

Health Facilities Design 2010 Fgi Guidelines Nshe

Comprehensive coverage of healthcare design fundamentals--from the field's top professionals Healthcare Design examines all of the basic elements necessary to create physical environments that enhance the quality of healthcare delivery. Written by practicing professionals, educators, and other experts in the field, this book is an essential cornerstone for anyone building a career in healthcare design. Combining important concepts with practical guidance, this definitive resource: * Covers planning, designing, and furnishing of cost-effective, efficient facilities that serve patient needs * Contains product specification information for a range of design components--from floorcoverings and ceilings to furniture, lighting, textiles, and more * Addresses current topics such as wayfinding, green design, healing art, and therapeutic effects of landscape architecture * Features a wide selection of photographs, including an eight page full-color insert As massive changes in healthcare financing and delivery sweep the industry, the question of how to create facilities that address market considerations, satisfy government regulations, and accommodate patient needs is setting the agenda for today's healthcare design professionals. Healthcare Design is the first comprehensive source of the basic information and resources necessary to plan, design, and furnish efficient physical environments that facilitate quality healthcare delivery. Written for architects, designers, and planners who are new to this growing field, the book presents key contributions from leading experts within an overall framework based on the healthcare design certificate program offered by New York University. Practical ideas are provided for every stage of the design process--from site visits and programming to design implementation and evaluation. You'll also find extensive product guidance and coverage of new trends such as green design and therapeutic effects of landscape architecture. The photographs that accompany the text--many in color--vividly illustrate the design concepts while showcasing the work of some of the best professionals in the business. Well-organized and clearly written, Healthcare Design is a valuable reference for anyone taking on the exciting design challenges in healthcare today.

Reflecting the most current thinking about infection control and the environment of care, this new edition also explores functional, space, and equipment requirements for acute care and psychiatric hospitals; nursing, outpatient, and rehabilitation facilities; mobile health care units; and facilities for hospice care, adult day care, and assisted living. [Editor, p. 4 cov.]

It is now widely recognized that the physical environment has an impact on the physiology, psychology, and sociology of those who experience it. When designing a critical care unit, the demands on the architect or designer working together with the interdisciplinary team of clinicians are highly specialized. Good design can have a hugely positive impact in terms of the recovery of patients and their hospital experience as a whole. Good design can also contribute to productivity and quality of the work experience for the staff. 'Design for Critical Care' presents a thorough and insightful guide to the very best practice in intensive care design, focusing on design that has been successful and beneficial to both hospital staff and hospital patients. By making the connection between research evidence and design practice, Hamilton and Shepley present an holistic approach that outlines the future for successful design for critical care settings.

Design for Pediatric and Neonatal Critical Care provides an overview of the design and research issues associated with the development of environments for pediatric and neonatal intensive care. This is the first and only book dedicated to this topic and was created to support individuals interested in developing and studying critical care environments for children and their families. In addition to a detailed analysis of the literature from research and practice, the author provides a summary of the historical development of critical care for infants and children, and information regarding the role of PICUs and NICUs in the critical care system. A discussion of current codes and future trends is also provided. Design for Pediatric and Neonatal Critical Care includes essays from prominent voices in the field ranging from inspired young architects and researchers to world-renowned healthcare design and research icons. Illustrations of work that has been identified as exemplary or representative of recent directions are included, which will help those planning new or remodeled projects to identify and examine precedents. This book is intended to help designers and researchers enhance healing environments for young patients in critical care settings and provide information in support of the families and staff who provide care for these children and infants.

