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Handbook of Public Information Systems, Second Edition
Health Care Administration
The Practical Guide to HIPAA Privacy and Security Compliance
Telemedicine Technologies
Healthcare Information Systems
Health Informatics - E-Book
Public Health Reports
Healthcare Information Management Systems
Essentials of Health Information Systems and Technology
Encyclopedia of Library and Information Science, Second Edition -Integrated
Healthcare Information Systems
Healthcare Information Systems
Public Health Informatics and Information Systems
HIMSS Publications & Multimedia Catalog
HIMSS Dictionary of Healthcare Information Technology Terms, Acronyms and Organizations
The Strategic Application of Information Technology in Health Care Organizations
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Health Management Information Systems
Health Care Administration
GIS and Public Health

[Handbook of Public Information Systems, Second Edition](#)

[Health Care Administration](#)

This book is the ideal student guide to the history of healthcare informatics, current issues, basic informatics concepts, and health information management applications.

[The Practical Guide to HIPAA Privacy and Security Compliance](#)

Since the publication of the best-selling, highly acclaimed first edition, the technology and clinical applications of medical imaging have changed significantly. Gathering these developments into one volume, Webb's Physics of Medical Imaging, Second Edition presents a thorough update of the basic physics, medical technology and many examples of clinical application across all the modalities of medical imaging. New to the Second Edition: Extensive updates to all original chapters. Coverage of state-of-the-art detector technology and computer processing used in medical imaging. 11 new contributors in addition to the original team of authors. Two new chapters on medical image processing and multimodality imaging. More than 50 percent new examples and over 80 percent new figures. Glossary of abbreviations, color insert and contents lists at the beginning of each chapter. Keeping the material accessible to graduate students, illustrated book reviews the basic physics underpinning imaging in medicine. It covers the major techniques of x-radiology, computerized tomography, nuclear medicine, ultrasound and magnetic resonance imaging, in addition to infrared, electrical impedance and optical imaging. The text also describes the mathematics of medical imaging, image processing, image perception, computational requirements and multimodality imaging.

[Telemedicine Technologies](#)

Authoritative and comprehensive, this is the leading text and professional resource on using geographic information systems (GIS) to analyze and address public health problems. Basic GIS concepts and tools are explained, including ways to access and manage spatial databases. The book presents state-of-the-art methods for mapping and analyzing data on population, health events, risk factors, and health services, and for incorporating geographical knowledge into planning and policy. Numerous maps, diagrams, and real-world applications are featured. The companion Web page provides lab exercises with data that can be downloaded for individual or course use. New to This Edition: *Incorporates major technological advances, such as Internet-based mapping systems and the rise of data from cell phones and other GPS-enabled devices. *Chapter on health disparities. *Expanded coverage of public participation GIS. *Companion Web page has all-new content. *Goes beyond the United States to encompass an international focus.

[Healthcare Information Systems](#)

This series in Computers and Medicine had its origins when I met Jerry Stone of Springer-Verlag at a SCAMC meeting in 1982. We determined that there was a need for good collections of papers that would help disseminate the results of research and application in this field. I had already decided to do what I could for Information Systems for Patient Care, and Jerry contributed the idea of making it part of a series. In 1984 the first book was published, and -thanks to Jerry's efforts - Computers and Medicine was underway. Since that time, there have been many changes. Sadly, Jerry died at a very early age and cannot share the success of the series that he helped found. On the bright side, however, many of the early goals of the series have been met. As the result of equipment improvements and the consequent lowering of costs, computers are being used in a growing number of medical applications, and the health care community is becoming more computer literate. Thus, the focus of concern has turned from learning about the technology to understanding how that technology can be exploited in the medical environment.

