

Immunizations and Test Requirements for Students

The Corvallis Clinic requires the following tests and vaccines for any health care personnel (HCP). HCP refers to all paid and unpaid persons working in the healthcare setting who have the potential for exposure to patients and/or infectious materials. This includes students completing a rotation.

Hepatitis B

Provide one of the following as evidence of Hepatitis B (HBV) immunity:

- Completion of a Hepatitis B vaccine <u>series</u> (number of total doses varies by brand, either 3 of 3dose series or 2 of 2-dose series) OR
- Laboratory evidence of Hepatitis B immunity (titer*)

TB Screening

Confirmation of a negative tuberculosis (TB) test is required within 12 months. If you have no record of a TB test, you will need to have one performed. This can be done at TCC Occupational Medicine or a facility of your choosing.

If you have had a positive TB test in the past, you will need to complete a TB Risk Factor Screening form and chest x-ray or provide TCC with a record of a chest x-ray dated within the last 6 months.

Measles (Rubeola), Mumps & Rubella

Provide one of the following as evidence of MMR immunity:

- Two MMR vaccines OR
- Two Measles (Rubeola), two Mumps and one Rubella vaccine OR
- Laboratory evidence of Measles, Mumps and Rubella immunity (titer*)

Varicella (Chicken Pox)

Provide one of the following as evidence of Varicella immunity:

- Two varicella vaccines OR
- If you had chicken pox as a child, provide laboratory evidence of Varicella immunity (titer*)

Tdap

Provide evidence of a single dose of the Tetanus, Diphtheria, and Pertussis (Tdap) vaccine.

Influenza

Influenza is a serious disease that can lead to hospitalization and sometimes even death. Annual influenza vaccination is highly encouraged for all healthcare workers and students.

COVID-19

The Corvallis Clinic no longer requires students to be fully-vaccinated for COVID. However, as of 5/18/2023, HCP who are unable to provide evidence of being fully-vaccinated are currently required by organizational policy to mask in areas where patients may be present or pass through. To be considered fully-vaccinated, at least 2 weeks must have passed following second dose in a 2-dose COVID-vaccine series, OR 2 weeks following a single-dose vaccine. Staying up-to-date with COVID vaccines is highly encouraged for all healthcare workers and students.

*Definition of a **titer**: A titer is a laboratory test that measures the level of antibodies in a blood sample to determine immunity.

Updated 7/3/2023. This document was adapted as per TCC Policy #230-00-022, "Employee Vaccination and Health Screening," & updated to comply with OAR 333-019-1010.