ITI Treatment Guide Series

With the broadening of dental treatment options and an increasing number of clinicians who provide implant therapy, it is important to ensure that the treatment methods used meet the highest clinical standards. The ITI Treatment Guide series is a compendium of evidence-based implant-therapy techniques and procedures for daily practice. Written by renowned clinicians and supported by contributions from expert practitioners, the ITI Treatment Guides provide a comprehensive overview of various clinical options. The management of different clinical situations is discussed with an emphasis on sound diagnostics, evidence-based treatment concepts, and predictable treatment outcomes with minimal risk to the patient.

Volume 8—Biological and Hardware Complications in Implant Dentistry
Edited by Daniel Wismeijer, Daniel Buser, and Stephen Chen
Volume 8 details the origins and treatment of biological as well as hardware complications. Sixteen step-by-step clinical cases are presented by experienced clinicians to illustrate the diagnosis and treatment of complications.

232 pp; 515 illus; ©2014; ISBN 978-3-86867-240-4 (B9081); US $98

The SAC Classification in Implant Dentistry
Edited by Anthony Dawson and Stephen Chen
Since 2003, ITI has recommended the SAC Classification to categorize implant treatment procedures into three levels of difficulty—straightforward, advanced, and complex. In 2007, the ITI organized a conference to standardize the application of the SAC classification, the conclusions of which are presented in this volume.

172 pp; 252 illus; ©2009; ISBN 978-1-85097-188-7 (B9031); US $128

ITI Treatment Guide: Sinus Floor Elevation Procedures
(DVD-ROM)
Daniel Buser, Dieter Weingart, and Hideaki Katsuyama
This DVD-ROM presents the evidence-based sinus floor elevation protocols outlined in volume 5 of the ITI Treatment Guide series. Five live surgical procedures demonstrate the use of lateral window protocols, simultaneous graft placement, bone harvesting, and piezoelectric surgery as well as the management of complications.

54 min; ©2011; ISBN 978-1-85097-224-2 (C1100); US $98

Also Available:
Multilingual Edition (English, German, Italian, French, Spanish, Portuguese, Turkish, Japanese, Chinese); ISBN 978-1-85097-230-3 (C1101); US $98

Volume 7—Ridge Augmentation Procedures in Implant Patients: A Staged Approach
Edited by Stephen Chen, Daniel Buser, and Daniel Wismeijer
232 pp; 598 illus; ©2014; ISBN 978-3-86867-217-6 (B9077); US $98

Volume 6—Extended Edentulous Spaces in the Esthetic Zone
Edited by Daniel Wismeijer, Stephen Chen, and Daniel Buser
276 pp; 810 illus; ©2012; ISBN 978-3-86867-141-4 (B9022); US $98

Volume 5—Sinus Floor Elevation Procedures
Edited by Stephen Chen, Daniel Buser, and Daniel Wismeijer
232 pp; 621 illus; ©2011; ISBN 978-3-938947-18-0 (B9024); US $98

Volume 4—Loading Protocols in Implant Dentistry: Edentulous Patients
Edited by Daniel Wismeijer, Daniel Buser, and Urs Belser
248 pp; 746 illus; ©2010; ISBN 978-3-938947-16-6 (B9023); US $98

Volume 3—Implant Placement in Post-Extraction Sites: Treatment Options
Edited by Daniel Buser, Daniel Wismeijer, and Urs Belser
216 pp; 553 illus; ©2009; ISBN 978-3-938947-14-2 (B9022); US $98

Volume 2—Loading Protocols in Implant Dentistry: Partially Dentate Patients
Edited by Daniel Wismeijer, Daniel Buser, and Urs Belser
184 pp; 420 illus; ©2007; ISBN 978-3-938947-12-8 (B9021); US $98

Volume 1—Implant Therapy in the Esthetic Zone: Single-Tooth Replacements
Edited by Daniel Buser, Urs Belser, and Daniel Wismeijer
268 pp; 763 illus; ©2006; ISBN 978-3-938947-10-4 (B9020); US $98
Surgical and Radiologic Anatomy for Oral Implantology
Louie Al-Faraje
Anatomical textbooks and atlases often fail to meet the clinical demands of defining intraoperative structures for oral implantologists because of the overwhelmingly detailed minutia. This book, however, shows the structures of the maxilla, the mandible, and the nasal cavity as they actually exist in the dissected or live body, through the presentation of cadaver specimens and clinical cases. Several of the chapters include full-page images of specific cadaver sections with all the relevant anatomical parts labeled for convenience. CBCT images are also presented to show how this technology can be used to measure the bone density, the width of the alveolar ridge, and the exact distance available for implant placement under or above certain anatomical landmarks prior to implant selection. This book will simplify the learning and execution of implant-related surgical procedures in a region of the body that presents special topographic and anatomical difficulties.