[Health Informatics - E-Book](#)

Following in the footsteps of its bestselling predecessor, The Practical Guide to HIPAA Privacy and Security Compliance, Second Edition is a one-stop, up-to-date resource on Health Insurance Portability and Accountability Act (HIPAA) privacy and security, including details on the HITECH Act, the 2013 Omnibus Rule, and the pending rules. Updated and revised with several new sections, this edition defines what HIPAA is, what it requires, and what you need to do to achieve compliance. The book provides an easy-to-understand overview of HIPAA privacy and security rules and compliance tasks. Supplying authoritative insights into real-world HIPAA privacy and security issues, it summarizes the analysis, training, and technology needed to properly plan and implement privacy and security policies, training, and an overall program to manage information risks. Instead of focusing on technical jargon, the book spells out what you

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organization must do to achieve and maintain compliance requirements on an ongoing basis.

[Public Health Reports](#)

The successful implementation of health information systems in complex health care organizations ultimately hinges on the receptivity and preparedness of the user. Although the Information Age is well underway, user resistance to information systems is still a valid concern facing the informatics community. This book provides effective management strategies to health care administrators for the productive integration and maintenance of such information systems. Second Edition covers three main areas: technical skills, project management skills, and organizational and people skills, including the practical implementation strategies necessary to make the system an operational success. The audience for this book consists of health care administrators, CEOs, clinicians, IT developers, librarians, and professors.

[Healthcare Information Management Systems](#)

[Essentials of Health Information Systems and Technology](#)

[Encyclopedia of Library and Information Science, Second Edition -](#)

[Integrated Healthcare Information Systems](#)

This book covers all the fundamental concepts of Health Management Information Systems (HMIS), provides relevant and current HMIS cases throughout and touches on emerging technologies. Topics include: information systems from a managerial perspective; roles of cio/cto for healthcare services organizations; HMIS hardware/software concepts; HMIS database concepts; HMIS standards, privacy, and security concepts; HMIS communications and networking concepts; HMIS strategic planning; HMIS investigation & analysis; HMIS design, implementation, and evaluation; e-healthcare information systems; healthcare information systems; use of HMIS emerging technologies and its impact on human health.

[Healthcare Information Systems](#)

A "must have" text for all healthcare professionals practicing in the digital age of healthcare. Nursing Informatics for the Advanced Practice Nurse, Second Edition, delivers a practical array of tools and information to show how advanced practice nurses can maximize patient safety, quality of care, and cost through the use of technology. Since the first edition of this text, health information technology has only expanded. With increased capability and complexity, the current technology landscape presents new challenges and opportunities for interprofessional teams. Nurses, who are already trained to use the analysis process to assess, analyze, and intervene, are in a unique position to use this same process to lead teams in addressing healthcare delivery challenges worldwide. The only informatics text written specifically for advanced practice nurses, Nursing Informatics for the Advanced Practice Nurse, Second Edition, takes an expansive, open, and innovative approach to thinking about technology. Every chapter is highly practical, filled with case studies and exercises that demonstrate how the content presented relates to the contemporary healthcare environment. Where applicable, concepts are aligned with the six domains within the Quality and Safety Education in Nursing (QSEN) approach and are tied to national goals and initiatives. Featuring chapters written by physician epidemiologists, engineers, dietitians, and health services researchers, the format of this text reflects its core principle that it takes a team to fully realize the benefit of technology for patients and healthcare consumers. What's New Several chapters present new material to support teams' optimization of electronic health records Updated national standards and initiatives Increased focus on new information on usability, interoperability and workflow redesign throughout, based on latest evidence Explores challenges and solutions of electronic clinical quality measures (eCQMs), a major initiative in healthcare informatics, Medicare and Medicaid Services use eCQMs to judge quality of care, and how dynamics change rapidly in today's environment Key Features Presents national standards and healthcare initiatives Provides in-depth case studies for better understanding of informatics in practice Addresses the Essentials, including II: Organization and system leadership for quality improvement and systems thinking, IV: Core Competency for Informatics, and Interprofessional Collaboration for Improving Patient and Population health outcomes Includes end-of-chapter exercises and questions for students Instructor's Guide and PowerPoint slides for instructors Aligned with QSEN graduate-level competencies

[Public Health Informatics and Information Systems](#)

Includes subject, agency, and budget indexes.

