

STUDENT REQUIREMENTS

- **Background check within the last 2 years**
- **10 panel drug screen within the last 2 years** (Dilute urine will be rejected)
- **Completion of Student On-line Packet**
 - Certificate of completion
 - OSHA/MOSH Form
 - Confidentiality and Responsibility Form
 - Nicotine Attestation Form
- **Fit testing (N-95 or approved alternative)**
 - Completed at the school
 - Documentation including date of completion and type of device

VACCINATIONS

- ✚ Hepatitis B Vaccination series (Series of three or wavier) and/or positive titer whether vaccinated or had the disease; written verification of Hepatitis B history by a physician or a physician's designee and a positive titer
- ✚ **QuantiFERON blood test** (within twelve months). Please note students with a previous positive test result will need to submit results of a chest xray (performed within twelve months) which shows they are disease free. PPD tests are no longer an accepted
- ✚ MMR vaccination verification with positive titer(s) whether vaccinated or had the disease(s); or written verification of MMR history, by a physician or a physician's designee with a MMR positive titer
- ✚ Varicella vaccination verification with a positive titer whether vaccinated or had the disease; or a written verification of Varicella history, by a physician or a physician's designee with a Varicella positive titer
- ✚ A verification of the Influenza vaccine as required by the facility September 1-April 1. Verification to contain name and location received

Fit Testing Requirements

- All students, clinical instructors, and faculty doing a clinical rotation or coming onsite to any LBH entity, are required to be fully vaccinated. (Boosters are not required at this time-subject to change)
- Students and instructors are required to wear N95 and Face Shields when clinically indicated
- Schools will be required to provide the fit testing and N95s to their students and instructors. The LBH entity will provide the face shields. As required by OSHA, we will need a proof of fit-testing and the type of N95 or approved alternatives (i.e. N100, P100 to name a few)