



Immunization Packet - 4 steps

All forms and uploads must be completed at https://patient-rbhs.medicatconnect.com



Fill out the Mandatory Health Questionnaire



Ask your healthcare provider to fill out this immunization packet

Some of your vaccines may have already transferred into our system from the NJ vaccine registry or your previous time at Rutgers. To check your vaccine record, PRINT your record from the Immunization tab.

Please do not re-submit immunizations that are already in the system.



Enter the dates of your vaccines or labs under the immunization tab



Upload your signed, completed packet and any supporting documentation, if applicable (ex: labs, blood work, x-ray report)

Non-clinical student immunization requirements

Required: Measles Mumps Rubella Hepatitis B

May be required (see immunization form for details):
Meningitis ACYW
Meningitis B
Tuberculosis screening

Non-clinical students, 31 and over, are exempt from MMR & Hep B requirements.





Student to complete

First name Email	DOB (<i>mm/dd/yyyy</i>) Cell phone Grad year			
Healthcare provid	der to complete			
Date		Practice stamp		
nplete option A, B, or C to	fulfill this requirement			
Vaccine/Titer	Date (mm/dd/yyyy)	Result		
MMR dose 1				
MMR dose 2				
Measles (Rubeola)				
titer		□ Immune □ Non-Immune		
	, ,			
Mumps titer		☐ Immune ☐ Non-Immune		
Rubella titer		□ Immune □ Non-Immune		
Measles dose 1	/			
	/ /			
	/ /			
-				
· ·				
DO NOT RE-ENTER DOSES IF LISTED ABOVE Rubella dose 1/ Hepatitis B — Complete option A or B to fulfill this requirement				
	Date (mm/dd/yyy	/y) Manufacturer		
	/ /	□ Engerix □ Twinrix □ Heplisav		
•		□ Engerix □ Twinrix □ Heplisav		
Hep B dose 3		□ Engerix □ Twinrix		
Antibody Test	Date (mm/dd/yy)			
Quantitative Hepatitis B Surface Antibody		Immune (≥10 mIU/mL)Non-immuneLab Report Attached		
	Healthcare provided P	Healthcare provider to complete Date Date Date Date Date Date in plete option A, B, or C to fulfill this requirement Vaccine/Titer Date (mm/dd/yyyy) MMR dose 1 MMR dose 2 Measles (Rubeola) titer Mumps titer Mumps titer Measles dose 1 Measles dose 1 Measles dose 2 Mumps dose 1 Mumps dose 2 Rubella dose 1 J If this requirement Vaccine Hep B dose 1 Hep B dose 2 Hep B dose 3 Antibody Test Date (mm/dd/yyy) Quantitative Hepatitis B Surface J J J J J J J J J J J J J		

Healthcare	Provider	Initials
· · ca · c· · · ca · c		



Last name	First name	First name D		OB (<i>mm/dd/yyyy</i>)		RUID or A number	
Meningitis ACYW ar	nd Meningitis B – Me	ningitis vaccines are requ	ired for student	s who meet the c	riteria listed below	. Please complete	
the assessment to deter							
Meningitis ACYW re		ent					
Check all that apply b							
□ You will be under 19							
		you will be living in cam		•	•		
		onsidered a first-year college litions: asplenia, sickle cel				or complement	
inhibitor use, HIV	re or the following cond	illions. aspiema, sickie cei	ii, iv. iiieiiiiigitiu	is lab work, comp	deficiency	or complement	
☐ You are a traveler to	/resident of areas with	endemic meningitis					
		u must receive at least	one dose of a	n approved Me	eningitis ACYW.		
Meningitis ACYW	Vaccine	Date (mm/dd/yyyy)	Manufacture	er			
The most recent dose							
must be on or after	Men ACYW dose 1		□ Menveo	□ Menactra	☐ Menomune	□ MenQuadfi	
your 16th birthday.	Men ACYW dose 2		□ Menveo	□ Menactra	□ Menomune	□ MenQuadfi	
Meningitis B requir	ement assessment						
Check all that apply b	elow.						
□ You have one or mo	re of the following cond	litions: asplenia, sickle cel	I, N. meningitid	is lab work, com	olement deficiency	or complement	
inhibitor use, HIV							
□ You are a traveler to/resident of areas with endemic meningitis							
If you checked any of the boxes above, you must receive a Meningitis vaccination B series.							
Meningitis B	Vaccine	Date (mm/dd/yyyy)	Manufacture	er			
	Men B dose 1	/	□ Trumenba		□ Bexsero		
	Men B dose 2		□ Trumenba		□ Bexsero		
	Men B dose 3		□ Trumenba				
Tuberculosis – TB screening is required for students who meet the criteria below. Please complete the assessment to determine							
your requirement.							
Check all that apply below.							
Had close contact with persons known or suspected to have active TB disease?							
Spent more than one month OR was born in: Afghanistan, Algeria Angola, Anguilla, Argentina, Armenia, Azerbaijan, Rangladesh, Relatus, Relize, Renin, Rhutan, Rolivia,							
Afghanistan, Algeria Angola, Anguilla, Argentina, Armenia, Azerbaijan, Bangladesh, Belarus, Belize, Benin, Bhutan, Bolivia (Plurinational State of), Bosnia and Herzegovina, Botswana, Brazil, Brunei Darussalam, Burkina Faso, Burundi, Côte d'Ivoire, Cabo							