[HIMSS Publications & Multimedia Catalog](#)

A revitalized version of the popular classic, the Encyclopedia of Library and Information Science, Second Edition targets new and dynamic movements in the distribution, acquisition, and development of print and online media-compiling articles from more than 450 information specialists on topics including program planning in the digital era, recruitment, information management, advances in digital technology and encoding, intellectual property, and hardware software, database selection and design, competitive intelligence, electronic records preservation, decision support systems, ethical issues in information library instruction, telecommuting, and digital library projects.

[HIMSS Dictionary of Healthcare Information Technology Terms, Acronyms and Organizations](#)

Previously published as Strategic Information Management in Hospitals: An Introduction to Hospital Information Systems, Health Information Systems Architectures and Strategies is a definitive volume written by four authoritative voices in medical informatics. Illustrating the importance of hospital information management in delivering high quality health care at the lowest possible cost, this book provides the essential resources needed by the medical informatics specialist to understand and successfully manage the complex nature of hospital information systems. Author of the first edition's Foreword M. Gardner, PhD, Professor and Chair, Department of Medical Informatics, University of Utah and LDS Hospital, Salt Lake City, Utah, applauded the text's

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focus on the underlying administrative systems that are in place in hospitals throughout the world. He wrote, "These challenging systems that acquire, process, and manage the patient's clinical information. Hospital information systems provide a major part of the information needed by those paying for health care. Their components: health information systems; architectures of hospital information systems; and organizational structures for information management."

[The Strategic Application of Information Technology in Health Care Organizations](#)

Healthcare Information Management Systems, Third edition, will be a comprehensive volume addressing the technical, organizational, and management issues confronted by healthcare professionals in the selection, implementation, and management of healthcare information systems. With contributions from experts in the field, this book focuses on topics such as strategic planning, turning a plan into reality, implementation, patient-centered technologies, privacy, the culture of patient safety, and the future of technologies in progress. With the addition of 28 new chapters, the Third Edition is also richly peppered with case studies of implementation, both in the United States and abroad. The case studies are evidence that information technology can be implemented efficiently and yield results, yet they do not overlook pitfalls, hurdles, and other challenges that are encountered. Designed for use by physicians, nurses, nursing and medical directors, department heads, CEOs, CFOs, CIOs, COOs, and healthcare informaticians, the book aims to be an indispensable reference.

[Federal Information Sources and Systems](#)

Health Care Administration continues to be the definitive guide to contemporary health administration and is a must-have reference for students and professionals. This classic text provides comprehensive coverage of detailed functional, technical, and organizational matters.

[Health Services Reports](#)

This thoroughly revised and updated second edition of The Strategic Application of Information Technology in Health Care Organizations offers health care executives and managers a balanced analysis of health care information systems. Written by John Glaser—a renowned expert in the field of health care information technology—this important resource shows health care professionals how to use IT to reduce costs, respond to the demands of managed care, develop a continuum of care, and manage and improve the quality of service to patients, payers, and physicians.

[Evaluating the Organizational Impact of Health Care Information Systems](#)

[Health Information Systems](#)

[Medical Informatics: An Executive Primer](#)

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[Health Care Information Systems](#)

As Health Care And Public Health Continue To Evolve, The Field Of Health Information Systems (HIS) Has Revealed An Overwhelming Universe Of New, Emerging, Competing, And Conflicting Technologies And Services. Even Seasoned HIS Professionals, As Well As Those New To The Field, Are Often Confounded By These Myriad Systems. Essentials Of Health Information Systems And Technology Unravels The Mysteries Of HIS By Breaking These Technologies Down To Their Component Parts, While Articulating Intricate Concepts Clearly And Carefully In Simple, Reader-Friendly Language. The Book Provides A Thorough Yet Unintimidating Introduction To This Complex And Fascinating Field. This Book Will Provide Undergraduate And Early Graduate Students With A Solid Understanding Not Only Of What Is Needed For A Successful Healthcare Career In HIS, But Also Of The Vast Frontier That Lies Before Us As We Develop New Tools To Support Improved Methods Of Care, Analytics, Policy, Research, And Public Health. Contents Include: •HIS Overview •Systems And Management •Biomedical Informatics •Data And Analytics •Research, Policy, And Public Health •Future Directions Of HIS

[Webb's Physics of Medical Imaging, Second Edition](#)

Written by more than 60 contributors who depict the remarkable transformation of the public management profession by computers, this book presents historical, institutional, legal, organizational, functional, policy, and theoretical background that constitutes IT literacy for public service. The book describes the application of IT to training, budgeting, and policy simulation at the federal level, and to community planning, community telecommunications, and welfare at the state level. Providing a broad and timely overview of IT as it applies to the public sector the book collects critical knowledge and delivers it into contemporary uses of IT in the public sphere.

