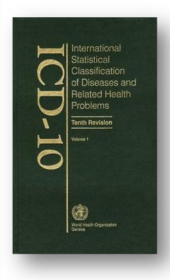


Perpustakaan Pusat Universitas Esa Unggul



Description: The National Center for Health **Statistics** (NCHS), the Federal agency responsible for use of the International Statistical Classification of Diseases and Related Health Problems, 10th revision (ICD-10) in the United States. has clinical developed a modification of the classification for morbidity purposes. The ICD-10 is used to code and classify mortality data from death certificates, having replaced ICD-9 for this purpose as of January 1, 1999. ICD-10-CM is the replacement for ICD-9-CM, volumes 1 and 2,

ICD-10 Versi 2016

Author: WHO

No. Class: 613 HEA i

effective October 1, 2015.

The ICD-10 is copyrighted by the World Health **Organization** (WHO), which owns and publishes the classification. WHO authorized has the development of an adaptation of ICD-10 for use in the United States U.S. for government purposes. As agreed, all modifications to the ICD-10 must conform to WHO conventions for the ICD. ICD-10-CM was developed following thorough evaluation by a Technical Advisory Panel and extensive additional consultation with physician groups, clinical and others coders. assure clinical accuracy and utility.

The entire draft of the

Tabular List of ICD-10-CM. and the preliminary crosswalk between ICD-9-CM and ICD-10-CM were made available on the NCHS website for public comment. The public period comment ran from December 1997 through February 1998

Jalan Arjuna Utara No.9, Kebon Jeruk, Jakarta 11510 (021) 5674223 ext 282 (021) 5674152 (hunting), Fax (021) 5674248

Sixth Edition Certified Coding Specialist (CCS) **Exam Preparation** ahima

Certified Coding Specialist (CCS) Exam **Preparation 6 Ed**

Author: Jennifer Hornung, Gervin

No. Class: 651.504 GAR c

Description: CCSs are skilled in classifying medical data from patient records, generally in a hospital setting. These coding practitioners:

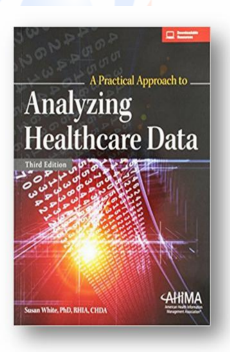
Review patients' records and assign numeric codes for each diagnosis and procedure

Possess expertise in the ICD-10-CM and CPT coding systems knowledgeable about medical terminology, disease processes, and pharmacology.

Different facilities and institutions make use of a CCSs' skills:

Hospitals and medical providers take the coded data created by CCSs to insurance companies—or to the government in the case of Medicare and Medicaid recipients—for reimbursement of expenses.

Researchers and public health officials also use this data to monitor patterns and explore new interventions.



Practical Approach to Analyzing Healthcare Data, 3 Ed

Author: Susan White No. Class: 610.285 WHI p

Description: A Practical applies broader principles of for associate, bachelor's, Healthcare Data, Third to Edition, offers guidance to Updated and healthcare professionals online management encounter in an industry added to becoming ever expanded reorganized statistical analysis techniques, new and content on value-based purchasing (VBP) analytics risk and adjustment, this text

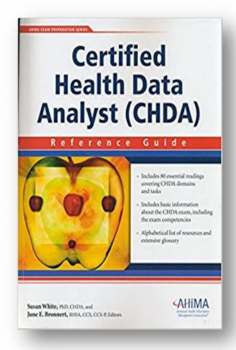
Approach to Analyzing data evaluation specifically and the field of augmented sample resources and health information professionals and students and (HIM) access to actual data sets compatible test students on how to best and data analysis tools to with answer key. analyze, categorize, and use in their studies, and an manage the data that they Analysis in Practice section each chapter more facilitates hands-on dependent on these tasks. experience working with and data. Instructor ancillaries content on include student labs with answer key, sample syllabi

HIM. CAHIIM curriculum. data analysis give projects with data sets, Respondus-









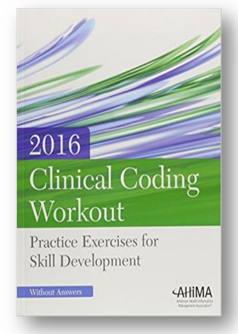
<u>Certified Health Data Analyst (CHDA) Exam</u> <u>Preparation</u>

Author : Susan White No. Class : 610.285 WHI c

Description Individuals who earn the CHDA designation will achieve recognition of their expertise in health analysis data and their validation of mastery of this domain. prestigious certification provides practitioners with the knowledge to acquire, analyze, manage, interpret, and transform data into accurate, consistent, and timely information, while "big balancing the picture" strategic vision with day-to-day details. CHDA-credentialed

professionals exhibit broad organizational knowledge and the ability to communicate with individuals and groups multiple at levels, both internal and external. Earning the **CHDA** designation can help Achieve recognition of expertise, Validate mastery and specialized competence, Differentiate knowledge and skills,

Demonstrate professionalism and commitment, Exhibit broad organizational knowledge, Facilitate professional development, Leverage the strength of AHIMA credentials.



