

Aami Study Guide For Bmet Certification

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Mood Mapping - Liz Miller 2010-03-05

Mood mapping simply involves plotting how you feel against your energy levels, to determine your current mood. Dr Liz Miller then gives you the tools you need to lift your low mood, so improving your mental health and wellbeing. Dr Miller developed this technique as a result of her own diagnosis of bipolar disorder (manic depression), and of overcoming it, leading her to seek ways to improve the mental health of others. This innovative book illustrates: * The Five Keys to Moods: learn to identify the physical or emotional factors that affect your moods * The Miller Mood Map: learn to visually map your mood to increase self-awareness * Practical ways to implement change to alleviate low mood Mood mapping is an essential life skill; by giving an innovative perspective to your life, it enables you to be happier, calmer and to bring positivity to your own life and to those around you. 'A gloriously accessible read from a truly unique voice' Mary O'Hara, Guardian 'It's great to have such accessible and positive advice about our moods, which, after all, govern everything we do. I love the idea of MoodMapping' Dr Phil Hammond 'Can help you find calm and take the edge off your anxieties' Evening Standard 'MoodMapping is a fantastic tool for managing your mental health and taking control of your life' Jonathan Naess, Founder of Stand to Reason The Biomed's Handbook - Walter Brisebois 1994

Introduction to Biomedical Engineering Technology - Laurence J. Street 2016-09-19

This new edition provides major revisions to a text that is suitable for the introduction to biomedical engineering technology course offered in a number of technical institutes and colleges in Canada and the US. Each chapter has been thoroughly updated with new photos and illustrations which depict the most modern equipment available in medical technology. This third edition includes new problem sets and examples, detailed block diagrams and schematics and new chapters on device technologies and information technology.

EMT-Basic Exam 2 - 2002

Take the EMT-Basic Written Exam with confidence, so you can embark upon a rewarding career in the Emergency Medical Services. This online practice test will help you achieve the score you need.

Management of Medical Technology - Joseph D. Bronzino 2014-06-28

Management of Medical Technology: A Primer for Clinical Engineers introduces and examines the functions and activities of clinical engineering within the medical environment of the modern hospital. The book provides insight into the role that clinical engineers play in the management of medical technology. Topics covered include the history, job functions, and the professionalization of clinical engineering; safety in the clinical environment; management of hospital equipment; assessment and acquisition of medical technologies; preparation of a business plan for the clinical engineering department; and the moral and ethical issues that surround the delivery of health-care. Clinical engineers and biomedical engineers will find the book as a great reference material.

CCHT Exam Secrets Study Guide - Mometrix Media 2015-02-25

Includes Practice Test Questions CCHT Exam Secrets helps you ace the Certified Clinical Hemodialysis Technician Exam without weeks and months of endless studying. Our comprehensive CCHT Exam Secrets study guide is written by our exam experts, who painstakingly researched every topic and concept that you need to know to ace your test. Our original research reveals specific weaknesses that you can exploit to increase your exam score more than you've ever imagined. CCHT Exam Secrets includes: The 5 Secret Keys to CCHT Exam Success: Time is Your Greatest Enemy, Guessing is Not Guesswork, Practice Smarter, Not Harder, Prepare, Don't Procrastinate, Test Yourself; A comprehensive General Strategy review including: Make Predictions, Answer the Question, Benchmark, Valid Information, Avoid Fact Traps, Milk the Question, The Trap of Familiarity, Eliminate Answers, Tough

Questions, Brainstorm, Read Carefully, Face Value, Prefixes, Hedge Phrases, Switchback Words, New Information, Time Management, Contextual Clues, Don't Panic, Pace Yourself, Answer Selection, Check Your Work, Beware of Directly Quoted Answers, Slang, Extreme Statements, Answer Choice Families; A comprehensive Content review including: Molecule, Electrolyte, Atomic Weight, Isotope, Osmosis, Intracellular Fluid, Nephron, Renal Corpuscle, Urea, Azotemia, Acid-Base Balance, Creatinine, Hyperkalemia, Renin-Angiotensin System, Hypomagnesemia, Atrial Natriuretic Hormone, Chronic Kidney Disease, End-Stage Renal Disease, Glomerular Disease, Glomerulonephritis, Nephrosclerosis, Pyelonephritis, Acute Tubular Necrosis, Hypertension, Myocardial Dysfunction, Pericarditis, Osteodystrophy, Calciphylaxis, Amyloidosis, Carpal Tunnel Syndrome, Insomnia, Pseudogout, Dialysis Dementia, Restless Leg Syndrome, Uremic Neuropathy, Lipid Metabolism, Albumin, C-Reactive Protein, Serum Potassium, Aluminum Toxicity, Magnesium, Hypokalemia, Parathyroid Hormone, Hemoglobin, and much more...

