Downloaded from <https://www.velvetjobs.com/job-descriptions/clinical-laboratory-technician>

# Example of Clinical Laboratory Technician Job Description

Our innovative and growing company is searching for experienced candidates for the position of clinical laboratory technician. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for clinical laboratory technician

* Perform sample preparation steps which may include specimen pipetting with a high degree of accuracy and precision
* Perform data entry into the Laboratory Information Management System (LIMS)
* Label samples and deliver them to proper area(s)
* Properly store specimens for short term and long term storage
* Aid laboratory personnel in cleaning duties
* Adhere to all quality and safety standards, ensuring compliance with all applicable regulatory agencies
* Adhere to policies and protocols in the lab
* Work closely and communicate with other lab associates to complete daily activities efficiently
* Perform laboratory assays in accordance with Viracor-IBT’s standard operating procedures
* Volunteer to serve on various committees and panels to the benefit of the laboratory or company in general

## Qualifications for clinical laboratory technician

* BS or BA in biological, physical, chemical or clinical laboratory science Experience or formal training in working with potentially infectious human blood bodily fluids
* Must possess skills required for aseptic techniques
* Intermediate level of proficiency with PC based software programs, with database skills and 1 year data entry experience preferred
* Physical dexterity sufficient to move body frequently around laboratory equipment and instrumentation
* In California, must be licensed by the state of California Department of Public Health as a Clinical Laboratory Scientist
* In California, a minimum of 1 year experience in a donor testing laboratory or high complexity manual STAT lab