



State licensed pharmacist qualification examination exam guide pharmacy expertise [Paperback]

By ZHANG GUI JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Language: Simplified Chinese Publisher: People's Health Publishing House; 1st edition (March 1, 2012). Content Introduction to pharmaceutical expertise (b) (gift card) - 2012 State licensed pharmacist qualification examination exam guide . the book is organized in accordance with the requirements of the new outline to write. to help the candidates as soon as possible to grasp the outline of the required knowledge. to strengthen the training. step by step. with strong guidance and practicality. National Licensed Pharmacist Examination Bentacongshu including seven subjects. including pharmacy and pharmacology in two categories for each subject. including theoretical knowledge. synchronization practice problem sets and simulated papers of three parts. each in book form. a total of 21 kinds. Synchronize the selection of a large number of exercises to practice problem sets to help the candidates to consolidate the knowledge. bearing in mind the knowledge points and test center. Simulation papers. including five sets of simulated exam questions. a comprehensive simulation test scenarios. combat training. familiar with and master the exam questions. exam number. the item distribution. Four Satisfaction guaranteed, or money back.



READ ONLINE
[8.26 MB]

Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- **Mr. Grant Stanton PhD**

A whole new eBook with an all new standpoint. It is actually rally fascinating through reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- **Claire Bartell**