## **Immunization Packet - 4 steps**

All forms and uploads must be completed at https://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



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

Clinical students (category 1) immunization requirements apply to students who will see patients or clients during the course of their program and may be exposed to blood or body fluids. Not sure of your category? Reach out to your program.

Required: Measles Mumps Rubella Hepatitis B, including labs for immunity **Adult Tdap Tuberculosis screening** Varicella Annual flu

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



## Student to complete

Last name RUID or A number School/Program	_ First name _ Email	Cell	OB (mm/dd/yyyy)  Il phone ad year		
	Healthcare provider to	complete			
Healthcare provider name (print):	Date		Practice stamp		
Healthcare provider name (sign):					
NPI:					
Measles, Mumps, Rubella (MMR) – Comp	lete option A, B, or C to fulfill t	his requirement			
Option A: MMR vaccine doses	Vaccine/Titer	Date (mm/dd/yyyy)	Result		
First dose on or after first birthday and a	MMR dose 1				
second dose at least 28 days after.	MMR dose 2				
Option B: MMR serological immunity		, ,			
To satisfy this option, blood tests must	Measles (Rubeola) titer		☐ Immune ☐ Non-Immune		
demonstrate immunity to measles,		, ,			
mumps, and rubella.	Mumps titer		☐ Immune ☐ Non-Immune		
LAB REPORTS ARE REQUIRED AND MUST		/ /			
BE UPLOADED TO THE PORTAL	Rubella titer		☐ Immune ☐ Non-Immune		
Option C: Measles, Mumps and Rubella	Measles dose 1	<u> </u>			
immunizations if given separately.	Measles dose 2				
Doses may be entered individually in this section.	Mumps dose 1	/			
Section.	Mumps dose 2	/ /			
DO NOT RE-ENTER DOSES IF LISTED ABOVE	Rubella dose 1				
	Nubella uose 1				
Hepatitis B					
Hep B antibody test	Test	Date (mm/dd/yyyy)	Lab Results		
To satisfy the requirement, you must	Quantitative Hep B		□ Immune (≥10 mIU/mL)		
provide a QUANTITATIVE Hep B surface	surface antibody		□ Non-immune (If you are		
antibody test showing immunity to		, ,	non-immune you must provide		
Hepatitis B.		/	a Hep B surface antigen and		
LAB REPORTS ARE REQUIRED AND MUST BE UPLOADED TO THE PORTAL			restart the series)  □ Non-responder (after 2 complete series)		
Hep B surface antigen	Hep B surface antigen		complete series/		
We recommend submitting a Hep B	, , , , , , , , , , , , , , , , , , , ,				
surface antigen in case the quantitative			☐ Negative ☐ Positive		
Hep B surface antibody does not					
demonstrate immunity.					

Updated: 3.2025 Category 1 Immunization Packet | 1

Healthcare	Provider	Initials
neallicale	Provider	IIIIIIIIIII



Last name First name _	DOB (mm/dd/yyyy)	RU	IID or A number _ 			
If you are not immune to Hepatitis B, you have 2 options: (1) receive a booster dose & recheck your immunity OR (2) complete the series & recheck your immunity. Immunity can be checked 4-6 weeks after a vaccine dose.						
Hep B vaccine doses	Vaccine	Date (mm/dd/yyyy)	Manufacture	er		
If starting the series, at least one dose is	Hep B dose 1	//	□ Engerix	□ Twinrix	□ Heplisav	
required prior to enrollment.	Hep B dose 2	/ /	□ Engerix	□ Twinrix	□ Heplisav	
	Hep B dose 3		□ Engerix	□ Twinrix	,	
Repeat Hepatitis B series Vaccine		Date (mm/dd/yyyy)	Oate (mm/dd/yyyy) Manufacturer			
Only if not immune after primary series,	Hep B dose 4	//	□ Engerix	□ Twinrix	□ Heplisav	
receive booster dose OR complete series	Hep B dose 5	/ /	□ Engerix	□ Twinrix	_ Heplisav	
before rechecking for immunity.**	Hep B dose 6	/ /	□ Engerix	□ Twinrix	•	
**Student MUST demonstrate immunity to		Quantitative Hep B		ody		
requirement.		Quantitative nep b	surface affilia	<u>ouy</u>		
Immunity can be checked 4-6 weeks after a vaccine dose.  LAB REPORT(S) MUST BE UPLOADED TO THE PORTAL			<ul><li>Immune (≥10 mIU/mL)</li><li>Non-immune</li></ul>			
Adult Tdap (Tetanus, Diphtheria & Acellular Pertussis)			□ Adacel	□ Boostrix		
<b>Annual Influenza</b> – List vaccination for the	current flu season					
Tuberculosis (TB) Screening – Complete op	otion A or B to fulfill	this requirement				
Option A: PPD (Mantoux) skin tests  Required regardless of prior BCG vaccination.  To complete this option:  2 step PPD (consisting of 2 PPDs placed 1-3 weeks apart and read 48-72 hours after placement) within the past 6 months of your enrollment date.		PPD place PPD 1// PPD 2// Both tests must be		PPD read  //	Indurationmmmm	
If PPD is positive (≥ 10mm), is the stude	nt free of TB sympt	.oms? □ Yes □ No				
If yes, list date of the positive PPD and induration/, mm  Was the student treated? □ Yes □ No  If yes, for how long was the student treated and with which medication?  If PPD is positive: option B or a chest x-ray** must be completed.						
Option B: FDA approved blood test  To complete this option, you must provide an FDA approved blood test showing absence of TB infection within the past 6 months of your enrollment date.  LAB REPORT MUST BE UPLOADED TO THE PORTAL		Blood test  Date:/ Result: □ Negative □ Positive  Type: □ QuantiFeron Gold □ T-Spot				
If your TB Blood test result is positive, a chest x-ray** must be completed.		□ Lab report attached				
**Chest x-ray result  To complete this option a chest x-ray within the past 6 months must be normal and report must be uploaded to the portal.		Chest x-ray Date:/  □ Normal □ Abnormal  □ Report attached				



