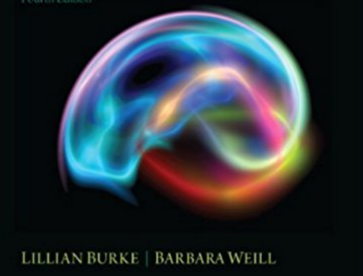


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Information Technology For The Health Professions







Synopsis

This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. Now significantly expanded and fully updated, IN FORMATION TECHNOLOGY FOR THE HEALTH PROFESSIONS, 4/e à Â is the ideal information technology primer for readers working in any healthcare field, including allied health, nursing, medical/dental/pharmaceutical assisting, or medical administration. It fully addresses each key issue in contemporary healthcare IT, including the accelerating migration towards electronic health records. New coverage includes: smartphones, tablets, and their healthcare applications; the role of healthcare reform in promoting health IT; EHR meaningful use criteria; new practice management scheduling software; the growth of telemedicine; new problems in public health; interventional radiology; surgery-related nanotechnology; information-related biotech and pharmaceutical trends; expanded applications in psychiatry and rehabilitation; genetic privacy; and much more.

Book Information

File Size: 25495 KB Print Length: 352 pages Simultaneous Device Usage: Up to 2 simultaneous devices, per publisher limits Publisher: Pearson; 4 edition (July 24, 2012) Publication Date: July 24, 2012 Sold by: Â Â Digital Services LLC Language: English ASIN: B008KO4FOU Text-to-Speech: Not enabled Not Enabled X-Ray: Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Not Enabled Best Sellers Rank: #279,490 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #79 inà Books > Medical Books > Medical Informatics #185 inà Â Kindle Store > Kindle eBooks > Computers & Technology > Tech Culture & Computer Literacy > Information Technology #395 inA A Kindle Store > Kindle eBooks > Medical eBooks > Administration & Policy

Customer Reviews

Reading it almost feels a little old. Some of the technology in the book almost sounds outdated and some of the pictures (Floppy disc, clunky laptop) make it feel older than it is. Includes some newer technology, like the Di Vinci Surgical System. I like the screenshots they included on some of the pages for the computer systems you'll see in a hospital.

I had picked the five star rating because this book was very helpful in my course about technology and health professionals. I like this book because it has a lot of useful information on the different types of technology there are in the health care feild. I would recommend this book to anyone who is interested in learning more about the different types of technology there are in the health care, and anyone who is going to be in this type of classes.

I purchased this book for a college class and so far I like the book it's thin, the chapters are of a short but decent length. The first chapter if you already know a lot about computers is kind of boring, but other than that great book. Book arrived in better condition than expected.

This is a very simple introduction to computers in medicine geared to an undergraduate student who knows how to turn a computer on, and not much more. It does deal with information technology, but at such a superficial level as to be useless to anyone already in medicine. Indeed at a couple of points in the text it addresses the reader as "future healthcare professional". If you are a current healthcare professional trying to bring medicine into the 21st century, this book is not for you. It will not help you understand EHR's, e-prescribing, networks or true security concerns.

The information in the book is just what I need but the book came to me falling apart.

I would buy from this seller again. No issues and I received exactly what I expected.

Needed this book for fall 2015 semester health technology class and there was no issues. I rented it and all pages were in tact, no highlighting, or writing in the book. Definitely recommend.

Gives a broad overview. My professor chose this as it was 200+ pages over the previous textbook that was 600+ pages. The chapters are usually less than 20 pages each, quick to read, and it is pretty current.

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