Technology for a Quieter America

Guidelines for Design and Construction of Hospital and Health Care Facilities

A Must-Have for the LEED AP BD+C Exam: Study Materials, Sample Questions, Green Building Design and Construction, LEED Certification, and Sustainability

HVAC Design Manual for Hospitals and Clinics

Design for Pediatric and Neonatal Critical Care

Image-Guided Cancer Therapy: A Multidisciplinary Approach provides clinicians with in-depth coverage of the growing, dynamic field of interventional oncology. Combining the knowledge of expert editors and authors into one powerhouse reference, this book looks at tumor ablation, HIFU, embolic therapies, emerging technologies, and radiation therapy throughout the body (liver, bone, breast, gynecologic and prostate cancers, to name just a few) , and includes discussion of different imaging modalities. In the words of Peter Mueller, MD, author of the book's Foreword: "... The senior authors are all world renowned experts in interventional oncology, which is another example of the high quality authorship and experience that is brought to this book. The later chapters discuss therapies that are simply not covered in any other source. Everyone who is doing or wants to do ablation therapies and interventional oncology will face a time when they will be asked to use their expertise in less used and less investigated areas. There is nowhere else where the reader can get information on the prostate, breast, and gynecologic areas, and especially pediatrics....This book is an outstanding contribution to the literature and will become a 'must read' for all physicians who are interested in Interventional Oncology."

This book deals with indoor environmental quality (IEQ), which encompasses diverse factors that affect human life inside a building.

These factors include indoor air quality (IAQ), lighting, acoustics, drinking water, ergonomics, electromagnetic radiation, and so on.

Enhanced environmental quality can improve the quality of life and productivity of the occupants, increase the resale value of the building, and minimize the penalties on building owners. The book covers an overview of IEQ and its research progress, IAQ and its monitoring, the best indoor illumination scenes, IEQ in healthcare buildings, and acoustic comfort in residential buildings and places of worship. This book is expected to benefit undergraduate and postgraduate students, researchers, teachers, practitioners, policy makers, and every individual who has a concern for healthy life.

This book features comprehensive, practical, and measureable guidelines for all aspects of acoustics in the design, construction, and evaluation of all types of healthcare facilities, including large general hospitals and specialized patient care facilities.

This product of the Facility Guidelines Institute (FGI) provides minimum standards for design and construction of hospitals and outpatient

facilities. The standards for long-term care facilities will appear in a new document for 2014; please see the entry for Guidelines for Design and Construction of Residential Health, Care, and Support Facilities. Included in the Guidelines for Hospitals and Outpatient Facilities is information on the planning, design, construction, and commissioning process and facility requirements for both hospitals and outpatient facilities. Included are general hospitals, psychiatric hospitals, and rehabilitation facilities as well as new chapters on children's and critical access hospitals. Outpatient facilities covered include primary care facilities; outpatient surgery facilities; birth centers; urgent care centers; mobile units; outpatient psychiatric and rehabilitation centers; facilities for endoscopy, dialysis, and cancer treatment; and a new chapter on dental facilities. In addition, the 2014 Guidelines includes new material on safety risk assessments and medication safety zones; increased requirements for commissioning infrastructure systems; and updated requirements for surgery, imaging, endoscopy, and dialysis facilities as well as primary care facilities and freestanding emergency facilities.

LEED v4 BD&C EXAM GUIDE

Guidelines for Design and Construction of Health Care Facilities 2010

Guideline for Isolation Precautions in Hospitals

Operating Room Leadership and Management

An Evidence-Based Approach

Design That Cares: Planning Health Facilities for Patients and Visitors, 3rd Edition is the award-winning, essential textbook and guide for understanding and achieving customer-focused, evidence-based health care design excellence. This updated third edition includes new information about how all aspects of health facility design – site planning, architecture, interiors, product design, graphic design, and others - can meet the needs and reflect the preferences of customers: patients, family and visitors, as well as staff. The book takes readers on a journey through a typical health facility and discusses, in detail, at each stop along the way, how design can demonstrate care both for and about patients and visitors. Design that Cares provides the definitive roadmap to improving customer experience by design.

*** Evidence-based design based on healthcare research and best practices. More than 1,000 research studies suggest healthcare design can improve patient care and medical outcomes and can decrease medical errors and waste. * Includes coverage on healing environments, family-centered care, benchmarking, sustainability (green practices), aesthetics, and working with design firms. ***

Contributors include planners and architects from the award-winning, international architectural firm, HDR.