Afghanistan, Algeria Angola, Anguilla, Argentina, Armenia, Azerbaijan, Bangladesh, Belarus, Belize, Benin, Bhutan, Bolivia (Plurinational State of), Bosnia and Herzegovina, Botswana, Brazil, Brunei Darussalam, Burkina Faso, Burundi, Côte d'Ivoire, Cabo Verde, Cambodia, Cameroon, Central African, Republic, Chad, China, Colombia, Comoros, Congo, Democratic People's Republic of Korea, Democratic Republic of the Congo, Djibouti, Dominican Republic, Ecuador, El Salvador, Equatorial Guinea, Eritrea, Eswatini, Ethiopia, Fiji, Gabon, Gambia, Georgia, Ghana, Greenland, Guam, Guatemala, Guinea, Guinea-Bissau, Guyana, Haiti, Honduras, India, Indonesia, Iraq, Kazakhstan, Kenya, Kiribati, Kyrgyzstan, Lao People's Democratic Republic, Latvia, Lesotho, Liberia, Libya, Lithuania, Madagascar, Malawi, Malaysia, Maldives, Mali, Malta, Marshall Islands, Mauritania, Mexico, Micronesia (Federated States of), Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nauru, Nepal, Nicaragua, Niger, Nigeria, Niue, Northern Mariana, Islands, Pakistan, Palau, Panama, Papua New Guinea, Paraguay, Peru, Philippines, Qatar, Republic of Korea, Republic of Moldova, Romania, Russian Federation, Rwanda, Sao Tome and Principe, Senegal, Sierra Leone, Singapore, Solomon Islands, Somalia, South Africa, South Sudan, Sri Lanka, Sudan, Suriname, Tajikistan, Thailand, Timor-Leste, Togo, Tokelau, Tunisia, Turkmenistan, Tuvalu, Uganda, Ukraine, United Republic of Tanzania, Uruguay, Uzbekistan, Vanuatu, Venezuela (Bolivarian Republic of), Viet Nam, Yemen, Zambia, Zimbabwe

- □ Lived in or been employed by a correctional facility, long-term care facility, or homeless shelter?
- □ Volunteered or worked with clients/patients at increased risk for active TB disease?

If you checked any of the boxes above, you must submit TB test results within the past 6 months of your enrollment date.

Healthcare Pr	ovider	Initials
---------------	--------	----------



Yellow Fever

Last name Fi	First name DOB (mm/dd/yyyy) RUID or A number				
Complete option A or B to fulfill t	his requirement.				
Option A: PPD (Mantoux) skin test			Results		
To satisfy this option, a PPD (must be read 48-72 hours after place					
within the past 6 months of your enro		maration			
If your PPD is positive, option B or a chest x-ray must be completed.		inpieteu.	Result: □ Negative □ Positive		
Option B: FDA approved blood te			Blood test		
To complete this option, you must sup showing absence of TB infection with			Date:/ Result: □ Neg □ Pos		
date. Lab report must be attached.	in the past o months of ye	our emonition	Type: QuantiFERON Gold T-Spot		
<u>If your TB blood test result is positiv</u>	<u>ve,</u> a chest x-ray must be o	completed.	☐ Lab Report Attached		
**Chest x-ray result			Chest x-ray		
If you did NOT have a positive PPD	or positive blood test do	NOT complete	Date:/		
this option. To complete this option a chest x-r	ay within the nast 6 of yo	ur enrollment	□ Normal □ Abnormal		
date, must be normal , and report		ar emonnent	□ Report Attached		
Please tell us if you've received the following vaccine. It is highly recommended but not required.					
Vaccine	Date (mm/dd/yyyy)	Manufacture	r		
Human Papilloma Virus	/ /	□ Gardasil 4			
·	/ /		□ Gardasil 9 □ Cervarix □ Unknown		
		□ Gardasil 4			
Please tell us about additional vaccinations you may have received.					
Vaccine	Date (mm/dd/yyyy)				
Adult Tdap		. □ Tdap □ Td			
Varicella (Chicken Pox)		Varicella Serologic Immunity (list date and attach lab report)			
		Date:/ Date:/ Immune Non-Immune			
Annual flu (for current flu season)					
COVID-19 (most recent dose)		□ Pfizer □ Moderna □ Novavax □ Other			
Hepatitis A	/	/	/		
Japanese Encephalitis	/	/	J		
Pneumococcal	/	□ PCV13	□ PPSV23		
	/	□ PCV13	□ PPSV23		
	/	□ PCV13	□ PPSV23		
	/	□ PCV13	□ PPSV23		
Polio Booster	/				
Rabies	/				
	/				
	/				
Typhoid (most recent dose)		□ TyphIM	□ Vivotif		