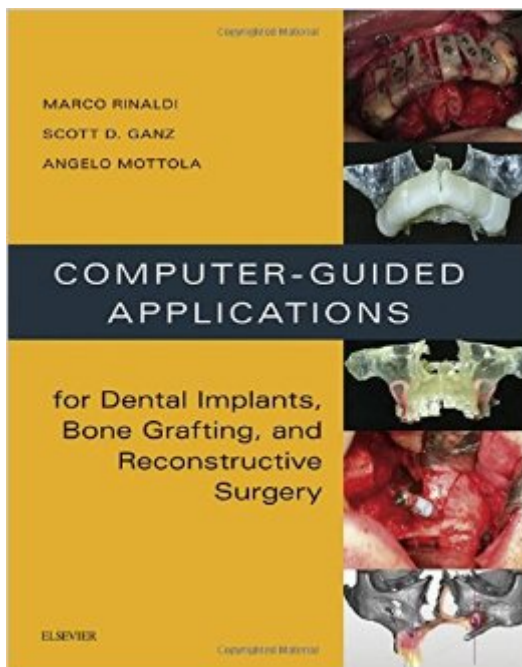


The book was found

Computer-Guided Applications For Dental Implants, Bone Grafting, And Reconstructive Surgery (adapted Translation), 1e



Synopsis

Written by recognized dental implant surgery experts Marco Rinaldi, Scott Ganz, and Angelo Mottola, Computer-Guided Applications for Dental Implants, Bone Grafting, and Reconstructive Surgery is the first text to provide state-of-the-art information on procedures and techniques used in guided dental implant surgery and bone grafting. It begins with the basic principles of guided dental implants including anatomical obstacles, pathologies, and pharmacological management of patients, and then uses a templated, atlas format to discuss clinical case studies. With a companion website includes videos demonstrating surgical procedures, this text makes it easier for the entire surgical team to share in the diagnosis and treatment planning for patients receiving implants. Coverage of computer-guided surgery from treatment planning to recovery includes a combination of actual 3-D computed imagery and clinical photos to clearly demonstrate implant surgeries. Bone grafting protocols address 3-D evaluation of bone density and the use of bone grafts to augment bone volume prior to dental implant surgery. 40 case studies include pre- and post-operative considerations as well as the description of the surgical procedure, using high-quality clinical photos as well as CT and 3-D images to clearly illustrate every guided-implant challenge. Over 1,800 full-color images include pre-, intra-, and post-operative photographs, showing pathologies, procedures, and outcomes. Expert, authoritative authors provide guidance based upon extensive experience with current techniques as well as the latest technological advances in guided-implant surgery. A companion website includes 10 video clips that are linked to selected clinical cases in the text. Digital book formats supplement the print book, making this reference easy to access on iPads, tablets, e-readers, and smart phones.

Book Information

Hardcover: 568 pages

Publisher: Elsevier; 1 Har/Psc edition (May 22, 2015)

Language: English

ISBN-10: 0323278035

ISBN-13: 978-0323278034

Product Dimensions: 1.2 x 8.8 x 10.8 inches

Shipping Weight: 4 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 starsÂ See all reviewsÂ (2 customer reviews)

Best Sellers Rank: #798,817 in Books (See Top 100 in Books) #35 inÂ Books > Textbooks >

Medicine & Health Sciences > Dentistry > Oral Surgery #49 inÂ Books > Medical Books >

Customer Reviews

I am just a general dentist that does socket preservation and hire specialists to place my implants. Dr. Scott Ganz, Marco Rinaldi et MOTOLLA. Provide and excellent computer guided Bone and implant surgery. I share this book with my colleagues. Everyone who does more than one implant at a time needs to read this book. These guys are on the cutting edge of technology from using uv photofunctionalization, stents and cases. Videos are included of their cases. The majority of the book is for the multiple implant and reconstruction. The new paradigms are introduced. The quality is doctoral Kudos to the Italians!!! and Ganz If you are or going to be a prosthodontist, Implantologist periodontist Oral Surgeon. YOU MUST GET THIS!!!! This is not a candy @ss read. It is MENTALLY INTENSE and REWARDING

Looked for computer help with designing and printing guides, but it isn't here.

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

Computer-Guided Applications for Dental Implants, Bone Grafting, and Reconstructive Surgery (adapted translation), 1e Dental Materials: Clinical Applications for Dental Assistants and Dental Hygienists, 3e Skeletal Anchorage in Orthodontic Treatment of Class II Malocclusion: Contemporary applications of orthodontic implants, miniscrew implants and mini plates, 1e Guitar: How to Quickly and Easily Memorize the Guitar Fretboard: Learn Every Note, Improve Your Technique, and Have a Blast Playing Music - Easily Adapted ... (Scott's Simple Guitar Lessons Book 1) Pediatric Oral and Maxillofacial Pathology, An Issue of Oral and Maxillofacial Surgery Clinics of North America, 1e (The Clinics: Surgery) Romans: Grace and Glory (The Passion Translation): The Passion Translation Keto-Adapted The Very Delicious Strawberry: Twenty Illustrated Zen Stories Adapted for Children Minimally Invasive Foot & Ankle Surgery (Minimally Invasive Orthopaedic Surgery) Dental Insurance: The Definitive Guide to Dental Insurance Billing and More The Outlandish Companion Volume Two: Companion to The Fiery Cross, A Breath of Snow and Ashes, An Echo in the Bone, and Written in My Own Heart's Blood The Outlandish Companion Volume Two: The Companion to The Fiery Cross, A Breath of Snow and Ashes, An Echo in the Bone, and Written in My Own Heart's Blood (Outlander) Supply Chain and Logistics Management Made Easy: Methods and Applications for Planning, Operations, Integration, Control and Improvement, and Network Design Drawing Anime Faces: How To Draw Anime For Beginners: Drawing Anime And Manga Step By Step Guided Book (Anime Drawing Books) The Watercolor Course You've Always Wanted:

Guided Lessons for Beginners and Experienced Artists Relaxation, Focus, and Memory Training: A Guided Brain Health Program (Amen Clinics Audio Learning Series) Teacher Created Materials - Primary Source Readers Content and Literacy: Todo sobre el dinero (All About Money) - Grade K - Guided Reading Level A (Spanish Edition) Illustrated Dental Embryology, Histology, and Anatomy - Text and Student Workbook Package, 4e Craniofacial and Dental Developmental Defects: Diagnosis and Management Parallel and Distributed Map Merging and Localization: Algorithms, Tools and Strategies for Robotic Networks (SpringerBriefs in Computer Science)

[Dmca](#)