"Provides in-depth design recommendations and proven, cost effective, and reliable solutions for health care HVAC design that provide low maintenance cost and high reliability based on best practices from consulting and hospital engineers with decades of experience in the design, construction, and operation of health care facilities"--

As the baby boom generation ages, it is crucial that designers understand all they can about bringing this group, as well as all others, design that will offer function, aesthetics, and quality of life. Full of examples and illustrated with pictures of good design, Universal Design: Principles and Models details how the principles of universal design (UD) can be used to evaluate all products and places. Universal design is ubiquitous; therefore good examples are essential to understanding. This book includes more than 50 case studies that demonstrate successful applications of UD principles and helps professors develop curriculum and teaching strategies. More than 300 color photographs and drawings further illustrate the principles and best practices. The book includes topics ranging from the development of ergonomic chairs for home and office to the unique environmental concerns of those sensitive to electronic and chemical emissions. The examples illustrate a variety of user/groups in different situations and clearly demonstrate the design directives for meeting their needs. The author explores the many definitions of UD, enabling readers to identify those most meaningful to large portions of the population. Universal design (UD) facilitates the comfort and navigation of those with failing eyesight or restricted mobility, and the family members and professionals who care for them. Whether at home, work, or a public place, people appreciate the beautiful and the practical. This book takes a vital and meaningful approach, going beyond the basics and delving into details. It gets to the heart of UD and supplies an understanding of design from a greater perspective.

Guidelines for Design and Construction of Residential Health, Care, and Support Facilities

Design Guidelines for Health Care Facilities (2010)

Construction Management of Healthcare Projects

Healthcare Design

Health Care Facilities Code Handbook

Practical Healthcare Epidemiology takes a hands-on approach to infection prevention for physicians, healthcare epidemiologists, infection preventionists, microbiologists, nurses, and other healthcare professionals. Increased regulatory requirements and patient knowledge and involvement has elevated patient safety, healthcare-associated infections, antibiotic stewardship and quality-of-care to healthcare wide issues. This fully updated new edition brings together the expertise of leaders in healthcare epidemiology to provide best practice expert guidance on infection prevention for adult and pediatric patients in all types of healthcare facilities, from community hospitals and academic institutions, to long-term care and resource limited settings. Written in clear, straightforward terms to address prevention planning and immediate responses to specific situations, this is the go-to resource for any practitioners in medicine or public health involved in infection prevention, regardless of their current expertise in the field.

Standards to guide the design and construction of nursing homes, assisted living facilities, independent living settings, and related outbased service facilities, including adult day care

Second in a series of publications from the Institute of Medicine's Quality of Health Care in America project Today's health care providers have more research findings and more technology available to them than ever before. Yet recent reports have raised serious doubts about the quality of health care in America. Crossing the Quality Chasm makes an urgent call for fundamental change to close the quality gap. This book recommends a sweeping redesign of the American health care system and provides overarching principles for specific direction for policymakers, health care leaders, clinicians, regulators, purchasers, and others. In this comprehensive volume the committee offers: A set of

performance expectations for the 21st century health care system. A set of 10 new rules to guide patient-clinician relationships. A suggested organizing framework to better align the incentives inherent in payment and accountability with improvements in quality. Key steps to promote evidence-based practice and strengthen clinical information systems. Analyzing health care organizations as complex systems, *Crossing the Quality Chasm* also documents the causes of the quality gap, identifies current practices that impede quality care, and explores how systems approaches can be used to implement change.

Studies confirm that the physical environment influences health outcomes, emotional state, preference, satisfaction and orientation, but very little research has focused on mental and behavioural health settings. This book summarizes design principles and design research for individuals who are intending to design new mental and behavioural health facilities and those wishing to evaluate the quality of their existing facilities. The authors discuss mental and behavioural health systems, design guidelines, design research and existing standards, and provide examples of best practice. As behavioural and mental health populations vary in their needs, the primary focus is limited to environments that support acute care, outpatient and emergency care, residential care, veterans, pediatric patients, and the treatment of chemical dependency.

