



Clinical Research Monitor Jobs

Clinical research monitor jobs are highly complex and require various backgrounds, training, and education. There are many occupations that require clinical research, such as medical technologists, immunology technicians, molecular biology technicians, histotechnicians, cytotechnologists, phlebotomists, and general laboratory technicians. For example, a phlebotomist technician is someone who obtains a patient's blood specimens by venipuncture or micro techniques. So being able to tolerate blood is a must. Clinical laboratory technicians examine cell structure to detect and diagnose diseases and to try to provide treatment.

Education requirements will vary depending on which field a [clinical research monitor](#) will enter. Generally speaking, at least a bachelor's degree is required in some type of life science, chemistry, medical technologies, or biological sciences. Certificates are also available by the Board of Registry of the American Society for Clinical Pathology, National Credentialing Agency for Laboratory Personnel, and the National Accrediting Agency for Clinical Laboratory Services accredits many programs for a variety of technicians and laboratory researchers. The Clinical Laboratory Act was established and requires all those who perform complex duties to have an associate's degree at minimum.

The American Medical Technologists offers a variety of certifications such as medical technologists, clinical laboratory consultant, medical assistant, and others. Those who would like to take their career to another level are advised to become certified not only in this profession, but also in any field that offers certification. Certification will help job seekers find more work easier, on average. We all love promotions and higher earnings. Advancements in [clinical research monitor jobs](#) can be obtained by years of experience and quality work which can lead to supervisor opportunities.

Clinical research monitor jobs are expected to increase over the next decade due to numerous factors. Advancements in medical technologies will allow job growth. With technologies improving it will also limit the use of laboratory technicians to perform tests. Improving technology can make taking and monitoring tests easier. Phlebotomist technicians' demands have increased over the last few years, and with decent earnings it is a good career for anyone looking to enter the medical field.

Clinical laboratory technicians have various responsibilities such as monitoring programs, evaluating test results, checking and re-checking test results to ensure they are accurate and 100 percent correct. The more accurate test results are, the more likely it is that the correct steps in diagnosing diseases will be taken. Performing tests costs money, so the more often accurate tests are done without them having to be re-done, the more companies and independent researchers will save a significant amount of funds over a long period.

Hours may vary and clinical research technicians can work days, nights, or weekends. With emergencies a possibility, working all hours of the night is very common. Researching and performing tests really is a never-ending process, so many employers ideally like to employ different shifts.

Wages for [clinical research monitoring jobs](#) will vary depending on experience, location, and the state of the economy. On average those who work for the federal government make the highest earnings, followed by medical and diagnostic laboratories. Clinical researchers earn from \$35,000 to \$70,000 per year.

While many laboratory technicians and technologists perform similar duties, the complexity of said duties varies greatly. Becoming any type of clinical research monitor can provide one with a sense of accomplishment. Why is this? This is because with advancement in technologies one who does enter this type of field can make a significant difference in someone's life.

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