264 pp; 424 illus; ©2013; ISBN 978-0-86715-574-7 (B5747); US $218

Oral Implantology Surgical Procedures Checklist
Louie Al-Faraje
This checklist booklet outlines the proper sequence for surgical procedures, details the setups for necessary instruments, provides postoperative instructions, and even includes a clear roadmap to follow in emergency scenarios that might be encountered during or after surgery. It offers the implant surgeon a standardized approach to ensure that surgical procedures run smoothly and that an extra margin of safety is respected at all times. A built-in collapsible stand facilitates viewing in the treatment room. Washable pages make this book usable even in sterile environments, and when written on in ballpoint pen, the ink can be easily erased with an alcohol wipe.

92 pp (spiral bound); 50 illus; ©2012; ISBN 978-0-86715-570-9 (B5709); US $68

Controversial Issues in Implant Dentistry
Federico Hernández Alfaro
Despite advances within implantology, questions remain about many new techniques and developing technologies. This book focuses on the dynamic parts of this new paradigm that are still evolving—the controversial topics that are still subject to debate. The author asks pressing questions and provides sound assessments.

264 pp; 575 illus; ©2013; ISBN 978-1-85097-234-1 (B8855); US $168

Peri-implant Tissue Remodeling: Scientific Background and Clinical Implications
Edited by Luigi Canullo, Roberto Cocchetto, and Ignazio Loi
This textbook covers advanced concepts in platform switching, immediate implant placement, and the use of piezoelectric surgery for implant osteotomies. Flap design and peri-implant tissue stability are discussed.

166 pp; 488 illus; ©2012; ISBN 978-88-7492-166-9 (B9517); US $188

Atlas of Complications and Failures in Implant Dentistry: Guidelines for a Therapeutic Approach
Luigi Galasso and Gian Antonio Favero
After nearly three decades of widespread application, implant-prosthetic therapy has proven to be effective and safe. However, implant treatment modalities cannot be considered entirely free of complications, and there remains a need to reduce the clinical incidence of avoidable errors. Although rare and usually minor, complications in implant dentistry require tested management protocols. The authors detail common complications through clinical case examples and explain the best strategies to optimize treatment outcomes. This practical reference book serves as a guide for diagnosis and treatment of complications and also, more importantly, provides a code of conduct and a philosophy for how to approach complications.

340 pp; 705 illus; ©2013; ISBN 978-88-7492-182-9 (B9522); US $328
Implantology Step by Step
Christoph T. Sliwowski

In this practical textbook, the author presents innovative treatment strategies for the protocols of implant dentistry that span the discipline, from simple single-tooth restoration to complex full-arch rehabilitation of edentulous arches involving sinus elevation and immediate implant placement. It features treatment protocols for clinical situations with different baseline conditions and levels of difficulty. In addition, important complications are discussed within the context of their causes and management. The author does not shy away from presenting examples of implant therapy with unsatisfactory results but instead understands the value of such cases to instruct the reader on specific pitfalls. This book provides valuable instruction and guidance to student practitioners on the most up-to-date protocols in implant dentistry.

592 pp; 2,337 illus; ISBN 978-1-85097-281-5 (B9082); Available Spring 2015

Surgical Procedures in Implant Dentistry
Edited by Peter K. Moy, Patrick Palacci, Alessandro Pozzi, and John Beumer III

Since the concept of osseointegration was introduced to the dental community more than 35 years ago by Professor P-I Brånemark, significant improvements have been achieved in patient evaluation, methods used to enhance the bone and soft tissues of potential implant sites, and surgical techniques to prepare the osteotomy sites and place the implants. In particular, CBCT scans and associated software planning programs now enable the implant team to analyze the bone sites in three dimensions in relation to the proposed contours of the implant-retained prosthesis; select implants of suitable diameter, length, and configuration; position them virtually in ideal locations; and fabricate surgical templates that enable surgeons to prepare the osteotomy sites and place the implants with great precision. These topics are thoroughly discussed from the perspective that an interdisciplinary approach will yield the most predictable outcomes for treatment of the dental implant patient. The authors address the sometimes controversial topic of immediate loading and provide useful insights regarding when this approach can achieve predictable outcomes and when it is to be avoided. The use of CAD/CAM technologies is emphasized throughout the text, and the latest developments and their use in this rapidly expanding arena are fully described.