Clinical Coding Workout : Practice Exercises for Skill

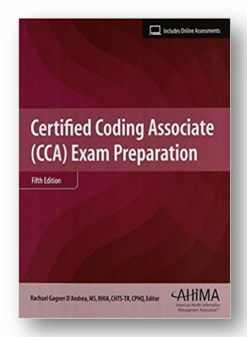
Author : AHIMA

No. Class: 651.504 HEA c

Description: Buku Ajar gizi kuliner dasar mencakup berbagai pembahasan mengenai kuliner, seperti tempat dan alat penyelenggaraan makanan, proses dan penyajian makanan, serta pengetahuan seputar bahan makanan. khususnya yang biasa digunakan di Indonesia buku ini juga dilengkapi juga resep makanan nusantara, yang dikelompokan menurut bahan makanan yang digunakan dan daerah asal resep tersebut. Pembahasan

mengenai acara khusus seperti pesta, wisata, dan upacara tradisional di Indonesia juga dipaparkan, disertai dengan resep masakan yang sering ada pada acara tersebut. Buku kuliner disusun sesuai dengan kebutuhan mahasiswa D3 S1 dan gizi, khususnya untuk mata kuliah kuliner, Namun buku ini juga dapat digunakan oleh ahli

boga, praktisi kuliner maupun masyarakat umum yang tertarik dengan bidang kuliner



Certified Coding Associate (CCA) exam preparation

Author : Rachael Gagner Dandrea

No. Class: 651.504 DAN c

Description

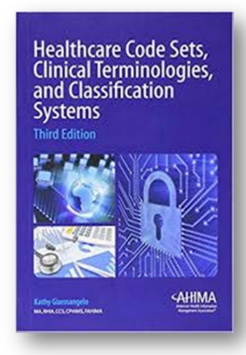
Reorganized and updated with the latest data in the field, the Second Edition of Nutrition for the Older Adult introduces students to the unique nutritional needs of this special population. Designed for the undergraduate, text covers such important topics as the physiological changes of aging, weight and nutrition problems in older adults, diet and cultural diversity in older adults, macronutrient, mineral. and vitamin requirements for older adults, and much more. With an added emphasis on health promotion, Nutrition for the Older Adult is an essential resource for students in the fields of nutrition, nursing, public health and gerontology.

- New full-color design and art program!
- Updated content reflects Healthy People 2020, MyPlate

for Older Americans, and 2010 Dietary Guidelines

- Contains examples

with actual patients and nutritional disorders that are seen the in community and clinical settings - Discusses changes that commonly occur naturally with aging, so that it is understood that disease is not a natural consequence growing



<u>Healthcare Code Sets, Clinical Terminologies, and classification systems, 3 Ed</u>

Author: Kathy Giannangelo No. Class: 610.14 GIA h

Description : Healthcare Code Sets, Clinical Terminologies, and Classification Systems, Third Edition, features the most up-to-date content to familiarize readers with healthcare's vast and complex structure of vocabularies. With content that includes ICD-9-CM, ICD-10-CM/PCS, CPT, HCPCS, CDT, SNOMED CT, LOINC, and DSM-5, and even a chapter on ICD-11, this resource provides students and practitioners in health information management and informatics with an overview of each system. The book is also updated to reflect the impact that the meaningful use provisions of the ARRA and HITECH final rule has had on vocabulary standards, and a new chapter on RxNorm has been added to address the requirements of its use in the electronic health record (EHR).

Data Analytics in Healthcare Research

Tools and Strategies

Oavid T. Marc, MBS, CHOA
Ryan H. Sandefer, MA, CPHIT

Applications of the National Agent March Control of the Nat

Data Analytics in Healthcare Research: Tools and Strategies

Author : David Marc, Ryan Sandefer

No. Class : 610.727 MAR d

Description: Proficiency in data analytics is increasingly important for all health information managers and informaticians. *Data Analytics in Healthcare Research: Tools and Strategies* provides authentic case studies regarding how to conduct health data analytics and secondary research studies. The cases provide experience with databases and statistical software for data extraction, normalization, transformation, visualization, and statistical analyses. By combining open-source data and open-source analytic tools, this textbook, along with online datasets, provides faculty and students a unique opportunity to experience big data from a truly hands-on perspective.











