



Genuine] Neurosurgery Wang Zhongcheng(Chinese Edition)

By WANG ZHONG CHENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pub Date: 2008 Pages: 470 Publisher: basic information about the title of the People's Health: Neurosurgery Original Price: 58.00 yuan Author: the Zhongcheng Press: People's Health Publishing Date: May 1. 2008 ISBN: 9787117098250 words: Page: 470 Revision: 1 Binding: Paperback: Product ID: asinB001A1U67U Editor's Choice Neurosurgery on the format and content of the written form of off-the-shelf textbook for graduate students as a reference. the format and content of the writing in 'Commentary' This method differs from the writing of textbooks and reference books. is also different from the methods of scientific research papers and review. and stressed a history. status and future trends. Summary No directory. General (a) of neurosurgical academic thinking. Scientific development concept to guide neurosurgery career development 2. Neurosurgery in the 21st century - minimally invasive neurosurgery of minimally invasive nerve neurosurgeon humanistic quality education minimally invasive surgery 4. theory Neurosurgery 5. realistic and innovative neurosurgery (b) 6. learning to excellent neurosurgeon. middle-aged neurosurgeon should establish the correct style of study. quality and ability the humanistic quality neurosurgery training of young doctors. improve neurosurgeon 10....



READ ONLINE [2.06 MB]

Reviews

Comprehensive information! Its this sort of excellent go through. It is packed with knowledge and wisdom You may like just how the author publish this book.

-- Mustafa McGlynn

Complete guideline! Its this kind of great read through. It is probably the most incredible pdf i actually have read through. Its been developed in an extremely straightforward way and it is simply soon after i finished reading this book through which actually modified me, affect the way i really believe.

-- Beryl Labadie I