

The textbooks offered by Osteogenics Biomedical are written by authors with vast experience in the fields of bone grafting and implantology and contain content specific to the use of, but not limited to, Osteogenics' products.

Vertical and Horizontal Ridge Augmentation: New Perspectives

► This book expertly describes the key features of vertical and horizontal ridge augmentation, such as the surgical anatomy of the floor of the mouth, papilla reconstruction, the modified lingual flap and the preservation of the mental nerve during flap advancement, managing complications of membrane exposure and graft infections, and a step-by-step description of complete reconstruction of the severely resorbed maxillary ridge using GBR with simultaneous sinus augmentation. Almost all cases described include a retrospective section with suggestions on what could have been done differently to achieve even better results, making this book a frank, ambitious, and immensely informative text on the clinical practice of ridge augmentation with GBR.

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

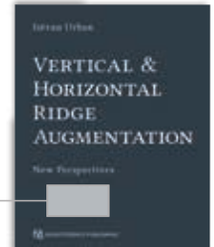
► With a focus on oral surgery and prosthodontic techniques, this book presents effective implant treatment strategies for the esthetic restoration of anterior teeth. In addition to reviewing biologic principles, treatment planning, indications, esthetic analysis, and prosthetic options, the author details key considerations in each stage of treatment, including 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 to prevent or compensate for tissue loss in the esthetic zone. With ample cases presented in a step-by-step fashion, this book is a useful resource that can help clinicians avoid failures and achieve optimal esthetic success.

Esthetic Perio-Implantology

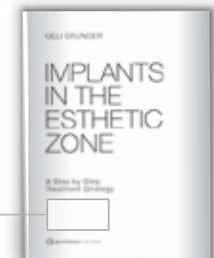
► This book is the culmination of extensive research and experience in the field of esthetic mucogingival surgery and implant dentistry. The authors rely on clinical documentation and scientific evidence to establish innovative esthetic protocols for the management of mucogingival complications in implant dentistry. Each advanced surgical and restorative procedure is prefaced with the scientific research, historical background, and clinical experiences that led to its development by the authors. Facets of diagnosis and the many treatment options for each case are covered clearly with a strict evidence-based philosophy. The authors have streamlined their revolutionary techniques and innovations for standardized application, and each clinical case is presented step by step and in stunning photographic detail. This book will lay the foundation for the development of clinical skills that will lead to more esthetic outcomes in some of dentistry's most challenging cases.

The Art of Detailing: The Philosophy Behind Excellence

► The path to exceptional clinical results and patient satisfaction begins with a solid philosophical foundation. This multicontributed book brings together representative cases from respected clinicians around the world to illustrate the philosophies that must guide sound treatment decisions. The book is organized by the broad topics of careful patient evaluation and diagnosis, interdisciplinary treatment planning, and minimally invasive and patient-centered treatment, with each chapter presenting the specific philosophy underlying one or more cases treated by the author. For each case, the author shares special challenges that were faced and a retrospective evaluation that highlights aspects of treatment that could be improved given new knowledge and insight. The clinical cases are presented with full-color images showing treatment from planning to result with accompanying text that details nuances of the case that bring it into full clinical focus. An elegant and thoughtful volume sure to fascinate and inspire the reader.



Istvan Urban
400 pages | 1,229 Illustrations



Ueli Grunder
848 Pages | 4,049 Illustrations



**Julio Joly; Paulo Carvalho;
Robert Carvalho**
895 Pages | 4,979 Illustrations



Rafi Romano
360 Pages | 1,158 Illustrations