



Senior health professional and technical qualification examinations guidance advanced tutorials books: Nursing(Chinese Edition)

By HUANG REN JIAN LI XIU HUA

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: 2011 Pages: 549 Publisher: People's Medical Publishing Description: This book is coorganized by the Ministry of Health personnel exchange center health personnel magazine and the Chinese Medical Association. the most authoritative experts prepared jointly. in accordance with national Senior Health professional quality requirements of professional and technical qualifications. centralized. accurate introduction to the new theory of Nursing General and professional fields such as internal medicine. surgery. gynecology. pediatrics. The book is divided into General care articles and specialist care articles. a total of 91 chapters. The General Chapter 9 describes the nursing ethics. nursing psychology. nursing education. nursing management and hospital infection. specialist care. based in part on the inside. outside. women. children. and other disease characteristics were introduced the characteristics of each system disease care requirements. elaborate precautions and specialist care technology. The book is not only intended for senior titles candidate exam review guide books. but also to increase above the title of the medical staff in the charge nurse and clinical research. with the level of teaching and clinical teaching. The book is...

DOWNLOAD



Reviews

A superior quality publication and the font employed was exciting to read through. It is among the most awesome book i have read. I am effortlessly could get a enjoyment of reading a created publication.

-- Ettie Kutch

A whole new eBook with a brand new point of view. It is really simplistic but surprises in the fifty percent of the publication. I am just effortlessly can get a delight of looking at a written ebook.

-- Mariano Gleichner