Better EHR

Administrative Medical Assisting

The NHA Electronic Health Records Specialist Certification Exam aims at assessing the competencies of the Electronic Health Records Specialist. The exam tests the knowledge and abilities to effectively manage medical records in different healthcare settings. The exam has multiple-choice items covering these topics: - Demonstrate knowledge of the health care delivery system and medical terminology. - Demonstrate an understanding of the transition to an Electronic Health Record (EHR). - Demonstrate the ability to maintain an EHR within a physician's office. - Demonstrate the ability to maintain an EHR within a hospital setting. - Demonstrate an understanding of the usage of personal health records. - Demonstrate knowledge of compliance and ethics. - Demonstrate an understanding of the Practice Partner (the ambulatory EHR). This book focuses on the technology topics of the exam.

The Simulated Administrative Medical Office - E-Book

"Nursing informatics (NI) is the specialty that integrates nursing science with multiple information and analytical sciences to identify, define, manage and communicate data, information, knowledge and wisdom in nursing practice. For many people, NI, and health care informatics in general, are about technology. This is especially true of electronic health records (EHRs) that are required of all care facilities. That is just one among many aspects of nursing informatics, a distinctive practice specialty that is the focus of this new publication. The second edition of Nursing Informatics: Scope and Standards of Practice is the most comprehensive, up-to-date resource available in this subject area. The book covers the full scope of nursing informatics and outlines the competency level of nursing practice and professional performance expected from all informatics nurses and nurse specialists. In addition, it details the nursing informatics competencies needed by any RN, spans all nursing careers and roles, and reflects the impact of informatics in any health care practice environment. This is a must-read for nurses, as informatics touches on every RN's practice." --Publisher's website.

Registries for Evaluating Patient Outcomes

The Certified Electronic Health Records Specialist CEHRS is a professional who has the duty of maintaining the integrity and protecting the privacy/security of all patient information. There are questions on technology, procedures and legal compliance. We create these self-practice test questions referencing the concepts and principles currently valid in the exam. Each question comes with an answer and a short explanation which aids you in seeking further study information. For purpose of exam readiness drilling, this product includes questions that have varying numbers of choices. Some have 2 while some have 5 or 6. We want to make sure these questions are tough enough to really test your readiness and draw your focus to the weak areas. Think of these as challenges presented to you so to assess your comprehension of the subject matters. The goal is to reinforce learning, to validate successful transference of knowledge and to identify areas of weakness that require remediation. The questions are NOT designed to "simulate" actual exam questions. They are "realistic" or actual questions that are for cheating purpose are not available in any of our products.

Fordney's Medical Insurance and Billing - E-Book

How to Write - Right!

Electronic Health Records (EHR) offer great potential to increase healthcare efficiency, improve patient safety, and reduce health costs. The adoption of EHRs among office-based physicians in the US has increased from 20% ten years ago to over 80% in 2014. Among acute care hospitals in US, the adoption rate today is approaching 100%. Finding relevant patient information in electronic health records (EHRs) large datasets is difficult, especially when organized only by data type and time. Automated clinical summarization creates condition-specific displays, promising improved clinician efficiency. However, automated summarization requires new kinds of clinical knowledge (e.g., problem-medication relationships).

Medical Assisting: Administrative & Clinical Competencies

The Electronic Health Record for the Physician's Office for SimChart for the Medical Office

Insurance Handbook for the Medical Office - E-Book
Get hands-on practice with 100 realistic medical office tasks! The Simulated Administrative Medical Office, 2nd Edition walks you through 10 days on the job as an administrative medical assistant working in the front office of a medical practice. Using SimChart for the Medical Office (sold separately), this book simulates the tasks you will perform daily, including appointment scheduling, completion of common forms, correspondence, inventory, telephone messages, and coding and billing. Written by educator and practitioner Julie Pepper, this how-to manual provides a practicum-like experience that will build your confidence in using EHR software and help you succeed in your first job. 100 SimChart for the Medical Office (SCMO) tasks organized into 2 weeks of work each simulate actual office duties, providing practice with patient scheduling, billing, insurance processing, and more. (SCMO sold separately.) Case-based format applies all tasks to realistic patient encounters, building students' critical thinking and problem-solving skills. Step-by-step instructions simplify the tasks, helping students learn accuracy and speed within a fast-paced medical office. Online forms and documents simulate the office experience and support the electronic workflow. Tasks fully align with ABHES and CAAHEP competencies for Medical Assisting. Content supports preparation for certification as a Medical Assistant and Certified Electronic Health Records Specialist. NEW! Twice the number of tasks are included and increase in complexity throughout the day and week. NEW text discussions provide context for on-the-job reference, especially on insurance and coding. NEW illustrations include realistic patient forms and screen shots.