[Integrated Hospital Information Systems](#)

Since the launch of Telemedicine Technologies (Wiley, 2010), the technologies surrounding telemedicine have changed immeasurably, particularly with the emerging trends of Internet-of-Things (IoT), digital/e-Health, and wearable, smart and assistive technologies. This second edition overhauls and expands the original text to reflect the technical advances of the last decade. It covers applications from traditional healthcare services to remote patient monitoring, recovery, to alternative medicine and general health assessment for maintaining optimal health. This welcome update brings together a broad range of topics demonstrating how information and wireless technologies can be used in healthcare.

[Implementing Health Care Information Systems](#)

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This revised edition covers all aspects of public health informatics and discusses the creation and management of an information technology infrastructure is essential in linking state and local organizations in their efforts to gather data for the surveillance and prevention. Public health officials will have to understand basic principles of information resource management in order to make the appropriate technology choices that will guide the future of their organizations. Public health continues to be at the forefront of modern medicine, given the importance of implementing a population-based health approach and to addressing chronic health conditions. This book provides informatics principles and examples of practice in a public health context. In doing so, it clarifies the ways in which newer information technologies will improve individual and community health status. This book's primary purpose is to consolidate key information and promote a strategic approach to information systems and development, making it a resource for use by faculty and students of public health, as well as the practicing public health professional. Chapter highlights include: The Governmental and Legislative Context of Informatics; Assessing the Value of Information Systems; Ethics, Information Technology, and Public Health; and Privacy, Confidentiality, and Security. Review questions are featured at the end of every chapter. Aside from its use for public health professionals, the book will be used by schools of public health, clinical and public health nurses and students, schools of social work, allied health, and environmental sciences.

[Nursing Informatics for the Advanced Practice Nurse, Second Edition](#)

[CWNA Guide to Wireless LANs](#)

Health Care Administration: Managing Organized Delivery Systems, Fifth Edition provides graduate and pre-professional students with a comprehensive, detailed overview of the numerous facets of the modern healthcare system, focusing on functions and operations at both the corporate and hospital level. Fifth Edition of this authoritative text comprises several new subjects, including new chapters on patient safety and ambulatory care center design and planning. Other updated topics include healthcare information systems, management of nursing systems, labor and employment law, and financial management, as well discussions on current healthcare policy in the United States. Health Care Administration: Managing Organized Delivery Systems, Fifth Edition continues to be one of the most effective teaching texts in the field, addressing operational, technical and organizational matters along with the day responsibilities of hospital administrators. Broad in scope, this essential text has now evolved to offer the most up-to-date, comprehensive treatment of organizational functions of today's complex and ever-changing healthcare delivery system.

[PACS-Based Multimedia Imaging Informatics](#)

HIPAA is very complex. So are the privacy and security initiatives that must occur to reach and maintain HIPAA compliance. Organizations need a quick, concise reference in order to meet HIPAA requirements and maintain ongoing compliance. The Practical Guide to HIPAA Privacy and Security Compliance is a one-stop resource for real-world HIPAA

[Managing Technological Change](#)

[The Practical Guide to HIPAA Privacy and Security Compliance, Second Edition](#)

