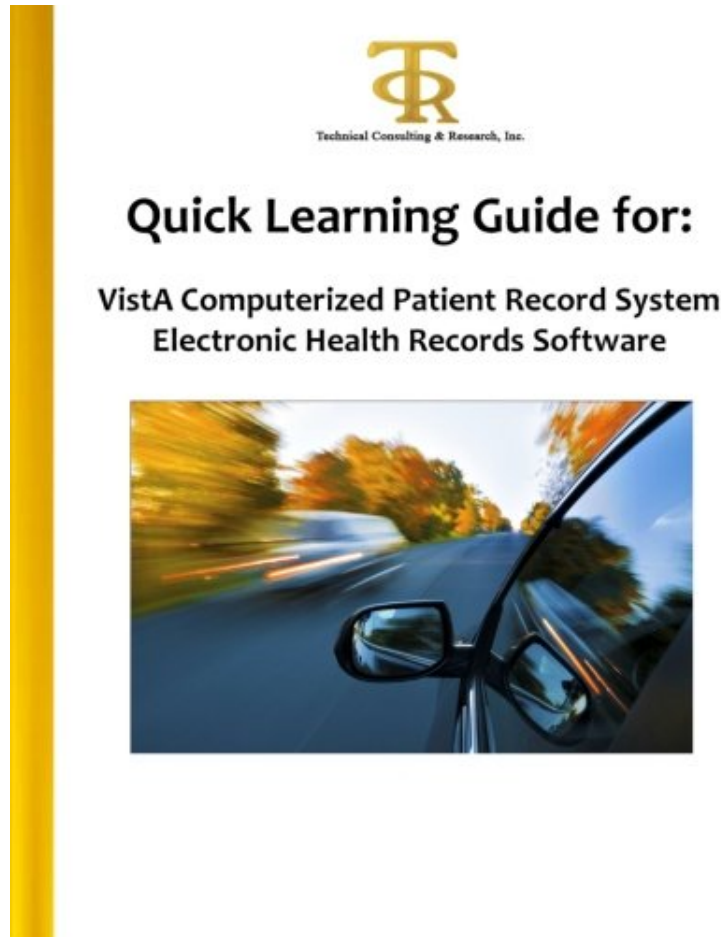


[Read now] Quick Learning Guide for: VistA Computerized Patient Record System Electronic Health Records Software

Quick Learning Guide for: VistA Computerized Patient Record System Electronic Health Records Software

Dr. Teresa C. Piliouras Ph.D.
audiobook | *ebooks | Download PDF | ePub | DOC



#5694848 in Books Dr Teresa C Piliouras Ph D 2011-06-11 Original language: English PDF # 1 10.00 x .18 x 8.00l, .37 #File Name: 146355278574 pages Quick Learning Guide for | File size: 35.Mb

Dr. Teresa C. Piliouras Ph.D. : Quick Learning Guide for: VistA Computerized Patient Record System Electronic Health Records Software before purchasing it in order to gauge whether or not it would be worth my time, and all praised Quick Learning Guide for: VistA Computerized Patient Record System Electronic Health Records Software:

3 of 3 people found the following review helpful. disappointedBy differdocThe "book" is about 1/4 inch thick, and there are only about 16 pertinent pages. These pages are copies of online screens of the CPRS demonstrator program available free to all.1 of 1 people found the following review helpful. Probably the most comprehensive of its kind.By Casper MelickThe information is current and exhaustive. This learning guide is an invaluable reference tool for a software product that is gaining importance exponentially in the healthcare field.1 of 2 people found the following

review helpful. Just what a learning guide should be. By Casper Melick This is one of the best learning guides of its kind. EHR software is gaining importance in the healthcare industry, and this book provides concise, easy-to-read, yet comprehensive explanations of a complex product. Very well done, and an important tool for any office where VistA CPRS software is used.

INDEPENDENT, RIGOROUS, OBJECTIVE: The Quick Learning Guide gives a quick and comprehensive walk through the Veterans Health Information Systems and Technology Architecture Computerized Patient Record (VistA CPRS) software. VistA CPRS is used in the Veterans Administration (VA) hospitals and outpatient clinics, and in medical facilities around the world. VistA CPRS software is available for free to anyone as download from the Veteran's Administration website. The Quick Learning Guide covers how to install, learn, and use Vista CPRS. This resource uses a structured approach to demonstrate common clinical and practice management functions and how they are supported. Lots of actual system screenshots and flow charts capture the user experience and major system screens used to perform typical tasks. Other topics include: VistA CPRS technology and development overview; resources for training and technical support; and strengths and limitations of the software. Essential system information is presented in a concise format, sparing the reader hours of painstaking research and time consuming data collection.

About the Author Dr. Teresa Piliouras is CEO of Technical Consulting Research, and founder of its Center for Advanced Research on Emerging Healthcare Technologies. The Center is engaged in on-going research on the functionality of Electronic Health Records (EHR) software, and challenges doctors, nurse practitioners, and practice management staff face when they migrate from paper records to electronic-based record keeping. The goal of this research is to assist medical practices in the adoption of EHR software and in the optimization of their clinical and practice management functions. Dr. Piliouras holds a B.S. from the University of Illinois, a MBA from Iona College, and a Ph.D. from Polytechnic University. She is an entrepreneur, industry consultant, and educator with over twenty years of management leadership and technical experience providing advanced Information Technology solutions to corporations, academic, government, and not-for-profit institutions. She has expertise in advanced information technologies, risk assessment, statistical evaluation, artificial intelligence, bioinformatics, and operations research and industrial engineering. She has held appointments in Computer Science and Management of Technology departments as an Adjunct Professor at Polytechnic Institute of New York University, and Visiting Professor at Iona College. She has authored numerous scholarly books and publications, and is the recipient of numerous awards for innovation, invention, and entrepreneurship. She is actively engaged in promoting the development of new technologies to protect and safeguard individual privacy and safety in this digital age.