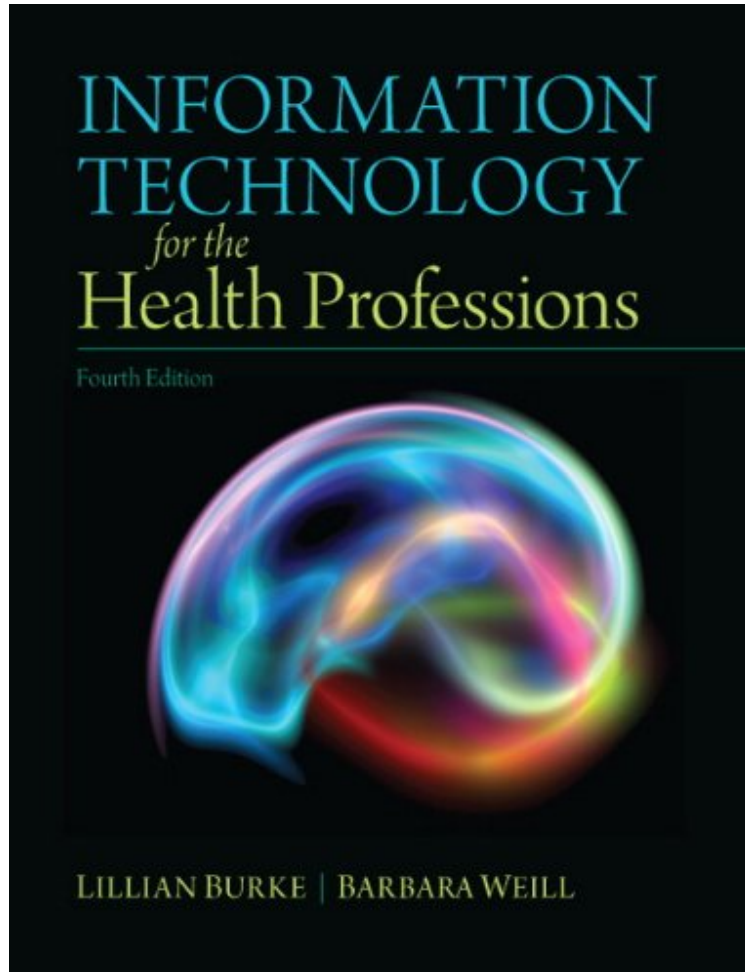


Information Technology for the Health Professions (4th Edition)

Lillian Burke, Barbara Weill

*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#190866 in Books Lillian Burke 2012-07-09 Original language: English PDF # 1 9.00 x .60 x 7.001, 1.00 #File Name: 0132897644352 pages Information Technology for the Health Professions | File size: 66.Mb

Lillian Burke, Barbara Weill : Information Technology for the Health Professions (4th Edition) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Information Technology for the Health Professions (4th Edition):

0 of 0 people found the following review helpful. An update? By SharkieReading 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 Some of the technology in the book almost sounds outdated and some of the pictures (Floppy disc, clunky laptop) make it feel older than it is.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. 1 of 1 people found the following review helpful. This is a great book for learning about technology, and health care. By Tracey Collins 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 field. 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.0 of 0 people found the following review helpful. Four StarsBy Araceli M. MedinaGood for the price.

Now significantly expanded and fully updated, **INFORMATION TECHNOLOGY FOR THE HEALTH PROFESSIONS**, 4/e 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.