ISBN 978-0-86715-584-6 (B5846); Available Fall 2015

20 Years of Guided Bone Regeneration in Implant Dentistry, Second Edition
Edited by Daniel Buser

This book outlines the developments in GBR over the past 20 years. Each chapter presents specific indications and describes the criteria for patient selection, the step-by-step surgical procedure, and aspects of postoperative treatment.

272 pp; 615 illus; ©2009; ISBN 978-0-86715-401-6 (B4016); US $135

Practical Implant Dentistry: The Science and Art, Second Edition
Ashok Sethi and Thomas Kaus

The science and art of implant dentistry encompasses both complex surgical protocols and advanced prosthodontics, and no beginner can achieve excellence in this discipline without a clear understanding of the step-by-step guidelines. This established textbook, written by clinicians for clinicians, presents evidence-based protocols and focuses on the technical skill and practical craftsmanship that are essential to predictable outcomes in implant placement, augmentation, and restoration. Detailed clinical algorithms facilitate understanding of the various treatment options available, and checklists ensure that the proper protocol is followed before advancing to the next phase of therapy. Updated throughout, the book now features new sections on the use of cone beam imaging, computer-based diagnostics, and CAD/CAM restorative laboratory procedures. This book provides the perfect introduction to implantology with instruction to advance the skills and extend the clinical scope of every practitioner.

408 pp; 1,208 illus; ©2013; ISBN 978-1-85097-223-5 (B8853); US $218

Surgical Procedures in Implant Dentistry (DVD)
Daniel Buser

This DVD presents the surgical procedures involved in the placement of implants in posterior and anterior sites. Procedures for simultaneous GBR use and for simultaneous sinus floor elevation via the lateral window and osteotomy techniques are also featured.

Format: NTSC (C0960) and PAL (C0961); 95 min; ©2007; US $180

Surgical Manual of Implant Dentistry: Step-by-Step Procedures
Daniel Buser, Jun-Young Cho, and Alvin B. K. Yeo

This practical manual illustrates each step of the basic surgical procedures for implant placement. In addition, it presents procedures for GBR and for simultaneous sinus floor elevation.


Surgical Manual of Implant Dentistry with Simultaneous GBR (DVD)
Daniel Buser

This DVD features seven live surgical procedures in various clinical situations performed by the author. Each narrated video demonstrates the surgical procedures step by step. A must-have resource for all clinicians interested in GBR use in implant dentistry.

Format: NTSC (C0920) and PAL (C0921); 112 min; ©2009; US $188

Implant Placement with Simultaneous GBR
Daniel Buser

This DVD presents the surgical procedures involved in the placement of implants in posterior and anterior sites. Procedures for simultaneous GBR use and for simultaneous sinus floor elevation via the lateral window and osteotomy techniques are also featured.

Format: NTSC (C0960) and PAL (C0961); 95 min; ©2007; US $180

20 Years of Guided Bone Regeneration in Implant Dentistry, Second Edition
Edited by Daniel Buser

This book outlines the developments in GBR over the past 20 years. Each chapter presents specific indications and describes the criteria for patient selection, the step-by-step surgical procedure, and aspects of postoperative treatment.

272 pp; 615 illus; ©2009; ISBN 978-0-86715-401-6 (B4016); US $135

Surgical Procedures in Implant Dentistry (DVD)
Daniel Buser

This DVD presents the surgical procedures involved in the placement of implants in posterior and anterior sites. Procedures for simultaneous GBR use and for simultaneous sinus floor elevation via the lateral window and osteotomy techniques are also featured.

Format: NTSC (C0960) and PAL (C0961); 95 min; ©2007; US $180

Surgical Manual of Implant Dentistry: Step-by-Step Procedures
Daniel Buser, Jun-Young Cho, and Alvin B. K. Yeo

This practical manual illustrates each step of the basic surgical procedures for implant placement. In addition, it presents procedures for GBR and for simultaneous sinus floor elevation.