CEHRS Electronic Health Records Specialist ExamFOCUS Essential Study References 2013

Administrative Medical Assisting, 5th edition, is the most comprehensive, hands-on text and workbook learning package available for medical office administration students and professionals. The text features a new chapter on office managerial responsibilities, compliance topics integrated throughout the text, and content on computer use in the medical office integrated within the chapters. The text emphasizes a customer-service approach to the provision of health care. Guidelines leading to an improved health care consumer/provider relationship are included in each chapter. Icons identify content on legal issues, patient education, computer applications, related workbook exercises, and resources. Job skills are provided in a step-by-step format.

The Electronic Health Record for the Physician's Office E-Book

The Electronic Health Record for the Physician's Office for SimChart for the Medical Office

Get hands-on practice with entering data into the Electronic Health Record! The Electronic Health Record for the Physician’s Office, 2nd Edition uses online simulations to walk you through each EHR task. Clear, step-by-step guidelines simplify the exercises in each simulation, so you learn all the EHR skills required of a medical office professional. This edition adds in-depth review and preparation for the Certified Electronic Health Records Specialist (CEHRS) examination. Written by Medical Assisting educator Julie Pepper, this how-to manual helps you master the administrative, clinical, and billing/coding skills you need to gain certification and succeed on the job. Access to SimChart for the Medical Office sold separately. Use of SimChart for the Medical Office (SCMO) for all EHR/practice management applications makes it easier to learn and apply EHR fundamentals. Realistic, hands-on practice helps you develop EHR skills including implementation, HIPAA compliance, troubleshooting, and submitting claims for reimbursement. Safe learning environment allows you to learn and practice tasks without fear of making a mistake affecting real patients. A guided tour through SCMO shows how to use the online simulations and practice EHR tasks. Application exercises in the appendix cover administrative, clinical, and insurance/billing, allowing you to practice the tasks learned in the text. Student learning resources on the Evolve companion website include form upload, cases, additional insurance cards, and patient information forms, all providing additional practice. NEW! Enhanced EHR coverage provides in-depth preparation for the CEHRS examination. NEW! CEHRS examination preparation tools are included on Evolve.

Electronic Health Record Systems and Intent to Apply for Meaningful Use Incentives Among Office-based Physician Practices

The NHA Electronic Health Records Specialist Certification Exam aims at assessing the competencies of the Electronic Health Records Specialist. The exam tests the knowledge and abilities to effectively manage medical records in different healthcare settings. The exam has 100 multiple-choice items covering: Demonstrate knowledge of the health care delivery system and medical terminology. Demonstrate an understanding of the transition to an Electronic Health Record (EHR). Demonstrate the ability to maintain an EHR within a physician’s office. Demonstrate the ability to maintain an EHR within a hospital setting. Demonstrate an understanding of the usage of personal health records. Demonstrate knowledge of compliance and ethics. Demonstrate an understanding of the Practice Partner (the ambulatory EHR). Many CEHRS candidates are experienced professionals who have been in the field of electronic health record management for years, that they know most of the practical how-tos, and all they need is to learn the principles, concepts and science that are behind the essential exam topics. This Exametrix Pocket Notes condenses most necessary facts found in the exam into an easy-to-carry pocket guide. A quick, portable study tool designed to be quick, convenient and less overwhelming. Also a great tool to use for last-minute cramming.

