



Orthopedic surgery learning problem sets(Chinese Edition)

By GAO YONG

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: 2005 Publisher: People's Health Publishing House orthopedic surgery learning problem sets planning materials of the Ministry of Health of the National Pharmaceutical Higher orthopedic surgery study supporting teaching counseling information for teachers teaching and students learn the course. The problem sets to fit the needs of higher vocational education teaching reform in Chinese medicine to help students master the knowledge required textbook syllabus point to deepen the understanding of teaching materials; transition knowledge to analyze problems. problem-solving skills; help students familiar with the exam skills. guiding students to adapt and to participate in various licensing examination. especially organized national experts. prepared by the professor. The proposition of the problem sets in the textbook orthopedic surgery study based on three bases content based on the syllabus. students must master the basic theory. basic knowledge and basic skills as the main material. at the same time. combined with the high characteristics of the vocational high school special education. Write on and strive to achieve the interests of teaching practice. for all students; prominent textbooks focus on difficult wide...



READ ONLINE
[6.01 MB]

Reviews

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- **Aglae Becker**

This ebook is definitely worth buying. It is definitely basic but excitement within the fifty percent in the ebook. Its been designed in an extremely straightforward way which is merely following i finished reading this ebook where basically changed me, alter the way in my opinion.

-- **Ward Morar**