Surgical Manual of Implant Dentistry with Simultaneous GBR (DVD)
Daniel Buser

This DVD features seven live surgical procedures in various clinical situations performed by the author. Each narrated video demonstrates the surgical procedures step by step. A must-have resource for all clinicians interested in GBR use in implant dentistry.

Format: NTSC (C0920) and PAL (C0921); 112 min; ©2009; US $188

Implant Placement with Simultaneous GBR
Daniel Buser

This DVD presents the surgical procedures involved in the placement of implants in posterior and anterior sites. Procedures for simultaneous GBR use and for simultaneous sinus floor elevation via the lateral window and osteotomy techniques are also featured.

Format: NTSC (C0960) and PAL (C0961); 95 min; ©2007; US $180
Implant Therapy, Volume 1: The Integrated Treatment Plan
Mauro Merli
The current emphasis on patient-centered medicine necessitates revision of the diagnostic and therapeutic process toward an integrated treatment plan that promotes collaboration among the specialties as well as the patient’s active participation. This text describes how to implement such a treatment plan for patients requiring implant treatment in an area of esthetic and/or functional interest. It begins by assessing the potential risk factors, then delves into the process of constructing a diagnosis, and finally describes stepwise many of the surgical procedures currently in use. Also provided are laminated decision-making algorithms, most with illustrations, for situations such as an atrophic posterior maxilla, immediate or early implant placement, horizontal and vertical bone defects, and soft tissue management in implant surgery.
792 pp; 1,560 illus; ©2013; ISBN 978-88-7492-170-6 (B9518); US $360

FORTHCOMING
Implant Therapy, Volume 2: Prosthetics and Maintenance Therapy
Mauro Merli
This second volume on integrated implant therapy provides in-depth analysis of the prosthetic rehabilitation of implant-supported restorations in complex clinical cases, including single-tooth, partially edentulous, and fully edentulous situations. The diagnostic process is examined from a prosthetic perspective and focuses on the use of digital methodologies for recording data for effective esthetic analysis and functional planning. The author discusses the management of biologic and biomechanical complications. Furthermore, this book includes a section on the role of the dental technician through each phase of treatment. The pertinent literature is cited throughout to provide the reader with further background awareness, and clinical cases demonstrate both surgical and prosthetic phases.
Available Fall 2015

Oral Implants: Bioactivating Concepts
Edited by Rolf Ewers and J. Thomas Lambrecht
This book informs clinicians about the latest techniques and innovations in dental implant research. The research findings detail bioactivation of bone morphogenesis and regeneration by BMPs, biomaterials and bone repair, bone and soft tissue engineering, as well as cellular and subcellular physiology. Clinical chapters focus on intraoral surgical techniques, including step-by-step procedures for bone augmentation.
536 pp; 1,585 illus; ©2013; ISBN 978-1-85097-233-4 (B9073); US $328

DVD Compendium: Minimally Invasive Treatment Concepts in Periodontics and Implant Dentistry (DVD-ROMs)
Wolfgang Bolz, Hannes Wachtel, Markus Hürzeler, and Otto Zuhr
The DVD Compendium is an impressive 15-DVD set that showcases the broad spectrum of minimally invasive therapeutic concepts in periodontics and implantology. Each surgery is presented by a recognized specialist in these fields in original live video recordings. Basic principles, clinical management, treatment techniques, materials, and preoperative preparations are covered with live commentary. State-of-the-art advanced training.
Contents
Maxillary Tissue Thickening • Lateral Window Sinus Floor Elevation with Simultaneous Implant Insertion • Extraction, Implant Insertion with Lateral Augmentation Using Autogenous Bone and Bio-Oss • Second-Stage Implant Surgery in Maxilla and Mandible with Split-Thickness Flap and Free Mucosal Graft • Implant Insertion with Internal Sinus Floor Elevation • Alveolar Ridge Augmentation with Palatal Connective Tissue Graft • Recession Coverage with Coronally Advanced Flap • The Apically Repositioned Flap • Esthetic Crown Lengthening • Papilla Augmentation • GTR with Double Split-Thickness Flap, Emdogain, and Autogenous Bone • Simple Implant Placement in the Posterior Mandible • Single Implant Placement in the Posterior Mandible • Single Recession Defect • Soft Tissue Augmentation in the Mandible • The Access Flap with the Enameled Matrix Protein Emdogain
945 min; ©2013; (C1212); US $398