Medical Equipment Maintenance Programme Overview - World Health Organization 2012-08-01

WHO and partners have been working towards devising an agenda, an action plan, tools and guidelines to increase access to appropriate medical devices. This document is part of a series of reference documents being developed for use at the country level. The series will include the following subject areas: * policy framework for health technology * medical device regulations * health technology assessment * health technology management * needs assessment of medical devices * medical device procurement * medical equipment donations * medical equipment inventory management * medical equipment maintenance * computerized maintenance management systems * medical device data * medical device nomenclature * medical devices by health-care setting * medical devices by clinical procedures * medical device innovation, research and development. These documents are intended for use by biomedical engineers, health managers, donors, nongovernmental organizations and academic institutions involved in health technology at the district, national, regional or global levels. An effective medical equipment maintenance program consists of adequate planning, management and implementation. Planning considers the financial, physical and human resources required to adequately implement the maintenance activities. Once the program has been defined, financial, personnel and operational aspects are continually examined and managed to ensure the program continues uninterrupted and improves as necessary. Ultimately, proper implementation of the program is key to ensuring optimal equipment functionality.

Proceedings, AAMI ... Annual Meeting - Association for the Advancement of Medical Instrumentation 1982

Introduction to Biomedical Equipment Technology - Joseph J. Carr 1993 Since the publication of Carr and Brown's biomedical equipment text more than ten years ago, it has become the industry standard. Now, this completely revised second edition promises to set the pace for modern biomedical equipment technology.

Clinical Engineering Financial Management and Benchmarking: Essential Tools to Manage Finances and Remain Competitive for Clinical Engineering/Healthc - Binseng Wang Scd 2018-10-13

This book provides the fundamental concepts and tools needed by Clinical Engineering (CE), also known as Health Technology Management (HTM), managers to properly manage their financial resources, as well as to prove to their senior leaders that they are comparing (benchmarking) well against their peers. After introducing basic accounting concepts and tools using a case study based on real data, different methods for financing the CE/HTM department are explored. Next, opportunities for improving financial performance are explained through analyses of budget, costs and productivity. After a

critical review of various benchmarks available, proper ways to use them to evaluate performance and seek improvements opportunities are demonstrated, enabling CE/HTM managers to secure recognition and support from their senior leaders, as well as defend their departments against consultants and outsourcing companies.

Simulation Validation - Peter L. Kneppel 1993-06-13

Helps you ensure that your simulations are appropriate representations of real-world systems. The book concentrates on the differentiation between the assessment of a simulation tool and the verification and validation of general software products. It is a systematic, procedural, practical guide that you can use to enhance the credibility of your simulation models. In addition, it is a valuable reference book and a road map for software developers and quality assurance experts, or as a text for simulation methodology and software engineering courses. This book details useful assessment procedures and phases, discusses ways to tailor the methodology for specific situations and objectives, and provides numerous assessment aids. The reader can use these aids to support ongoing assessments over the entire life cycle of the model.

Affinity Reference Guide for Biomedical Technicians - Leslie R. Atles 1995-01-01

ANSI/AAMI St79: Comprehensive Guide to Steam Sterilization and Sterility Assurance in Health Care Facilities - AAMI 2013-10-01

The AAMI recommended practice, Comprehensive guide to steam sterilization and sterility assurance in health care facilities, is a breakthrough standard in terms of its scope. AAMI has updated ST79 with the release of ST79:2010/A4:2013. Of particular importance, A4:2013 provides four new figures demonstrating the wrapping of items for steam sterilization and adds an annex focused on Moisture assessment. As of Oct. 25, 2013, purchasers of ST79 will receive ANSI/AAMI ST79:2010 and A1:2010 and A2:2011 and A3:2012 and A4:2014 as a single consolidated document. Among other changes from the 2006 edition of ST79, this revised and expanded second edition of ST79 includes guidance on the use and application of Class 6 emulating indicators, a chemical monitoring device fairly new to the United States. Because ST79 essentially consolidates five AAMI steam sterilization standards (whose content was reviewed and updated to reflect current good practice prior to being incorporated into ST79), it truly is a comprehensive guideline for all steam sterilization activities in healthcare facilities, regardless of the size of the sterilizer or the size of the facility, and provides a resource for all healthcare personnel who use steam for sterilization.

