## DAEMEN STUDENT HEALTH FORM (BRANCH CAMPUS)

SUBMISSION OPTIONS: Online (preferred): <a href="mailto:daemen.edu/branchcampusupload">daemen.edu/branchcampusupload</a> Fax: 716-839-8230 | Mail: 4380 Main St. Box #104 Amherst, NY 14226



Students may take this form to their medical provider to complete, sign or stamp. Alternatively, students may submit immunization and health records from a previous school, medical provider or government agency. All health records must be submitted in English.

#### **PART 1 – STUDENT INFORMATION**

LAST NAME (BIRTH)	FIRST NAME (BIRTH)	MIDDLE INITIAL	OTHE	OTHER NAMES USED (FIRST AND/OR LAST, IF APPLICABLE)		
	□ M □ F	□ Accounting (COPE)		□ Education (TTI)		
DATE OF BIRTH	GENDER	ACADEMIC	C PROGRAM			
PREFERRED PHONE (INC	CLUDE AREA CODE)	STREET ADDRESS	CITY	STATE	ZIP CODE	
PART 2 – PROOF OF IMA	MUNITY REQUIRED BY NEW YO	RK STATE				
Mumps and Rubella. N	IYS Public Health Law 2167 re	equires colleges to distrib	ute information	ore credits to submit record of im a about meningococcal disease ase review and take action belo	and vaccinations	
MEASLES, MUMPS, RUBE	ELLA (MMRs) – PROOF OF VAC	CCINATION(S) OR TITERS				
Option #1: 2 MMR Vac	cinations (1st dose after 1st b	oirthday; *2nd dose at led	ast 28 days late	r; month, day, year must be reco	orded)	
MMR 1: /	/*MM	R 2: / / _				
Option #2: Individual V	accination Dates (1st dose c	ufter 1st birthdav: *2nd do	ose at least 28 c	davs later)		
Measles 1: / _	·	sles 2*: / / _				
		ella: / / _				
Option #3: Titer Dates (	Attach lab report with test d	ate, results and clinical ir	ndications)			
Positive Measles Titer:	/ Po	ositive Mumps Titer:	_ / /	_ Positive Rubella Titer: _	//	
AAENINGITIS BROOF	E VACCINATION(C) OR INFO	PAGE DECLINATION				
	F VACCINATION(S) OR INFO		anak E wa awa lina a		داء	
•	, in the second	/ /	asi 5 years (ma	onth, day, year must be recorde	a)	
,			,	,		
b) Bexero (2 dos		/ /				
c) Trumemba (3	doses required):	/	/	/		
Option #2: Review the	Meningitis Fact Sheet (back)	and complete the waiv	er below			
	veness of the vaccine. I have			ully aware of the risks associated obtain the immunization again	st meningococcal	
Student Signature	 Pare	nt/Guardian Signature (:	student is unde	r 18 years of age) Date	//	
Individuals who are bo	ongly encourages all camp	ons and be better prote		ated for COVID-19, including c us illness. If you have been vacc		
, i						
Provider Name (print or	stamp) Provide	r Signature	Provider Addre	ss & Phone Number	Date	
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#### MENINGOCOCCAL DISEASE FACT SHEET

#### 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.

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
- 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

### 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 very 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.
- Teens and young adults 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

Please speak with your health care provider if you may be at increased risk.

# What are the meningococcal vaccine requirements for school attendance?

As of September 1, 2016, children entering grades 7 and 12 must be immunized against meningococcal disease strains A, C, W and Y according to the recommendations listed above.

# 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.

#### Learn more about meningococcal disease:

www.cdc.gov/meningococcal/

#### For more information about vaccine-preventable diseases:

www.health.ny.gov/prevention/immunization/

Questions or concerns? Contact Daemen Health Services Office: Wick 116

Phone: 716-839-7380 Email: health@daemen.edu

