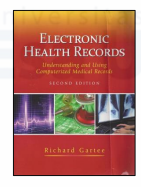
PERIODE TAHUN 2024



Perpustakaan Universitas Esa Unggul





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Electronic Health Records: Understanding And Using Computerized Medical Records, 2nd ed

Author : Richard Gartee

No. Class : 6 10.285 GAR e

Description:

ELECTRONIC **HEALTH** RECORDS: UNDERSTANDING AND USING COMPUTERIZED MEDICAL RECORDS, 2/eis the complete learn by doing text for everyone who must use an electronic health records system, including doctors, nurses, medical assistants, physician assistants, and other medical office staff. It provides a thorough understanding of EHR tasks and functional benefits that is continuously reinforced by actual EHR experiences. Updated to reflect the latest EHR rules, regulations, and innovations, this new edition also contains 50 more hands-on guided and critical thinking exercises utilizing real EHR software. Improvements also include a full chapter on electronic orders and results new workflow examples shorter chapters that more easily accommodate 12-week courses and a revised, clarified discussion of EM billing codes.

Integrated Electronic Health Records, 4th ed

Author : M. Beth Shanholtzer dan

Amy L. Ensign

No. Class : 610.285 SHA i

Location : Jakarta, Tangerang dan Bekasi

Description:

In the fourth edition of EHR, new key terms have been added to chapters as needed. The EHR used to demonstrate common electronic health record applications in the fourth edition is EHRclinic. EHRclinic combines the features of simulated exercises within a sandbox environment, providing students with the opportunity to master their practical EHR skills. As with the first three editions, the applications will be described, including why each step is necessary students will observe a demonstration they will be given a chance to practice and then they will be graded on their attempts to successfully complete the exercise. For the fourth edition, we have added instructional notes in the eBook to various exercise steps to help students as they work through the exercises.



<u>Clinical Documentation Integrity Journal : ICD-10/DRG</u> <u>Review Templates</u>

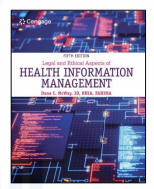
Author : Sovereign Medical Solutions LLC

No. Class : 610.285 SOV c

Location : Jakarta, Tangerang dan Bekasi

Description:

- Must-have resource for CDI Specialists, Coders, and Auditors to keep all of your clinical documentation review notes organized in one journal
- Updated for 2023
- Now includes a complete list of MS-DRG Codes, Titles, Relative Weights, and PACT Status
- Templates are organized to assist Coding and CDI Professionals in formulating the correct DRG
- Prompts for identifying specific Laboratory Findings relevant to common diagnoses impacting DRGs
- 8X10 Templates with plenty of space for notes
- Space to notate queries submitted with working and final DRGs and associated diagnoses
- Created by CDI and ICD-10-CM/PCS Coding Experts



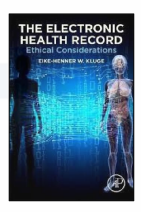
Legal and Ethical Aspects of Health Information Management, 5th ed

Author : Dana C. McWay No. Class : 610.28 MCW l

Lokasi : Jakarta, Tangerang dan Bekasi

Description:

Gain a critical, thorough understanding of the complex legal and ethical principles that govern health information management (HIM) with McWays LEGAL AND ETHICAL ASPECTS OF HEALTH INFORMATION MANAGEMENT, 5E. Designed to help you successfully navigate todays legal issues, this edition focuses on law and ethics as they relate to HIM. You examine the latest information on the role of social media in health care as well as future legal and ethical trends in health care IT. Expanded coverage explores developments and regulations impacting data privacy and protection, substance abuse, patient rights, and patient confidentiality. New critical-thinking exercises, case studies, and enrichment activities emphasize the practicality of what you are learning while helping you refine problem-solving skills. All content reflects current CAHIIM standards. Written by a seasoned HIM professional and lawyer, this edition with MindTap digital learning resources provides a complete solution for understanding the legal and ethical concerns that safeguard health care information today.



