



Hipaa for Allied Health Careers (Paperback)

By Cynthia Newby

McGraw-Hill Education - Europe, United States, 2008. Paperback. Condition: New. Language: English . Brand New Book. HIPAA for Allied Health Careers covers the concepts and knowledge allied health workers need to correctly handle patients protected health information (PHI) and to comply with all HIPAA regulations, including: - Administrative Simplification - Privacy Rule - Security Rule - Transactions and Code Sets - Compliance to Avoid Fraud and Abuse. Major emphasis is placed on communication skills--written and oral---because they underpin HIPAA compliance in most careers. Such skills include handling requests for release of information (ROI) from patients, payers, and other clinicians; effective interviewing of patients to gather information, complete authorization forms, and explain procedures; and documenting data using tools such as electronic medical records. HIPAA for Allied Health Careers provides students with the must-know information on HIPAA compliance. Titles I (COBRA) and II (HIPAA) are covered. The HIPAA privacy, security, and etransactions are taught in depth. The concluding chapter presents the recently-published final HIPAA enforcement rule, and also provides an overview of compliance guidelines for the various allied health career settings, such as hospital-, physician practice, and billing-service based careers. Throughout the chapters, students think through case scenarios that cover the types...



Reviews

These kinds of publication is everything and made me hunting ahead of time and more. I have got read through and i also am confident that i am going to gonna study yet again yet again later on. Its been printed in an extremely basic way in fact it is only after i finished reading this pdf in which in fact transformed me, alter the way i believe.

-- Cristina Koepp

Most of these pdf is the best pdf offered. It can be rally fascinating throgh studying period of time. You may like just how the writer write this pdf.

-- Carlie Bahringer IV