



The elderly fracture prevention and treatment (Tong Pei-jian. OF INTEGRATED TRADITIONAL AND)(Chinese Edition)

By TONG PEI JIAN . XIAO LU WEI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2008 Publisher: People's Health Publishing House Description: In recent years. the improvement of surgical techniques at home and abroad for the characteristics of fractures in the elderly remarkable progress. Through practical experience and their feelings and experiences in the long-term clinical work. the editors of the book introduces the basic situation of fractures in the elderly. risk prediction. precautions. drug treatment. surgical treatment. anesthesia and perioperative treatment. care and rehabilitation. as well as the current research progress. the book also introduced new technologies and new methods of fracture prevention elderly. in particular. the successful experience of the surgical techniques in recent years. along with detailed illustrations. focusing on the treatment and surgical treatment of fractures in the elderly principles. In short. accurate positioning. new knowledge. practical book features. Book for the clinical doctor elderly fracture provide specific guidance is an indispensable tool for orthopedic surgeons clinical work book can also serve as a medical college students. graduate students. as well as related disciplines such as geriatric medicine. endocrinology. rehabilitation medicine. movement of the reference book of medical...

DOWNLOAD



READ ONLINE
[2.99 MB]

Reviews

The ideal ebook i possibly study. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- *Ava Witting*

The ideal ebook i possibly study. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- *Ava Witting*