

Health History and Examination Form for Children, Youth and Adults attending and staffing 2008 Summer Camps of the Ukrainian American Youth Association, Inc.

This form must be received at Oselia no later than two weeks before the first day of camp. Meningitis response and health history must be filled out by parents/guardians of camp or staff applicants. Update is required annually. Health exam must be completed and form must be signed by a licensed physician. Keep a copy of the completed form for your records. Any changes to this form should be provided to camp health personnel upon participant's arrival in camp. Provide complete information so that the camp can be aware of your needs.

Name	r	Data of hinth	, ,	۸	at aanan				
Name Last First	<i>M.I.</i>	Date of birth	dd y	Age	at camp				
Home address Street address		<u> </u>		<u> </u>					
Social Security Number of participant		City -	Gender:	State Male	<i>Zip</i> ☐ Female				
Custodial parent/guardian(s)			Phone ()					
Home address									
(if different from above) Street address		City		State	Zip				
Second parent or guardian or emerge	ency contact			`					
Address Street address	City	State Zip	Phone ()					
If not available in emergency, notify	•	,	Relationsh	ip					
Address	-		Phone (-					
Street address	City	State Zip		,					
Name of Family Physician									
Address	<u> </u>		Phone ()					
Street address	City	State Zip		_	_				
Insurance Information: Is the participa	ant covered by family	y medical/hospita	l insurance?	∐ Yes	∐ No				
If so, indicate carrier/plan name			Group#						
Two photocopies of front and back of	f health insurance	card must be su	bmitted with o	camp regis	tration forms.				
Important – these bo	exes must be	completed fo	r attendar	nce at ca	mp				
This health history is correct and complete as person herein named has permission to engage i except as noted. I hereby give permission to the camp to provide, routine health care, administration of prescriber emergency treatment for me/my child, as may be but not limited to x-rays, routine tests and hospitalization. I also give permission for the cam transportation. I agree to the release of any retreatment, referral, billing, or insurance purposes. It is my intention that the camp be treated as actithe person herein named is a minor. Further, it is appropriate representatives of the camp be treated Name I also understand and agree to abide by	n all camp activities seek, and consent to d medications, and necessary, including treatment, and/or up to arrange related cords necessary for ing in loco parentis if my intention that the eated as "personal camper/staffer	representatives" for the purposes of disclosing protected health information pursuant to the privacy regulations promulgated pursuant to the Health Insurance Portability and Accountability Act of 1996. I hereby agree (pursuant to 45 CFR § 164.510(b)) to the disclosure to camp representatives of the protected health information of the person herein described, as necessary: (i) to provide relevant information to the camp representatives related to the person's ability to participate in camp activities; and (ii) to provide relevant information to the camp representatives to keep me informed of my child's health status. In the event I cannot be reached in an emergency, I hereby give permission to the physician selected by the camp to secure and administer treatment, including hospitalization, for the person named above. This completed form may be photocopied for trips out of camp. Date Date							
Signature of minor Date									
Meningococcal Meningitis Vaccination seven or more nights, is required to be roughly child has had the meningood Date received: Note: The vaccine's protection lass I have read, or have had explain understand the risks of not received:	maintained at the ca coccal meningitis imr ts for approximately 3 lained to me, the in	mp, pursuant to N munization (Meno to 5 years. Revacc nformation regard	lew York State mune TM) within ination may be on ing meningood	Public Hean the past 1 considered windows	Ith Law § 2167. 0 years. thin 3-5 years gitis disease. I				

Name Last First	Date	of birth	mm	dd ,	/ 	Age a	at camp		
Health History ALLERGIES - List a	all known, and describe rea			gement	of the re	eaction.			
Use this space to provide any add mental health about which the camp s	itional information about			behavi	or and	physical	, emotio	onal, or	
Immunization History	Please give all dates of	immun	ization fo	or:					
Which of the following	Vaccine:	Dates:	Mo/Yr	Mo/Yr	Mo/Yr	Mo/Yr	Mo/Yr	Mo/Yr	
has the participant had?	DTP								
☐ Measles	TD (tetanus/diphtheria)								
☐ Chicken pox	Tetanus								
German measles	Polio								
Mumps	MMR								
☐ Hepatitis A	or Measles								
☐ Hepatitis B	or Mumps								
☐ Hepatitis C	or Rubella								
TB Mantoux Test	Haemophilus influenza	В							
Date of last test	Hepatitis B								
Result: Positive Negative	Varicella (chicken pox)								
Health Care Recommendations by	Licensed Physician								
I have examined the above-named in	dividual within the past eig	hteen (1	8) mont	hs, on					
BP Weig	ght	Height							
In my opinion, the individual IS	☐ IS NOT able to par	ticipate	in an ac	tive cam	np progra	am.			
The individual is under the care of a p	physician for the following of	ondition	n(s):						
Current treatment:									
Explanation of any reported loss of co	nneciouenase convulsion o	r concu	esion.						
Explanation of any reported loss of co	onsciousness, convuision c	n concu	331011.						
Recommendations and Restriction medications to be adminstered at call any limitation or restriction on camp a	amp, any medically-prescri	bed me	al plan	or dieta	ry restri	ctions, k	nown a		
Signature of Licensed Physician									
B									
Printed									
Address									
Phone	Date cor	npleted							
Fax Completed by									

Meningococcal Disease

New York State Department of Health Bureau of Communicable Disease Control

Information for College Students and Parents of Children at Residential Schools and Overnight Camps

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 are 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, immunocompromised people, 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 5 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.

Is the vaccine safe? Are there adverse side effects to the vaccine?

The vaccine is safe, with mild and infrequent side effects, such as redness and pain at the injection site lasting up to two days.

What is the duration of protection from the vaccine?

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 websites 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.