

# St. Luke's University Health Network Health History Requirements

\*Requirements may be met through vaccination or serologic immunity.

Vaccine	Vaccination	Serologic Immunity
MMR	Proof of 2 MMR vaccines, a minimum of 4 weeks apart	Serologic evidence of immunity (Positive Measles (Rubeola), Mumps, Rubella titers)
Varicella (chicken pox)	Proof of 2 doses of Varivax, a minimum of 4 weeks apart	Serologic evidence of immunity (Positive Varicella titer)
Tdap (Adacel, Boostrix)	Proof of one dose of Tdap (tetanus, diphtheria, pertussis)	N/A
Influenza	Proof of flu vaccine	N/A
Hepatitis B <i>(optional, but strongly recommended)</i>	Three-dose series of HepB vaccines are recommended for healthcare workers that may involve exposure to blood or body fluids. (dose #1 now, dose #2 in one month, dose #3 approx 5 months after dose #2)	Test for Hepatitis B surface antibody level (anti-HBs) 1-2 months after completion of HepB dose #3

Live virus vaccines (MMR & Varicella) affect the accuracy of tuberculin skin tests (TST). Please complete at least one TST dose at the same time or prior to receiving the MMR or Varicella vaccine dose.

## Tuberculosis Testing Options:

- **Tuberculin Skin Testing:** 2 tuberculin skin tests within one year timeframe of starting at St. Luke's or a 2 Step TB skin test with annual testing thereafter (to be current).

OR

- **BAMT: (Blood Assay Mycobacterium Tuberculosis) - Quantiferon Gold blood test or TSPOT blood test:** negative at start and completion of a TB Questionnaire at start and annual TB Questionnaire thereafter. Questionnaire and blood test are kept with the student's health history.

Those who have a received the BCG vaccine in the past: must have BAMT completed and negative TB Questionnaire

Recent Positive TB test OR Positive BAMT: Must complete and provide a negative TB Questionnaire AND provide results of a negative chest x-ray within the past 3 years. (Positive TB SKIN tests should have a BAMT test, if BAMT is negative chest x-ray not required)