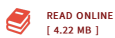




Autologous Techniques to Fill Bone Defects for Acute Fractures and Nonunions, An Issue of Orthopedic Clinics (Hardback)

By Hans-Christian Pape, Timothy G. Weber

Elsevier Health Sciences, United Kingdom, 2009. Hardback. Condition: New. Language: English . This book usually ship within 10-15 business days and we will endeavor to dispatch orders quicker than this where possible. Brand New Book. Overview - Bone Defects Caused by High Energy Injuries, Bone Loss, Infected Non Union, Non Union, Physiology of Autografting, i¿½ Background: Viable Bone and Circulation - Factors Required for Survival of Bone Grafts, i¿½ Use of Solid (Tricortical) and Cancellous Bone Graft, Theory of Induced Membrane/Autograft for Bone Defects, Resorbable Membrane for Space Preservation and Graft Containment, Summary of Animal Work on Induced Membrane, Biological Rationale for Intramedullary Canal as Source of Autograft, Clinical Reports, i¿½ Experience with Masquelet Method and RIA IM Autograft for Bone Defects, Experience with RIA IM Autograft and Non Unions, Patient Morbidity RIA Versus ICBG, RIA Graft and ChronOs Community Experience Using RIA Bone Graft, Management of Complicated Clinical Scenarios, i¿½ Difficult Biomechanics and Good Soft Tissues - How to Handle Subtrochanteric Nonunions, Difficult Soft Tissues and Challenging Biomechanics- How to Handle Distal Tibial Nonunions, Management of Bone Loss, Nonunions and Infection.



Reviews

This pdf is great. It really is rally intriguing throgh studying time period. I am just quickly could possibly get a satisfaction of reading a written pdf.

-- Roosevelt Braun

Comprehensive manual! Its such a excellent read through. I have read and i also am confident that i am going to gonna study once more once again in the future. Your life period will be change when you total looking over this ebook.

-- Cordie Hauck DVM