

STUDENT IMMUNIZATION RECORD FORM

Students entering specified Health Profession programs must submit this completed form. Information is kept confidential and will be reviewed by the program director to ensure students' and patients' health is not at risk.

		RMAT	IOIV.	O DL CC	/IVII LL I L	. DI 31 0	DENT	picase	printy							
Program (che	eck one):	□ A	DN 🗆	PN 🗆	Radiogra	aphy 🗆	Surgic	al Tech	☐ EN	∕IS □ I	Medical	Assist	ing 🗖	Phlebo	tomy	
	Name	(Last,	First, I	MI)		R	CC Stuc	lent ID		Date o	f Birth		P	none		
PART II: IMMU Students must o written docume contraindication	collect wr entation in	itten do nclude:	copies	ntation of of immu	complet nization i	ed immu record(s)	ınizatior , titer re	s and p port(s)	resent i or disea	t to the	health c	are pro		-	es of	
REQUIRED	EQUIRED DOSE 1					DOSE 2		DOSE3				DOSE 4				
Vaccine/DOSE	МО	ı	DA	YR	МО	DA	YR	М	0	DA	YR	МО	D	Α	YR	
TB Testing												☐ Known Reactor☐ Completed TB Healt			lustion	
Hepatitis B												□ Con	npieted 18	Health Eva	iuation	
MMR (Measles, Mumps & Rubella)																
Tetanus																
		l Td □	DT 🗖	Tdap	☐ Td	☐ DT	 ☐ Tdap		☐ Td ☐	DT 🗖	Tdap		I⊤d □ [т 🗖 т	dap	
Varicella																
Influenza																
	•								J.	1						
ALTERNATE PROOF of	HEPATITIS				MEASLES			MUMPS		RUBELLA		VARICELLA				
	B40	DA	YR	МО	DA	YR	МО	DA	YR	MO	DA	YR	МО	DA	YR	
PROOF of	МО	D A														
PROOF of IMMUNITY																
		☐ Titer			ter 🗖 Dis			er 🖵 Di	sease	☐ Tit	er 🖵 Dis	sease	☐ Tite	er 🖵 Di	sease	
IMMUNITY Healthcare Pro	ovider (N	⊒ Titer		□ті	iter 🗖 Dis	sease	☐ Tit	er 🗆 Di	nmuniz Title	ation h	istory r	nust s	ign bel	ow.	sease_	
IMMUNITY Healthcare Pro	ovider (N	☐ Titer	O, APN	□ті	iter 🗖 Dis	sease ure veri	☐ Tit	er 🗆 Di	nmuniz Title	ation h		nust s	ign bel	ow.	sease	
IMMUNITY Healthcare Pro	mpleted finunity Corofessions	Titer MD, DC	D, APN	□ Ti	iter 🗖 Dis	Stud mate avail	Tit fying ak ents are	e respo	nmuniz Title Date onsible persor studer	for keenal reco	istory r	copy c	ign bel	bmitte		

TUBERCULIN MANTOUX TEST (TB TEST)

Students should complete the TB test prior to meeting with their physician and prior to any MMR vaccines to avoid delaying the immunization process. Completion of the TB test takes approximately 10 days; plan your physician's visit accordingly.

Proof of an initial 2-Step TB test administered within the last year and using the intradermal Mantoux method is required. After initial testing, record of a yearly single-step Mantoux test must be submitted to the health professions Office. TB testing must be valid from the first day of class through the last day of class for every semester. Student with proof of initial 2-Step and yearly single-step every year after meets this requirement.

If the student has a positive TB test, the County Health Dept. will evaluate for further testing. Students must also complete an annual health department evaluation to determine future action.

Documentation of annual QuantiFERON or T-SPOT blood testing meets this requirement.

HEPATITIS B

Completion or initiation of the Hepatitis B vaccine series is required of students enrolling in the Surgical Technology program. It is optional, but strongly recommended, for our other Health Professions programs.

Students who have not completed the Hepatitis B vaccine series or elect not to receive the vaccine must sign the HBV waiver form available in the Health Professions Office.

Later completion of the series requires students to submit a copy of the record to the Health Professions Office.

Immunity may also be demonstrated by submitting documentation signed by a healthcare professional stating the date and results of a titer.

MEASLES, MUMPS and RUBELLA

MMR Vaccine: Two doses of MMR (Measles, Mumps and Rubella) separated by at least one month, and given on or after the first birthday, will satisfy the requirement.

Measles: If immunized by a live virus vaccine, two does must have been administered at least 30 days apart, on or after January 1, 1968 and on or after the first birthday. Persons born prior to 1957 are considered immune to measles.

Mumps: If immunized by a live virus vaccine, one dose must have been administered in 1969 or later and on or after the first birthday. Persons born prior to 1957 are considered immune to mumps.

Rubella: Also known as German Measles. If immunized by a live virus vaccine, one dose must have been administered in June of 1969 or later and on or after the first birthday.

Immunity may also be demonstrated by submitting documentation signed by a healthcare professional stating the date of the disease or a titer report.

TETANUS and DIPHTHERIA (Td)

The Td Booster must have been administered within the last 10 years. A Tdap Booster will also be accepted; it is the recommended booster for adults.

VARICELLA

The Varicella vaccine may have been administered in one dose, if given between 12 months and 3 years of age. If given after 3 years of age, the vaccine should be administered in two doses separated by 4-8 weeks.

Immunity may also be demonstrated by submitting documentation signed by a healthcare professional stating the date of the disease or a titer report.

SEASONAL INFLUENZA

The Seasonal Influenza (Flu) vaccine is required unless a documented medical contraindication or religious exemption exists.

Students must submit documentation of vaccination or exemption to the Health Professions Office. Exemption form must be completed and signed by the primary physician or religious leader, Students with an exemption may be required to wear a mask during clinicals.