Certified Electronic Health Record Specialist (CEHRS) Study Guide

Certified Electronic Health Record Specialist (CEHRS) Study Guide

Certified Electronic Health Record Specialist (CEHRS) Study Guide

Get out of print since its initial appearance in 1843, A Christmas Carol has been adapted countless times to the stage, radio, television, film and opera. The selfish miser Scrooge's name has become synonymous with greed and indifference to the welfare of others. His immortal Christmas eve visitations by the Ghosts of Christmas Past, Present and Yet to Come have become a cultural fixture and a fundamental part of the Christmas Holidays around the world. A Christmas Carol was conceived by the author with the deliberate intent of shaking his audience with an emotional tale designed to inspire compassion and charity toward the disadvantaged, especially children. Scrooge's surreal, spellbinding journey into the meaning of Christmas, with its climactic insistence that a life lived without love and charity is no life at all, provides readers with one of literature's finest, most unforgettable entertainments while celebrating the good in humanity and providing the world with the most cherished Christmas story ever written. With an eye-catching new cover, and professionally
Careers in Health Information Technology

The NHA Electronic Health Records Specialist Certification Exam aims at assessing the competencies of the Electronic Health Records Specialist. The exam tests the knowledge and abilities to effectively manage medical records in different healthcare settings. The exam has multiple-choice items covering these topics: - Demonstrate knowledge of the health care delivery system and medical terminology. - Demonstrate an understanding of the transition to an Electronic Health Record (EHR). - Demonstrate the ability to maintain an EHR within a physician's office. - Demonstrate the ability to maintain an EHR within a hospital setting. - Demonstrate an understanding of the usage of personal health records. - Demonstrate knowledge of compliance and ethics. - Demonstrate an understanding of the Practice Partner (the ambulatory EHR). This book focuses on the technology topics of the exam.

Electronic Health Record

Health Informatics (HI) focuses on the application of Information Technology (IT) to the field of medicine to improve individual and population healthcare delivery, education and research. This extensively updated fifth edition reflects the current knowledge in Health Informatics and provides learning objectives, key points, case studies and references.

2011 CEHRS EXAMETRIX Pocket Notes for the Electronic Health Records Specialist Exam

Become the writer you have always wanted to be! Pat is a writer, a writing coach and a publisher. As you read 'How to Write - Right!' you will see that is also a teacher - and so, your book and writing skill are waiting for you at the end of the book.

Nursing Informatics

HIMSS® Certified Associate in Healthcare Information and Management Systems (CAHIMS) certifcation offers a pathway to careers in health information technology (health IT) for associate-level, emerging professionals, or those who would like to transition to health IT from other industries. The CAHIMS Review Guide is the ideal resource for those preparing for the CAHIMS Certifcation Exam/or looking for a comprehensive health IT 101 guide. Content in the CAHIMS Review Guide reflects the CAHIMS exam content outline. Content is divided into three topic categories: organizational and technology environments; systems analysis, design, selection, implementation, support, maintenance, testing, evaluation, privacy and security; and leadership and management support. Each chapter includes learning objectives for tracking progress in understanding and articulating the content. Practice exam questions at the end of the book reinforce key concepts explored throughout the book. The CAHIMS Review Guide also features a glossary of acronyms used throughout the book for easy reference during exam preparation and on the job reference after certification.

Healthcare Information Technology Exam Guide for CompTIA Healthcare IT Technician and HIT Pro Certifications

