

START YOUR MEDICAL CAREER TODAY!



# CLINICAL MEDICAL ASSISTANT

Certification Course ● 12 Weeks ● On-Site Training ● Externships

# CLINICAL MEDICAL ASSISTANT PROGRAM SUMMARY

## COURSE OVERVIEW

- 12 weeks
- 288 Total Hours of Instruction/Externship
- 8 Weeks (16 Hours Per Week) of On Site Instruction
- 4 Weeks (40 Hours Per Week) of Externship
- Student will receive a Clinical Medical Assistant Certificate.

This course provides hands on training on all aspects on how to support the back office of a physician's clinic. In the 12 weeks you will be skilled in EKG/clinical history/vital signs, patient's exam preparation, phlebotomy, vaccines, routine laboratory procedures, minor surgical procedures, pharmacology, nutrition and infection control.

## WHY CLINICAL MEDICAL ASSISTANT?

**Average Salary:** \$30,777

**Entry Level Education:**

Post Secondary Non  
Degree Certification

**Job Outlook:** 29.2%  
Growth within the years  
2018-2028 (Must Faster  
Than Average)

**Key Traits:** Patience,  
Communication Skills Fit  
For Both Patients and  
Medical Team,  
Compassion, Organization,  
Multi-Tasker and Focused.

Interested in the medical field? Clinical Medical Assistant (CMA) is a perfect insight to working alongside physicians and RNs. Although CMA training provides you with the skills to work the medical clinical office, CMAs are always on the medical aspect of practice rather than administrative. With the CMA certificate at hand you can search for career advancement within the field as a clinical team leader, lead medical assistant, medical/clinical office manager, medical records manager, healthcare administration, and more!



# 29.2%

of employment growth is projected between 2018 and 2028 according to the Labor Market provided by Employment Development Department.

## INTERESTED IN ENROLLING?

Funding is available for those that qualify. Inquire below for more information.

(323) 433-9324

[Medicalinfo@careerexpansion.net](mailto:Medicalinfo@careerexpansion.net)



# Career Expansion, Inc.