	F	Prog/Ext
IAILING ADDRESS					
umber and Street		Apartment #	City	State	Zip/Postal Code
ay Phone ()			Evening Phone ()	
heck at least one of the s			se. I have no acceptable alter	nate record or exem	ptions to submit.
Alternate records are atta Medical Exemption on re			accination for which I claim m	nedical examination.	
					/ /
ACCINATION RECORD (1) accination Date	ose 1	Measles	Rubella	Mumps	or Combined MM
accination Date D	ose 1	/	/ /	/	//
vo doses required for easles or MMR)	oes 2			/	
	oes 2			// //	
pasles or MMR) D	_				
isease history ate of Onset) erology Date and Result:	s				
isease history ate of Onset) erology Date and Result: dicate + or -) clude copy of lab report cheduled Date for Dose 2 inportant Note About Rev deasles—If administered pri r less than 15 months of ag accination was given prior	s vaccinatio. for to 1968 ge for second to 1969 and to 196	n: and not specified a and dose, vaccination ad/or if patient was	as "live" and/or if student wa on must be repeated. Indicate less than 12 months of age,	te date for follow-up.	Mumps and Rubella-If

MEDICAL EXEMPTION FROM IMMUNIZATION (To be completed by the health practitioner)

I certify that it is medically contraindicated for the above named person to be vaccinated for the disease(s) indicated below because of the stated medical reasons. (Reason and expiration date–or state if permanent–required for each disease.)

Check disea	ase(s)-indicate medical reason(s) for con	ntraindication	Valid through date	
□ Measles -			/	
□ Mumps – .			/	
□ Rubella			/	
Must be sign	ed by health practitioner to be acceptable.			
				/
Signature	Name /Title			Date
Clinic	Address			Phone
MENINGITIS	S VACCINATION RESPONSE (To be complet	ed by student)		
	ce with New York State Public Health La rm to the College Registrar's Office.	w, Touro College require	s that all students co	omplete and return the
Check one b	oox and sign below.			
I have:				
	meningococcal meningitis immunization (Meived/	enomune [™]) within the past	: 10 years.	
vaccine	you received the meningochoccal vaccine a 's protection lasts for approximately 3-5 yea be considered within 3-5 years after receiving	ars. Revaccination with the		-
	have had explained to me, the information r meningococcal meningitis from my private h		_	
	have had explained to me, the information g the vaccine. I have decided that I will not		-	
D				/ /
Student's Si	ignature (Parent/Guardian if student is under 18)			///
Print Studer	nt's Name			Student's Date of Birth
Student's E	-mail Address		 Student's ID or :	Social Security #
Student's M	failing Address Number and Street	Apartment	City	
State	Zip		() Student's Phone	Number



Meningococcal Disease Notice

NEW YORK STATE DEPARTMENT OF HEALTH **BUREAU OF COMMUNICABLE DISEASE CONTROL**

What is meningococcal disease?

Meningococcal disease is a severe bacterial infection of the bloodstream or meninges (a thin lining covering the brain and spinal cord.)

Who gets meningococcal disease?

Anyone can get meningococcal disease, but it is more common in infants and children. For some college students, such as freshmen living in dormitories, there is an increased risk of meningococcal disease. Between 100 and 125 cases of meningococcal disease occur on college campuses every year in the United States: between 5 and 15 college students die each year as result of infection. Currently, no data is available regarding whether children at overnight camps or residential schools are at the same increased risk for disease. However, these children can be in settings similar to college freshmen living in dormitories. Other persons at increased risk include household contacts of a person known to have had this disease, and people traveling to parts of the world where meningitis is prevalent.

How is the germ meningococcus spread?

The meningococcus germ is spread by direct close contact with nose or throat discharges of an infected person. Many people carry this particular germ in their nose and throat without any signs of illness, while others may develop serious symptoms.

What are the symptoms?

High fever, headache, vomiting, stiff neck and a rash are symptoms of meningococcal disease. Among people who develop meningococcal disease, 10-15% die, in spite of treatment with antibiotics. Of those who live, permanent brain damage, hearing loss, kidney failure, loss of arms or legs, or chronic nervous system problems can occur.

How soon do the symptoms appear?

The symptoms may appear 2 to 10 days after exposure, but usually within five days.

What is the treatment for meningococcal disease?

Antibiotics, such as penicillin G or ceftriaxone, can be used to treat people with meningococcal disease.

Is there a vaccine to prevent meningococcal meningitis?

Yes, a safe and effective vaccine is available. The vaccine is 85% to 100% effective in preventing four kinds of bacteria (serogroups A, C, Y, W-135) that cause about 70% of the disease in the United States. The vaccine is safe, with mild and infrequent side effects, such as redness and pain at the injection site lasting up to 2 days. After vaccination, immunity develops within 7 to 10 days and remains effective for approximately 3 to 5 years. As with any vaccine, vaccination against meningitis may not protect 100% of all susceptible individuals.

How do I get more information about meningococcal disease and vaccination?

Contact your family physician or your student health service. Additional information is also available on the web sites of the New York State Department of Health, www.health.state.ny.us; the Centers for Disease Control and Prevention,

www.cdc.gov/ncid/dbmd/diseaseinfo; and the American College Health Association, www.acha.org.