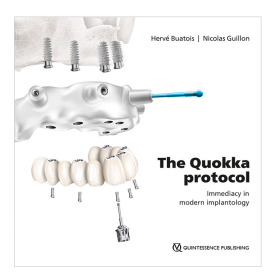
QUINTESSENCE PUBLISHING UNITED KINGDOM



Edition: 1st Edition 2024

pages: 448 Images: 1479

Cover: Hardcover; 25 x 25 cm ISBN: 978-2-36615-078-0

Stock No.: 7805

Expected Publication: February 2024

£168.00

Price

Subject to changes!

Quintessence Publishing Company, Ltd.

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

Book information

Authors: Hervé Buatois / Nicolas Guillon

Title: The Quokka protocol

Subtitle: Immediacy in modern implantology

Short text:

The authors propose a standardised approach to immediate implantation and immediate loading. The various chapters will help the practitioner to understand the fundamentals of immediate implantation, the rationale behind immediate loading, the ergonomic benefits of digital workflow, clinical applications in single, multiple and full arch, and finally the future prospects of this digitalisation of implant dentistry.

Contents

Chapter 1. Immediate implant placement

- · Fundamental reminders
- · Decision-making criteria
- · Positioning protocol
- · Hard and soft tissue management in the Quokka protocol

Chapter 2. Restoration and immediate loading

- Interest
- · Conditions for success
- Emergence profile, the essential guide

Chapter 3. Presentation of the Quokka protocol

- Introduction
- The prosthetic project
- · Implant-prosthetic planning
- · The surgical guide
- · Guided surgery and immediate loading
- Transfer of the project to the final prosthesis

Chapter 4. Single-unit clinical applications

- Alveolus intact, vestibular bone wall preserved Single-unit cases 1 to 5
- Alveolus with narrow vestibular dehiscence (< 1/3 of root exposure volume) Single-unit cases 6 to 9
- Alveolus with medium vestibular dehiscence (1/3 to 2/3 of root exposure volume) – Single-unit cases 10 and 11
- Alveolus with large vestibular dehiscence (> 2/3 of root exposure volume) Single-unit cases 12 to 15

Chapter 5. Clinical applications for partially edentulous patients

- Two to three anterior teeth Plural-unit cases 16 and 17
- Two to three posterior teeth Plural-unit cases 18 and 19
- Four anterior teeth Plural-unit cases 20 and 21
- Six teeth or more Plural-unit cases 22 to 24
- One implant for two teeth Plural-unit case 25

Chapter 6. Full-arch clinical applications

- Toothed unimaxillary Full-arch clinical cases 26 to 37
- Edentulous unimaxillary Full-arch clinical cases 38 and 39
- Maxillomandibular Full-arch clinical cases 40 and 41

Categories: Implantology