Total Training for Young Champions - Tudor O. Bompa 2000

Collects conditioning programs for athletes between the ages of six and eighteen, offering over three hundred exercises for increasing coordination, flexibility, speed, endurance, and strength

The Quality System Compendium - 2015

Basic Electronic Troubleshooting for Biomedical Technicians - Nicholas Cram 2010-06-01

This book helps technicians to understand electronic repair problems without introducing high-level engineering formulas. The book presents applications-oriented problem-solving techniques along with pictorial representations that replace complicated theory-oriented and equation-intensive learning processes. There are chapters on industrial safety systems, AC/DC theory, reading electronic schematics, semiconductor devices, and power supplies.

Dialysis Technology - National Association of Nephrology Technicians/Technologists 2003-01-01

Edited by Philip Varughese CHT and Jim Curtis CHT, this manual has been developed to assist technicians in preparation for certification examinations. The Third Edition, contains many new chapters. Chapters include basic dialysis theory, the patient, membrane technology, dialyzers, dialysis procedure, heparin therapy, renal nutrition, water treatment, dialyzer reuse, medications, safety, machine functions, computers in dialysis, required basic knowledge, DOQI guidelines, peritoneal dialysis, transplantation and proper monitoring & disinfection of dialysis delivery system. Technicians will find the outline format an asset to learning.

Clinical Engineering Handbook - Joseph F. Dyro 2004-08-27

Author Joseph Dyro has been awarded the Association for the Advancement of Medical Instrumentation (AAMI) Clinical/Biomedical Engineering Achievement Award which recognizes individual excellence and achievement in the clinical engineering and biomedical engineering fields. He has also been awarded the American College of Clinical

Engineering 2005 Tom O'Dea Advocacy Award. As the biomedical engineering field expands throughout the world, clinical engineers play an evermore important role as the translator between the worlds of the medical, engineering, and business professionals. They influence procedure and policy at research facilities, universities and private and government agencies including the Food and Drug Administration and the World Health Organization. Clinical Engineers were key players in calming the hysteria over electrical safety in the 1970's and Y2K at the turn of the century and continue to work for medical safety. This title brings together all the important aspects of Clinical Engineering. It provides the reader with prospects for the future of clinical engineering as well as guidelines and standards for best practice around the world. * Clinical Engineers are the safety and quality facilitators in all medical facilities.

Introduction to Clinical Engineering - Samantha Jacques 2020-08-06

Introduction to Clinical Engineering focuses on the application of engineering practice within the healthcare delivery system, often defined as clinical engineering. Readers will explore the fundamental concepts integral to the support of healthcare technology to advance medical care. The primary mission of clinical engineers is the utilization of medical devices, software, and systems to deliver safe and effective patient care throughout technology's lifecycle. This unique and interdisciplinary workforce is part of the healthcare team and serves as the intersection between engineering and medicine. This book is aimed at practitioners, managers, students, and educators to serve as a resource that offers a broad perspective of the applications of engineering principles, regulatory compliance, lifecycle planning, systems thinking, risk analysis, and resource management in healthcare. This book is an invaluable tool for healthcare technology management (HTM) professionals and can serve as a guide for students to explore the profession in depth. Offers readers an in-depth look into the support and implementation of existing medical technology used for patient care in a clinical setting Provides insights into the clinical engineering profession, focusing on engineering principles as applied to the US healthcare system Explores healthcare technology, hospital and systems safety, information technology and interoperability with medical devices, clinical facilities management, as well as human resource management

