



## 2009 book of Operative Surgery Complete Works: orthopedic surgery (second edition) (Chinese Edition)

By GE BAO FENG // LU SHI BI

Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Hardcover. Pub Date: 2009 Pages: 1653 Publisher: People's Medical [Lead: The book is divided into 32 chapters. includes almost all common surgery in the orthopedic surgery and the latest surgery carried out in recent years. including both of the long-term valuable experience in clinical work. but also absorb the advanced research; elaborated both surgical methods. steps. and there are hints of the author of the commentary of surgery and surgical points. The book illustrations. fine choreography important anatomical structures and surgical procedures are illustrated. very suitable for young physicians learn of bone science reference.

Summary: This book is revised on the basis of the first edition is made the system expounded the basic theory of orthopedic surgery. basic technology and a variety of bone. bone disease surgical methods. Including orthopedic surgical instruments. basic operation. the surgical approach. orthopedic surgery. microsurgery. bone and joint diseases. peripheral nerve injuries. fractures. bone and joint injuries. bone tumors. paralysis. spinal diseases. surgical techniques; existing traditional classic surgery . another new technique at home and abroad. new theories. new technology introduction. According to a...



**READ ONLINE**

### Reviews

*Merely no phrases to describe. Better then never, though i am quite late in start reading this one. Its been written in an extremely easy way which is merely following i finished reading this publication through which in fact transformed me, change the way in my opinion.*

-- **Pedro Renner**

*It in a single of my personal favorite ebook. It really is filled with wisdom and knowledge I discovered this book from my dad and i recommended this book to discover.*

-- **Kyla Goodwin**