



Auflage: 1st Edition 2011
Seiten: 536
Abbildungen: 1226
Einband: Hardcover
ISBN: 978-0-86715-501-3
Artikelnr.: 19141
Erschienen: Dezember 2011

Preis 48,00 €
 Änderungen vorbehalten!

Quintessenz Verlags-GmbH

 Ifenpfad 2-4
 12107 Berlin
 Deutschland

 +49 (0) 30 / 76180-5

 +49 (0) 30 / 76180-680

 info@quintessenz.de

 <http://nginx/deu/de>

Buch-Information

Hrsg.: Cohen, Michael
Titel: Interdisciplinary Treatment Planning
Untertitel: Comprehensive Case Studies: Volume 2
Kurztext:

Volume II of *Interdisciplinary Treatment Planning* paved the way to a higher level of proficiency in case planning by introducing and illustrating essential principles employed by master clinicians in their quest for predictability and excellence. Each contributor's section concluded with a treatment planning case for readers to undertake, testing their true understanding of the principles introduced in that chapter. This second volume takes readers to the next important step: learning by repetition through the presentation of additional cases treated by master clinicians from every specialty. Each is introduced by the clinician, who provides the rationale for choosing the particular case, a suggested focus in treatment plan design, key elements to consider when planning the case, and what the reader can expect to learn from the process. The case presentations follow the format established in the first volume: Diagnostic findings and pretreatment images are presented first to allow the reader to develop a treatment plan, then the master clinician's proposed treatment plan and account of actual treatment provided are detailed, accompanied by treatment and posttreatment images. Continuing the innovative educational approach of the bestselling first volume, this book provides the opportunity to learn through the experience of developing comprehensive treatment plans under the guidance of master clinicians.

Contents

Chapter 01. Combining Orthodontic and Restorative Therapy in Complex Cases
 Chapter 02. Functional Considerations in Treatment Planning the Biomechanically Compromised Dentition
 Chapter 03. Managing Treatment for the Restorative Patient with Significant Maxillary Anterior Bone Loss
 Chapter 04. The Papilla Between Adjacent Implants: Treatment Planning to Optimize Esthetic Outcomes
 Chapter 05. Smile Design: From Digital Treatment Planning to Clinical Reality
 Chapter 06. Autotransplantation to Replace an Ankylosed Maxillary Anterior Tooth in a Young Patient
 Chapter 07. Anterior Wear: Orthodontic and Restorative Management
 Chapter 08. Biometric Determinants of Tooth and Gingival Esthetics
 Chapter 09. Endodontic Failure in the Esthetic Zone: Interdisciplinary Decision Making
 Chapter 10. Complex Full-Mouth Implant-Supported Reconstruction
 Chapter 11. Digital Image Morphing for Collaborative Treatment Planning
 Chapter 12. Management of Patients with Missing/Abnormally Proportioned Teeth, Part II
 Chapter 13. Designing the Fixed Implant-Supported Reconstruction for the Fully Edentulous Patient
 Chapter 14. Minimizing the Liability of Re-entry: A Clinician's Projection of Risk
 Chapter 15. Management of an Esthetic Implant Complication
 Chapter 16. The Periodontal-Prosthetic Interface Around Natural Teeth and Implants
 Chapter 17. A Comprehensive Approach to a Complex Case of Dysgnathia
 Chapter 18. A Path to Interdisciplinary Care for the Dental Team
 Chapter 19. The Difficult Deep Bite Dilemma

Contributors

Marcelo A. Calamita • Nitzan Bichacho • Murilo Calgaro • Yen-Wei Chen • Christian

Coachman • Stephen J. Chu • Eric Van Dooren • George Duello • Stefano Gracis • Galip Gürel • Jim Janakievski • Gregory Kinzer • John C. Kois • Vincent G. Kokich • Vincent O. Kokich • Glenn D. Krieger • Cobi J. Landsberg • Sonia S. Leziy • Siegfried Marquardt • Brahm A. Miller • Ricardo Mitrani • Tal Morr • Henry I. Nichols • Robert "Tito" Norris • Ariel J. Raigrodski • J. William Robbins • Anthony G. Sclar • Ward M. Smalley • Dennis P. Tarnow • John D. West

Fachgebiet(e): Fachübergreifend, Restaurative Zahnheilkunde, Zahnheilkunde allgemein