Get a solid foundation in insurance billing and coding! Trusted for more than 30 years, Fordney's Medical Insurance equips you with the medical insurance skills you need to succeed in any of today's outpatient settings. The 15th edition has been expanded to include inpatient insurance and billing and ambulatory surgical center billing. Updated coverage emphasizes the role of the medical insurance specialist in areas such as diagnostic coding, procedural coding, Medicare, HIPAA, and bill collection strategies. As with previous editions, all the plans that are most commonly encountered in clinics and physicians' offices are incorporated into the text, as well as icons for different types of payers, lists of key abbreviations, and numerous practice exercises that accurately guide you through the process of filling out claim forms. In addition, SimChart® for the Medical Office (SCMO) activities on the companion Evolve website give you the opportunity to practice using electronic medical records. UNIQUE! Interactive UB-04 Form fll in Evolve gives you additional practice with inpatient Electronic Health Records. Separate chapter on HIPAA Compliance in Insurance Billing, as well as Compliance Alerts throughout highlights important HIPAA compliance issues to ensure you are compliant with the latest regulations. Separate chapter on documentation in the medical office covers the principles and rationales of medical documentation. Increased focus on electronic filing/claims submission prepares you for the industry-wide transition to electronic claims submission. Emphasis on the business of running a medical office and the importance of the medical insurance specialist prepares you for your role in the workplace. Detailed examples of potential situations throughout text signal you to be attentive to these types of occurrences. Specialized icons throughout text alert you to the connections and special considerations related to specific topics that medical insurance specialists need to be aware of. Procedures clearly outline in step-by-step format detail common responsibilities of the medical insurance specialist. SimChart® for the Medical Office (SCMO) application activities on the companion Evolve website add additional functionality to the insurance module on the SCMO roadmap. Key terms are defined and emphasized throughout the text to reinforce your understanding of new concepts and terminology. NEW! Expanded coverage of inpatient insurance billing, including diagnosis and procedural coding provides you with the foundation and skills needed to work in the physician office, outpatient, and inpatient setting. NEW! Expanded coverage of Ambulatory Surgical Center (ASC) billing chapter provides you with the foundation and skills needed to work in this outpatient setting. NEW! Updated information on general compliance issues, HIPAA, Affordable Care Act and coding ensures that you have the knowledge needed to enter today's ever-changing and highly regulated healthcare environment.

Medical Assisting: Administrative & Clinical Competencies (Update)

In the United States, health care devices, technologies, and practices are rapidly moving into the home. The factors driving this migration include the costs of health care, the growing numbers of older adults, the increasing prevalence of chronic conditions and diseases and improved survival rates for people with those conditions and diseases, and a wide range of technological innovations. The health care that results varies considerably in its safety, effectiveness, and efficiency, as well as in its quality and cost. Health Care Comes Home reviews the state of current knowledge and practice about many aspects of health care in residential settings and explores the short- and long-term effects of emerging trends and technologies. By evaluating existing systems, the book identifies design problems and imbalances between technological system demands and the capabilities of users. Health Care Comes Home recommends critical steps to improve health care in the home. The book's recommendations cover the regulation of health care technologies, proper training and preparation for people who provide in-home care, and how existing housing can be modified and new accessible housing can be better designed for residential health care. The book also identifies knowledge gaps in the field and how these can be addressed through research and development initiatives. Health Care Comes Home lays the foundation for the integration of human health factors with the design and implementation of home health care devices, technologies, and practices. The book describes ways in which the Agency for Healthcare Research and Quality (AHRQ), the U.S. Food and Drug Administration (FDA), and federal housing agencies can collaborate to improve the quality of health care at home. It is also a valuable resource for residential health care providers and caregivers.

The Electronic Health Record for the Physician's Office

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The second edition of this innovative work again provides a unique perspective on the clinical discovery process by providing input from experts within the NIH on the principles and practice of clinical research. Molecular medicine, genomics, and proteomics have opened vast opportunities for translation of basic science observations to the bedside through clinical research. As an introductory reference it gives clinical investigators in all fields an awareness of the tools required to ensure research protocols are well designed and comply with the rigorous regulatory requirements necessary to maximize the safety of research subjects. Complete with sections on the history of clinical research and ethics, copious figures and charts, and sample documents it serves as an excellent companion text for any course on clinical research and as a must-have reference for seasoned researchers. *Incorporates new chapters on Managing Conflicts of Interest in Human Subjects Research, Clinical Research from the Patient’s Perspective, The Clinical Researcher and the Media, Data Management in Clinical Research, Evaluation of a Protocol Budget, Clinical Research from the Industry Perspective, and Genetics in Clinical Research *Addresses the vast opportunities for translation of basic science observations to the bedside through clinical research *Delves into data management and addresses how to collect data and use it for discovery *Contains valuable, up-to-date information on how to obtain funding from the federal government

Health Care Comes Home

Health Informatics: Practical Guide for Health Information Technology Professionals (Sixth Edition)

Quick Learning Guide For: VistA Computerized Patient Record System Electronic Health Records Software