Evidence-Based Design for Healthcare Facilities

Natural Ventilation for Infection Control in Health-care Settings

Design for Critical Care

Guidelines for Preparation of Human Milk and Formula in Health Care Facilities

Indoor Environmental Quality

Pass the LEED AP BD&C Exam, Get Your Building LEED Certified, Fight Global Warming and Save Money! The USGBC released LEED v4 in GreenBuild International Conference and Expo in November, 2013. The GBCI started to include the new LEED v4 content for all LEED exams in late Spring 2014. We have incorporated the new LEED v4 content in this book. Starting on December 1, 2011, GBCI began to draw LEED AP BD+C Exam questions from Green Building and LEED Core Concepts Guide. We have also incorporated the latest information from this book. LEED (Leadership in Energy and Environmental Design) is one of the most important trends in development and is revolutionizing the construction industry. It has gained tremendous momentum and has a profound impact on our environment. From this book, you will learn how to: 1. Pass the LEED AP BD+C Exam. 2. Register and achieve LEED certification for a building. 3. Understand the intent of each LEED prerequisite and credit. 4. Calculate points for LEED credits. 5. Identify the credit path, submittal requirements, synergies, possible strategies and technologies, project phase, LEED submittal phase, and responsible party for each prerequisite and credit. 6. Earn extra credit (exemplary performance) for LEED. 7. Implement the related codes and standards. 8. Obtain points for categories not yet clearly defined by the USGBC. Most of the existing books on LEED and the LEED exams are too expensive and complicated to be practical or helpful. This guide fills in the blanks and demystifies LEED. It uncovers the secrets, codes, and jargon for LEED as well as the true meaning of "going green." It provides a solid foundation and fundamental framework for LEED. It covers every major aspect of LEED in plain and concise language, and introduces it to ordinary people. This guide is easy to carry around. You can read it whenever you have a few extra minutes. It is an indispensable book for ordinary people, developers, brokers, contractors, administrators, architects, landscape architects, engineers, interns, drafters, designers, and other design professionals. What others are saying about LEED BD&C Exam Guide ... "Passed on first try, only used this guide "This is the best study guide HANDS DOWN. If you're serious about passing the LEED AP BD&C exam on your first try, this is the one you've been looking for! I bought Mr. Chen's LEED Green Associate Exam Guide 2 months ago and passed it on the first try as well. I purchased the USGBC reference guide and Mr. Chen's LEED BD&C Exam Guide. I never opened the USGBC reference guide, only studied from Mr. Chen's study guide. I followed Mr. Chen's instructions and studied the guide for 2 weeks (yes, I have a full-time job). I did ignore the mnemonics, not my learning style (makes it more confusing to me). The exam was not easy, but I prepared and stuck to this material. I am not a good test taker by no means. I reviewed the technical data of the guide about 6 times and ignored everything else I had read or heard about the exam. Here's a piece of advice that I picked up from this book, spend less time on practice tests and more time studying! I have a subscription to a web exam simulator (rated the best) and only did about 100 questions, until I realized that I was wasting my valuable time. Find a good book and stick to it. This is also a great reference guide to use on everyday projects. Review the material, try to understand it, then try to memorize it through repetition. I would like to shake your hand and say THANKS AGAIN MR. GANG CHEN !!! " —LOBO "Excellent Guide and Good Manual "I passed the LEED AP BD+C and the LEED AP ID+C exams this year and Gang Chen's books were my primary study material! The books are easy to read and use. Gang Chen provides study hints and guidance as well as an outline format that makes it easy for the reader to grasp key points. He also provides an excellent review of the entire accreditation process which can save people time in personal research. The books are more than study guides; they are helpful as reference manuals because of the easy to follow format. Definitely a keeper in my bookshelf for future project reference." —Karen M. Scott "Great resource for studying for the LEED Exam! "I have taken and passed the LEED AP BD+C exam and know what it takes. As this author says, it's not an easy exam and he is right. What is critical to passing is having great teaching tools and this book is one of them. He touches on every aspect of how to memorize data, how questions are formed, what to expect on tricky questions, the content the test writers are looking for and every little detail you need to know when preparing for this exam. I highly recommend this author's books if you are serious about passing any of the LEED exams, hopefully on the first try!" —S. Jennifer Sakiewicz "LEED BD & C Exam Study Guide "Gang Chan's study guide is an excellent resource in preparing to take the LEED AP BD+C exam particularly if one follows the study recommendation made in the guide. It does not replace the LEED Reference manual as the definitive source for technical information but more importantly provides a structure for the study of the information that is easily understood and when followed should provide good assurance of success in passing the exam the 1st time. This is a 'keeper'!" —Spock "Good summary of

