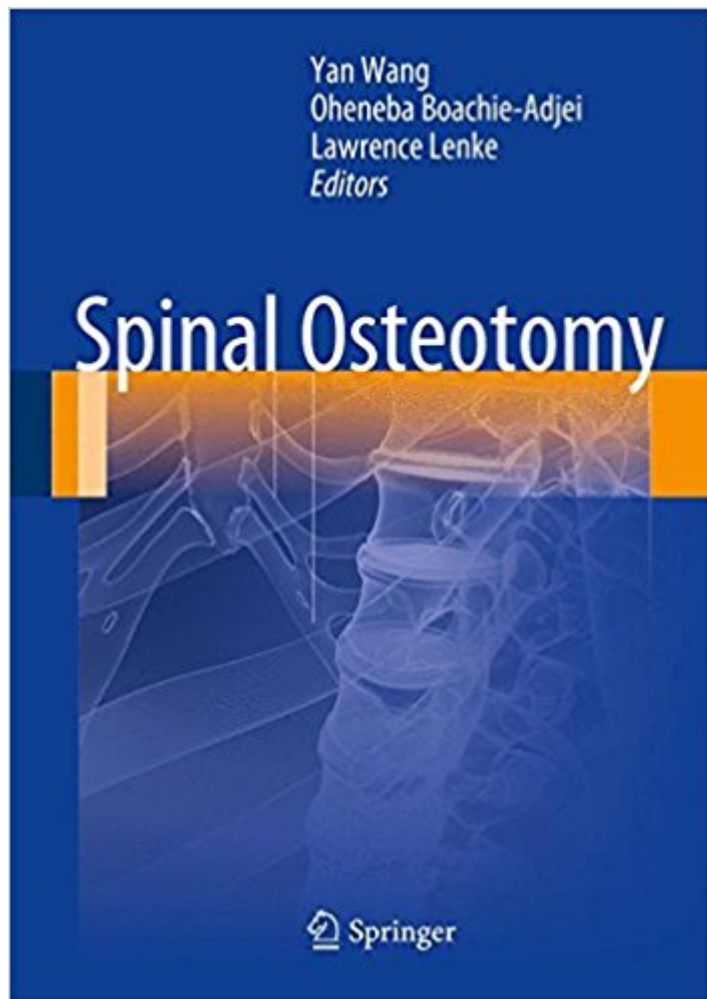


The book was found

Spinal Osteotomy



Synopsis

Spinal osteotomy techniques have been dramatically applied as a standard method for severe and rigid spinal deformity. Although clinical results indicate that patients who undergo osteotomy procedures typically experience well deformity correction and ameliorate the clinical appearance, aggressive peri-operative risks and follow-up complications are not rare. More meticulous and standard indication selection, osteotomy plan design and complication prevention strategy and outcome evaluation are critically needed for surgeon majored in spine deformity. The book Spinal Osteotomy is divided into sections that focus on principles of spinal osteotomy, technical and case illustration and outcomes and complications as well as computer navigation and other latest techniques. Each section is heavily illustrated and clearly written for ease of understanding. Orthopedic surgeons, neurosurgeon residents and fellows who want to focus on spinal deformity correction will find this instructive and invaluable.

Book Information

Hardcover: 277 pages

Publisher: Springer; 2015 edition (November 27, 2014)

Language: English

ISBN-10: 9401780374

ISBN-13: 978-9401780377

Product Dimensions: 6.9 x 0.8 x 10.1 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #833,086 in Books (See Top 100 in Books) #84 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Neurosurgery #121 in Books > Medical Books > Medicine > Surgery > Neurosurgery #154 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Rheumatology

Customer Reviews

“This is a very important book in the field of spine deformity. The audience includes all surgeons who perform or are interested in performing spinal osteotomies, from residents to experienced surgeons. It gathers all information available on a pertinent subject within spinal deformity surgery. This is a great addition to the field.” (Fernando Techy, Doody's Book Reviews, May, 2015) “This is an outstanding colour text/atlas for spinal wedge osteotomies. I think the intraoperative photos and line drawings of surgical approaches and

relevant anatomy are good to excellent in quality. I recommend this book for all Spine and Orthopedic surgeons. (Joseph J. Grenier, .com, May, 2015)