Zygomatic Implants: The Anatomy Guided Approach
Edited by Carlos Aparicio
This book reviews the state of the art of zygomatic implants and outlines several new surgical techniques and adjunctive procedures. The authors cover the rationale behind the approach, anatomical and biomechanical considerations, imaging of the zygoma, possible sinus reactions, contraindications, prosthodontic considerations, and management of complications. This book will arm clinicians with clear guidelines for using zygomatic implants in the rehabilitation of edentulous patients.
280 pp; 562 illus; ©2012; ISBN 978-1-85097-225-9 (B8852); US $168

The Art of Computer-Guided Implantology
Edited by Philippe B. Tardieu and Alan L. Rosenfeld
This book simplifies implant delivery through specialized scanning appliances that are used to transfer prosthetically relevant information to the CT study, giving clinicians the means to develop a prosthetically directed surgical treatment plan and a surgical template.
240 pp; 741 illus; ©2009; ISBN 978-0-86715-477-1 (B4771); US $148

Zygomatic Implants: The Anatomy Guided Approach
Edited by Carlos Aparicio
This book reviews the state of the art of zygomatic implants and outlines several new surgical techniques and adjunctive procedures. The authors cover the rationale behind the approach, anatomical and biomechanical considerations, imaging of the zygoma, possible sinus reactions, contraindications, prosthodontic considerations, and management of complications. This book will arm clinicians with clear guidelines for using zygomatic implants in the rehabilitation of edentulous patients.
280 pp; 562 illus; ©2012; ISBN 978-1-85097-225-9 (B8852); US $168

The Art of Computer-Guided Implantology
Edited by Philippe B. Tardieu and Alan L. Rosenfeld
This book simplifies implant delivery through specialized scanning appliances that are used to transfer prosthetically relevant information to the CT study, giving clinicians the means to develop a prosthetically directed surgical treatment plan and a surgical template.
240 pp; 741 illus; ©2009; ISBN 978-0-86715-477-1 (B4771); US $148

SPECIAL
The Art of Computer-Guided Implantology
Edited by Philippe B. Tardieu and Alan L. Rosenfeld
This book simplifies implant delivery through specialized scanning appliances that are used to transfer prosthetically relevant information to the CT study, giving clinicians the means to develop a prosthetically directed surgical treatment plan and a surgical template.
240 pp; 741 illus; ©2009; ISBN 978-0-86715-477-1 (B4771); US $148

DVD Compendium: Minimally Invasive Treatment Concepts in Periodontics and Implant Dentistry (DVD-ROMs)
Wolfgang Bolz, Hannes Wachtel, Markus Hürzeler, and Otto Zuhr
The DVD Compendium is an impressive 15-DVD set that showcases the broad spectrum of minimally invasive therapeutic concepts in periodontics and implantology. Each surgery is presented by a recognized specialist in these fields in original live video recordings. Basic principles, clinical management, treatment techniques, materials, and preoperative preparations are covered with live commentary. State-of-the-art advanced training.
Contents
Maxillary Tissue Thickening • Lateral Window Sinus Floor Elevation with Simultaneous Implant Insertion • Extraction, Implant Insertion with Lateral Augmentation Using Autogenous Bone and Bio-Oss • Second-Stage Implant Surgery in Maxilla and Mandible with Split-Thickness Flap and Free Mucosal Graft • Implant Insertion with Internal Sinus Floor Elevation • Alveolar Ridge Augmentation with Palatal Connective Tissue Graft • Recession Coverage with Coronally Advanced Flap • The Apically Repositioned Flap • Esthetic Crown Lengthening • Papilla Augmentation • GTR with Double Split-Thickness Flap, Emdogain, and Autogenous Bone • Simple Implant Placement in the Posterior Mandible • Single Implant Placement in the Posterior Mandible • Single Recession Defect • Soft Tissue Augmentation in the Mandible • The Access Flap with the Enameled Matrix Protein Emdogain
945 min; ©2013; (C1212); US $398

Zygomatic Implants: The Anatomy Guided Approach
Edited by Carlos Aparicio
This book reviews the state of the art of zygomatic implants and outlines several new surgical techniques and adjunctive procedures. The authors cover the rationale behind the approach, anatomical and biomechanical considerations, imaging of the zygoma, possible sinus reactions, contraindications, prosthodontic considerations, and management of complications. This book will arm clinicians with clear guidelines for using zygomatic implants in the rehabilitation of edentulous patients.
280 pp; 562 illus; ©2012; ISBN 978-1-85097-225-9 (B8852); US $168

