CBET Exam Preparation Course

Do you plan on becoming a Certified Biomedical Equipment Technician?

Is a CBET certification part of your job description?

The CBET certification is the nationally recognized certification for biomedical equipment technicians. This certification demonstrates your competencies within the Healthcare Technology Management field. CBET certification through ACI is now ANSI approved. This preparation course was developed by faculty and staff from The University of Vermont, and is intended to prepare exam takers for success in the areas outlined in the ACI certification manual.

Why choose TSP for preparation?

- Weekly interactive teleconference calls
  Preparatory material is delivered at the beginning of the week and each teleconference interactively reviews sample test questions. Each session covers a specific topic in depth and provides meaningful resources.
- Lead by educational experts with ACI & ACCE certifications
  Session leaders are education experts who follow best practices in content delivery. Interactive method of delivery ensures attendees are keeping up with the material.
- Recipient of CertNow! Best Practice in BI&T; Sept/Oct 2016
  Increased certified staff within one year from <20% to 70%
  Utilized interactive teleconference technology to enhance the learning process.
February 27 – Orientation and Anatomy and Physiology
March 5 - Public Safety in the Healthcare Facility 1
March 12 - Electronics
March 19 - Public Safety in the Healthcare Facility 2
March 26 - Healthcare Technology Function and Operation 1
April 2 – Healthcare Technology Function and Operation 2
April 9 – Healthcare Technology Problem Solving 1
April 16 – Healthcare Technology Problem Solving 2
April 23 - Healthcare Information Technology
April 30 - All Day Exam Prep

How can you take advantage of this opportunity?
Click on the registration link: REGISTER
Standard Fee is $249 with $50 discounts for NESCE members and groups of 5 or more.

How well will you do on the exam? See example questions below.

Question #1: The three bones that make up the human arm are?
   A) Femur, Ulna, Phalanges
   B) Ulna, Radius, Humerus
   C) Femur, Radius, Humerus
   D) Radius, Scapula, Ulna

Question #2: A nurse complains of no respiration rate on a physiological monitor yet she has a normal ECG rhythm on lead II. What could be the most likely issue.
   A) The RL lead or ECG electrode is defective
   B) The LL lead or ECG electrode is defective
   C) The RA lead or ECG electrode is defective
   D) The V lead or ECG electrode is defective

Question #3: Continuous Doppler ultrasonic instruments are used to
   A) Image body structures
   B) Locate brain midlines
   C) Detect moving interfaces