Managing Health Care Information Systems Managing Health Care Information Systems teaches key principles, methods, and applications necessary to provide access to timely, complete, accurate, legible, and relevant health care information. Written by experts for students and professionals, this well-timed book provides detailed information on the foundations of health care information management: the history, legacy, and future of health care information systems; the architecture and technologies that support health care information systems; and the challenges for senior management in information technology such as organization, alignment with strategic planning, governance, planning initiatives, and assessing and achieving value. Comprehensive in scope, Managing Health Care Information Systems includes substantial discussion of data quality, regulation, laws, and standards; strategies for system acquisition, use, and support; and standards and security. Each chapter includes an overview and summary of the material, as well as learning activities. The activities provide students with the opportunity to explore more fully the concepts presented. Praise for Managing Health Care Information Systems "This is the first book that comprehensively describes both opportunities and issues in the effective management of information technology in health care." --James I. Carr, Ph.D., retired James E. Robinson Professor, Harvard Business School, and chairman of IT Committee, Partners HealthCare System, Inc., Board of Trustees "The challenges of managing information systems and technology in an electronic health care environment are many. Finally here is a book that succinctly takes the reader from the basics to the boardroom in meeting such challenges. This book is a great resource." --Melanie S. Brodnik, Ph.D., director, Health Informatics and Information Management, The Ohio State University "Collaboration among authors--academicians and a nationally known CIO--has produced an excellent resource for graduate students and health care executives who wish to learn about health information technologies, systems, and management." --Ramesh K. Shukla, Ph.D., professor and director, Williamson Institute for Healthcare Leadership, Department of Health Administration, Virginia Commonwealth University

[Adaptive Health Management Information Systems](#)

Innovative 2nd edition, heavily updated and revised from the 1st edition Introduction to various survey and evaluation methods involving IT systems in the healthcare setting Critical overview of current research in health and social sciences Emphasizes multi-method approach to system evaluation Includes instruments suitable for research and evaluation Discusses computer programs for data analysis and evaluation resources Essential reference for anyone involved in planning, developing, implementing, utilizing, evaluating, or studying computer-based health care systems

[GIS Tutorial for Health](#)

The move to managed medicine from a financial perspective, i.e. managed care, has added huge layers of bureaucratic and administrative functions to healthcare. The need to have the ability to track patient medical records, mandated by government legislation such as HIPAA, is bringing new technologies and processes into the healthcare arena. A unifier

[Resources in Education](#)

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CWNA GUIDE TO WIRELESS LANS, 3rd Edition provides students with the conceptual knowledge and hands-on skills needed to work with wireless technology in a network administration environment as well as pass the Certified Wireless Network Administrator (CWNA) exam. The text covers fundamental topics, such as planning, designing, installing, securing, and configuring wireless LANS. It also details common wireless LAN uses including maintenance, security, and business applications. The third edition is designed around the latest version of the CWNA exam, as well as the new IEEE 802.11 standard, making CWNA GUIDE TO WIRELESS LANS the practical guide that prepares students for real-world wireless networking. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

[Ethical Challenges in the Management of Health Information](#)

Designed to benefit health management students and practitioners, this illustrated tutorial is an introduction to help students investigate patterns of urban and poor populations, prepare spatial data to analyze environmental hazards, analyze youth pedestrian injuries, and more. This edition is updated for ArcGIS 9.2.

[Understanding Health Information Systems for the Health Professions](#)

Awarded second place in the 2017 AJN Book of the Year Awards in the Information Technology category. See how information technology intersects with health care! Health Informatics: An Interprofessional Approach, 2nd Edition prepares you for success in today's technology-filled healthcare practice. Concise coverage includes information systems and applications such as electronic health records, clinical decision support, telehealth, ePatients, and social media tools, as well as system implementation. New to this edition are topics including data science and analytics, mHealth, principles of project management and contract negotiations. Written by expert informatics educators Ramona Nelson and Nancy Stagers, this edition enhances the book that won a 2011 American Journal of Nursing Book of the Year award! Experts from a wide range of health disciplines cover the latest on the interprofessional aspects of informatics — a key Quality and Safety Education for Nurses (QSEN) initiative and a growing specialty area in nursing. Case studies encourage higher-level thinking about how concepts apply to real-world nursing practice. Discussion questions challenge you to think critically and to visualize the future of health informatics. Objectives, key terms and an abstract at the beginning of each chapter provide an overview of what you will learn. Conclusion and Future Directions section at the end of each chapter describes how informatics will continue to evolve as healthcare moves to an interprofessional foundation. Updated chapters reflect the current and evolving practice of health informatics, using real-life healthcare examples to show how informatics applies to a range of topics and issues. NEW mHealth chapter discusses the use of mobile technology, a new method of health delivery — especially for urban or underserved populations — and describes the changing levels of responsibility for both patients and providers. NEW Data Science and Analytics in Healthcare chapter shows how Big Data — as well as analytics using data mining and knowledge discovery techniques — applies to healthcare. NEW Project Management Principles chapter discusses proven project management tools and techniques for coordinating all types of health informatics-related projects. NEW Contract Negotiations chapter describes strategic methods and tips for negotiating a contract with a healthcare IT vendor. NEW Legal Issues chapter explains how federal regulations and accreditation processes may impact the practice of health informatics. NEW HITECH Act chapter explains the regulations relating to health informatics in the Health Information Technology for Education and Clinical Health Act as well as the Meaningful Use and Medicare Access & CHIP Reauthorization Act of 2015.