Stay up on the latest in insurance billing and coding with Marilyn Forney's Insurance Handbook for the Medical Office, 14th Edition. Trusted for more than 30 years, this market-leading handbook equips you to succeed as medical insurance specialist in any of today's outpatient settings. Coverage emphasizes the role of the medical insurance specialist in areas such as diagnostic coding, procedural coding, Medicare, HIPAA, and bill collection strategies. As with previous editions, all the plans that are most commonly encountered in clinics and physicians' offices are incorporated into the text, as well as icons for different types of payers, lists of key abbreviations, and numerous practice exercises that assist you in accurately filling out claim forms. This new edition also features expanded coverage of ICD-10, electronic medical records, electronic claims submission, and the HIPAA 5010 keeping you one step ahead of the latest practices and protocols of the profession. Key terms are defined and emphasized throughout the text to reinforce understanding of new concepts and terminology. Separate chapter on HIPAA Compliance in Insurance Billing, as well as Compliance Alerts throughout the text highlights important HIPAA compliance issues to ensure readers are compliant with the latest regulations. Emphasis on the business of running a medical office and the importance of the medical insurance specialist details the importance of the medical insurance specialist in the business of the medical office. Increased focus on electronic filing/claims submission prepares readers for the industry-wide transition to electronic claims submission. Separate chapter on documentation in the medical office covers the principles of medical documentation and the rationales for it. Service to Patient features in most chapters offer examples of good customer service. User resources on the Evolve companion website feature performance checklists, self-assessment quizzes, the Student Software Challenge (with cases on different payer types and an interactive CMS-1500 (02-12) form to fill in). NEW! Expanded coverage of ICD-10 prepares users to code ICD-10 with the planned effective date of October 2015. NEW! Added information on the electronic medical record and electronic claims submission - including information on the HIPAA 5010 equips users for the transition between paper and electronic methods of medical records and links the CMS-1500 (02-12) form to the electronic submissions process. NEW! SimChart for the Medical Office (SCMO) application activities on the companion Evolve website adds additional functionality to the insurance module on the SCMO roadmap.

The Electronic Health Record for the Physician's Office Access Code

This practical, one-stop career guide describes the depth and breadth of job opportunities and careers currently available in health information technology (HIT), and helps readers to enter and advance within this expanding field.

A Christmas Carol

The Simulated Administrative Medical Office

MEDICAL ASSISTING: ADMINISTRATIVE AND CLINICAL COMPETENCIES UPDATE, Eighth Edition, delivers the critical cognitive (knowledge base), psychomotor (skills) and affective (behaviors) for entry-level medical assistants in an easy-to-understand and proven format. Newly organized for greater effectiveness, the text also includes the latest in Nutrition, the Affordable Care Act (ACA), ICD-10 and updated electronic health records throughout the entire text. In addition, the text highlights have been expanded with personal growth topics like professionalism, teamwork and time management. Updated and innovative, the 8th edition of Medical Assisting: Administrative and Clinical Competencies uses multiple in-text features and exclusive technology products to prepare students for a successful career in medical assisting, and give them a significant advantage in today's competitive marketplace. Additionally, the 8th edition is aligned and mapped to the current ABHES standards and newly approved 2015 CAAHEP standards. The updated printing of the eighth edition includes new ICD-10 coding information, as well as revised and updated coding content. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Transformation and Your New EHR

This User's Guide is intended to support the design, implementation, analysis, interpretation, and quality evaluation of registries created to increase understanding of patient outcomes. For the purposes of this guide, a patient registry is an organized system that uses observational study methods to collect uniform data (clinical and other) to evaluate specified outcomes for a population defined by a particular disease, condition, or exposure, and that serves one or more predetermined scientific, clinical, or policy purposes. A registry database is a file (or files) derived from the registry. Although registries can serve many purposes, this guide focuses on registries created for one or more of the following purposes: to describe the natural history of disease, to determine clinical effectiveness or cost-effectiveness of health care products and services, to measure or monitor safety and harm, and/or to measure quality of care. Registries are classified according to how their populations are defined. For example, product registries include patients who have been exposed to biopharmaceutical products or medical devices. Health services registries consist of patients who have had a common procedure, clinical encounter, or hospitalization. Disease or condition registries are defined by patients having the same diagnosis, such as cystic fibrosis or heart failure. The User's Guide was created by researchers affiliated with AHRQ's Effective Health Care Program, particularly those who participated in AHRQs DEcIDE (Developing Evidence to Inform Decisions About Effectiveness) program. Chapters were subject to multiple internal and external independent reviews.

