

# **GRADUATE STUDENT IMMUNIZATION**

All graduate students must complete and submit this form to Student Health Services.

If attending in fall form is due July 31

If attending in spring form is due January 1

Incomplete or overdue forms will delay or cancel registration and prevent sports participation.

Mail form to:STUDENT HEALTH SERVICES Butler Building PO Box 1923 Niagara University, NY 14109-1923

Fax form to: 716.286.8391 Phone: 716.286.8390

_AST NAME	FIRSTNAME	MIDDLE INITIAL	COLLEGE II	D/MEDICAT ID	
DATE OF BIRTH (MM/DD/Y	YYY)	GENDER	EMAIL ADDI	RESS	
PERMANENT ADDRESS		CITY	STATE	ZIP CODE	
HOME PHONE		CELL PHONE		CITIZENSHIP	
	·	e will contact in the event you have a	medical emergency at school	WORK PHONE	
EMERGENCY CONTACT - N	IAME/RELATIONSHIP	e will contact in the event you have a  HOME PHONE	CELL PHONE	WORK PHONE	
EMERGENCY CONTACT - N	IAME/RELATIONSHIP	e will contact in the event you have a			
EMERGENCY CONTACT - N	DDRESS CITY	e will contact in the event you have a  HOME PHONE	CELL PHONE	WORK PHONE	

# HEALTH INSURANCE: PLEASE CARRY YOUR HEALTH INSURANCE CARD WHILE ON CAMPUS.

# CONSENT TO TREAT, ATTESTATION, AUTHORIZATION FOR MYNIAGARA HEALTH PORTAL

Without signature Student Health Services cannot treat this student. Parent or Guardian must sign for student under 18 years of age.

I authorize the I authorize the Niagara University's Student Health Services to provide care and treatment to me (my child/legal ward) as deemed appropriate. This includes but is not limited to routine, urgent, emergency care, medication, immunization, diagnostic studies and referrals to hospitals, clinics and/or medical specialists deemed necessary by the college's medical and/or nursing staff. In the event of a life threatening emergency or serious illness/injury of which the Student Health Services is aware, I authorize the Student Health Services or college designee to notify my emergency contact. I verify that all medical and psychological information I have provided is complete and accurate. I will notify the Student Health Services hereafter of any changes in my health that occur while a student at Niagara University. I authorize Student Health Services to communicate with me using my secure health portal, myNuHealth. This communication may include but is not limited to lab results, clinical notes and additional medical recommendations for my ongoing care and treatment each semester I am a registered student at the college. Access to myNuHealth is limited to the current semester enrolled.

SIGNATURE OF STUDENT (REQUIRED)	DATE (MM/DD/YY)	
SIGNATURE OF PARENT/GUARDIAN FOR MINOR (REQUIRED)	DATE (MM/DD/YY)	



NAME OF STUDENT

DATE OF BIRTH (MM/DD/YYYY)

COLLEGE ID#

Please check box if you have ever had any of the following conditions.

