

THE COMPUTER-BASED PATIENT RECORD

An Essential Technology for Health Care

INSTITUTE OF MEDICINE

The Computer Based Patient Record An Essential Technology For He

Irene Joos, Ramona Nelson, Debra Wolf

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The Computer-based Patient Record Institute of Medicine (U.S.). Committee on Improving the Patient Record, Richard S. Dick, Elaine B. Steen, 1991 Produced by the Institute of Medicine this volume presents a blueprint for introducing the computer based patient record CPR nationwide within the next decade An expert panel explores the potential of the machine readable CPR to improve diagnostic and care decisions and provide a database for po The Computer-Based Patient Record Institute of Medicine, Committee on Improving the Patient Record, 1997-10-14 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 Aspects of the Computer-based Patient Record Harold P. Lehmann, Patricia A. Abbott, Nancy K. Roderer, Adam Rothschild, Steven Mandell, Jorge Ferrer, Robert E. Miller, Marion J. Ball, 2013-06-29 One of the hottest political issues today concerns ways to improve national healthcare systems without incurring further costs An extensive study by the Institute of Medicine IOM in the United States formally reported that computer based patient records are absolutely necessary to help contain the cost explosion in health care The information obtained from experts the studies conducted and the conclusions that went into the IOM s report have now been collected in Aspects of the Computer Based Patient Record A large portion of the volume discusses the state of the art in existing computer based systems as well as the essential needs which must be addressed by future computer based patients records A final section in the book discusses implementation strategies for changing to the electronic system and practical issues Who will bear the final cost How and when will healthcare providers who use the system be trained This volume contains the concise valuable information which hospital administrators hospital systems designers third party payer groups and medical technology providers will need if they hope to successfully transit to hospital systems which use a computer based patient record **Making Government** Work, 1994-02 Assesses the use of computer and telecommunications technologies in the electronic delivery of governmental services Photos charts and tables Human and Organizational Dynamics in E-Health David Bangert, Robert Doktor, 2020-01-30 Nurses are key to building effective teams in primary care but it has proved difficult to develop teams in a service based on a small business model Current organisational arrangements fragment the different clinical professionals

into tribes who have different employers and managers This book brings together the work of pioneers in the field to provide models for the future As the need to define the primary care team becomes more urgent this book is essential reading for all nursing professionals in primary care nursing management general practitioners and primary care leaders at health authorities and Primary Care Organisations The authors present an understanding of the context within which change is taking place the elements to be addressed in the change process and a challenge for the future direction and pace of change From the Foreword by Marion Bull Chief Nursing Officer Welsh Office The Fair Health Information Practices Act of 1994 United States. Congress. House. Committee on Government Operations. Information, Justice, Transportation, and Electronic Health Records for Quality Nursing and Health Care Tiffany Agriculture Subcommittee, 1994 Kelley, 2016-02-16 Provides foundational knowledge and understanding of the implementation and use of electronic health records EHRs Explains the system design life cycle of an electronic health record implementationProvides methods for evaluating patient and population health outcomes Numerous appendices provide supporting material and examples including a project timeline workflow process map and test script examples This comprehensive reference provides foundational knowledge on electronic health records EHRs for the delivery of quality nursing care Chapters cover descriptions of EHR components and functions federal regulations within the HITECH Act privacy and security considerations interfaces and interoperability design building testing implementation maintenance and evaluating outcomes Key reference for nurse executives nurse directors nurse managers advanced practice nurses nurse researchers nurse educators and nurse informaticists Foreword by W Ed Hammond Ph D FACMI FAIMBE FHL7 FIMIA Ethical Challenges in the Management of Health Information Laurinda B. Harman, 2006 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 material

Distracted Doctoring Peter J. Papadakos, Stephen Bertman, 2017-07-31 Examining room computers require doctors to record detailed data about their patients yet reduce the time clinicians can spend listening attentively to the very people they are trying to help This book presents original essays by distinguished experts in their fields addressing this critical problem and making an urgent case for reform because while electronic technology has revolutionized the practice of medicine it also poses a unique challenge to health care Smartphones in the hands of doctors and nurses have become dangerously seductive devices that can endanger their patients Distracted Doctoring is written for anesthesiologists and surgeons as well as general practitioners nurses and health care administrators and students Chapters include Electronic Challenges to Patient Safety and Care Distraction Disengagement and the Purpose of Medicine and Managing Distractions through Advocacy Education and Change EHealth: Combining Health Telematics, Telemedicine, Biomedical Engineering and Bioinformatics to the Edge B. Blobel, P. Pharow, M. Nerlich, 2008-03-03 Demographic economic and social conditions which developed