Principles and Practice of Clinical Research
Most industries have plunged into data automation, but health care organizations have lagged in moving patients' medical records from paper to computers. In its first edition, this book presented a blueprint for introducing the computer-based patient record (CPR). The revised edition adds new information to the original book. One section describes recent developments, including the creation of a computer-based patient record institute. An international chapter highlights what is new in this still-emerging technology. An expert committee explores the potential of machine-readable CPRs to improve diagnostic and care decisions, provide a database for policymaking, and much more, addressing these key questions: Who uses patient records? What technology is available and what further research is necessary to meet users' needs? What should government, medical organizations, and others do to make the transition to CPRs? The volume also explores such issues as privacy and confidentiality, costs, the need for training, legal barriers to CPRs, and other key topics.

The Computer-Based Patient Record

An EHR transformation touches virtually every aspect of a medical practice and brings about an entirely new way of thinking and managing a practice. Regardless of where you are at in your EHR implementation journey—adopting a new EHR or trying to optimize an existing EHR, this book explores the process in a practical, easy-to-follow way, offering proven strategies for success. Readers will learn methods for developing an implementation plan and project budget, selecting the right vendor and preparing your medical practice for transitioning from paper records. This book also addresses federal standards and policies to ensure readers fully understand compliance requirements and the opportunities to take advantage of financial incentives for implementing an EHR.

CEHRS Exam Self-Practice Review Questions for Electronic Health Records Specialist

This report presents the results of a series of surveys and semistructured interviews intended to identify and characterize determinants of physician professional satisfaction.

Preparing for Success in Healthcare Information and Management Systems

Gain the medical insurance skills you need to succeed in today’s outpatient and inpatient settings! Fordney's Medical Insurance and Billing, 16th Edition helps you master the insurance billing specialist's role and responsibilities in areas such as diagnostic coding, procedural coding, billing, and collection. Using clear, easy-to-understand explanations, this book covers all types of insurance coverage commonly encountered in hospitals, physicians' offices, and clinics. Step-by-step guidelines lead you through medical documentation and administrative procedures. Written by coding specialist and educator Linda M. Smith, this market-leading text is a complete guide to becoming an efficient insurance billing specialist. Coverage of medical documentation, diagnostic coding, and procedural coding provides you with the foundation and skills needed to work in a physician's office as well as outpatient and inpatient settings. Coverage of the role and responsibilities of the insurance billing specialist emphasizes advanced job opportunities and certification. Step-by-step procedures detail common responsibilities of the insurance billing specialist and coder. Key terms and abbreviations are defined and emphasized, reinforcing your understanding of new concepts and terminology. Color-coded icons denote and clarify information, rules, and regulations for each type of payer. Privacy, Security, and HIPAA chapter and Compliance Alerts throughout the book highlight important HIPAA compliance issues and regulations. UNIQUE! Interactive UB-04 Form filler on the Evolve website gives you additional practice with inpatient electronic health records. NEW! Insights From The Field includes short interviews with insurance billing specialists who have experience in the field, providing a snapshot of their career paths and offering advice to the new student. NEW! Scenario boxes help you apply concepts to real-world situations. NEW! Quick Review sections summarize chapter content and also include review questions. NEW! Discussion Points provide the opportunity for students and instructors to participate in interesting and open dialogues related to the chapter's content. NEW! Expanded Health Care Facility Billing chapters are revised to provide the latest information impacting the insurance billing specialist working in a variety of healthcare facility settings.

CEHRS Study Guide

The Medical Records Specialist Passbook(R) prepares you for your test by allowing you to take practice exams in the subjects you need to study. It provides hundreds of questions and answers in the areas that will likely be covered on your upcoming exam, including but not limited to: abstracting information from medical records; distinguishing between primary and differential diagnoses; assigning codes; medical terminology; completing forms; and more.

