

Healthcare Student Medical History + Physical Report

NURSING, DENTAL HYGIENE, MEDICAL LABORATORY TECHNOLOGY STUDENTS - MEDICAL HISTORY AND PHYSICAL

A health form is required for all healthcare students. (Complete page 1 before going to your health care provider for physical examination.)

The information requested on this form is for the use of the Health and Wellness Center and will not be released to anyone without your knowledge and consent except as required by law.

Date:	Nan	ne:									
					La	ast	Fir	st	Mi	ddle	
RAM ID #:		Sex:	M	F	Other	Date of	Birth:		/		
Address:							Cell P	hone: ()		
Number	Street					Apt					
							Home	Phone: (_)		
Town	State		Zip	Cod	de	Country					
Email:	Are	you p	lanni	ng t	o reside	on campus?	□Yes	□No		in athlete?	
What is your major?											
In Case of Emergency Contact:											
	Name and relat	ionship	of p	erso	n to be r	notified					
	Number St	reet									
	City					State		Zip			
	Home telephone						(Busii) ness telepl			
Do you have medical insurance	:? □Yes □No	(If yes.	plea	se a	ttach coi	oy of insuranc	ce card.)			



LAST NAME, FIRST______RAM ID_____

PHYSICAL EXAMINATION

Height	Weight	Blood Pressure Pulse
1. Skin		For females, Date of LMP
2. Eyes		DATE OF PHYSICAL EXAM
3. Ears		
4. Nose/Sinuses		Tuberculosis Testing
5. Mouth/Dental		MANTOUX TEST FOR TB (within 1 year)
6. Neck/Thyroid		Date of Test
7. Heart		Date of Reading
8. Lungs/Chest		Results in millimeters
9. Breasts		If mantoux is positive (>10mm):
10. Abdomen		Date of chest x-ray
11. Nervous System		Results: □Positive □Negative
12. Extremities/Joints		If recent converter or chest x-ray positive, explain treatment
13. Back		
14. Genitourinary System		
15. Emotional/Mental Status		Quantiferon Results
ommendations for physica	al activity: □Unlimited	□ Limited (with explanation below)
ommendations for physica ☐ Recommendations reg ☐ Student now under tre	al activity: □Unlimited garding care of this student for medical or e	□ Limited (with explanation below) dent (with explanation below) emotional condition (with explanation below) N ATHLETICS
ommendations for physica ☐ Recommendations reg ☐ Student now under tre R STUDENTS WHO PLA ☐ Student is fully cleare	al activity: □Unlimited garding care of this stude atment for medical or e IN TO PARTICIPATE II In to participate in athle	□ Limited (with explanation below) dent (with explanation below) emotional condition (with explanation below) N ATHLETICS etics. □ Attach Athletic Cardiac Questionnaire (ATTACH COPY)
ommendations for physica Recommendations reg Student now under tre STUDENTS WHO PLA Student is fully cleare you consulted or been to	al activity: □Unlimited garding care of this stud atment for medical or e IN TO PARTICIPATE II In to participate in athle greated by a psychiatrist	□ Limited (with explanation below) dent (with explanation below) emotional condition (with explanation below) N ATHLETICS etics. □ Attach Athletic Cardiac Questionnaire (ATTACH COPY) c, clinical psychologist, social worker, or other counselor? □ Yes □ No
ommendations for physical Recommendations regular Student now under trees STUDENTS WHO PLA Student is fully cleare by you consulted or been to please explain	al activity: □Unlimited garding care of this stude atment for medical or earn to PARTICIPATE II and to participate in athle reated by a psychiatrist	□ Limited (with explanation below) dent (with explanation below) emotional condition (with explanation below) N ATHLETICS etics. □ Attach Athletic Cardiac Questionnaire (ATTACH COPY) c, clinical psychologist, social worker, or other counselor? □ Yes □ No
ommendations for physica Recommendations reg Student now under tre STUDENTS WHO PLA Student is fully cleare you consulted or been to	al activity: □Unlimited garding care of this stude atment for medical or earn to PARTICIPATE II and to participate in athle reated by a psychiatrist	□ Limited (with explanation below) dent (with explanation below) emotional condition (with explanation below) N ATHLETICS etics. □ Attach Athletic Cardiac Questionnaire (ATTACH COPY) c, clinical psychologist, social worker, or other counselor? □ Yes □ No