INFECTIOUS DISEASE	G-I	MUSCULOSKELETAL	METABOLIC
☐ Chicken Pox	□ Reflux/GERD	☐ Arthritis	☐ Diabetes Mellitus
☐ Infectious Mononucleosis	Ulcer	☐ Joint Injury	☐ Thyroid Disorder
☐ Rheumatic Fever	☐ Pancreatitis	☐ Bone Fractures	MENTAL /EMOTIONAL
☐ Scarlet Fever	☐ Gall Bladder Disease	□ Scoliosis	MENTAL/EMOTIONAL
☐ Tuberculosis	☐ Hepatitis Type:	☐ Back Pain/Problems	☐ Anger Management
☐ Malaria	☐ Hernia	☐ Osgood-Schlatter	☐ Eating Disorder
	☐ Rectal Bleeding	☐ Tendinitis	□ Drug/Alcohol Dependency/Abuse
EYES, EARS, NOSE, THROAT	☐ Irritable Bowel	□ Other Musculoskeletal Disorders	☐ Depression
☐ Wear Glasses/Contact	☐ Crohn's Disease		□ Panic/Anxiety Disorder
☐ Other Visual Problems	☐ Ulcerative Colitis	HEMATOLOGIC/ONCOLOGIC	☐ Trouble Sleeping
☐ Hearing Loss/Deafness	☐ Hemorrhoids	☐ Anemia	☐ Bipolar Disorder
□ Seasonal Allergies		☐ Sickle Cell Trait/Disease	☐ Mood Disorder
□ Recurrent Sinus Infection	GENITOURINARY	□ Leukemia/Lymphoma	☐ Obsessive Compulsive Disorder
☐ Recurrent Ear Infection	☐ Cystitis/Bladder Infection	☐ Hemophilia	☐ Schizophrenia
☐ Recurrent Nose Bleeds	☐ Blood in Urine	☐ Immune Deficiency	□ Deliberate Self Harm
	☐ Kidney Infection	□ Cancer	☐ Previous Psychiatric Hospitalization
CARDIOPULMONARY	☐ Chronic Kidney Disease		☐ Other:
☐ Chest Pain with Exercise	☐ Kidney Stones	NEUROLOGIC	
or Exertion	☐ Sexually Transmitted Infection	□ ADD/ADHD	OTHER
☐ Syncope or Near Syncope	,	☐ Seizure Disorder	☐ Anaphylactic Reaction
☐ Excessive Exertional or Unexplained	FEMALE	☐ Migraine Headaches	☐ Serious Accident/Injury
Shortness of Breath with Exercise	☐ Pelvic/Vaginal Infections	☐ Tension Headaches	□ Loss of Paired Organ:
☐ Excessive Exertional or Unexplained	□ Pregnancy	□ Concussion	☐ Kidney
Fatigue with Exercise	☐ Breast Lump	☐ Head Injury with Loss	□ Ovary
☐ Heart Murmur	☐ Painful Periods	of Consciousness	□ Eve
☐ Elevated Blood Pressure	☐ Irregular Periods	☐ Other Neurological Disorders	☐ Testicle
☐ Mitral Valve Prolapse	☐ Heavy Flow	- Other Neurological Disorders	☐ Other:
☐ Rheumatic Heart Disease	☐ Abnormal Pap smear	SKIN	☐ Other Important Medical History:
			_ ccpertain incureac.c.,
☐ Heart Palpitations or Irregular beat		□ Eczema	
☐ Elevated Cholesterol	MALE	☐ Acne	D
☐ Marfan syndrome	☐ Testicular Lump	☐ Hives	Do you use tobacco?
☐ Congenital Heart Defect	☐ Testicular Torsion	☐ Chronic Rash	☐ No ☐ Yes – packs/day
□ Asthma	☐ Undescended/Absent Testicle	☐ Tattoos/Piercings	Do you drink alcohol?
☐ Pneumonia/Bronchitis	☐ Hydrocele or Varicocele	☐ Other:	☐ No ☐ Yes – amount/week
		]	
ALLERGIES: □ None	SURGERIES:   None	MEDICATIONS: (including	Additional information you wish to share about your health:
☐ Allergic to medications	□ Appendectomy	vitamins and supplements):  ☐ None	
□ Allergic to X-ray dyes	☐ Hernia repair	□ None	
☐ Allergic to food/insects/	☐ Mole Removal		
environmental	□ Ear Tubes		
Please list all	☐ Wisdom Teeth Extraction		
	□ Tonsils/Adenoids		
	Other: (specify below)		

# **FAMILY HISTORY**

	Age	If Deceased, State of Health	Age of Death	Cause of Death
Father				
Mother				
Siblings				