CEHRS Electronic Health Records Specialist ExamFOCUS Essential Study References

Gain real-world practice with an EHR and realistic, hands-on experience performing EHR tasks! With everything needed to learn the foundations of the EHR process, The Electronic Health Record for the Physician's Office, 3rd Edition, helps you master all the administrative, clinical, and billing/coding skills needed to gain certification and succeed as a medical office professional. Fully integrated with SimChart for the Medical Office, Elsevier's educational EHR, it walks you through the basics, including implementation, troubleshooting, HIPAA compliance, and claims submissions. This edition contains new and expanded content on patient portals, telehealth, insurance reimbursement, and data management and analytics, as well as more EHR activities for even more practice. UNIQUE! Integration with SimChart for the Medical Office, Elsevier's educational EHR (sold separately). Content and tools prepare you for Certified Electronic Health Records Specialist (CEHRS) certification. Chapter review activities promote didactic knowledge review and assessment. Critical thinking exercises threaded within chapters provide thought-provoking questions to enhance learning and stimulate discussion. EHR exercises with step-by-step instructions are integrated throughout each chapter and build in difficulty to allow for software application. Trends and Applications boxes help you stay up to date on the industry and the ways in which an EHR can contribute to enhanced health care. Coverage of paper-based office procedures to aid in transition to EHR. Application appendices with additional forms allow you to practice applying text content before tackling graded SCMO exercises. Instructor online resources, including a test bank, TEACH lesson plans and PowerPoint presentations, correlation guides for accreditation and certification, and grading rubrics. Student online resources with a custom test generator allow for CEHRS exam practice or simulation. NEW and EXPANDED! New and updated content on telehealth, patient portals, and insurance and reimbursement. NEW and EXPANDED! EHR activities for hands-on application and practice.

Medical Records Specialist

The Complete Healthcare Information Technology Reference and Exam Guide Gain the skills and knowledge required to implement and support healthcare IT (HIT) systems in various clinical and healthcare business settings. Healthcare Information Technology Exam Guide for CompTIA Healthcare IT Technician and HIT Pro Certifications prepares IT professionals to transition into HIT with coverage of topics ranging from health data standards to project management. This valuable resource also serves as a study tool for the CompTIA Healthcare IT Technician exam (Exam HIT-001) and for any of the six Healthcare Information Technology Professional (HIT Pro) exams offered by the Office of the National Coordinator for Health Information Technology. You'll get complete coverage of all official objectives for these challenging exams. Chapter summaries highlight what you've learned and chapter review

Fordney's Medical Insurance - E-Book

Discover How Electronic Health Records Are Built to Drive the Next Generation of Healthcare Delivery The increased role of IT in the healthcare sector has led to the coining of a new phrase "health informatics," which deals with the use of IT for better healthcare services. Health informatics applications often involve maintaining the health records of individuals, in digital form, which is referred to as an Electronic Health Record (EHR). Building and implementing an EHR infrastructure requires an understanding of healthcare standards, coding systems, and frameworks. This book provides an overview of different health informatics resources and artifacts that underlie the design and development of interoperable healthcare systems and applications. Electronic Health Record: Standards, Coding Systems, Frameworks, and Infrastructures comprises, for the first time, study and analysis results that EHR professionals previously had to gather from multiple sources. It benefits readers by giving them an understanding of what roles a particular healthcare standard, code, or framework plays in EHR design and overall IT-enabled healthcare services along with the issues involved. This book on Electronic Health Record: Offers the most comprehensive coverage of available EHR Standards including ISO, European Union Standards, and national initiatives by Sweden, the Netherlands, Canada, Australia, and many others Provides assessment of existing standards Includes a glossary of frequently used terms in the area of EHR Contains numerous diagrams and illustrations to facilitate comprehension Discusses security and reliability of data

