



## Genuine] spinal surgery technology(Chinese Edition)

By Alexander R. Vaccaro . Eli M.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2009-06-01 Publisher: Basic information of the Peking University Medical Press [title] spine surgery techniques [Press] Peking University Medical Press Alexander R. Vaccaro Eli M. Baron original [ISBN] 9787811167931 [Original] 248 & nbsp Publication Date 2009-06-01 00:00:00 [printing Date 2009-06-01 00:00:00 Format format 16 open [words] [Page] 0 [Revision] [impressions] Contents Introduction This book is rich in content and provide the latest top-of spinal surgery information for you. and teach you how to complete the various surgical procedures. In various chapters of the book for the current spine surgery hot issues. such as spinal fixation. spinal anterior and reveal technical and thoracic surgery technology. are described in clear. precise and detailed. will make every orthopedic surgeons feel benefit deal. Surgical operation at a glance. every step of the operation of all surgery has clear pictures of surgery. the condition of the patient and the surgical results have radiographic display. Introduction of cases like the ground. the book with color photos of the surgery. and marked a schematic diagram of the major anatomical structures. Help improve your operative skills of tips and...



**READ ONLINE**  
[ 5.44 MB ]

### Reviews

*I actually started reading this article ebook. I actually have read and i also am certain that i will likely to go through once again again in the future. You are going to like just how the article writer compose this ebook.*

-- **Mariane Kerluke**

*It in one of my favorite book. Sure, it is actually engage in, nonetheless an interesting and amazing literature. I am happy to let you know that this is basically the finest book i have got study inside my very own existence and might be he finest publication for ever.*

-- **Randal Reinger**