Last name	First name	DOB ( <i>mm/dd/yyyy</i> )		RUID or A number		
Varicella (Chicken Pox) – Complete option A or B to fulfill this requirement						
Option A: Varicella vaccine doses Vaccine Date (mm/dd/yyyy) Result						
1 -	er your first birthday ar			/ /	nesure	
a second dose at lea	•	Varicella dose				
		varicella dose .				
Option B: Varicella	-					
	n, you must provide a					- Nam January
blood test demonst	rating immunity to	Varicella titer				□ Non-Immune
varicella.	REQUIRED AND MUST	RE			□ Lab report	attacheu
UPLOADED AS AN A	*	DL				
OI LOADED AS AN F	A IACIIVILIA					
Meningitis ACYW a	and Meningitis B – Me	eningitis vaccines are r	equired for	students who meet the	criteria listed beld	ow. Please
complete the assessm	ent to determine your re	quirement.				
_	equirement assessmer	nt				
Check all that apply						
	19 years old at the start					
	first year in any college a duate student would NO	-	-		-	to Butaoral
	nore of the following cor		-		•	
complement inhil	_	iditions. aspicina, sick	ic ceii, iv. iii	cimplicas lab work, co	implement denote	ncy or
-	to/resident of areas wit	h endemic meningitis				
If you checked any	of the boxes above, yo	ou must receive at le	east one de	ose of an approved N	leningitis ACYW	<i>l</i> .
Meningitis ACYW	Vaccine	Date (mm/dd/yyyy)	Manufac	turer		
The most recent		, ,	□ Menve	eo □ Menactra	□ Menomune	□ MenQuadfi
dose must be on	Men ACYW dose 1		- IVICIIVE	io livienactia	- Wenomune	
or after your 16th		, ,	□ Menve	eo □ Menactra	□ Menomune	□ MenQuadfi
birthday.	Men ACYW dose 2	/	□ IVIETIVE		- Wienomune	
Meningitis B requir						
Check all that apply				II. Ni		
	more of the following	g conditions: aspienia	a, sickie ce	ii, Ν. meningiπαis iab	work, complem	ent denciency or
complement inh	•	with andomic mani	ngitic			
<ul> <li>You are a traveler to/resident of areas with endemic meningitis</li> <li>If you checked any of the boxes above, you must receive a Meningitis B vaccination series.</li> </ul>						
Meningitis B	Vaccine Vaccine	Date (mm/dd/yyyy) Manufacturer				
	Men B dose 1	/	□ Trume	nba 🗆 Bexsero		
	Men B dose 2	/	□ Trume	nba 🗆 Bexsero		
	Men B dose 3	/	□ Trume	nba		
Indicate if you have received the following vaccine. It is highly recommended but not required.						
Vaccine	Date (mm/dd/yyyy)	Manufacturer				
Human	/_ /	☐ Gardasil 4	Gardasil 9	O Cervarix	□ Unknow	n
Papilloma Virus		☐ Gardasil 4	Gardasil 9	9 □ Cervarix	□ Unknow	n
(HPV)	, ,	□ Gardasil 4 □	Gardasil 9	9 □ Cervarix	□ Unknow	'n





Last name	First name	DOB ( <i>mm/dd/yyyy</i> )		RUID or A number		
Indicate additional vaccinations you may have received.						
Vaccine	Date (mm/dd/yyyy)					
COVID-19 (most recent dose)	/	□ Pfizer	□ Moderna □ Novavax	□ Other		
Hepatitis A	/					
Japanese Encephalitis	/					
Pneumococcal	/	□ PCV13	□ PPSV23			
	/	□ PCV13	□ PPSV23			
	/	□ PCV13	□ PPSV23			
	/	□ PCV13	□ PPSV23			
Polio Booster	/					
		•				
Rabies	/					
	/					
	/					
Typhoid (most recent dose)	/	□ TyphIM	□ Vivotif			
Yellow Fever	/					