

CABMET 2015 Class Descriptions

PHILIPS IU/IE TRAINING - KYLE GROZELLE, SUMMIT IMAGING

Our classes are 80% hands-on the system making it easy to return with a greater sense of confidence.

At Summit we pride ourselves on offering ultrasound training solutions that are easily customizable to match each individual's training needs, making it perfect for training students in ultrasound as well as healthcare professionals.

General Course Description:

- The Theory of Operation
- System Mechanics
- Hands-On Troubleshooting Techniques
- Assembly and Disassembly of the System
- Data Flow
- Installation Procedures
- Technical Administration
- Hyperterminal Diagnostics
- PM Procedure
- Image Quality and how to operate the system during imaging

ALARM MANAGEMENT - MYTH VS REALITY, MARY BAUM - BA&T

You will learn:

- Five alarm changes that will instantly reduce your alarm count
- You will learn how to get to your alarm baseline
- You will hear best practice for starting the process of staff behavior change
- You will be able to add a new resource

CABMET 2015 Class Descriptions, cont..

CBET STUDY GUIDE REVIEW - DAVE SCOTT, CHC

For those HTM professionals that wish to take the step toward gaining the CBET credential. This session will guide you on how to study for the exam.

PRINCIPLES OF ELECTROSURGERY - DALE MUNSON, COVIDIEN/MEDTRONIC

PEER COACHING - AMY CARRIS, UC HEALTH

Ever wish you could relate your ideas to your peers in an effective way? Peer coaching covers how to communicate with your co-workers to keep the lines of communication free and open.

WELCOME TO THE MACHINE - KATE JACKSON, BELL MEDICAL

Covered topics will include:

- Basics of Anesthesia.....what is it?
- What all machines have in common?
- Common generic names you will hear clinicians use.
- What is different per manufacturer?
- Questions to ask if you are taking first call.
- Is it the machine or is it the monitor?
- Common complaints with the different anesthesia machines.
- When to call for service.

PLUM A+ TECHNICAL IN-SERVICE - TERRY CHONTOS, HOSPIRA

This session will cover basic device programming in addition to how to perform a performance verification test and drug library push/acceptance.

CREATING A CULTURE OF ACCOUNTABILITY TO PRODUCE HIGH PERFORMING TEAMS - HALIE ANTHONY, UC HEALTH

Have you ever wondered why some teams are top notch and others aren't? This class dives into some of the key elements that help bring a team together. We will talk about the importance of crucial conversations, peer coaching, leadership and staff rounding, Just Culture and how to implement them effectively. We will also touch on how to receive candid feedback from staff through the use of "Start, Stop, and Continues". This class is for both leaders and staff alike.

CABMET 2015 Class Descriptions, cont..

CUSTOM ULTRASONICS: A BIOMED OVERVIEW- JAMES HAWKINS, EnBIO

STERILIZER 101 - BRUCE SCHAFF, ARAMARK

Ever had SPD staff ask you to look at their DART test? Do you know what that is? This session will cover basic "First Call" information that every HTM member should know.

ELECTROSURGERY AND ARGON PLASMA IN GI ENDOSCOPY - ROB CRAWLEY, ERBE

ROOT CAUSE ANALYSIS AND TWO OTHER METHODS TO IMPROVE PATIENT SAFETY FOR BMETS - DUSTIN TELFORD, CHC/HSS

Biomedical equipment/engineering technicians as well as managers will benefit from this session covering briefly what is a root cause analysis (RCA), how to conduct a failure modes effects analysis (FEMA), and how Human Factors Engineering (HFE) plays a significant role in operator-device interface issues. BMETS and managers will be able to conduct quick assessments and more thorough evaluations of healthcare technology which will be, or is already implemented in their organizations.

BEYOND CERTIFICATION - DAVE SCOTT, CHILDRENS HOSPITAL COLORADO

Beyond Certification will look into initially passing the test and first renewal period. Continuing Practice Journal categories 1-6 of renewal process. Best practices to get points. Examples of journal points and how to maximize certification renewal points. Discuss other certifications, CLES, CRES, IT Certifications: A+, N+, and other job tools.

IMAGING NETWORKING - RSTI CLASS - DALE COVER JR., RSTI

PACS/Imaging networking class

IMAGING SERVICE FUNDAMENTALS OF X-RAY: THEORY AND BASIC PM REQUIREMENTS AND TROUBLESHOOTING FOR ANALOG X-RAY - DUSTIN TELFORD, CHC/HSS

Imaging service is not rocket science, but it does require specialized knowledge to maintain, troubleshoot, and ensure safety in the healthcare environment. This session will focus on the fundamental components of x-ray imaging systems, image production, quality assurance, and regulatory requirements that drive preventative maintenance.

CABMET 2015 Class Descriptions, cont..

ALTERNATE EQUIPMENT MAINTENANCE (AEM) PROGRAMS – MATT BARETICH

For the past year, CMS and the Joint Commission have authorized Alternate Equipment Maintenance programs for most medical equipment. AEMs can save time and money, but we need to be able to demonstrate that they provide the same level of safety and effectiveness as the manufacturer recommendations. This session describes how to create an AEM program.

KEYNOTE ADDRESS - PAT LYNCH, GMI

A variety of thoughts and musings about the current state of the healthcare industry and the role of HTM in healthcare of the future. As we struggle to cope with difficult and hard times, combined with uncertain futures, we will attempt to look into a crystal ball to predict what might happen to affect us, either positively or negatively. We will discuss some actions we can take to guide the future in the direction we want it to go, instead of just going along for the ride. ***Audience participation is strongly encouraged!***