JUNIATA COLLEGE STUDENT HEALTH INFORMATION SHEEET

(To be completed by student)

Last Name	First name	 MI	DOB	Studer	nt SSN	Sex Class	_
Street Address		City/Town		State	Zip	()_ Home Phone	
Parent/Guardian		Addre	 ess				
() Home Phone		()_ Business Pho	ne		()_ Cell Phone	e	
Emergency contac	ct (other than parent)	()_ Home Pho	one		() Business F	Phone	
	<u>RMATION</u> - Attach a c er own insurance card				ack) for our	records. The student sh	ould
Subscriber's name	2		Relationsl	nip to studen	t		
	needed for lab work, referro h Center is not responsible f					essary information so he/she c	an ge
HEALTH INFORM	<u>ATION</u>						
Chronic health pro	oblems, disabilities, sp	ecial needs					
Current medication	ons						
Do you have any a	allergies to medication	? Yes No	o List				
Do you have any o	other allergies? Yes	No Lis	st				
CONSENT FOR MI	EDICAL CARE – for parer	nts/guardians of c	applicants unde	r 18 years of ag	e only		
l,	me)	, as	s parent/gua	rdian of			
do hereby author child. This may in administering imm	ize the staff at the Jun	iata College He ts, performing horize the Cer	ealth & Well physical exanter staff to s	ness Center t ms, treatme seek emerger	o provide ront of minor	outine medical care to my illnesses and injuries, and	•
Signed:					Date:		

^{**}Please note: Your health record will be kept on file at the Health & Wellness Center for seven years after graduation, at which time it will be destroyed.

IMMUNIZATION RECORD

Name:	DOB:			
To be completed and signed by your health care provider				
1. MEASLES, MUMPS, RUBELLA: Two immunizations for measles and The earliest the first immunization can be given is 12 months of age.	one each for mumps and r	ubella are required .		
1 st MMR:/				
OR documented positive titer Measles (Rubeola)/ Mumps	s/ Rubella			
2. HEPATITIS B completion of at least two of three required doses: Dose 1/ Dose 2/ Dose 3	3/			
3. MENACTRA VACCINE date:/				
4. TETANUS-DIPHTHERIA booster (must be within the last ten years) of	date:/	_		
5. VARIVAX history of disease (year)OR date of vaccine: _				
6. POLIO completed primary series of polio immunization yes no Date of last booster:// Type: OPV IPV EP-IPV				
7. TB SCREENING within the year is required for students at high risk from high prevalence countries, persons with compromised immune s	·			
TB skin test (PPD) Date/ Results		_(mm induration)		
If more than 5 mm, date and results of last chest x-ray (must be within	n one year)/	_/		
If indicated, INH therapy//	/date completed			
HEALTH CARE PROVIDER				
Printed Name Signature				
Address	Phone ()			
STUDENT RELEASE: I authorize Juniata College to release my immunize release of all other information contained in my medical record will record with the contained in my medical record will record with the contained in my medical record will record with the contained in my medical record will record with the contained in my medical record with the contained with the cont	quire my written authorizat	ion.		
Student signature	Date			

PHYSICIAN'S REPORT OF HEALTH EVALUATION

rec	To the examining physician: Please review the student's history and complete the physician's report and immunizatio record. STUDENT'S NAME: DOB:					·
В/Р	/	Pulse	reg	irr	Height	Weight
Vision R20/ L20/ Corrected R20/ L20/ Hearing R/ L/						
		Normal	Abnormal	Explain:		
1	HEENT					
2	Respiratory					
3	Cardiovascular			Murmur Y N		
4	Skin					
5 6	Spine Lymphatics					
7	Thyroid					
8	Abdomen					
9	Extremities					
10	Psychiatric					
11	Neurologic					
Have you any general comments regarding the care of this client?						
Me	nstruation age of onset:	; lasts	days;	regular 🗆 ever	y days; irregular	
Pain: never □ sometimes □ always □ Usual treatment of pain						
Last PAP test: date/ normal □ abnormal □ N/A □						
Date of physical exam:/						
Phy	sician's Name (printed)				Physician's signature	
Add	lress				City / State / Zip	
()					
Pho	ne				Fax	

MENINGITIS INFORMATION

College students are at increased risk for meningococcal disease, a potentially fatal bacterial infection commonly referred to as meningitis. In fact, students living in resident halls are found to have a six-fold increased risk for the disease. The American College Health Association, the American Academy of Pediatrics, and the Centers for Disease Control and Prevention (CDC) Advisory Committee on Immunization Practices recommends that college students, particularly those living in residence halls, learn more about meningitis and vaccination. At least 70% of all cases of meningococcal disease in college students are vaccine preventable.

Many states have recently passed legislation mandating the meningitis vaccine for all students living in residence halls. Pennsylvania has legislation stating college students living in college housing either have the vaccine or sign a declination statement after having received information concerning the benefits of receiving the meningitis vaccine.

What is meningococcal meningitis? Meningitis is rare. But when it strikes, this potentially fatal bacterial disease can lead to swelling of the fluid surrounding the brain and spinal column as well as severe and permanent disabilities, such as hearing loss, brain damage, seizures, limb amputation and even death.

How is it spread? Meningococcal meningitis is spread through the air via respiratory secretions or close contact with an infected person. This can include coughing, sneezing, kissing or sharing items like utensils, cigarettes and drinking glasses.

What are the symptoms? Symptoms of meningococcal meningitis often resemble the flu and can include high fever, severe headache, stiff neck, rash, nausea, vomiting, lethargy and confusion.

Who is at risk? Certain college students, particularly students who live in residence halls, have been found to have an increased risk for meningococcal meningitis. All undergraduates should consider vaccination to reduce their risk for the disease.

Can meningitis be prevented? Yes. A safe and effective vaccine is available to protect against four of the five most common strains of the disease. The vaccine provides protection for approximately three to five years. Adverse reactions to the meningitis vaccine are mild and infrequent, consisting primarily of redness and pain at the injection site and rarely a fever. As with any vaccine, vaccination against meningitis may not protect 100 percent of all susceptible individuals. It does not protect against viral meningitis.

For more information: To learn more about meningitis and the vaccine you can visit the websites of the CDC, www.cdc.gov/ncidod/dbmd/diseaseinfo, and the American College Health Association, www.acha.org.

PLEASE CHECK THE STATEMENT THAT APPLIES:

☐ I have received the meningitis vaccin	ne, date/	
☐ I have read and understand the inform	mation about meningitis, and I decline the r	meningitis vaccine at this time.
Drint Name	Signatura	Data
Print Name	Signature	Date