information to memorize for the test “Chen's exam guide is a good summary of the test relevant information in the LEED reference guide. He underlines specific information that is important to commit to memory for the test. It is a good way to understand which information needs to be strictly memorized if you are preparing for the test in a short amount of time and have a good understanding of the LEED process through your professional experience. I passed the test with a very high score on my first try, and I did use this guide, one other, the LEED reference manual, online sources, a class, and many years of personally working on and completing online LEED submittals through my work. The week before taking the test I used it to commit point values and those kind of details to memory...” —Denver “Not a bulky ref guide “LEED BD&C Exam Guide does a great job in highlighting and summarizing the key points and concepts in USGBC ref guide. If you only have limited amount of time for LEED AP BD+C exam preparation, definitely go for this book.” —Metcalf “Very valuable guide! “I am a lighting designer and am preparing to take the LEED BD+C exam...I got LEED BD&C Exam Guide to prepare for the LEED AP BD+C Exam and it was fairly well organized to help me refresh my memory on the background LEED knowledge I had. All the specifics that one needs to know about each credit such as the Purpose of the credit, Credit path, Submittals, Strategies and technologies etc, are clearly organized for every credit. In addition the author also employs the smart technique of Mnemonics which helps in memorizing the vast amount of information in a simplified manner.” —Visswapriya Prabakar “Immensely valuable and utterly to the point, a true must have! “This is an excellent publication by Gang Chen that outlines precisely all the key points one need for success. I personally appreciate the easy to adopt memorization technique offered by the author. Practice exams are very comprehensive yet summarized and not to mention highly effective learning tool as it is designed in this book. It is a very delightful experience for me to have this outstanding publication. In a word, this definitely worth the money and for me it turns out extraordinarily helpful.” —Shanaz, who passed LEED AP BD+C Exam on the first try “Very Helpful! “I found LEED BD&C Exam Guide to be very detailed and very helpful. I plan to take the exam soon, and I feel fully prepared for it.” — Yousuf Asadzoi “Good book! “I had appeared for GA and passed. I loved the content and the underlined highlights. I read your book; it gave me insight and knowledge on how credits are applied. Some questions in your book helped me answer ones on the test. Good book, I'll go through it once again when I appear for AP.” —Haresh Vibhakar, AIIA (India), AIA, LEED Green Associate, Architect “A good outline “The book is an excellent outline to learn the necessary items required to study for the exam. It is not a comprehensive study guide in and of itself. Practice exam is good indicator of test preparation.” —Paul Levine “Solid LEED Study Guide “This is the kind of book I wish was available when I did my original LEED AP exam. It teaches you how to study, which is so important when school is a distant memory. The bulk of the book helps you review and memorize with mnemonics the concepts for each credit that you need to know for the exam. The questions are good representations of questions on the exam. I would recommend to anyone studying for their exam, that they: - First read the chapters in this book on how to study; - Second read the actual LEED BD+C guide to give you the background information on the credits and gain comprehension. Underline and review as the author indicates to get the most out of your study time. - Finally read the rest of this exam guide to help you review and memorize for the exam.” —missfitz “missfitz” “Very Helpful Guide “Gang Chen's LEED BD&C Exam Guides very helpful in consolidating information from USGBC and GBCI sources as well as providing the information that is necessary for the exam without excess irrelevant information. I highly recommend this book for preparation for the LEED BD+C exams.” —leedap

