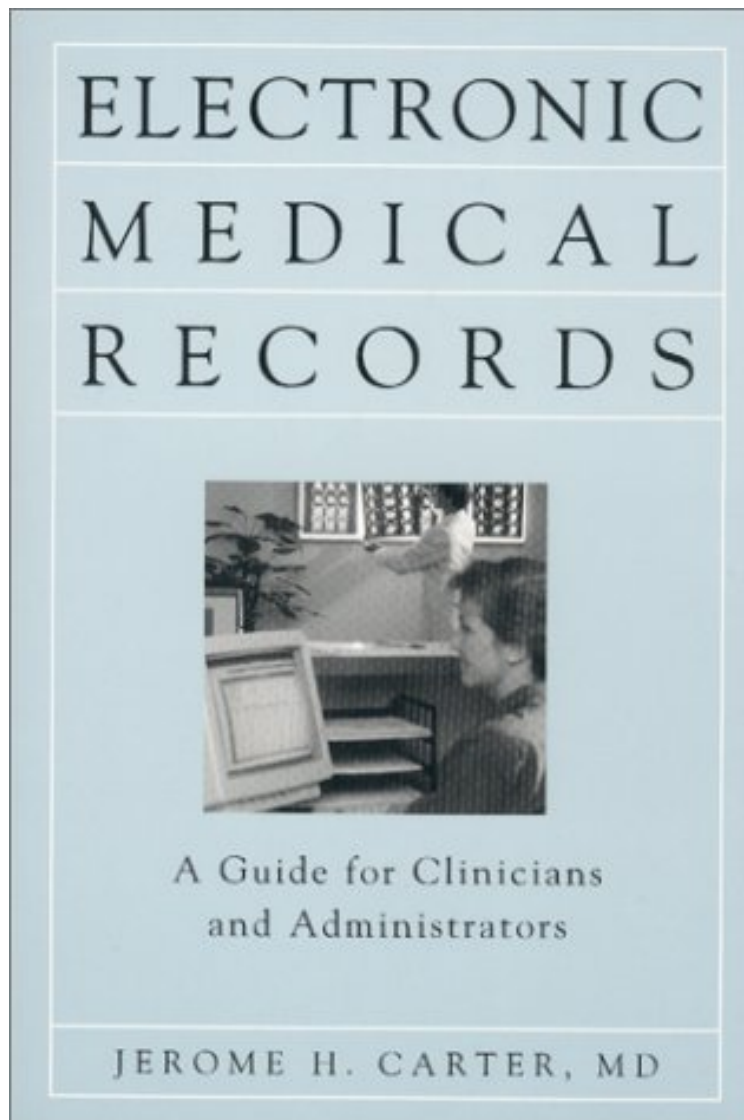


[Free and download] Electronic Medical Records: A Guide for Clinicians and Administrators (Communications and It)

## Electronic Medical Records: A Guide for Clinicians and Administrators (Communications and It)

*Jerome H. Carter*

*ePub | \*DOC | audiobook | ebooks | Download PDF*



 Download

 Read Online

#3613049 in Books American College of Physicians 2001-03-15 Original language: English PDF # 1 9.00 x 6.00 x 1.00l, #File Name: 1930513011444 pages | File size: 43.Mb

**Jerome H. Carter : Electronic Medical Records: A Guide for Clinicians and Administrators (Communications and It)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Electronic Medical Records: A Guide for Clinicians and Administrators (Communications and It):

0 of 0 people found the following review helpful. Good overview. By Carlos E. Figueroa Castro The book is relatively

old, with some outdated information regarding software and hardware, but it remains an great review of electronic medical records, and for physicians who are contemplating adoption of an electronic health record, the chapters on how to choose and implementation are wonderful frameworks to use. If you want more information about HITECH act, look elsewhere. 1 of 1 people found the following review helpful. Great book. By Maleficent Great book. I wished I had read this book early in my career in providing electronic solutions for hospitals. I should add that the target audience should include any developer interested in building systems for the health industry. 2 of 2 people found the following review helpful. Best book of my program By Matthew G. Rennie Finishing my Masters right now and this was not only the best book of the program, but also one of the few I didn't sell back. Great reference book, great examples, great references to other articles. Hands down best book in 2 years of this program. If you buy this, hold on to it for your office as a reference manual and refresher on concepts.

The electronic medical record (EMR) is becoming an intrinsic part of medical practice for managing all aspects of patient care. The EMR captures and presents important clinical information about the patient. Symptoms, physical examination findings, treatment plans, and medication histories can be stored and accessed. Vital information from all departmental systems can be integrated and delivered to clinicians at or close to the point of care. The potential beneficial impact on decision making is almost unlimited, as is the potential for confusion and frustration in the physician's office. This comprehensive work provides physicians and administrators with a solid understanding of what electronic medical records are and do. Electronic Medical Records answers the many questions that arise when evaluating, purchasing, and using an EMR system. Also included is the latest information on resources, Web sites, services, and vendors. Electronic Medical Records: A Guide for Clinicians and Administrators answers the important questions concerning the selection and implementation of an EMR system.

The quality, safety, and affordability of US health care are serious concerns, and private- and public-sector entities have consistently advocated that an integral part of solving these problems is the adoption and use of electronic health record (EHR) systems. The second edition of Electronic Health Records: A Guide for Clinicians and Administrators is useful for anyone undecided about investing in an EHR system or who wishes to gain a comprehensive and up-to-date understanding of the increasing potential and issues associated with EHRs. The book provides sound advice and effectively mixes prose with figures and tables hellip; an excellent resource for introductory courses on health care systems. Overall, this second edition of Electronic Health Records should be a key resource, recommended as a must for the bookshelf or library of persons or organizations contemplating adopting or updating an EHR system. --The Journal of the American Medical Association A useful, timely compendium of knowledge and advice that will be invaluable to those not already familiar with EMR systems. ( of first edition) --Journal of Biomedical Informatics... a thoughtful workbook for individuals or groups planning to implement an electronic medical record system. ( of first edition) --Mayo Foundation for Medical Education and Research From the Publisher The inspiration for this book came from the many clinicians whom I have encountered over the past four years who found themselves in the frustrating position of wanting to implement an electronic medical record (EMR) system and having no idea where to start the process. This book is an attempt to answer the many questions that arise when implementing an EMR system. As an aid to the reader, the book is divided into two parts. In Part One, the reader will find in-depth discussion of technologies, issues, and processes. When applicable, references for further reading are provided. Part Two has a different approach. It is designed as a workbook. Here, the goal is to offer practical advice on the actual steps involved in implementing an EMR system. The information provided in its chapters is thoroughly infused with the "hands-on" experience of the authors. Part Two covers the everyday issues of negotiating a contract, evaluating products, understanding practice needs, and planning. About the Author Jerome H. Carter, MD, FACP, is Director of Informatics at the 1917 Research Clinic, in the Division of Infectious Diseases of the University of Alabama-Birmingham. He is currently leading multi-year effort to build a true computer-based patient record which supports both patient care and clinical research. In addition to his software development activities, Dr. Carter is Course Director of "Clinical Documentation and Information Systems in Support of Patient Care", offered as part of the Master's Degree program in Health Informatics in the Department of Health Services Administration.