



Electronic Health Records: Understanding and Using Computerized Medical Records

By Richard Gartee

[Download now](#)

[Read Online](#) 

Electronic Health Records: Understanding and Using Computerized Medical Records By Richard Gartee

Electronic Health Records, a foundational course in Health Information Management or Health Information Technology programs prepares students to understand and use electronic records in a medical practice. Gartee's, first of its kind, "how to" text is designed to train future users of EHR programs, to document patient exam, diagnosis, orders, and coding. It contains screen shots, exercises and activities to provide a complete learning system. Written for everyone in the office who will touch the electronic medical record, course material is suitable for medical and nursing schools, allied health career schools, universities, community colleges and continuing education programs.

ABOUT THE SOFTWARE : The Student CD that accompanies the book, can be networked, used for distance learning, or purchased individually or as a val pak with the book. The software does not come bound in the book. Instructors will receive a copy of the Medcin Software which is bound into the instructors manual by contacting their local representative. The Medcin Student Edition Software may be value packed with Richard Gartee's Electronic Health Records - ISBN: 0131564862 for \$10.0 0 more than the price of the text or as a stand alone Student CDROM - ISBN:0131789376 available from Prentice Hall. The software is multi-user allowing students to work simultaneously and keep work separate. Exercise print outs generated from Medcin automatically include the student's login name or ID. Medcin is the licensed core technology in many prominent EHR Systems. 10 out of 15 EHR systems for medical offices use Medcin nomenclature as the technology underlying commercial EHR systems. Students therefore are more likely to apply skills acquired in this course to an EHR application in their office. * All work is printed and no exercises require saving.* All exercises are designed to be completed during a normal class time.* Printers use a standard Windows system.* For distance learning, the software allows the student to "Print to HTML" which will output the exercise document into a file that can be emailed.



[Download Electronic Health Records: Understanding and Using ...pdf](#)

 [Read Online Electronic Health Records: Understanding and Usi ...pdf](#)

Electronic Health Records: Understanding and Using Computerized Medical Records

By Richard Gartee

Electronic Health Records: Understanding and Using Computerized Medical Records By Richard Gartee

Electronic Health Records, a foundational course in Health Information Management or Health Information Technology programs prepares students to understand and use electronic records in a medical practice. Gartee's, first of its kind, "how to" text is designed to train future users of EHR programs, to document patient exam, diagnosis, orders, and coding. It contains screen shots, exercises and activities to provide a complete learning system. Written for everyone in the office who will touch the electronic medical record, course material is suitable for medical and nursing schools, allied health career schools, universities, community colleges and continuing education programs. **ABOUT THE SOFTWARE :** The Student CD that accompanies the book, can be networked, used for distance learning, or purchased individually or as a val pak with the book. The software does not come bound in the book. Instructors will receive a copy of the Medcin Software which is bound into the instructors manual by contacting their local representative. The Medcin Student Edition Software may be value packed with Richard Gartee's Electronic Health Records - ISBN: 0131564862 for \$10.0 0 more than the price of the text or as a stand alone Student CDROM - ISBN:0131789376 available from Prentice Hall. The software is multi-user allowing students to work simultaneously and keep work separate. Exercise print outs generated from Medcin automatically include the student's login name or ID. Medcin is the licensed core technology in many prominent EHR Systems. 10 out of 15 EHR systems for medical offices use Medcin nomenclature as the technology underlying commercial EHR systems. Students therefore are more likely to apply skills acquired in this course to an EHR application in their office. * All work is printed and no exercises require saving.* All exercises are designed to be completed during a normal class time.* Printers use a standard Windows system.* For distance learning, the software allows the student to "Print to HTML" which will output the exercise document into a file that can be emailed.