This guideline defines ventilation and then natural ventilation. It explores the design requirements for natural ventilation in the context of infection control, describing the basic principles of design, construction, operation and maintenance for an effective natural ventilation system to control infection in health-care settings. This book gathers the proceedings of the EPPM 2019 conference, and highlights innovative work by researchers and practitioners active in various industries around the globe. Recent advances in science and technology have made it possible to seamlessly connect and integrate various elements of engineering systems, and opened the door for innovations that have transformed how we live and work. While these developments have yielded enhanced efficiency and numerous improvements in our current practices, the problems caused by the increased complexity of these integrated systems can be extremely difficult. Accordingly, solving these problems involves applying cross-disciplinary expertise to address the heterogeneity of the various elements inherent in the system. These proceedings address four main themes: (I) Smart and Sustainable Construction, (II) Advances in Project Management Practices, (III) Toward Safety and Productivity Improvement, and (IV) Smart Manufacturing, Design, and Logistics. As such, they will be of interest to and valuable to researchers and practitioners in a range of industries seeking an update on the translational fields of engineering, project, and production management.

The Safe Patient Handling and Mobility Standards establish a uniform, national foundation for safe patient handling and mobility to prevent injury to healthcare workers and healthcare recipients across the care continuum. These standards outline the role of both the employer and healthcare workers in safe patient handling and mobility. There are eight overarching standards featured in the book, each one outlined and explained in detail: Culture of Safety, Sustainable SPHM Program, Ergonomic Design Principle, SPHM Technology, Education, Training, and Maintaining Competence, Patient-Centered Assessment, Reasonable Accommodation and Post-Injury Return to Work, Comprehensive Evaluation Systems Nurses and all other healthcare workers can use these standards to improve their safe patient handling and mobility programs and optimize safe, high quality patient care.--Page 4 de la couverture.

Guidelines for Design and Construction of Outpatient Facilities
A Multidisciplinary Approach

Safe Patient Handling and Mobility

Universal Design

Guidelines for Construction and Equipment of Hospitals and Medical Facilities

"The new standard was developed in response to the widespread adoption of person-centered care and deinstitutionalization in the residential care industry. Based on Part 4 (Residential Care Facilities) of the 2010 edition of the FGI Guidelines for Design and Construction of Health Care Facilities and public proposals submitted on that text in fall 2011, the book is divided into a section on planning and predesign, a section on design and construction elements common to all facility types in the book, and three sections grouped by facility type. ANSI/ASHRAE/ASHE Standard 170-2013: Ventilation of Health Care Facilities has been included as Part 6."-- Facility Guidelines Institute website.

Exposure to noise at home, at work, while traveling, and during leisure activities is a fact of life for all Americans. At times noise can be loud enough to damage hearing, and at lower levels it can disrupt normal living, affect sleep patterns, affect our ability to concentrate at work, interfere with outdoor recreational activities, and, in some cases, interfere with communications and even cause accidents. Clearly, exposure to excessive noise can affect our quality of life. As the population of the United States and, indeed, the world increases and developing countries become more industrialized, problems of noise are likely to become more pervasive and lower the quality of life for everyone. Efforts to manage noise exposures, to design quieter buildings, products, equipment, and transportation vehicles, and to provide a regulatory environment that facilitates adequate, cost-effective, sustainable noise controls require our immediate attention. Technology for a Quieter America looks at the most commonly identified sources of noise, how they are characterized, and efforts that have been made to reduce noise emissions and experiences. The book also reviews the standards and regulations that govern noise levels and the federal, state, and local agencies that regulate noise for the benefit, safety, and wellness of society at large. In addition, it presents the cost-benefit trade-offs between efforts to mitigate noise and the improvements they achieve, information sources available to the public on the dimensions of noise problems and their mitigation, and the need to educate professionals who can deal with these issues. Noise emissions are an issue in industry, in communities, in buildings, and during leisure activities. As such, Technology for a Quieter America will appeal to a wide range of stakeholders: the engineering community; the public; government at the federal, state, and local levels; private industry; labor unions; and nonprofit organizations. Implementation of the recommendations in Technology for a Quieter America will result in reduction of the noise levels to which Americans are exposed and will improve the ability of American industry to compete in world markets paying increasing attention to the noise emissions of products.