Spinal osteotomy techniques have been dramatically applied as a standard method for severe and rigid spinal deformity. Although clinical results indicate that patients who undergo osteotomy procedures typically experience well deformity correction and ameliorate the clinical appearance, aggressive peri-operative risks and follow-up complications are not rare. More meticulous and standard indication selection, osteotomy plan design and complication prevention strategy and outcome evaluation are critically needed for surgeon majored in spine deformity. The book Spinal Osteotomy is divided into sections that focus on principles of spinal osteotomy, technical and case illustration and outcomes and complications as well as computer navigation and other latest techniques. Each section is heavily illustrated and clearly written for ease of understanding. Orthopedic surgeons, neurosurgeon residents and fellows who want to focus on spinal deformity correction will find this instructive and invaluable. Editor Yan Wang is a professor and dean of orthopedics department, Chinese PLA general hospital, China. Oheneba Boachie-Adjei, MD, is Chief of the Scoliosis Service, Hospital for Special Surgery, New York, NY, USA. Lawrence G. Lenke MD, is Professor and Chief of the Department of Orthopedic Surgery, Washington University School of Medicine, St. Louis, MO, USA.

Spinal Osteotomy Springer Verlag: International Publishing | Heidelberg, Berlin, Beijing, US
Reviewer: Joseph J Grenier MD PhD MPH
This is an outstanding colour text/atlas for spinal wedge osteotomies. Triangulation and wedge resections of the vertebral column is studied and analyzed operatively involving transplants of both bone and cartilage. Operative technique, radiography, pain management and stabilization is carefully considered in sequence. Indications involving underlying disease states, and cost benefit analysis is considered for each pathology including cervical, thoracic, and lumbar instabilities. Special consideration for scoliosis and kyphosis patients is noted. I think the intraoperative photos and line drawings of surgical approaches and relevant anatomy are good to excellent in quality. I recommend this book for all Spine and Orthopedic surgeons.

[Download to continue reading...](#)

Spinal Osteotomy Spinal Surgery Written Simply by a Spinal Surgeon Anatomy and Physiology Study Guide: Key Review Questions and Answers with Explanations (Volume 3: Nerve Tissue, Spinal Nerves & Spinal Cord, Cranial Nerves & Brain, Neural Integrative, Motor & Sensory Systems,

Autonomic Nervous System, Special Senses) Managing Spinal Cord Injury A Guide to Living Well with Spinal Cord Injury Back And Neck Sourcebook: Basic Consumer Health Information About Spinal Pain, Spinal Cord Injuries, And Related Disorders, Such as Degenerative Disk ... Osteoarthritis, S (Health Reference Series) Spinal Manual Therapy: An Introduction to Soft Tissue Mobilization, Spinal Manipulation, Therapeutic and Home Exercises Spinal Tap: The Big Black Book Yoga for a Happy Back: A Teacher's Guide to Spinal Health through Yoga Therapy Childhood Brain & Spinal Cord Tumors: A Guide for Families, Friends & Caregivers Brain and Spinal Tumors of Childhood (Hodder Arnold Publication) Spinal Stabilization: The New Science of Back Pain, 2nd Edition (8596-2) The Spinal Cord Injury Handbook: For Patients and Families The Neuropathy Cure: How to Effectively Treat Peripheral Neuropathy - 2nd Edition (Peripheral Neuropathy, Diabetes, Intervention Therapy, Spinal Cord, Drug Therapy, Chronic Pain, Biofeedback Book 1) Spinal Cord Injury Short Cut Instruction Spinal Cord Injuries: Management and Rehabilitation, 1e Regain That Feeling: Secrets to Sexual Self-Discovery: People Living With Spinal Cord Injuries Share Profound Insights Into Sex, Pleasure, Relationships, Orgasm, and the Importance of Connectedness How I Roll: Life, Love, and Work After a Spinal Cord Injury Spinal Cord Stimulation Implantation: Percutaneous Implantation Techniques Practice of Medicine - Volume IX (Diseases of Metabolism, Nerves, Spinal Cord, Brain, Vol. IX (9)) Is Fred Dead? A Manual on Sexuality for Men with Spinal Cord Injuries

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)