



DOWNLOAD



comprehensive knowledge and skills in medicine - State Licensed Pharmacist Examination exam guide

By GUO JIA SHI PIN YAO PIN JIAN DU GUAN LI JU ZHI YE YAO
SHI ZI GE REN ZHENG ZHONG XIN ZU ZHI XIE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 319 Publisher: Chinese Medical Science and Technology Press Pub. Date: 2008-03 2007 edition of State Licensed Pharmacist Examination Outline by the State Food and Drug Administration to develop. and approval by the PRC Ministry of Personnel. to be published. In order to meet the changing needs of new outline to meet the needs of national pharmacist examination. the examination staff to meet the needs of the majority. we have organized some experts and scholars to prepare a new version of the outline matched with national practice exam Pharmacist Examination Guide. This examination guide contains a set of national practice Pharmacist Examination of all subjects. two types of sub-pharmacy and the pharmacy. a total of seven. each class has four. Pharmacy classes include: Pharmacy and regulations (pharmaceutical class. in the pharmacy class shared). integrated knowledge and skills in pharmacy and pharmaceutical knowledge (a) (including some of pharmacology and drug analysis section) and pharmaceutical knowledge. (b) (including pharmacy and pharmaceutical chemistry some part); in the pharmacy class includes: Pharmacy and regulations (pharmaceutical class. in the pharmacy class shared). integrated...

Reviews

A brand new eBook with a brand new standpoint. It can be rally fascinating throgh reading through time. I am happy to let you know that this is the greatest ebook i have go through within my very own daily life and can be he best book for at any time.

-- **Leanne Cremin**

It is fantastic and great. It usually will not charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Modesto Mante**