



Nursing and Rehabilitation Therapy normal human anatomy - for Chinese medicine. Western medicine clinical medicine.(Chinese Edition)

By SHAO SHUI JIN ZHU BIAN

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 :2012-07-01 Pages: 306 Publisher: Basic information of the Traditional Chinese Medicine Press title: normal human anatomy - for Chinese medicine class Western Clinical Medicine Nursing Rehabilitation Therapy professional with the original price: 39 yuan: the Shao Shuijin editor of Press: Traditional Chinese Medicine Press Publication Date :2012-7-1 ISBN: 9787513209274 Number of words: 451.000 yds: 306 Edition: 3 Binding: Paperback: 16 normal product dimensions and weight: Editor's Summary The human anatomy is a scientific study of normal human morphology is a morphological areas in biology. Normal human anatomy course is a required course of study Chinese medicine and Western medicine. Chinese medicine discipline Prerequisite through this course requires students to understand and master the basic knowledge of human morphology. learning other basic medical and clinical medical and lay the necessary foundation. Shao Shuijin normal human anatomy Traditional Chinese Medicine Press published ordinary higher education 'Eleventh Five-Year' national planning materials. New Century TCM colleges and planning materials (second edition) normal human Anatomy (DIGESTION. Yang Mao editor) is modeled on the basis of

Reviews

A new e book with a brand new standpoint. I am quite late in start reading this one, but better then never. I discovered this ebook from my i and dad advised this publication to understand.

-- Jada Franecki II

Here is the very best book i have got read through until now. I could possibly comprehended everything using this composed e publication. You will not sense monotony at whenever you want of your time (that's what catalogues are for concerning should you ask me).

-- Izaiah Schowalter