Post-occupancy evaluation, focusing on building's occupants and their needs, provides insight into the consequences of past design decisions and forms a sound basis for creating better buildings in the future. This book, first published in 1988, includes a review of the evolution of the field, a conceptual frame-work for POE, and pragmatic information on planning, conducting, and reporting POEs. Post-Occupancy Evaluation categorizes the approaches to building evaluation by describing the three levels of POE effort - indicative, investigative, and diagnostic, each differing in terms of time, resources, and personnel needed. In its scope Post-Occupancy Evaluation is both comprehensive and specific; professionals in the design and planning disciplines will find it an invaluable resource for understanding the theory behind POE's and the procedures needed to put the theory into practice.

Practical resource for all healthcare professionals involved in day-to-day management of operating rooms of all sizes and complexity.

Crossing the Quality Chasm

Infant and Pediatric Feedings

Handbook of Human Factors and Ergonomics in Health Care and Patient Safety, Second Edition

A New Health System for the 21st Century

Design for Mental and Behavioral Health

The latest update of professional standards for architects designing medical facilities or equipment, last revised in 1987. In sections on general hospitals, nursing facilities, mobile units, and other contexts, specifies requirements for such elements as critical care units, nuclear medicine, laundry, employee lounges, and elevators. No index or bibliography. Annotation copyright by Book News, Inc., Portland, OR

This text aims to provide simplified practical guidelines to start a hematopoietic stem cell transplantation unit which could be implemented in most centers and countries worldwide. The book also provides guidelines for existing transplantation units to upgrade their practice and implement new policies and procedures, in addition to developing therapies according to latest international standards and regulations. The book covers a wide range of practical implementation tools including HSCT program team structure, building inpatient and outpatient HSCT units, requisite laboratory support for transplantation program, practical aspects of stem cell collection and processing, HSCT program quality management, education and training, and data management. The book also addresses cost effectiveness and recommendations for establishing transplantation program in countries with limited resources. Written by group of internationally established experts in their corresponding hematopoietic stem cell transplantation fields, with contributions from many leaders of hematopoietic stem cell transplantation organizations, Establishing a Hematopoietic Stem Cell Transplantation Unit: A Practical Guide is an essential,

practical resource for all members of the multidisciplinary hematopoietic stem cell transplantation team.

A complete, practical guide to managing healthcare facility construction projects Filled with best practices and the latest industry trends, Construction Management of Healthcare Projects describes the unique construction requirements of hospitals, including building components, specialized functions, codes, and regulations. Detailed case studies offer invaluable insight into the real-world application of the concepts presented. This authoritative resource provides in-depth information on how to safely and successfully deliver high-quality healthcare construction projects on time and within budget. Coverage includes: Regulations and codes impacting hospitals Planning and predesign Project budgeting Business planning and pro formas Healthcare project financing Traditional delivery methods for healthcare projects Modern project delivery methods and alternate approaches The challenges of additions and renovations Mechanical and electrical systems in hospitals Medical technology and information systems Safety and infection control Commissioning of healthcare projects Occupying the project The future of healthcare construction

This text provides a high level, comprehensive but concise review of adult surgical critical care. It can be used to review complex topics of critical illness in surgical patients, as a reference tool, or as preparation for a board examination. It is focused on the surgical patient including high yield facts, evidence-based guidelines, and critical care principles. To remain succinct, it concentrates on surgically relevant care. Further, the text is written with an expectation that reader already possesses a basic understanding of critical care pathophysiology and clinical practices such as those acquired during residency. Organized by organ system, each section contains several chapters addressing relevant disorders, monitoring and treatment modalities, and outcomes. Principles of Adult Surgical Critical Care will be of use to intensivists caring for surgical patients regardless of parent training domain. Additionally, this work is intended to be used by surgical critical care fellowship trainees as well as other advanced practice providers such as nurse practitioners and physician assistants who provide care in ICUs and emergency departments alike.

