



DOWNLOAD



Pharmacology (2013 edition western medicine) National Licensed Pharmacist Examination pocket book(Chinese Edition)

By LI CHANG LING // LI YU ZHEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2013-01-01 Pages: 220 Publisher: Beijing Science and Technology Information title: Pharmacology (2013 Western medicine) National Licensed Pharmacist Examination pocketbook original price: \$ 20: the Albert Lee Li Yuzhen Press: Beijing Science and Technology Publishing date :2013-01-01 ISBN: 9787530462454 words: Page: 220 Revision: Binding: Folio: 48 open Weight: Editor's Choice Albert Lee. Li Yuzhen editor in chief of the National Licensed Pharmacist Examination pocket book Western medicine: pharmacology (2013 Edition) tightly around the outline. clear comb test sites. refining the content focused. Professional of the team. a senior training specialist. Pocket book form. portable. easy to read. Should pay attention to: 1. Focusing on through each chapter or section under Read tips. 2. Test sites should focus on understanding. based on understanding memory. 3 test sites and underlined with a five-pointed star is the emphasis and difficulty of the exam. Summary Table of Contents Chapter Pharmacology General Section I Introduction Section II drug metabolizing dynamics process in vivo drug. the pharmacokinetic parameters of Section III kinetics of a drug effect. the basic role of the drug. the...



READ ONLINE

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**