



Respiratory characteristics of TCM treatment book

By ZHANG YU YING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Publisher: Chemical Industry Pub. Date: 2011-8-1. Book is based on Chinese medicine theory and Respiratory Diseases. Li-fa on prescriptions for respiratory disease syndrome differentiation. and described the common treatment methods and Western medicine and the preventive nursing measures. In the conclusion to the book discusses the basic theory of Respiratory Diseases. Chinese and Western medicine diagnosis and treatment characteristics. treatment of respiratory disease. commonly used in Chinese medicine and prescriptions. diagnosis and treatment of disease by upper respiratory tract. bronchial disease. lung disease. chest disease. introduced 27 diagnosis and treatment of disease. substantial and rich. Book for Chinese medicine. Western medicine study Chinese medicine. Chinese medicine self-study physicians and the majority of patients in clinical reference and application. Contents: Chapter respiratory disease diagnosis and treatment of a basic theory and the first section of medical knowledge of respiratory disease. respiratory diseases. 1 Section 7 of the diagnosis and treatment of ideas in the medical treatment of Respiratory Diseases Section of the Chapter 36 rules on the respiratory 46 Section 46 Section acute rhinitis. chronic rhinitis. epistaxis 53 Section 49...



READ ONLINE [8.25 MB]

Reviews

Extremely helpful for all class of people. It is probably the most incredible ebook i actually have go through. I discovered this publication from my dad and i recommended this ebook to discover.

-- Victoria Hickle PhD

A new electronic book with a new point of view. it was writtern extremely completely and beneficial. Its been written in an extremely straightforward way in fact it is simply following i finished reading this publication through which really altered me, alter the way i really believe.

-- Dr. Florian Runte