Post-Occupancy Evaluation (Routledge Revivals)

Design Guidelines for Health Care Facilities

A Practical Guide

Principles and Models

Practical Healthcare Epidemiology

This document was commissioned by the Facility Guidelines Institute as the sole reference for acoustics in health care facilities written by the Health Care Acoustics Working Group, a permanent committee of the Acoustics Research Council (ARC), comprised of members of leading professional societies in acoustics, noise control engineering, acoustical consulting and related professions. The Health Care Acoustics Working Group was organized in 2004-5 drawing its members from ten constituencies that range from medicine to public policy, architecture, design and engineering in order to provide constructive, guidance on sound and vibration based on science and best practices. Sound and Vibration 2.0 has been adopted as the sole reference standard for acoustics in health care facilities. The 2010 FGI/ASHE "Guidelines for the Design and Construction of Healthcare Facilities" (used in 60 countries); the US Green Building Council's "LEED for Healthcare" (used in 87 countries); The Green Guide for Health Care V2.2; and the International Commission on Occupational Health's IGCC (2011). Sound and vibration are topics of increasing prominence in the design, construction, and operation of healthcare facilities. A satisfactory acoustical environment in a healthcare facility is now viewed as an essential component of healthcare. Sensible acoustical and privacy planning in the early design stages of a healthcare facility project can be solved easily and affordably with a few strokes of the designer's pencil. The recommended minimum design requirements presented in this handbook are therefore intended to aid designers in achieving satisfactory acoustical and privacy environments in healthcare facilities. This handbook includes comprehensive, practical, and measurable guidelines for all aspects of acoustics in the design, construction, and evaluation of all types of healthcare facilities, including large general hospitals, specialized patient care facilities, and ambulatory patient care facilities.

The first edition of Handbook of Human Factors and Ergonomics in Health Care and Patient Safety took the medical and ergonomics communities by storm with in-depth coverage of human factors and ergonomics research, concepts, theories, models, methods, interventions and how they can be applied in health care. Other books focus on particular human factors and ergonomics issues such as human error or design of medical devices or a specific application such as emergency medicine. This book draws on both areas to provide a compendium of human factors and ergonomics issues relevant to health care and patient safety. The second edition takes a more practical approach with coverage of methods, interventions, and applications and a greater range of domains such as nursing safety, surgery, anesthesia, and infection prevention. New topics include: work schedules error recovery telemedicine workflow simulation health information technology development and design patient safety management Reflecting developments and advances over the five years since the first edition, the book explores medical technology and telemedicine and puts a special emphasis on the contributions of human factors and ergonomics to the improvement of patient safety and quality of care. In order to take patient care to the next level, collaboration between human factors professionals and health care providers must occur. This book brings these groups closer to achieving that goal.

Planning, Design, and Construction of Health Care Facilities, Second Edition, an updated version of a Joint Commission Resource best seller, is a comprehensive guide for health care organizations around the world that are looking to build new facilities - or renovate their current structures - in compliance with Joint Commission, Joint Commission International, and other recognized standards for health care design excellence. A wealth of strategies, tools, and real-world experiences of organizations around the globe support the reader with the building blocks they need for success with their new facility or existing structure. Planning, Design, and Construction of Health Care Facilities, Second Edition assesses the challenges, compliance issues, and the need for a holistic approach to the design and function of health care facilities; and this new edition, readers receive valuable online resources in support of the printed

including customizable tools they can use immediately in their organization.

Planning Health Facilities for Patients and Visitors

Establishing a Hematopoietic Stem Cell Transplantation Unit

Guidelines for Design and Construction of Health Care Facilities

Image-Guided Cancer Therapy

Construction and Renovation