Have any of your relatives ever had any of the following?	Yes	Relationship		Yes	Relationship
Alcoholism			Cancer		
Asthma, Hay Fever			Mental Illness		
Diabetes			Kidney Disease		
Sickle Cell Trait/Disease			Seizure Disorder		
Disability due to heart disease before age 50			Marfan syndrome		
Elevated Blood Pressure			Other (list):		
Other heart related diagnosis, cardiomyopathies, long QT syndrome, arrhythmias					



NAME OF STUDENT

# DATE OF BIRTH (MM/DD/YYYY)

COLLEGE ID#

# **REQUIRED IMMUNIZATIONS**

VACCINE	DATE MM/DD/YYYY	DATE MM/DD/YYYY	DATE OF POSITIVE LAB/SEROLOGIC EVIDENCE	
MMR (Required if born after 1957 or positive titer)	12 months or older	Minimum 1 month after 1st dose		For information about the MMR vaccine in other languages, please go to: www.immunize.org/vis/vis_mmr.asp
Measles	/ /	/ /	□Copy of report required	
Mumps	/ /	/ /	□Copy of report required	
Rubella	/ /	/ /	□Copy of report required	
Meningococcal ACWY or NU Menigitis Declination	□Menactra □Menveo	Booster required if given before age 16	Booster type:  □ Menactra □ Menveo	For information about the Meningococcal vaccine in other languages, go to: www.immunize.org/vis/vis_meningococcal_acwy.asp

# \*\*NURSING STUDENTS ONLY\*\*

MUST FULFILL ADDITIONAL IMMUNIZATION REQUIREMENTS AS NOTED BELOW.

IMMUNIZATIONS CAN CHANGE ACCORDING TO CLINICAL SITE GUIDELINES.

CONTACT THE SCHOOL OF NURSING FOR ADDITIONAL INFORMATION.

# **RECOMMENDED IMMUNIZATIONS**

VACCINE	DATE MM/DD/YYYY	DATE MM/DD/YYYY	DATE MM/DD/YYYY	DATE OF POSITIVE LAB/SEROLOGIC EVIDENCE	
Tdap/Tetanus (Required within the last 10 years of arrival to the University)	□ Adecel / / □Boostrix				For information about the TDAP vaccine in other languages, please go to: www.immunize.org/vis/vis_tdap.asp
Hepatitis B	/ /	/ /	/ /	□Copy of report attached	For more information about the Hepatitis B vaccine in other languages, please go to: www.immunize.org/vis/vis_hepatitis_b.asp
Varicella	1 1	/ /		□Copy of report attached	For more information about the Varicella vaccine in other languages, please go to: www.immunize.org/vis/vis_chickenpo x.asp
Meningococcal B	/ /	1 1		□Bexsero	For more information about Meningococcal B vaccine in other languages, please go to:
	/ /	/ /	/ /	□Trumenba	www.immunize.org/vis/vis_ meningococcal_b.asp
COVID-19	/ /	/ /	□Pfizer □I	Moderna □Janssen	

# **NEW YORK STATE LAW:**

Healthcareprovidercompleteandsigntheimmunizationsection.Immunizationrecords attached to this form must be signed or stamped.		
Name	Signature	
Address	Phone	



