



Edition: 2nd Edition 2024

pages: 272 Images: 1550

Cover: Hardcover; 21.6 x 27.9 cm

ISBN: 978-1-64724-171-1 Published: October 2024

Quintessenza Edizioni S.r.l.

- Via C. Menotti 65 20017 Passirana di Rho (Milano) Italy
- **3** +39 (0)2 / 931 82 264
- +39 (0)2 / 931 86 159
- info@quintessenzaedizioni.it
- http://www.quintessenzaedizioni.it

Book information

Authors: José Carlos Martins da Rosa

Title: Immediate Dentoalveolar Restoration

Subtitle: Immediately Loaded Implants in Compromised Sockets

Short text:

Single-tooth replacement in the esthetic zone is one of the most common indications for dental implant placement. Immediate dentoalveolar restoration (IDR) is a technique established to broaden indications for immediate loading on individual teeth with compromised hard or soft tissue architecture. With this protocol, lost tissue is reconstructed in the same surgical session as implant placement and provisional crown delivery, reducing the number of interventions and promoting better esthetics with greater predictability. This book provides a step-by-step explanation of the protocols for IDR, featuring minimally invasive and flapless procedures, use of the maxillary tuberosity for graft harvesting, immediate loading, and correct crown contouring for an adequate emergence profile. A number of clinical cases of different complexity are demonstrated to highlight the versatility of this technique and the excellent possible outcomes.

Contents

Chapter 1. Esthetics in Implantology and the Postextraction Socket

Chapter 2. Immediate Provisionalization in Intact Sockets

Chapter 3. Emergence Profile Design for Implant-Supported Prostheses

Chapter 4. Compromised Sockets

Chapter 5. The Maxillary Tuberosity as a Donor Site

Chapter 6. The Immediate Dentoalveolar Restoration Protocol Chapter 7. Immediate Dentoalveolar Restoration: Case Reports

Chapter 8. Digital Workflow for IDR

Contributors

Ariádene Cristina Pértile de Oliveira Rosa • Carla Mônica Zardo • Darcymar Martins da Rosa • Dario Adolfi • Luigi Canullo • Luís Antônio Violin Dias Pereira • Marcos Alexandre Fadanelli

Categories: Implantology, Periodontics