Attention Healthcare Provider: Students must provide doct required tests or immunizations prior to admission to the nu MEASLES/MUMPS/RUBELLA OR MMRV* VACCIN Two doses of the MMR vaccine. Must be a minimum of 28 Date #1 (mm/dd/yy): Da OR Two doses of the MMRV vaccine. Must be a minimum of 9	\mathbf{E} – one of the following days between doses.	ng is re	equired:	
Two doses of the MMR vaccine. Must be a minimum of 28 Date #1 (mm/dd/yy):Da OR	days between doses.	-	-	
Date #1 (mm/dd/yy):Da				
OR	te #2 (mm/dd/yy):			
Two doses of the MMRV vaccine. Must be a minimum of				
	90 days between doses.			
Date #1 (mm/dd/yy):Da	te #2 (mm/dd/yy):			
OR				
Measles/Mumps/Rubella Serologic titer. Must show positiv	e antibodies.			
Date of test (mm/dd/yy):	Circle F	esults	: Positive	Negative
Those who chose the MMRV do not need a separate Varian <u>not been</u> NARICELLA (Chicken Pox) – one of the following is req	vaccinated.			
<u>Two</u> Varicella vaccines administered at least $4 - 8$ weeks approximately a set $4 - 8$ weeks approximately $4 -$	bart.			
Date #1 (mm/dd/yy):Da	te #2 (mm/dd/yy):			
OR				
Varicella Serologic titer. Must show positive antibodies.				
Date of test (mm/dd/yy):	Circle Res	ults:	Positive	Negative
TETANUS/Tdap: Tdap protects against Tetanus, Diphtheri	a, and Pertussis. This v	accine	is to be given	every
ten years. Note: <u>Tetanus (Td) is NOT acceptable</u> .			2	-

Note: It is the student's responsibility to schedule the Tdap vaccine if it expires while in nursing school. Additional renewals of the Tdap immunization should be uploaded into your Clinical Student account under the BSN/MSN Tetanus (Tdap) Vaccination.

2024 St. David's School of Nursing – Texas State University Immunizations and Tests Form

Student Name:_____ TXST ID: A0_____ Date of Birth:_____

MENINGOCOCCAL VACCINE: Evidence of vaccination is required if a student is 21 years old or younger on the first day of the fall semester. Also submit proof of this vaccine to Texas State University.

Date of vaccine (mm/dd/yy):

Note: For students who are 22 years and older, the Meningococcal vaccine is not required by the St. David's School of Nursing but is recommended. Rationale: During clinical rotations in hospitals and community centers you will be exposed to a wide variety of patients including those who have Meningitis.

HEPATITIS B (HEP B) Surface Antibody (titer)- draw titer to document immunity. This should be drawn no sooner than 1-2 months after last Hep B dose received. And the titer must be drawn within 12 months of admission into the nursing program. Titer results must be quantitative with reference ranges included in the results.

Date 1st titer drawn (mm/dd/yy): Circle Results: Negative Positive

A titer showing non-immunity (non-reactive, negative) will require one of the below series of Hepatitis B and a repeat titer 1-2 months after the last doses of vaccine. The results must be quantitative with reference ranges included.

*If additional doses are required to obtain immunity, document the doses and dates received below:

HEPATITIS B (HEP B) Series:

The 3-dose series (Engerix-B or Recombivax HB) of the vaccine administered over a period of at least 6 months (schedule of 0,1,6 months). Initial vaccine is followed by the 2^{nd} dose in 1-month and the third dose is 5 months after the 2^{nd} dose. Note: Third vaccine must be at least 6 months from initial vaccine.

Dose #1___Date #1 (mm/dd/yy): _____

Dose #2___Date #2 (mm/dd/yy): _____

Dose #3___Date #3 (mm/dd/yy):

OR

The 2-dose series (Heplisav-B) of the vaccine requires a minimum of 4 weeks between doses. The administration record must clearly identify the Heplisav-B series was given.

Heplisav-B Dose #1__Date #1 (mm/dd/yy):

Heplisav-B Dose #2___Date #2 (mm/dd/yy): _____

It is the student's responsibility to schedule necessary vaccination titers or the necessary boosters/challenges. Upload documentation of this additional information into your Clinical Student account.

Date Final titer drawn (mm/dd/yy):	Circle Results:	Positive	Negative

2024 St. David's School of Nursing – Texas State University Immunizations and Tests Form

Student Name:_____ TXST ID: A0_____ Date of Birth:_____

TUBERCULOSIS (TB) TESTING: Must be completed between stated deadlines in Clinical Student.

Students must receive the *T-Spot* or *QuantiFERon* TB Blood Test and submit results.

Date of test (mm/dd/yy):

Circle Results: Positive Negative

If a student tests positive for TB, include a synopsis of their treatment plan with this form. If appropriate, the following are minimum requirements to be included in this plan:

- Blood test (T-Spot or QuantiFERon) if prior positive blood test
- Blood test (T-Spot or QuantiFERon) if prior BCG vaccination
- Chest X-ray within the past two years
- > Current completed Tuberculosis Assessment and Symptoms Checklist. Attach the completed checklist (with student's name and DOB to this form).

Treatment plan:

This document must be signed by the healthcare provider (MD, DO, PA, or APRN).

Healthcare provider's printed name:

Healthcare Facility Name (address/city/state/zip):

Signature of healthcare provider: ______Date: _____

Your signature on this form indicates you have validated the evidence of the required immunizations or tests for this student. STAMPS ARE NOT ACCEPTED.

Students: After your healthcare provider completes this Immunizations and Tests Form including his/her signature, upload the completed form and your completed Health Certificate onto your Clinical Student account.

Revised 3/2023 cm/ks