CBET Exam Flashcard Study System - Mometrix Media LLC. 2010-08-01

CRES Exam Secrets Study Guide - Mometrix Media 2014-03-31

CRES Exam Secrets helps you ace the Certified Radiology Equipment Specialist Examination, without weeks and months of endless studying. Our comprehensive CRES Exam Secrets study guide is written by our exam experts, who painstakingly researched every topic and concept that you need to know to ace your test. Our original research reveals specific weaknesses that you can exploit to increase your exam score more than you've ever imagined. CRES Exam Secrets includes: The 5 Secret Keys to CRES Exam Success: Time is Your Greatest Enemy, Guessing is Not Guesswork, Practice Smarter, Not Harder, Prepare, Don't Procrastinate, Test Yourself; A comprehensive General Strategy review including: Make Predictions, Answer the Question, Benchmark, Valid Information, Avoid Fact Traps, Milk the Question, The Trap of Familiarity, Eliminate Answers, Tough Questions, Brainstorm, Read Carefully, Face Value, Prefixes, Hedge Phrases, Switchback Words, New Information, Time Management, Contextual Clues, Don't Panic, Pace Yourself, Answer Selection, Check Your Work, Beware of Directly Quoted Answers, Slang, Extreme Statements, Answer Choice Families; A comprehensive Content review including: Anatomy Of A Cell, Nervous System, Photon, Electron-Binding Energy, Cardiovascular System, Pulmonary Artery, Beam Filtration, Milliamperes, Diastolic Pressure, Atrioventricular Node, Electrostatic Charges, Parallel Circuit, Proximal, Dorsal Recumbent, Spinal Topography, Ventral Decubitus, Mammogram Imaging System, Topographical Lines, Body Habitus, Appendicular Divisions, Vertebral Column, Synovial Joints, Heterogeneous Beam, Ionizing Radiation, Compton's Interaction, ALARA, Disposing Of Hazardous Materials, Atomic Nucleus, Electromagnetic Energy, Isotopes, Octet Rule, Gamma Rays, Laws Of Electrostatics, Electrodynamics, Electric Resistance, Ohm's Law, Magnetic Field, Autotransformer, Logarithmic Numbering Systems, Concept Of Half-Life, X-Ray Image, Photoelectric Effect, and much more...

CBET Exam Secrets Study Guide - Mometrix Media 2014-03-31

Includes Practice Test Questions CBET Exam Secrets helps you ace the Certified Biomedical Equipment Technician Examination, without weeks and months of endless studying. Our comprehensive CBET Exam Secrets study guide is written by our exam experts, who painstakingly

researched every topic and concept that you need to know to ace your test. Our original research reveals specific weaknesses that you can exploit to increase your exam score more than you've ever imagined. CBET Exam Secrets includes: The 5 Secret Keys to CBET Exam Success: Time is Your Greatest Enemy, Guessing is Not Guesswork, Practice Smarter, Not Harder, Prepare, Don't Procrastinate, Test Yourself; A comprehensive General Strategy review including: Make Predictions, Answer the Question, Benchmark, Valid Information, Avoid Fact Traps, Milk the Question, The Trap of Familiarity, Eliminate Answers, Tough Questions, Brainstorm, Read Carefully, Face Value, Prefixes, Hedge Phrases, Switchback Words, New Information, Time Management, Contextual Clues, Don't Panic, Pace Yourself, Answer Selection, Check Your Work, Beware of Directly Quoted Answers, Slang, Extreme Statements, Answer Choice Families; A comprehensive content review including: Material Safety Data Sheet, Biological Hazards, AABB, Medical Terminology, CLIA, Batteries, Wheatstone Bridge, Disposal of Needles, ECG, External Respiration, OSHA Standards, Binary Numbering System, Neurons, PCA Pump, Strain Gauge, Adrenal Glands, Fetal Monitors, Resistor, Safety Precautions, Neural Networks, Smart Sensors, Pressure Transducer, Faulty EEG, External Defibrillator, Expert System, Operational Amplifier, Defense Responses, Fire Evacuation Plan, Acute Radiation Syndrome, JCAHO, Classes of Fire, Pacemakers, Spectrophotometer, CAPD, Total Parenteral Nutrition, Muscle Groups, Endocrine System, ASCII, Software, Gallstones, Physiologic Simulators, Excimer Lasers, Heart-lung Machine, Invasive Ventilation, Hepatocytes, and much more...