The Art of Computer-Guided Implantology
Edited by Philippe B. Tardieu and Alan L. Rosenfeld
This book simplifies implant delivery through specialized scanning appliances that are used to transfer prosthetically relevant information to the CT study, giving clinicians the means to develop a prosthetically directed surgical treatment plan and a surgical template.
240 pp; 741 illus; ©2009; ISBN 978-0-86715-477-1 (B4771); US $148

SPECIAL
The Art of Computer-Guided Implantology
Edited by Philippe B. Tardieu and Alan L. Rosenfeld
This book simplifies implant delivery through specialized scanning appliances that are used to transfer prosthetically relevant information to the CT study, giving clinicians the means to develop a prosthetically directed surgical treatment plan and a surgical template.
240 pp; 741 illus; ©2009; ISBN 978-0-86715-477-1 (B4771); US $148
**Peri-implantitis**

Stefan Renvert and Jean-Louis Giovannoli

This book positions peri-implantology as an emerging discipline and provides a comprehensive discourse on the etiology, clinical features, and diagnosis of peri-implantitis and implant mucositis. Based on more than a decade of dedicated research and clinical focus on peri-implantology, this book presents predictable surgical and nonsurgical protocols that go beyond the current treatment guidelines that were largely adapted from therapies for periodontal disease. The authors summarize the current research on peri-implantitis and outline the steps for effective early diagnosis. By focusing on identifying the multiple risk factors, the authors provide an effective paradigm for preventing peri-implant infection in everyday practice.

272 pp; 1,197 illus; ©2012; ISBN 978-2-912550-98-9 (B9311); US $228

---

**Implants in the Esthetic Zone: A Step-by-Step Treatment Strategy**

Ueli Grunder

Written by a highly respected and innovative surgeon, this book presents an unconventional implant treatment strategy for the esthetic restoration of anterior teeth that has proven effective over years of clinical experience. In addition to reviewing biologic principles, treatment planning, indications, aesthetic analysis, and prosthetic options, the author focuses on factors such as gentle tooth extraction, precise implant positioning, criteria for one- and two-stage implant placement, and most importantly, a wide range of soft tissue management techniques in his approach. This book also presents techniques to improve the esthetic outcome of any dental implant therapy, regardless of treatment strategy. With more than 4,000 clinical images and illustrations of all procedures and techniques discussed, this tour de force by a leader in implant dentistry raises the reader’s awareness of the high demands of implant dentistry and how clinicians can achieve optimal results.

728 pp; 4,000+ illus; ISBN 978-1-85097-283-9 (B9083); Available Fall 2015

---

**Peri-implant Infection: Etiology, Diagnosis and Treatment**

Frank Schwarz and Jürgen Becker

This book offers a comprehensive and critical introduction to successful management of peri-implantitis, including nonsurgical therapies, antimicrobial and anti-inflammatory treatments, and surgical procedures.

272 pp; 510 illus; ©2009; ISBN 978-1-85097-193-1 (B9050); US $220

---

**Advanced Immediate Loading**

Georgios E. Romanos

This expert guide presents the research and state-of-the-art protocols for advanced immediate loading of dental implants. Immediate implant placement in grafted bone, management of immunocompromised patients, and simultaneous sinus elevation and implant placement with immediate functional loading are similarly explained and demonstrated through compelling case examples.

192 pp; 617 illus; ©2012; ISBN 978-0-86715-491-7 (B4917); US $148

---

**Implant-Supported Restorations (DVD-ROMs)**

This four-volume DVD-ROM compendium follows four dental restoration teams as they treatment plan and fabricate functional and esthetic implant-supported restorations.

- **Volume 1**: 83 min; ©2012; ISBN 978-3-86867-113-1 (C3012); US $84
- **Volume 2**: 61 min; ©2012; ISBN 978-3-86867-114-8 (C3013); US $84
- **Volume 3**: 100 min; ©2012; ISBN 978-3-86867-115-5 (C3014); US $84
- **Volume 4**: 67 min; ©2012; ISBN 978-3-86867-116-2 (C3015); US $84

Special 4-volume set price (C3016): US $315

---

**Soft Tissue and Esthetic Considerations in Implant Therapy**

Anthony G. Sclar

This book presents specific surgical maneuvers for managing peri-implant soft tissues, the surgical and prosthetic protocols for preserving the natural hard and soft tissue anatomy, soft tissue grafting techniques for augmenting attached tissues, and an innovative technique for reconstructing defects in the anterior maxillary area.