[Managing Health Care Information Systems](#)

For a thorough, timely, and distinctly effective overview of how information systems are being used in the health care industry today, turn to HEALTH MANAGEMENT INFORMATION SYSTEMS: Methods and Practical Applications, Second Edition. Skillfully revised for both content and format, this exceptional teaching and learning tool gives students a solid command of vital information to set them on the path to professional success. Each chapter with a scenario that introduces students to a particular HIMS problem to be understood and overcome: new emphasis on application aids in helpful understanding to readers; graphics and tables throughout the text illustrate concepts for fast comprehension; plus, five major cases based on real-life experience.

[Health Management Information Systems](#)

Reference for clinicians and healthcare information management professionals, addressing the multifaceted ethical challenges of working with sensitive health information in an ethical way. Features Web site addresses for additional resources, real-life scenarios, and a consistent structure that reinforces the message.

[Health Care Administration](#)

Covering the principles of HIS planning, cost effectiveness, waste reduction, efficiency, population health management, patient engagement, and prevention, this text is designed for those who will be responsible for managing systems and information in health systems and provider organizations.

[GIS and Public Health](#)

Thoroughly revised to present the very latest in PACS-based multimedia in medical imaging informatics—from the electronic patient record to the full range of topics in digital medical imaging—this new edition by the founder of PACS and multimedia image informatics features even more clinically applicable material than ever before. It uses the framework of PACS-based image informatics, not physics or engineering principles, to explain PACS-based multimedia informatics and its application in clinical settings and labs. New topics include Data Grid and Cloud Computing, IHE XDS-I Workflow Profile (Integrating the Healthcare Enterprise Cross-enterprise Document Sharing for Imaging), extending XDS to share images, and diagnostic reports and related information across a group of enterprise health care sites. PACS-Based Multimedia Imaging Informatics is presented in 4 sections. Part 1 covers the beginning and history of Medical Imaging, PACS, and Imaging Informatics. The other three sections cover Medical Imaging, Industrial Guidelines, Standards, and Compliance: Informatics, Data Grid, Workstation, Radiation Therapy, Simulators, Molecular Imaging, Archive Server, and Cloud Computing; and multimedia Imaging Informatics, Computer-Aided Diagnosis (CAD), Image-Guide Decision Support, Proton Therapy, Minimally Invasive Multimedia Image-Assisted Surgery, BIG DATA. New chapter on Molecular Imaging Informatics Expanded coverage of PACS and eHR's (Electronic Health Record), with HIPPA compliance New coverage of PACS-based CAD (Computer-Aided Diagnosis) Reorganized and expanded clinical chapters discuss one distinct clinical application each Minimally invasive image assisted surgery in translational medicine Authored by the world's first and still leading authority on PACS and medical imaging PACS-Based Multimedia Imaging Informatics: Basic Principles and Applications, 3rd Edition is the single most comprehensive and authoritative resource to

thoroughly covers the critical issues of PACS-based hardware and software design and implementation in a systematic and easily comprehensible manner. It is a must-have book for all those involved in designing, implementing, and using PACS-based Multimedia Imaging Informatics.

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