Genuine special utility Thoracic Surgery Manual (L105) (Chinese Edition)

By BEN SHE

Hardcover. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.HardCover. Pub Date :1998-11-01 Pages: 646 Publisher: People's Medical buyers Please note: Software Download garbled content does not match the basic information bar cover picture to prevail in kind. Basic information title: Thoracic Surgery Practical Manual Original Price: \$35 Author: Publisher: People's Medical Publication Date :1998-11-1 morning 00:00:00 ISBN: 9.787.800.208.515 words: Pages: 646 Edition: 1st Edition Binding: Hardcover Folio: Weight: 558 g Editor's Summary This book of 28 chapters. Chapters 1-5 as the basic theory and technology of Thoracic Surgery. anatomy. physiology. diagnostic methods. including the application of perioperative treatment with basic surgical techniques. 6-7 chapter for lung and esophageal resection and reconstruction of digestive tract surgical methods. The other chapter on the thoracic surgical diseases. traumatic etiology and pathogenesis. symptoms and signs. diagnosis. treatment and prognosis. Lung transplant and interventional treatment of VATS in thoracic surgery. the application of new technology has also made presentations. Concise. practical. innovative. reliable information. suitable for thoracic surgeon and the department clinicians see. also for medical students and teachers reference. Directory of introduction Digest preambleFour Satisfaction guaranteed, or money back.



Reviews

Great e-book and valuable one. This can be for all who statte that there was not a worthy of studying. I found out this book from my i and dad recommended this publication to understand.

-- Gertrude Pfannerstill IV

DOWNLOAD

3

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out. -- Lacy Goldner

DMCA Notice | Terms