Medicare Value-based Payment Models

"This is a quality piece of work that focuses on success factors implementing an Office Practice Management and Electronic Health Records system." John Moustakakis, CIO, Westchester Medical Center, Hawthorne, NY "An excellent resource for all nurses - especially Advanced Practice Nurses - considering the selection of an Electronic Health Record system or learning about the implementation process." Nadia Sultana, Clinical Assistant Professor, Program Coordinator, Nursing, Informatics Masters and Advanced Certificate Programs, New York University College of Nursing, NYOVERVIEWThis learning guide describes VistA CPRS software, and what is needed to install, learn, and use it. It is one in a series of quick learning guides on electronic health records (EHR) software published by Technical Consulting & Research, Inc. Research indicates that between 40-50% of all EHR system implementations fail to meet expectations. This reflects the difficulty in finding a solution matched to the needs of the medical/health care organization - especially when there are over three-hundred vendor offerings from which to choose! Especially for new users, it can be overwhelming to navigate and learn the many complex features built into electronic health records software. The quick learning guide uses a structured approach to demonstrate common clinical and practice management functions and key system screens. The material in this guide is based on hands-on testing in a controlled computer environment, field research in clinical settings, and experiences working with leading solution providers and EHR vendors. The quick learning guide is intended for the following types of readers: Physicians, Advanced Practice Nurses (Nurse Practitioner, Clinical Nurse Specialist, Certified Registered Nurse Anesthetist, and Certified Nurse-Midwife), practice administrators, and other clinical and practice management staff who wish to learn more about VistA software, and what it is like to implement and use it: Lots of actual system screenshots and flow charts are included to depict the user experience, in the absence of hands-on access to the VistA CPRS software. Essential system information is presented in a concise format, sparing the reader hours of painstaking research and time consuming data collection. Educators and students who want or need to learn about EHR software or VistA in particular: This guide shows what clinical and practice management tasks are supported in VistA CPRS and how these tasks are supported. Students in Computer Science, Information Technology, Industrial Engineering, Engineering, Management of Technology, Bioinformatics, and Nursing programs with an interest in EHR software may find this report of particular interest. This guide can be used in any undergraduate or graduate level medical informatics course. Health Information Management (HIM) professionals, industry consultants and decision makers: This guide provides details on features and functions that should be incorporated into an EHR solution. This may aid in the design and development of new EHR solutions or the enhancement of existing ones. FEATURES: Flowcharts summarizing key concepts - Numerous system screenshots illustrating major features and functions - Step-by-step implementation instructions - Work-flow mapping to hands-on user experience - VistA CPRSTOPICS INCLUDE: typical workflows in an ambulatory medical practice; hands-on user experience with VistA CPRS; client-server software design; VistA CPRS technology overview; development history of VistA CPRS software; major system screens; where to find other resources for documentation, training and technical support; potential pitfalls and complications when converting to VistA electronic health records software.

Key Capabilities of an Electronic Health Record System

Commissioned by the Department of Health and Human Services, Key Capabilities of an Electronic Health Record System provides guidance on the most significant care delivery-related capabilities of electronic health record (EHR) systems. There is a great deal of interest in both the public and private sectors in encouraging all health care providers to migrate from paper-based health records to a system that stores health information electronically and employs computer-aided decision support systems. In part, this interest is due to a growing recognition that a stronger information technology infrastructure is integral to addressing national concerns such as the need to improve the safety and the quality of health care, rising health care costs, and matters of homeland security related to the health sector. Key Capabilities of an Electronic Health Record System provides a set of basic functionalities that an EHR system must employ to promote patient safety, including detailed patient data (e.g., diagnoses, allergies, laboratory results), as well as decision-support capabilities (e.g., the ability to alert providers to potential drug-drug interactions). The book examines care delivery functions, such as database management and the use of health care data standards to better advance the safety, quality, and efficiency of health care in the United States.

Complete Guide and Toolkit to Successful EHR Adoption

MEDICARE VALUE-BASED PAYMENT MODELS: Participation Challenges and Available Assistance for Small and Rural Practices

Certified Electronic Health Records Specialist (CEHRS) Certification Exam Study Guide 2. 0

Transformation and Your New EHR offers a robust communication and change leadership approach to support electronic health record (EHR) implementations and transformation journeys. This book highlights the approach and philosophy of communication, change leadership, and systems and process design, giving readers a practical view into the successes and failures that can be experienced throughout the evolution of an EHR implementation.