## HI 6300

# Cardio-Phlebotomy Technician



\$3,750

ouration

16 weeks

TARGET CERTIFICATION

Certified EKG Technician (CET)

Certified Phlebotomy Technician (CPT)

nh n

REOUIREMENTS

High School Diploma or GED



#### PROGRAM DETAILS

Whether you're a seasoned Medical Assistant looking to expand your marketability and income or are a newcomer to the clinical healthcare industry, training to become a Cardio-Phlebotomy Technician can set you apart in a competitive job market. This career can offer opportunities in a variety of medical settings and is ideal for individuals who like hands-on work where direct patient interaction is a part of daily professional life.

MedCerts online program prepares students for a multitude of careers in the medical field. Students will gain knowledge of medical terminology, anatomy, and disease processes, understand the responsibilities related to performing EKGs, applying Holter monitors, assisting cardiologists with stress tests, phlebotomy and more! This is learned through a variety of eLearning components designed to keep students engaged and entertained throughout their training. The Cardio-Phlebotomy courses include video-based lectures delivered by expert instructors, simulations, 3D video demonstrations, 3D interactive environments, games and many other learning tools.

Upon completion of this program, MedCerts will assist students in seeking an Experiential Learning opportunity, where they can demonstrate handson skills in a real-world environment proctored by a licensed/certified professional. Graduates will then have met the training requirements to sit for the CPT exam and the CET exam, both issued by the National Healthcareer Association (NHA) and included in your tuition cost!

### CAREER SERVICES

For all MedCerts Students that are not affiliated with an employer partner, you also have the added benefit of Job Search Assistance including guidance with resume building, networking, interviewing, and job search tips.

## ATTAINABLE CAREERS

- EKG/Phlebotomy Technician
- Clinical Laboratory Technician
- Medical Instrument Technician
- Phlebotomist
- Blood Bank Technologist
- Holter Monitor Technician

Throughout the Cardio-Phlebotomy Technician program, students will learn the skills to:

- Gain knowledge of medical terminology, disease processes, anatomy and physiology
- Become familiar with healthcare settings and the role of a clinical medical technician
- Understand the responsibilities of patient care and safety related to preparation and collection of specimens
- Understand the responsibilities related to performance of electrocardiograms, application of Holter monitors and assistance with stress testing
- Appreciate the importance of patient care and monitoring related to arrhythmias
- Appreciate the role of HIPAA, OSHA, COLA, and CLIA-waived testing

While MedCerts training and related target certifications may be accepted and/or approved by your state of residency, employers reserve the right to dictate pre-requisite education, experience, or certification/licensure requirements for their positions. These requirements may exclude a MedCerts graduate from eligibility. We strongly advise students to research target job posts from area employers and relevant state requirements, barriers or restrictions to ensure eligibility upon graduation.

This program is not accepted in the following states: WA



#### TARGET CERTIFICATIONS

Certifications	Issuing Authority	Exam Details
Certified EKG Technician (CET)	National Healthcareer Association (NHA)	100 multiple choice questions Time limit: 2 Hours
Certified Phlebotomy Technician (CPT)	National Healthcareer Association	100 multiple choice questions Time limit: 2 Hours

Course Code	Title	Hours	Weeks	Course Materials (Included)
PS-1011	Professionalism in Allied Health	32	2	None
HI-1014	Introduction to Human Anatomy and Medical Terminology	96	6	PDF
HI-6011	Phlebotomy	64	4	eBook
HI-6012	Electrocardiography	64	4	eBook

## EXPERIENTIAL/CLINICAL COMPONENT:

This program has a clinical requirement of 10 live EKGs which must be completed within 180 days of passing the CET exam. Students are responsible for locating and securing a site to fulfill the clinical requirements of the program. MedCerts cannot guarantee placement to complete this clinical requirement. Students are also required to complete 30 venipunctures and 10 capillary sticks within 180 days of passing the CPT exam.

MedCerts is not responsible for locating or placing students to fulfill any clinical certification requirements. MedCerts may choose to sponsor the student(s) by signing affiliation agreements with the site(s) of clinical learning and provide insurance coverage enabling the student to learn on the job. The CPT and CET certifications will not be released until student completes each of the clinical requirements.

#### CRIMINAL BACKGROUND CHECKS AND DRUG SCREENING POLICY:

MedCerts does not perform criminal background checks, nor do we test students for illicit drug use. Please be advised that while MedCerts does not perform these checks, the student's drug, criminal, or immunization status may prevent clinical/externship placement and future employment as a healthcare or IT professionals. Externship sites, employers, and State Boards of Pharmacy or other regulatory boards have regulations about immunizations, drug use, and criminal backgrounds. Regulatory boards, externship sites, employers, and other organizations that may require these screenings for placement, and adverse results may prohibit you from moving forward in the program. Candidates with a felony conviction are not eligible to participate in ANY MedCerts program that includes the Pharmacy Technician certification as a primary or secondary certification.

The student understands that MedCerts does not hold any control over the drug, immunization, criminal, or background screening processes or policies held by any organization outside of MedCerts.



Upon 100% completion of this program, students will receive a "MedCerts Certificate of Program Completion." This is proof of completion of training but <u>isn't a nationally recognized certification</u>. Students are expected to take and pass the national certification exam through the issuing authority for recognized certification in their field.