Electronic Health Record: Ethical Considerations

Author : Eike-Henner W. Kluge

No. Class : 610.28 KLU e

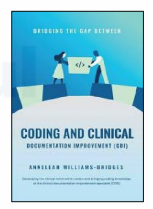
Location : Jakarta, Tangerang dan Bekasi

Description:

The Electronic Health Record: Ethical Considerations analyzes the ethical issues that surround the construction, maintenance, storage, use, linkage, manipulation, and communication of electronic health records. Its purpose is to provide ethical guidance to formulate and implement policies at the local, national, and global level, and to provide the basis for global certification in health information ethics. Electronic health records (EHRs) are increasingly replacing paper-based records in the delivery of health care. They are integral to providing eHealth, telehealth, mHealth, and pHealth-all of which are increasingly replacing direct and personal physician-patient interaction-as well as in the developing field of artificial intelligence and expert systems in health care. The book supplements considerations that are raised by national and international regulations dealing with electronic records in general, for instance, the General Data Protection Regulation of the European Union. This book is a valuable resource for physicians, health care administrators and workers, IT service providers, and members of biomedical field who are interested in learning more about how to ethically manage health data.

Key features:

- Provides examples to explain the various points made in each chapter to increase the readability of the book and provide, in more familiar terms, illustrations of the reasoning
- Includes several diagrams to illustrate the logical structure of the ethical relationships that are discussed in the various chapters, and to show how they are related to the decision making process
- Presents a glossary to provide concise definitions for some of the more technical terms used in the book



Bridging the Gap Between Coding And Clinical Documentation Improvement (CDI)

Author : Anneleah Williams-Bridges

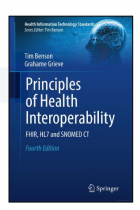
No. Class : 616 WIL b

Location : Jakarta, Tangerang dan Bekasi

Description:

HIM professionals, coders, and clinical documentation improvement specialists (CDIS) nold essential roles in healthcare as guardians of PHI and advocates for continuity of care through consistent documentation and accurate code assignment. The CDIS ensures that the medical record is complete, there is clinical validation to support diagnoses, and the medical record is consistent without conflicting or obscure documentation. HIM professionals and coders, are responsible for abstracting data from the medical record and assigning the appropriate codes to accurately report the patient's clinical picture Without the two teams working hand in hand to improve the medical record's documentation, billing errors could ensue, and the quality of patient care is at risk.

Today, organizations are calling for their CDIS to learn the fundamentals of coding and for coders to review the medical record with clinical eyes. Which is why this resource proves invaluable! Whether you're already skilled in coding but desire to add CDI expertise to your resume, or an existing CDIS looking to update your coding skillset this publication will be of good use to you!



Principles of Health Interoperability: FHIR, HL7 And SNOMED CT, 4th ed

Author : Tim Benson, Grahame Grieve

No. Class : 502.85 BEN p

Location : Jakarta, Tangerang dan Bekasi

Description:

This extensively updated fourth edition expands the discussion of FHIR (Fast Health Interoperability Resources), which has rapidly become the most important health interoperability standard globally. FHIR can be implemented at a fraction of the price of existing alternatives and is well suited for use in mobile phone apps, cloud communications and electronic health records. FHIR combines the best features of HL7's v2, v3 and CDA while leveraging the latest web standards and clinical terminologies, with a tight focus on implementation.

Principles of Health Interoperability has been completely re-organised into five sections. The first part covers the core principles of health interoperability, while the second extensively reviews FHIR. The third part includes older HL7 standards that are still widely used, which leads on to a section dedicated to clinical terminology including SNOMED CT and LOINC: The final part of the book covers privacy, models, XML and JSON, standards development organizations and HL7 v3. This vital new edition therefore is essential reading for all involved in the use of these technologies in medical informatics.



Health Information Exchange: Navigating and Managing a Network of Health Information Systems, 2nd ed

Author : Brian E. Dixon No. Class : 610.285 DIX h

Location : Jakarta, Tangerang dan Bekasi

Description:

Health Information Exchange: Navigating and Managing a Network of Health Information Systems, completely updated with new chapters and case studies for the second edition, is a practical guide to the management and use of health information infrastructures, which move patient-centered data and information within the health care system. The book informs and guides the development of new infrastructures as well as the management of existing and expanding infrastructures across the globe.

Whether due to policies, incentive programs or to improve quality of care, health care organizations have a need to electronically exchange data and information about patients. However, patient data is scattered across a myriad of electronic health record (EHR) systems, most of which do not interoperate. This book explores the characteristics of health information exchange (HIE) infrastructures and how to manage them. It further explains the underlying technologies, standards, and methods for conducting HIE across communities as well as nations. In addition, it explains the principles of governing an organization that primarily moves protected health information around. The book also examines the evidence base for HIE and the barriers to widespread use. Through case studies drawn from diverse nations on multiple continents, the book further provides practical, real-world examples of working HIE infrastructures. The text unravels the complexities of HIE and provides guidance for those who need to support HIE operations as well as access HIE data.