---

**Vascularized Interpositional Periosteal–Connective Tissue (VIP-CT) Flap (DVD)**

Anthony G. Sclar

This educational DVD includes step-by-step descriptions, illustrations and animations, live-video presentations narrated by the author as he performs the surgery, and 5-year long-term results. Extraordinary close-up video will make you feel like you are part of the surgical team.

©2006; (C0250); US $229

---

**FORTHCOMING**

**Classic**

**Bestseller**

**Discount**

for only $477 $380
Immediate Dentoalveolar Restoration: Immediate-Loaded Implants in Compromised Alveolar Sockets
Edited by José Carlos Martins da Rosa

Immediate dentoalveolar restoration (IDR) is a treatment modality for immediate loading of single-tooth dental implants in fresh extraction sockets. This textbook provides a comprehensive step-by-step presentation of the IDR procedures and detailed clinical cases showing IDR used in various clinical situations. IDR reduces the number of interventions by integrating reconstruction of any tissue loss during the same visit as the implant placement and provisional crown fabrication. Predictability of the esthetics is ensured through careful esthetic assessment and use of advanced prosthetic techniques, including platform switching and contouring of the emergence profile. The minimally invasive techniques that are central to IDR are featured throughout. In addition, the authors cover the most important adjunctive topics, such as immediate loading, use of the maxillary tuberosity for bone grafts, and esthetic restoration.

Contents

Aesthetics in Implantodontics • Postextraction Socket • Immediate Loading in Intact Sockets • Emergence Profile Design • Compromised Sockets • The Maxillary Tuberosity as a Donor Site • Immediate Dentoalveolar Restoration • Platform Switching • Case Reports

372 pp; 2,098 illus; ©2014; ISBN 978-85-7889-036-0 (B9997); US $228

The Percrestal Sinuslift—From Illusion to Reality (Book/DVD-ROM set)
Georg Watzek

This book is intended to provide a blueprint to develop a surgical protocol that meets the general medical standards of a minimally invasive procedure. The author builds a careful case through a critical review of pertinent anatomy, biologic considerations, biomechanics, and accepted procedures before elucidating the key elements for successful sinus elevation, including radiologic evaluation, preoperative work-ups, transcortical osteotomy techniques, methods of sinus augmentation, use of technologic innovation, and management of complications. The accompanying DVD-ROM documents the percrestal sinuslift using the gel pressure technique.

244 pp; 494 illus; ©2012; ISBN 978-1-85097-222-8 (B9068); US $168

Oral and Implant Surgery: Principles and Procedures
Edited by J. Thomas Lambrecht

This book discusses the factors affecting outpatient surgery performed by oral and maxillofacial surgeons. Examples of intraoral procedures are presented step by step.

504 pp; 1,490 illus; ©2009; ISBN 978-1-85097-184-9 (B9044); US $218

Maxillary Sinus Surgery and Alternatives in Treatment
Tiziano Testori, Massimo Del Fabbro, Roberto Weinstein, and Stephen Wallace

The authors of this book bring together the most recent scientific discoveries and innovative clinical protocols for maxillary sinus augmentation as well as alternatives to these techniques. The book begins with anatomy, otolaryngologic implications, and bone healing, then progresses to diagnostic, surgical, and patient-monitoring phases. An invaluable resource.

380 pp; 409 illus; ©2009; ISBN 978-1-85097-170-2 (B9032); US $258

Sinus Floor Elevation: Avoiding Pitfalls Using Cone-Beam CT
Yasuhiro Nosaka

This book explores the issues that may be encountered by clinicians during sinus floor elevation and how to avoid complications. The author demonstrates the necessity of preoperative CBCT imaging for every case and discusses the efficacy and pitfalls of both the lateral window and the osteotome techniques. This book provides effective techniques for sinus floor elevation to guide clinicians to a successful, complication-free outcome.

120 pp; 806 illus; ©2014; ISBN 978-1-85097-265-5 (B9078); US $120