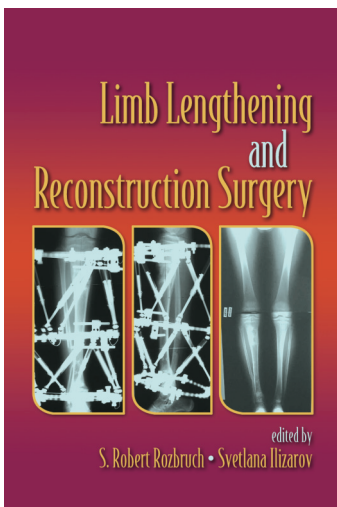


An outstanding new title from Informa Healthcare

Save 10% with this flyer!

Explores the most technologically-advanced treatments for children and adults with upper and lower limb length conditions, short stature, limb deformities, and bone defects and infections.



LIMB LENGTHENING AND RECONSTRUCTION SURGERY

Edited by

S. ROBERT ROZBRUCH Hospital for Special Surgery and **SVETLANA ILIZAROV** Hospital for Special Surgery and Weill Medical College of Cornell University, New York, New York, USA

An illustrative and in-depth overview of the many available applications and techniques for limb lengthening and reconstruction, this guide provides step-by-step details on the latest surgical procedures for the correction of limb deformities due to congenital defects, growth disturbances, infection, and trauma in both children and adults. Supplying effective surgical approaches, technical tips, methods to manage complications, and clinical case studies in each chapter, this

guide will be a constant companion for all orthopedic, reconstructive, pediatric, foot, ankle, upper extremity, tumor, and trauma surgeons.

Covering the gamut of new technologies and advancements related to limb lengthening and reconstruction, this source

- offers authoritative contributions from key opinion leaders on acute trauma; post-traumatic reconstruction; tumors; stature lengthening; and post-operative care
- provides expert surgical approaches for the hip, knee, foot, and ankle
- stands as a clear compendium of treatment guidelines for practitioners specializing in limb lengthening, reconstruction, and deformity correction
- includes tables outlining the authors' classification and treatment recommendations

Selected Contents: PRINCIPLES • Basic Science and Biological Principles of the Ilizarov Method • Mechanical Principles of the Ilizarov Method • Enhancements of Regenerate Bone Healing • ACUTE TRAUMA • Acute Trauma Applications • Tibial Plateau Fractures • Tibial Shaft Fractures • Soft-tissue Reconstruction of the Leg • POST-TRAUMATIC RECONSTRUCTION • Aseptic Nonunions of Tibia • Nonunions of the Femur • Malunions of the Tibia • Malunions of the Femur • Bone Defects • Osteomyelitis and Infected Nonunions • FOOT AND ANKLE • Charcot Deformities • Post-traumatic Ankle Reconstruction • Foot deformity: Osteotomy or Arthrodesis • Ankle Distraction • Foot and Ankle Contractures • Metatarsal Lengthening • KNEE • Osteotomy for Realignment of the Knee • Arthrodesis of the Knee • Contractures of the Knee • HIP • Ilizarov Hip Reconstruction • Hip Osteotomy • Hip Distraction • PEDIATRIC • Congenital Short Femur • Congenital Leg Deformities • Growth Arrest • Prediction of LLD and Use of Epiphysiodesis • Congenital Pseudoarthrosis of the Tibia • Blount's Disease • TUMOR • Reconstruction After Tumor Resection

October 2006 / ISBN: 0849340519 / 580 pp. / Price: \$299.95 / **Special Offer: \$269.95**

ORDERING INFORMATION

When ordering, use code DFL05DK20 to save 10%

PHONE North America 1-800-634-7064 • South America 1-859-727-5000 • Int'l +44 (0) 1264 343071

FAX North America 1-800-248-4724 • South America 1-859-647-4028 • Int'l +44 (0) 1264 343005

E-MAIL orders@taylorandfrancis.com • INTERNET www.crcpress.com

informa
healthcare