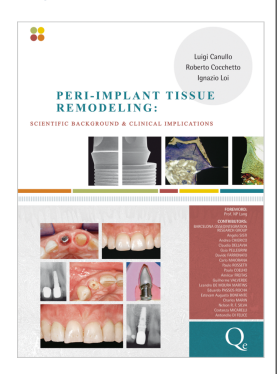
QUINTESSENCE PUBLISHING USA



Edition: 1st Edition 2012

pages: 168 Images: 488

Cover: Hardcover

ISBN: 978-88-7492-166-9

Stock No.: BI017

Published: February 2012

\$188.00 Price

Subject to changes!

Quintessence Publishing Company, Inc.

 411 North Raddant Road Batavia
Illinois IL 60510

United States of America

1 +1 (0)630 / 736-3600

H +1 (0)630 / 736-3633

contact@quintbook.com

ttp://nginx/usa/en

Book information

Authors: Luigi Canullo / Roberto Cocchetto / Ignazio Loi

Title: Peri-Implant Tissue Remodeling

Subtitle: Scientific Background and Clinical Implications

Short text:

This multi-contributed textbook covers topics ranging from basic aspects of implant dentistry to advanced concepts such as platform switching, immediate implant placement, and the use of piezoelectric surgery for implant osteotomies. It begins with a review of the systemic, local, and surgical factors affecting bone remodeling. Next, flap design and peri-implant tissue stability are discussed in relation to the concepts of gingival biotype and biologic width. The novel concept of minimally invasive implant site preparation using piezoelectric surgical techniques is presented, followed by three chapters devoted to the theoretical and practical aspects of platform switching. Subsequent chapters address implant-abutment connection configurations and how they affect peri-implant bone remodeling as well as other prosthetic aspects of implant dentistry, including preparation design, finish lines, emergence profiles, and the shoulderless abutment. Bringing all of these concepts together, a comprehensive minimally invasive prosthetic protocol as well as a more specific shoulderless oneabutment protocol are described and illustrated with clinical cases. The final chapter examines plasma cleaning of titanium implants as a method of reducing osseointegration time and improving soft tissue response.

Contents

Chapter 01. Factors Affecting Peri-Implant Bone Remodeling

Chapter 02. Flap Design and Peri-Implant Tissue Stability

Chapter 03. Piezoelectric Bone Surgery

Chapter 04. Platform Switching

Chapter 05. Histologic Aspects of Platform Switching Chapter 06. Biomechanical Aspects of Platform Switching

Chapter 07. Implant-Abutment Connections and Peri-Implant Bone Remodeling

Chapter 08. Abutment Morphology and Peri-Implant Soft Tissues

Chapter 09. The Role of Prosthetic Protocols in Peri-Implant Tissue Stability

Chapter 10. Future Perspectives: Plasma Cleaning

Categories: Implantology