



Edition: 1st Edition 2018

pages: 392 Images: 1270

Cover: Hardcover, 22 x 29 cm ISBN: 978-88-7492-040-2

Stock No.: 7526

Published: January 2018

£160.00

Subject to changes!

Quintessence Publishing Company, Ltd.

- Grafton Road
 KT3 3AB New Malden, Surrey
 United Kingdom
- **2** +44 (0)20 8949 6087
- +44 (0)20 8336 1484
- ☑ info@quintpub.co.uk
- http://nginx/gbr/en

Book information

Authors: Giuseppe Luongo / Giampiero Ciabattoni / Alessandro Acocella

Title: Digital Implantology

Short text:

Digital planning of implant therapy ensures predictable and successful treatment by allowing clinicians to visualize the surgical procedure before they perform it. With this goal in mind, this book lays out the latest research on implant dentistry as well as effective case presentations to demonstrate cutting-edge imaging and surgical techniques. Readers are guided through the process of using digital tools at every stage of treatment, from developing the treatment plan to surgical execution. The authors detail the specifications of guided surgical procedures, review the latest 3D radiology options and software currently available, and present full case studies with stunning photographs. As implant dentistry relies more and more on digital technology, clinicians owe it to their patients to educate themselves on the most current tools available, and this book is the perfect place to start.

Contents

Chapter 1. Introduction

Chapter 2. Digital Radiology

Chapter 3. Virtual Diagnosis and Treatment Planning

Chapter 4. Computer-Assisted Surgery

Chapter 5. Guided Surgery for Treating Edentulous Patients

Chapter 6. Guided Surgery in the Maxilla

Chapter 7. Guided Surgery in Postextraction Cases Chapter 8. Custom-Made Bone Reconstructions

Chapter 9. The Road to Full Digital Management in Guided Surgery

Categories: Implantology, Digital dentistry