ommendations for physical Recommendations reg Student now under trees STUDENTS WHO PLA Student is fully cleare e you consulted or been to please explain	al activity: Unlimited garding care of this study at the study at th	□ Limited (with explanation below) dent (with explanation below) emotional condition (with explanation below) N ATHLETICS etics. □ Attach Athletic Cardiac Questionnaire (ATTACH COPY) c, clinical psychologist, social worker, or other counselor? □ Yes □ No
ommendations for physical Recommendations reg Student now under trees STUDENTS WHO PLA Student is fully cleare e you consulted or been to please explain	al activity: Unlimited garding care of this study at the study at th	□ Limited (with explanation below) dent (with explanation below) emotional condition (with explanation below) N ATHLETICS etics. □ Attach Athletic Cardiac Questionnaire (ATTACH COPY) c, clinical psychologist, social worker, or other counselor? □ Yes □ No
ommendations for physical Recommendations reg Student now under trees STUDENTS WHO PLA Student is fully cleare e you consulted or been to please explain	al activity: Unlimited garding care of this study at the study at th	□ Limited (with explanation below) dent (with explanation below) emotional condition (with explanation below) N ATHLETICS etics. □ Attach Athletic Cardiac Questionnaire (ATTACH COPY) c, clinical psychologist, social worker, or other counselor? □ Yes □ No
ommendations for physical Recommendations reg Student now under trees STUDENTS WHO PLA Student is fully cleare e you consulted or been to please explain	al activity: Unlimited garding care of this study at the study at th	□ Limited (with explanation below) dent (with explanation below) emotional condition (with explanation below) N ATHLETICS etics. □ Attach Athletic Cardiac Questionnaire (ATTACH COPY) c, clinical psychologist, social worker, or other counselor? □ Yes □ No
ommendations for physica ☐ Recommendations reg ☐ Student now under tre R STUDENTS WHO PLA ☐ Student is fully cleare e you consulted or been to please explain you taking any medication please explain	al activity: □Unlimited garding care of this stud atment for medical or each of the study of the	□ Limited (with explanation below) dent (with explanation below) emotional condition (with explanation below) N ATHLETICS dics. □ Attach Athletic Cardiac Questionnaire (ATTACH COPY) c, clinical psychologist, social worker, or other counselor? □ Yes □ No
ommendations for physica ☐ Recommendations reg ☐ Student now under tre R STUDENTS WHO PLA ☐ Student is fully cleare e you consulted or been to please explain you taking any medication please explain	al activity: □Unlimited garding care of this stud atment for medical or each of the study of the	□ Limited (with explanation below) dent (with explanation below) emotional condition (with explanation below) N ATHLETICS etics. □ Attach Athletic Cardiac Questionnaire (ATTACH COPY) c, clinical psychologist, social worker, or other counselor? □ Yes □ No

LACT MANE FIRST	BAMIB
LAST NAME. FIRST	RAM ID

IMMUNIZATION REQUIREMENTS

New York State law and Farmingdale State College, in keeping with recommendations of the American College Health Association and the Centers for Disease Control, require all students born on or after January 1, 1957 who are attending an institution of higher education to show proof of two doses of live measles vaccine, one dose of live mumps vaccine and one dose of live rubella vaccine, given after one year of age. In lieu of immunization dates, the physician may provide a date of disease for measles and mumps only; history of rubella disease is not acceptable. Student may also choose to have blood tests called titers in lieu of immunizations which will show actual levels of immunity to each of the three diseases. If titers are drawn, please attach copies of actual laboratory reports.

