

## Student Vaccine Requirements

The School must confirm and retain records of the following requirements:

- Measles, Mumps and Rubella, positive titer or vaccination
- Tetanus/Diphtheria, within the last ten (10) years
- Tuberculosis (TB) 2-step Skin Test within the last 12 months for students entering their **FIRST** TriHealth clinical experience (details below).
- Varicella – evidence of having had chicken pox or received varicella immunization
- Seasonal flu vaccine – yearly.
- Any other vaccinations or boosters – as required by TriHealth

Any exemptions for compliance with these requirements for medical reasons or deeply held religious beliefs shall be approved and managed by the School. TriHealth will work with School and Students with a school provided exemption to determine what reasonable accommodations may be made for a Student.

Students entering their **FIRST** TriHealth clinical experience must complete one of the following regarding TB testing:

1. Verify negative 2 step TST within past 12 months, or
2. Verify negative IGRA test within past 12 months.

A single TST or T-Spot IGRA is required if:

1. Verified only a single negative TST within past 12 months, or
2. Verified 2 or more negative TST's completed more than 12 months ago.

A 2-step TST or T-Spot IGRA (preferred) is required if:

1. No previous TST records, or
2. No IGRA within past 12 months, or
3. History of BCG vaccination.

A negative CXR is required within past 6 months if:

- Previously known or new positive TST, or
- Previously known or new positive IGRA.

New cases of positive TST or IGRA in an individual assigned to perform a student experience at TriHealth should be referred for further evaluation/possible treatment, and the student must complete the TB symptom questionnaire annually for 2 years (following a positive TST or IGRA). The student may start a student experience only if CXR is negative.

**\*Documentation of this process may be audited by TriHealth for any student assigned to a student experience at TriHealth.**