



pharmacy (division) Problem-based test centers: exam test sites over the years for fine

By LV ZHU FEN YANG FAN / LV ZHU FEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 573 Publisher: People's Medical Publishing House Pub. Date :2009-01. medicine (division) Problem-based test centers is a national health professional and technical qualification examinations pharmacy professional review with reference books. Available to participate in the primary medicine (division. the professional code 013) exam candidates to use. Pharmacy (division) Problem-based test centers. prepared in accordance with syllabus. consists of basic knowledge. relevant expertise. professional knowledge and professional practice four parts 13 chapters. Sum test sites 881. selection of nearly 000 exercises. and set the fill-in test centers in more than 2960. Pharmacy (division) Problem-based test sites has the following four characteristics; knowledge-based test sites - requires knowledge of the test sites as outline the basic elements. one by one to explain. fully break; Problem of test sites - the deformation of fill-in exercise among the test sites throughout . the point in question. to enhance memory; embrace the outline Essence - detail test sites based on the analysis of a large number of test questions. corresponding to the outline. point to push the issue; solution exam law -...



[READ ONLINE](#)
[8.69 MB]

Reviews

This publication is worth getting. This is certainly for those who state that there was not a well worth studying. Its been written in an exceptionally simple way in fact it is only after i finished reading through this ebook in which in fact transformed me, modify the way i believe.

-- **Mr. Hester Prohaska DVM**

Very good e book and useful one. it was actually writtern extremely properly and useful. I found out this pdf from my i and dad recommended this publication to discover.

-- **Heloise Wiegand**