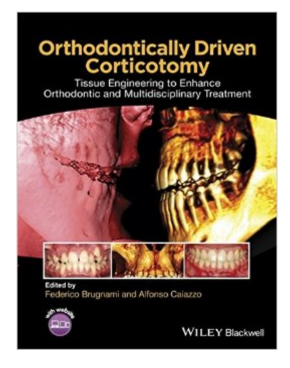
The book was found

Orthodontically Driven Corticotomy: Tissue Engineering To Enhance Orthodontic And Multidisciplinary Treatment





Synopsis

The first book of its kind, Orthodontically Driven Corticotomy describes how to apply this innovative technique to orthodontic treatment protocols. More than simply discussing orthodontic applications, the editors demonstrate how corticotomies enhance inter- and multidisciplinary treatments. Different surgical approaches are described, with indications on how to select the most appropriate one, to increase efficiency of orthodontic movement, and minimize the surgical exposure for the patient at the same time. Readers learn how to apply the technique to expand the basal bone, regenerate periodontal tissues, combine corticotomy and anchorage devices, manage partial edentulism, treat impacted teeth, and become more efficient in orthodontic treatment. Surgical steps are demonstrated with more than 650 clinical photographs and 200 illustrations.

Book Information

Hardcover: 328 pages Publisher: Wiley-Blackwell; 1 edition (November 17, 2014) Language: English ISBN-10: 1118486870 ISBN-13: 978-1118486870 Product Dimensions: 7.8 x 0.8 x 10 inches Shipping Weight: 2 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #232,536 in Books (See Top 100 in Books) #5 in Books > Textbooks > Medicine & Health Sciences > Dentistry > Orthodontics #15 in Books > Medical Books > Dentistry > Orthodontics

Customer Reviews

This is more of an elaboration than a review. This is the book Tom Wilcko and I should have written. As a delighted participant in this book's publication I must say that the first line of the publisher's description tells it all: "The first book of its kind." Actually, it is the only book of its kind, viz. the singular best source of instruction for a century-old technique and its thirty-year scholastic development. Furthermore it offers requisite homework for those attending Professor Wilckoâ [™]s excellent course in Erie, PA USA. (â œWilckodonticsâ •)Although some errors appear in a couple of chapters, (eliminated in the next printing) it is the 2015 definitive work for Surgically Facilitated Orthodontic Therapy (SFOT), Accelerated Orthodontics, corticotomy, PAOO, etc. to enhance safety and stability in orthodontic therapy. Specifically this book will empower you to obviate the need for

extraction therapy in most cases and even preclude the profound complications of some orthognathic surgeries. Thus, the data in this book make SFOT a required part of every informed consent since over 50% of patients want â œfaster, safer treatmentâ •. In short, this book augurs a new standard of care for orthodontic excellence. On a practical level it has all the â œnuts and bolts" you need, including two meticulously described cases by Drs. Joshi and Gen of Cleveland, Ohio, the birthplace of Accelerated Orthodontics (AO) theory.Here you get a plethora of authorities, e.g. the best innovations of Drs. Wilcko, with the intellectual gravitas of Professors Bissada (CWRU), Davidovitch (Harvard), and Ferguson (BU). This scholastic firmament is fortified by the basic bone science of the renowned Professor Donald Enlow, and the timely insights of upcoming leaders like Drs. Uribe, and Dibart.

Download to continue reading...

Orthodontically Driven Corticotomy: Tissue Engineering to Enhance Orthodontic and Multidisciplinary Treatment Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) Soft Tissue Injuries and Hard Ball Tactics: Dealing With Soft Tissue Injuires and Insurance Companies Surviving Braces, a guide of tips, recipes and more to help you get through orthodontic treatment Orthodontic Biomechanics: Treatment Of Complex Cases Using Clear Aligner (Recent Advances in Dentistry Book 1) Orthodontic Treatment of Impacted Teeth Fundamentals of Orthodontic Treatment Mechanics Biomimetic Materials And Design: Biointerfacial Strategies, Tissue Engineering And Targeted Drug Delivery (Manufacturing Engineering & Materials Processing) Tissue Engineering: Engineering Principles for the Design of Replacement Organs and Tissues The Ortho Manifesto: How to Inspire Your Team to Greatness, Grow an Orthodontic Practice You Love and Live a Life of Meaning Orthodontic Management of Agenesis and Other Complexities Laser-Tissue Interactions: Fundamentals and Applications (Biological and Medical Physics, Biomedical Engineering) The Comprehensive Hair Loss Guide: Hair Loss Treatment and Cure for Men and Women (Hair Loss Treatment for Women, Hair Loss Treatment for Men, Hair Loss ... Loss Remedies, Hair Loss Cure, Alopecia) Hair: Hair Loss: Learn About Hair Loss Prevention Methods and Regrowth Treatment: Hair Loss Cure: Hair Loss (Men's Health, Hair Loss Treatment, Regrow ... Loss Treatment for Woman, Hair Loss Cure) Alzheimer's Disease: Dominate Alzheimer's Sickness With Nutrition Treatment, Brain-Healthy Lifestyle and Herbal Treatment (Alzheimer's Disease Complete ... Nutrition Treatment, Elder Care Handbook) Brain Cancer Treatment - How to Beat Brain Cancer And Get Your Life Back (Brain Cancer, Tumor, Brain Cancer Treatment, Natural Treatment) Principles of Tissue Engineering, 4th Edition Culture of Cells for Tissue Engineering Lusitania: The

Cunard Turbine-Driven Quadruple-Screw Atlantic Liner: Authentically Reproduced from a Rare 1907 Commemorative Edition of 'Engineering', with Additional New Material Selected by... Sensors, Actuators, and Their Interfaces: A Multidisciplinary Introduction (Materials, Circuits and Devices) Dmca