



Guide to Basic Nursing exam

By LU LAN. YANG SHI XIANG. HE PING XIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 212 Publisher: Huazhong University Press Pub. Date :2008-11-1. Basic Nursing 4th edition was published in 2006. but there is no exam with supporting materials and problem solution. edited by meet Basic Nursing in teaching and national nurse practitioner exam. especially the organization has prepared a Guide to Basic Nursing exam. a book. The purpose of this book is to develop practical writing nursing personnel services. people-centered philosophy throughout the whole care. from the knowledge. skills. attitudes take into consideration three aspects. The reader through the review and self-testing can improve the analysis of issues and problem-solving skills. while deepening understanding of the basic principles of care and use. Guide to Basic Nursing exam. a book of 16 chapters. organized as the People's Health Publishing House published Basic Nursing is based on version 4. and nurse practitioners registered with reference to national syllabus updates. Believe the book is on the national nursing (health) professional nursing school teachers and students and other readers will benefit. For graduate nurses have to update their knowledge. to participate in promotion examinations and...



READ ONLINE
[5.31 MB]

Reviews

This type of pdf is every little thing and helped me searching forward and more. It can be writter in easy words and phrases and never hard to understand. You will not really feel monotony at anytime of your respective time (that's what catalogues are for about should you request me).

-- **Fern Bailey**

This pdf is wonderful. It really is writter in simple terms instead of hard to understand. Its been developed in an exceedingly simple way and it is just after i finished reading this ebook in which in fact modified me, alter the way in my opinion.

-- **Ollie Powlowski**