ALL NURSING, DENTAL HYGIENE A	AND MEDICAL LABORATORY TECHNOLOGY STUDENTS
MUST SUBMIT THE FOLLOWING TITERS	S, WHICH ARE REQUIRED FOR THEIR CLINICAL ROTATIONS:

Hepatitis B Measles Mumps

Rubella Varicella

Please use grid below to enter information. Please attach copies of laboratory reports for all titers.

IMMUNIZATION REQUIREMENTS

If blood titers were drawn, please attach lab report

IMMUNIZATION	DATE	DATE	DATE
MMR			
MEASLES			
MUMPS			
RUBELLA			

IMMUNIZATION	DATE	DATE	DATE
HEPATITIS B			
MENINGOCOCCAL within 5 years for resident students required			
TDAP within 10 years			

Provider's Signature Required	
	OFFICE STAMP REQUIRED
Print Name	
Address	
Phone () Fax ()	
RETURN THIS FORM TO:	
Health and Wellness Center	
Farmingdale State College	



2350 Broadhollow Road Farmingdale, NY 11735



Meningococcal Vaccination Response Form

Check one box and sign below.

I have (for students under the age of 18) My child has:
$\hfill \square$ had meningococcal immunization within the past five years. The vaccine record is

Note: The Advisory Committee on Immunization Practices recommends that all first-year college students up to age 21 years should have at least one dose of Meningococcal ACWY vaccine not more than 5 years before enrollment, preferably on or after their 16th birthday, and that young adults aged 16 through 23 years may choose to receive the Meningococcal B vaccine series. College students should discuss the Meningococcal B vaccine with a health care provider.

read or have had explained to me, the information regarding meningococcal disease. I (my child) will obtain immunization against meningococcal disease within 30 days from my private health care provider or Farmingdale State College Health and Wellness Center.

read or have had explained to me, the information regarding meningococcal disease. I understand the risks of not receiving the vaccine. I have decided that I (my child) will **not** obtain immunization against meningococcal disease.

Signed (Student MUST sign, if under 18, parent/guardian must sign)

Student's Name

Student's E-mail Address _______Student RAM ID#______

Student's Mailing Address ______

Student's Phone Number (_____) ____

About Meningococcal Disease

What is meningococcal disease?

Meningococcal disease is caused by bacteria called Neisseria meningitis. It can lead to serious blood infections. When the linings of the brain and spinal cord become inflamed, it is called meningitis. The disease strikes quickly and can have serious complications, including death.

Anyone can get meningococcal disease. Some people are at higher risk. This disease occurs more often in people who are:

- Teenagers or young adults.
- Infants younger than one year of age.
- Living in crowded settings, such as college dormitories or military barracks
- Traveling to areas outside of the United States, such as the "Meningitis belt" in Africa.
- Living with a damaged spleen or no spleen.
- Being treated with Soliris[®], or who have complement component deficiency (an inherited immune disorder).
- Exposed during an outbreak.
- Working with meningococcal bacteria in a laboratory.

What are the symptoms?

Symptoms appear suddenly - usually three to four days after a person is infected. It can take up to 10 days to develop symptoms. Symptoms may include:

- A sudden high fever
- Headache
- Stiff neck (meningitis)
- Nausea and vomiting
- Red-purple skin rash
- Weakness and feeling very ill
- Eyes sensitive to light

How is meningococcal disease spread?

It spreads from person-to-person by coughing or coming into close or lengthy contact with someone who is sick or who carries the bacteria. Contact includes kissing, sharing drinks, or living together. Up to one in 10 people carry meningococcal bacteria in their nose or throat without getting sick.

Is there treatment?

Early diagnosis of meningococcal disease is very important. If it is caught early, meningococcal disease can be treated with antibiotics. But, sometimes the infection has caused too much damage for antibiotics to prevent death or serious long-term problems. Most people need to be cared for in a hospital due to serious, life-threatening infections.

What are the complications?

Ten to 15 percent of those who get meningococcal disease die. Among survivors, as many as one in five will have permanent disabilities. Complications include:

- Hearing loss
- Brain damage
- Kidney damage
- Limb amputations