countries are faced with require a paradigm change for delivering high quality and efficient health services This title presents papers from leading international experts representing various domains involved in ehealth Bringing health care The History of Medical Informatics in the United States Morris F. online: the role of information technologies, Collen, Marion J. Ball, 2015-10-08 This is a meticulously detailed chronological record of significant events in the history of medical informatics and their impact on direct patient care and clinical research offering a representative sampling of published contributions to the field The History of Medical Informatics in the United States has been restructured within this new edition reflecting the transformation medical informatics has undergone in the years since 1990 The systems that were once exclusively institutionally driven hospital multihospital and outpatient information systems are today joined by systems that are driven by clinical subspecialties nursing pathology clinical laboratory pharmacy imaging and more At the core is the person not the clinician not the institution whose health all these systems are designed to serve A group of world renowned authors have joined forces with Dr Marion Ball to bring Dr Collen's incredible work to press These recognized leaders in medical informatics many of whom are recipients of the Morris F Collen Award in Medical Informatics and were friends of or mentored by Dr Collen carefully reviewed editing and updating his draft chapters. This has resulted in the most thorough history of the subject imaginable and also provides readers with a roadmap for the subject well into later in the century

The Digitalization of Healthcare Ian P. McLoughlin, Karin Garrety, Rob Wilson, 2017-01-19 Electronic health records are widely regarded as the connective tissue of any modern healthcare system For some they represent a dangerous enthusiasm and for others a key enabler of disruptive innovation Many governments have made major policy and financial investments in digitalizing health records but their implementation has frequently run into opposition from doctors had lukewarm responses from patients and raised considerable concerns for privacy advocates and others worried by the security of sensitive health data and the risks of national data bases This book draws upon the concept of orders of worth to reveal the moral dimensions of the medical division of labour and to delve deeper into understanding why electronic records have been so difficult to implement and the sources of opposition to them The authors argue that digitalization disrupts the moral orders which define rights and responsibilities for the sharing and exchanging of patient medical data This is illustrated through longitudinal studies of two of the most controversial attempts to introduce national systems a patient controlled electronic record in Australia and a national summary care record that was part of the ill fated NHS national program for IT in England The authors conclude by using the lessons from these national experiences and insights from two regional projects in each country to suggest how the idea of electronic records might be re thought It is a must read for anyone concerned about health information and the implications of how it is shared and exchanged in a digital world Building a Better Delivery System Institute of Medicine, National Academy of Engineering, 2005-10-20 In a joint effort between the National Academy of Engineering and the Institute of Medicine this books attempts to bridge the knowledge awareness

divide separating health care professionals from their potential partners in systems engineering and related disciplines The goal of this partnership is to transform the U S health care sector from an underperforming conglomerate of independent entities individual practitioners small group practices clinics hospitals pharmacies community health centers et al into a high performance system in which every participating unit recognizes its dependence and influence on every other unit By providing both a framework and action plan for a systems approach to health care delivery based on a partnership between engineers and health care professionals Building a Better Delivery System describes opportunities and challenges to harness the power of systems engineering tools information technologies and complementary knowledge in social sciences cognitive sciences and business management to advance the U S health care system Health Reform, Health Records,

Computers and Confidentiality United States. Congress. House. Committee on Government Operations. Information, Justice, Transportation, and Agriculture Subcommittee, 1994 Medical Devices and Systems Joseph D.

Bronzino, 2006-04-19 Over the last century medicine has come out of the black bag and emerged as one of the most dynamic and advanced fields of development in science and technology Today biomedical engineering plays a critical role in patient diagnosis care and rehabilitation More than ever biomedical engineers face the challenge of making sure that medical d

Medical Informatics in a United and Healthy Europe K.-P. Adlassnig, B. Blobel, J. Mantas, 2009-08-14 Contains the proceedings of the 22nd International Conference on Medical Informatics Europe 2009 This work presents the scientific topics that range from national and transnational e health roadmaps health information and electronic health record systems and social networks to web web 2 0 and semantic web solutions for researchers Medical Informatics in a United and Healthy Europe European Federation for Medical Informatics. International Congress, 2009 This volume contains the proceedings of the twenty second International Conference on Medical Informatics Europe MIE 2009 that was held in Sarajevo Bosnia and Herzegovina from 30 August to 2 September 2009 The scientific topics present in this proceedings range from national and trans national eHealth roadmaps health information and electronic health record systems systems interoperability and communication standards medical terminology and ontology approaches and social networks to Web Web 2 0 nd Semantic Web solutions for patients health personnel and researchers Furthermore they include quality assurance and usability of medical informatics systems specific disease management and telemedicine systems including a section on devices and snsors drug safety clinical decision support and medical expert systems clinical practice guidelines and protocols as well as issues on privacy and security Moreover bioinformatics biomedical modeling and simulation medical imaging and visualizatio and last but not least learning and education through medical informatics systems are parts of the included topics Health Care and Information Ethics Audrey R. Chapman, 1997 This volume brings together experts in the fields of information ethics and health care to explore the impactions of these challenges as they impact what kind of care will be available who will receive health care and how the care is monitored **Introduction to Computers for Health**

Care Professionals Irene Joos, Ramona Nelson, Debra Wolf, 2019-12-01 Introduction to Computers for Health Care Professionals Seventh Edition is a contemporary computer literacy text geared toward nurses and other healthcare students

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