Medical Laboratory Assistant

INDUSTRY FACTS



What do medical lab assistants do?

Medical laboratory assistants collect and process samples for testing from patients, including blood and tissue samples.

They'll log samples, prep for and complete tests, record data, and clean and sterilize equipment. Their day-to-day job duties include:

- Processing clinical laboratory specimens
- Performing routine and specialized tests
- Preparing and staining slides for analysis
- Performing phlebotomy
- Recording testing information
- Cleaning and restocking the lab facility
- Keeping inventory and ordering lab supplies.

Where do medical lab assistants work?

Most medical lab assistants will work in a laboratory setting within a hospital or healthcare system, private and corporate labs, physicians' offices, clinics, and medical testing facilities.



How much do they earn?

On average, certified medical lab assistants can earn a salary of \$40,593 per year*. Pay rates can vary based on where you live, where you work, and your relevant job experience. According to PayScale, the average hourly pay for a lab assistant was \$17.09 per hour in 2022.*

How's the job outlook?

The following estimates from the Department of Labor provide insights into the growing industry:

- As the fastest growing job sector, the healthcare industry is expected to add over 1.8 million new jobs by 2031.**
- Jobs in the field are expected to grow by around 13%, much faster than average, over the next decade.**

"CareerStep is amazing! The staff and their support staff are incredible. They are there to help you and walk you through step-by-step everything you need to do to be able to progress in your career. I could not have done it without CareerStep because they helped me find the right school the right program and even helps me with figuring out a plan for tuition or scholarships so definitely a 10 out of 10."

AMI E.

MARCH 2024



^{*}PayScale. "Average Laboratory Assistant Base Salary" Payscale.com. Accessed March 25, 2024.

^{**}Bureau of Labor Statistics, U.S. Department of Labor. "Healthcare Occupations."
Occupational Outlook Handbook. Accessed March 25, 2024.

Medical Laboratory Assistant

PROGRAM DETAILS

Start Training for a Better Tomorrow – Today

With CareerStep, you can train online and prepare for industry certification in an in-demand job – all on your own terms.

Prepare For A Better Job

Train affordably without sacrificing quality. This program's comprehensive training was developed by industry professionals with years of experience – specifically designed to help you prepare for the Certified Medical Laboratory Assistant (CMLA) and the Certified Phlebotomy Technician (CPT) certification exams.

Learn Your Way (From Home)

With online training, you can absorb more knowledge and learn more skills—fast.

- Study on a schedule that fi s your life
- Progress at a pace that matches your learning style
- Adjust the time and effort you devote to your coursework each day

Receive Coaching and Guidance

When you train with CareerStep, we back you every step of the way—from signup through course completion.

- Learner support
- Technical support
- Career support (interview coaching and resume reviews)

Program Courses

Course Name

Program Orientation: Medical Laboratory Assistant

Communication and Customer Service in the Healthcare Office

Anatomy and Physiology Essentials

Infection Control

Fundamentals of HIPAA

Law, Liability, and Ethics for Healthcare

Externship Readiness Skills

Phlebotomy

Venipuncture Labs

Testing and Lab Procedures

Medical Laboratory Assistant

Medical Laboratory Assistant Final Exam

Initiating Your Externship

Clinical Externship

Program Completion: Medical Laboratory Assistant

Get Certified

We'll help you prepare to take nationally recognized exams so you can explore greater opportunities in your area.

- Certified Medical Laboratory Assistant (CMLA) offered by the American Medical Technologists (AMT)
- Certified Phlebotomy Technician (CPT) offered by the National Healthcareer Association (NHA)