# **NU Tuberculosis (TB) Risk Questionnaire**

NAME OF STUDENT	DATE OF BIRTH (MM/DD/YYYY)			COLLEGE ID#
Please answer the	following questions:			
		s known or suspected to hav		Yes □ No □ ? Yes □ No □
If yes, please circl	e the country below:			
Angola Azerbaijan Bangladesh Belarus Botswana Brazil Cambodia Cameroon Central African Republic Chad	China Congo Democratic Republic of the Congo Ethiopia Ghana Guinea-Bissau India Indonesia IKazakhstan	Kenya Korea, Peoples Rep. of Kyrgyzstan Lesotho Liberia Malawi Moldova, Republic of Mozambique Myanmar (Burma)	Namibia Nigeria Pakistan Papua New Guinea Peru Philippines Russian Federation Sierra Leone Somalia South Africa Swaziland	Tajikistan Tanzania, United Rep. of Thailand Uganda Ukraine Uzbekistan Viet Nam Zambia Zimbabwe
	rganization Global Health Obser dates, refer to <u>http://apps.who.ir</u>	vatory, Tuberculosis Incidence 2010 nt/ghodata	). Countries with incidence rate	es of >20 cases per 100,000
	nt or prolonged visits* to one ease? (If yes, CHECK the co	or more of the countries listed a ountries, above)	bove with a high	Yes  No
	dent and/or employee of high es, and homeless shelters)?	h-risk congregate settings (e.g.,	correctional facilities,	Yes  No
Have you been a volu TB disease?	inteer or health-care worker	who served clients who are at in	creased risk for active	Yes □ No □
		ving groups that may have an incedically underserved, low-incom		Yes No
	<b>S</b> to any of the above que t prior to the start of the s	stions, Niagara University red ubsequent semester.	quires that you receive T	B testing as soon as
If the answer to all t	he above questions is <b>NC</b>	), no further testing or further	action is required.	
Student/Parent or G	Guardian of a Minor Stude	nt	Date	
Do not write below	this line. This form will be	e reviewed by NU Staff when	submitted to Student He	alth Service.
Review			Date	

<sup>\*</sup>Prolonged visits means living with families, close contact with local people for extended periods of time.



NAME OF STUDENT

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#### WHAT IS MENINGOCOCCAL DISEASE?

Meningococcal disease is caused by bacteria called Neisseria meningitidis. 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.

#### WHO GETS MEINGOCOCCAL DISEASE?

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 3 to 4 days after a person is infected. It can take up to 10 days to develop symptoms. Symptoms may include:

• A sudden high fever

Headache

- · Nausea and vomiting
- Red-purple skin rash
- · Stiff neck (meningitis) · 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 and/or limb amputation.

# WHAT SHOULD I DO IF I OR SOMEONE I LOVE IS EXPOSED?

If you are in close contact with a person with meningococcal disease, talk with your health care provider about the risk to you and your family. They can prescribe an antibiotic to prevent the disease.

#### WHAT IS THE BEST WAY TO PREVENT MENINGOCOCCAL DISEASE?

The single best way to prevent this disease is to be vaccinated. Vaccines are available for people 6 weeks of age and older.

Various vaccines offer protection against the five major strains of bacteria that cause meningococcal disease:

- All teenagers should receive two doses of vaccine against strains A, C, W and Y. The first dose is given at 11 to 12 years of age, and the second dose (booster) at age 16.
- It is important that teens receive the booster dose at age 16 in order to protect them through the years when they are at greatest risk of meningococcal disease.
- Talk to your health care provider today if your teen has not received two doses of vaccine against meningococcal strains A. C. W and Y.
- · College students can also be vaccinated against the "B" strain. Talk to your health care provider about whether they recommend vaccine against the "B" strain.

Others who should receive the vaccine include:

- · Infants, children and adults with certain medical conditions
- · People exposed during an outbreak

- · Travelers to the "meningitis belt" of sub-Saharan Africa
- · Military recruits

## IS THERE AN INCREASED RISK FOR MENINGOCOCCAL DISEASE IF I TRAVEL?

Meningococcal disease and outbreaks occur in the United States and around the world. The disease is more common in the "meningitis belt" of sub-Saharan Africa. The risk is highest in people who visit these countries and who have prolonged contact with local populations during an epidemic. To reduce your risk of illness, wash your hands often, maintain healthy habits such as getting plenty of rest and try not to come into contact with people who are sick.

# HOW DO I GET MORE INFORMATION ABOUT MENINGOCOCCAL DISEASE AND VACCINATION?

www.cdc.gov/meningococcal/ OR www.health.ny.gov/prevention/immunization/

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

SIGNATURE	DATE
PARENT SIGNATURE IF UNDER 18	DATE