

(Mobile library) Medcin CD for Electronic Health Records: Understanding and Using Computerized Medical Records

Medcin CD for Electronic Health Records: Understanding and Using Computerized Medical Records

Richard Gartee

DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#2071520 in Books Prentice Hall 2011-07-03 Original language: English PDF # 1 6.74 x .6 x 6.60l, .0
Binding: CD-ROM | File size: 74.Mb

Richard Gartee : Medcin CD for Electronic Health Records: Understanding and Using Computerized Medical Records before purchasing it in order to gage whether or not it would be worth my time, and all praised Medcin CD for Electronic Health Records: Understanding and Using Computerized Medical Records:

0 of 0 people found the following review helpful. Five StarsBy umssGREAT1 of 2 people found the following review helpful. More a shipping problemBy John SamsI had a deadline to have this CD, and it was miss-routed through the USPS. With prime shipping I feel there is no excuse for this.0 of 1 people found the following review helpful. Needed this for a classBy Melissa HitchcockThe Medcin CD is an excellent companion for the EHR textbook I was using for class. It provides an opportunity to get acquainted with an EHR system prior to working in a healthcare setting. It helped me see the differences between the databases I've worked with in the past and the EHR systems I'll be working with in the future.

This is a student supplement associated with: nbsp;Electronic Health Records: Understanding and Using Computerized Medical Records, 2/e Richard Gartee ISBN: 0132499762 nbsp;

About the AuthorBefore to 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.