

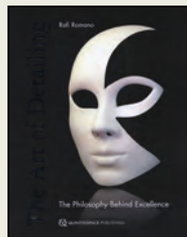
Abe, Jiro; Kokubo, Kyoko; Sato, Koji:
Mandibular Suction-Effective Denture and BPS: A Complete Guide
4 steps from start to finish



Despite the rising clinical reliance on implant therapy to treat edentulism, the vast majority of patients can only afford dentures and need practitioners who can offer this important treatment option with competence. However, fewer practitioners than ever are incorporating advancements in denture fabrication into their practice. This book presents a dramatic new approach to complete denture prosthetics that combines a simple four-step fabrication technique with effective mandibular suction. Using the Biofunctional Prosthetic System (BPS) in an easy-to-learn clinical technique, the authors explain, step-by-step, how to fabricate a BPS denture and then outline the procedure necessary for fabricating a suction-effective denture. A new approach to impression taking is outlined that uses a frame cut-back tray to record the specific anatomical features of dental soft tissue and the underlying bony structures and to minimize any distortion. This impression technique allows for a more accurate denture form and, thus, better denture suction. Included are discussions related to the management of complex cases of total edentulism in both the maxilla and mandible as well as instruction on esthetic enhancement of the patient. A great resource for any clinician looking to complete their understanding of denture fabrication.

London: Quintessence publishing; 2012. 292 sider, 1 000 illustrasjoner. ISBN 978-4-7812-0260-0

Rafi Romano, editor:
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.

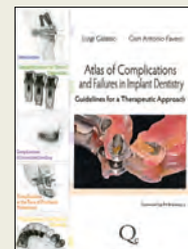
2013

London: Quintessence publishing; 2013. 360 sider, 1,158 illustrasjoner. ISBN 978-1-85097-242-6

Luigi Galasso and Gian Antonio Favero:

Atlas of Complications and Failures in Implant Dentistry

Guidelines for a Therapeutic Approach



After nearly three decades of widespread application, implant-prosthetic therapy has been proved to be effective and safe. However, in implant treatment modalities, as in any complex therapeutic approach, complications inevitably arise in a certain percentage of cases. The authors of this clinical atlas aim to both reduce the clinical incidence of avoidable errors and provide clinicians with tested management protocols to follow when complications arise. In separate chapters, the book presents complications that can develop at different stages of treatment: implant connection, immediate loading, prosthetic phase, and follow-up. The first part of each chapter describes specific complications in terms of their etiology, clinical signs and symptoms, diagnosis, and resolution and treatment. Then, using clinical case examples, the authors relate the stories of how these complications have occurred in real-life clinical situations and show how variables such as individual patient concerns, desires, and priorities affect the way in which they are handled. 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.

After nearly three decades of widespread application, implant-prosthetic therapy has been proved to be effective and safe. However, in implant treatment modalities, as in any complex therapeutic approach, complications inevitably arise in a certain percentage of cases. The authors of this clinical atlas aim to both reduce the clinical incidence of avoidable errors and provide clinicians with tested management protocols to follow when complications arise. In separate chapters, the book presents complications that can develop at different stages of treatment: implant connection, immediate loading, prosthetic phase, and follow-up. The first part of each chapter describes specific complications in terms of their etiology, clinical signs and symptoms, diagnosis, and resolution and treatment. Then, using clinical case examples, the authors relate the stories of how these complications have occurred in real-life clinical situations and show how variables such as individual patient concerns, desires, and priorities affect the way in which they are handled. 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.

London: Quintessence publishing; 2013. 340 sider, 705 illustrasjoner. ISBN 978-88-7492-182-9