Electronic Health Records: Understanding and Using Computerized Medical Records By Richard Gartee Bibliography

- Rank: #1863623 in Books
- Published on: 2006-04-17
- Original language: English
- Number of items: 1
- Dimensions: 10.86" h x .70" w x 8.43" l, 2.40 pounds
- Binding: Paperback
- 544 pages



[Download Electronic Health Records: Understanding and Using ...pdf](#)



[Read Online Electronic Health Records: Understanding and Usi ...pdf](#)

Download and Read Free Online Electronic Health Records: Understanding and Using Computerized Medical Records By Richard Gartee

Editorial Review

About the Author

Before becoming a full-time author and consultant, Richard Gartee served as vice president of product development and subsequently as director of design strategy at Medical Manager Research & Development, Inc. His 20 years of experience in the design, development, and implementation of practice management and Electronic Health Records software dates back to the earliest days of the field. He was involved in the development of leading medical software systems including The Medical Manager, Intergy, and Intergy EHR, among others. Richard also served as a liaison to other companies in the medical computer industry as well as Blue Cross/Blue Shield plans, a U.S. Department of Commerce International Trade Mission, and various universities. He served as a voting member of two of the national standards groups currently guiding Electronic Health Record developments (ANSI X-12 and HL7 Standards groups discussed in Chapter 2). He has been a faculty member/speaker at (TEPR) the Electronic Health Records conference for over 10 years. He is the author of two previous textbooks on computerized medical systems.

Users Review

From reader reviews:

James Marcotte:

Are you kind of hectic person, only have 10 or even 15 minute in your time to upgrading your mind ability or thinking skill actually analytical thinking? Then you are receiving problem with the book than can satisfy your short time to read it because all this time you only find reserve that need more time to be study. Electronic Health Records: Understanding and Using Computerized Medical Records can be your answer mainly because it can be read by a person who have those short free time problems.

Patrick Cartwright:

This Electronic Health Records: Understanding and Using Computerized Medical Records is brand-new way for you who has curiosity to look for some information mainly because it relief your hunger of information. Getting deeper you in it getting knowledge more you know or you who still having bit of digest in reading this Electronic Health Records: Understanding and Using Computerized Medical Records can be the light food for you personally because the information inside this book is easy to get by simply anyone. These books acquire itself in the form that is reachable by anyone, yes I mean in the e-book application form. People who think that in reserve form make them feel sleepy even dizzy this book is the answer. So there isn't any in reading a e-book especially this one. You can find what you are looking for. It should be here for an individual. So , don't miss the idea! Just read this e-book type for your better life in addition to knowledge.

Michael Martin:

Don't be worry in case you are afraid that this book will filled the space in your house, you might have it in e-book means, more simple and reachable. This specific Electronic Health Records: Understanding and Using Computerized Medical Records can give you a lot of good friends because by you taking a look at this one book you have issue that they don't and make anyone more like an interesting person. This specific book can be one of a step for you to get success. This publication offer you information that maybe your friend doesn't recognize, by knowing more than different make you to be great persons. So , why hesitate? We need to have Electronic Health Records: Understanding and Using Computerized Medical Records.

Carl Brinkley:

What is your hobby? Have you heard in which question when you got learners? We believe that that issue was given by teacher for their students. Many kinds of hobby, Everyone has different hobby. And you also know that little person including reading or as reading become their hobby. You should know that reading is very important in addition to book as to be the factor. Book is important thing to provide you knowledge, except your personal teacher or lecturer. You see good news or update concerning something by book. Numerous books that can you take to be your object. One of them are these claims Electronic Health Records: Understanding and Using Computerized Medical Records.

**Download and Read Online Electronic Health Records:
Understanding and Using Computerized Medical Records By
Richard Gartee #0U7HEVXM352**

Read Electronic Health Records: Understanding and Using Computerized Medical Records By Richard Gartee for online ebook

Electronic Health Records: Understanding and Using Computerized Medical Records By Richard Gartee
Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Electronic Health Records: Understanding and Using Computerized Medical Records By Richard Gartee books to read online.

Online Electronic Health Records: Understanding and Using Computerized Medical Records By Richard Gartee ebook PDF download

Electronic Health Records: Understanding and Using Computerized Medical Records By Richard Gartee Doc

Electronic Health Records: Understanding and Using Computerized Medical Records By Richard Gartee Mobipocket

Electronic Health Records: Understanding and Using Computerized Medical Records By Richard Gartee EPub

0U7HEVXM352: Electronic Health Records: Understanding and Using Computerized Medical Records By Richard Gartee