Managing Medical Devices within a Regulatory Framework - Beth Ann Fiedler 2016-09-10

Managing Medical Devices within a Regulatory Framework helps administrators, designers, manufacturers, clinical engineers, and biomedical support staff to navigate worldwide regulation, carefully consider the parameters for medical equipment patient safety, anticipate problems with equipment, and efficiently manage medical device acquisition budgets throughout the total product life cycle. This contributed book contains perspectives from industry professionals and academics providing a comprehensive look at health technology management (HTM) best practices for medical records management, interoperability between and among devices outside of healthcare, and the dynamics of implementation of new devices. Various chapters advise on how to achieve patient confidentiality compliance for medical devices and their software, discuss legal issues surrounding device use in the hospital environment of care, the impact of device failures on patient safety, methods to advance skillsets for HTM professionals, and resources to assess digital technology. The authors bring forth relevant challenges and demonstrate how management can foster increased clinical and non-clinical collaboration to enhance patient outcomes and the bottom line by translating the regulatory impact on operational requirements. Covers compliance with FDA and CE regulations, plus EU directives for service and maintenance of medical devices Provides operational and clinical practice recommendations in regard to regulatory changes for risk management Discusses best practices for equipment procurement and maintenance Provides guidance on dealing with the challenge of medical records management and compliance with patient confidentiality using information from medical devices

Dictionary of Medical Acronyms & Abbreviations - Jablonski 2005-01-07

Biomed - Carlos R. Villafañe 2009

Biomedical Instrumentation and Measurements - Leslie Cromwell 2011

Biomedical Device Technology - Anthony Y. K. Chan 2008

"In order to design, build, maintain and effectively deploy medical devices, one needs to understand not only their design and construction but also how they interact with the human body. This book provides a comprehensive approach to studying the principles and design of biomedical devices as well as their applications in medicine. It is written for engineers and technologists who are interested in understanding the principles, design and applications of medical device technology. The book is also intended to be used as a textbook or reference for biomedical device technology courses in universities and colleges."-- BOOK JACKET.

7th Asian-Pacific Conference on Medical and Biological Engineering - Yi Peng 2008-05-17

This volume presents the proceedings of the 7th Asian-Pacific Conference on Medical and Biological Engineering (APCMBE 2008). Themed "Biomedical Engineering - Promoting Sustainable Development of Modern Medicine" the proceedings address a broad spectrum of topics from Bioengineering and Biomedicine, like Biomaterials, Artificial Organs, Tissue Engineering, Nanobiotechnology and Nanomedicine, Biomedical Imaging, Bio MEMS, Biosignal Processing, Digital Medicine, BME Education. It helps medical and biological engineering professionals to interact and exchange their ideas and experiences. *Medical Devices* - Department of Health, Education, and Welfare (U.S.) 1970

Troubleshooting principles - United States. Bureau of Naval Personnel 1965

Bmet Study Guide: Preparing for Certification and Sharpening Your Skills 2012 - Aami 2012-01-01

8th European Medical and Biological Engineering Conference - Tomaz Jarm 2020-11-29

This book aims at informing on new trends, challenges and solutions, in the multidisciplinary field of biomedical engineering. It covers traditional biomedical engineering topics, as well as innovative applications such as artificial intelligence in health care, tissue engineering, neurotechnology and wearable devices. Further topics include mobile health and electroporation-based technologies, as well as new treatments in medicine. Gathering the proceedings of the 8th European Medical and Biological Engineering Conference (EMBEC 2020), held on November 29 - December 3, 2020, in Portorož, Slovenia, this book bridges fundamental and clinically-oriented research, emphasizing the role of education, translational research and commercialization of new ideas in biomedical engineering. It aims at inspiring and fostering communication and collaboration between engineers, physicists, biologists, physicians and other professionals dealing with cutting-edge themes in and advanced technologies serving the broad field of biomedical engineering.

Encyclopedia of Medical Devices and Instrumentation - John G. Webster 1988

This objective, referenced collection of over 300 articles will cover every aspect of medical devices and instrumentation in four volumes, totalling about 3,000 pages. The Encyclopedia will define the discipline by bringing together the core of knowledge from all the fields encompassed by the application of engineering, physics, and computers to problems in medicine. Some of the many areas covered will include: anaesthesiology; burns; cardiology; clinical chemistry and engineering; critical care medicine; dermatology; dentistry; endocrinology; genetics; gynecology; microbiology; oncology; pharmacology; psychiatry; radiology; surgery; and urology. Cross-references and index included.

