

Effective Health Care Supervisor

Charles R. McConnell

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

 Download

 Read Online

#2597807 in Books Lippincott Williams and Wilkins 1982-09Original language:EnglishPDF # 1 #File Name: 0894433903318 pages | File size: 67.Mb

Charles R. McConnell : Effective Health Care Supervisor before purchasing it in order to gage whether or not it would be worth my time, and all praised Effective Health Care Supervisor:

2 of 2 people found the following review helpful. Right on timeBy Renee G. McgeeReceived my book when I was predicted I would receive it. This is a required book for the Health Information Management Technology course I am taking. The print is just the right size and I like that its lightweight. I like that the case scenarios are at the beginning of the chapters and not at the end so that as you read the chapter you get a better understand of what is going on in the case scenario. The review questions are definitely a good tester to see if you understood what you just read. If not, go back and reread that section.5 of 5 people found the following review helpful. Great resource for managers (rookie or exp.)By Mrs.PhamGift"The Effective Health Care Supervisor by Charles R. McConnell" is the best textbook on management so far (I have read a few). This textbook contains lessons that are applicable for years to come. This is one text book that I will keep for my life long career. Thanks Mr. McConnell for a textbook that is easy to read yet very effective in teaching the hardest skills of managing people.* I purchased all my textbook at (no shipping if registered as a student).0 of 0 people found the following review helpful. He thought the content was good and applicable to managementBy KarenMy husband needed this book for one of his classes. He thought the content was good and applicable to management. He did say that some chapters were redundant and that messages may have been a little longwinded to explain simple concepts.

Book by McConnell, Charles R.