Biomedical Instrumentation Systems - Shakti Chatterjee 2012-12-20

Learn to maintain and repair the high tech hospital equipment with this practical, straightforward, and thorough new book. Biomedical Instrumentation Systems uses practical medical scenarios to illustrate effective equipment maintenance and repair procedures. Additional coverage includes basic electronics principles, as well as medical device and safety standards. Designed to provide readers with the most current industry information, the latest medical websites are referenced, and today's most popular software simulation packages like MATLAB and MultiSIM are utilized. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Medical Equipment Maintenance - Binseng Wang 2012-10-01

In addition to being essential for safe and effective patient care, medical equipment also has significant impact on the income and, thus, vitality of healthcare organizations. For this reason, its maintenance and management requires careful supervision by healthcare administrators, many of whom may not have the technical background to understand all of the relevant factors. This book presents the basic elements of medical equipment maintenance and management required of healthcare leaders responsible for managing or overseeing this function. It will enable these individuals to understand their professional responsibilities, as well as what they should expect from their supervised staff and how to measure and benchmark staff performance against equivalent performance levels at similar organizations. The book opens with a foundational summary of the laws, regulations, codes, and standards that are applicable to the maintenance and management of medical equipment in healthcare organizations. Next, the core functions of the team responsible for

maintenance and management are described in sufficient detail for managers and overseers. Then the methods and measures for determining the effectiveness and efficiency of equipment maintenance and management are presented to allow performance management and benchmarking comparisons. The challenges and opportunities of managing healthcare organizations of different sizes, acuity levels, and geographical locations are discussed. Extensive bibliographic sources and material for further study are provided to assist students and healthcare leaders interested in acquiring more detailed knowledge.

Table of Contents: Introduction / Regulatory Framework / Core Functions of Medical Equipment Maintenance and Management / CE Department Management / Performance Management / Discussion and Conclusions

Medical & Biological Engineering & Computing - 1981

Taber's Cyclopedic Medical Dictionary - Clarence Wilbur Taber 1997
Contains 55,000 alphabetically arranged entries that provide definitions of terms and phrases related to health science.

Biomedical Instrumentation: Technology and Applications - R. Khandpur
2004-11-26

One of the most comprehensive books in the field, this import from TATA McGraw-Hill rigorously covers the latest developments in medical imaging systems, gamma camera, PET camera, SPECT camera and lithotripsy technology. Written for working engineers, technicians, and graduate students, the book includes of hundreds of images as well as detailed working instructions for the newest and more popular instruments used by biomedical engineers today.

BIOMEDICAL DEVICE TECHNOLOGY - Anthony Y. K. Chan 2016-03-28
This book provides a comprehensive approach to studying the principles

and design of biomedical devices as well as their applications in medicine. It is written for engineers and technologists who are interested in understanding the principles, design and applications of medical device technology. The book is also intended to be used as a textbook or reference for biomedical device technology courses in universities and colleges. It focuses on the functions and principles of medical devices (which are the invariant components) and uses specific designs and constructions to illustrate the concepts where appropriate. This book selectively covers diagnostic and therapeutic devices that are either commonly used or that their principles and design represent typical applications of the technology. In this second edition, almost every chapter has been revised—some with minor updates and some with significant changes and additions. For those who would like to know more, a collection of relevant published papers and book references is added at the end of each chapter. Based on feedback, a section on “Common Problems and Hazards” has been included for each medical device. In addition, more information is provided on the indications of use and clinical applications. Two new areas of medical device technology have been added in the two new chapters on “Cardiopulmonary Bypass Units” and “Audiology Equipment.”

X-ray Repair - Joseph J. Panichello 2005-01-01

"This unique book is intended to be used as a field guide and reference manual for field service engineers and in-house biomedical engineers when servicing radiographic equipment. The text is further enhanced with many helpful illustrations and charts. In addition to serving as a universal manual for x-ray service and biomedical engineers, the book will also be valuable to radiologists and radiology administrators."--BOOK JACKET.Title Summary field provided by Blackwell North America, Inc. All Rights Reserved