QUINTESSENCE PUBLISHING DEUTSCHLAND

Retreatment of Failures in Dental Medicine – A Surgical Atlas

Step-by-Step Clinical Procedures

GIORGIO TABANELLA



QUINTESSENCE PUBLISHING

Edition:	1st Edition 2019
pages:	200
Images:	456
Cover:	Hardcover, 17 x 24 cm
ISBN:	978-1-78698-094-6
Stock No.:	22391
Published:	September 2019
	00 00 C

Price 22,00 € Subject to changes!

Quintessenz Verlags-GmbH

- Ifenpfad 2-4 12107 Berlin Germany
- **J** +49 (0) 30 / 76180-5
- +49 (0) 30 / 76180-680
- ☑ info@quintessenz.de
- S https://www.quintessence-publishing.com/deu/de

Book information

Authors:	Giorgio Tabanella
Title:	Retreatment of Failures in Dental Medicine - A Surgical Atlas
Subtitle:	Step-by-Step Clinical Procedures

Short text:

The final goal in every dental therapy is to cure patients and improve their quality of life throughout treatment. Nevertheless, modern dentistry is increasingly facing mistreatments, complications, failures, and even iatrogenic damages. It is therefore deemed valuable for dentists and patients to share protocols, techniques, instruments, materials, and innovations developed to retreat these clinical cases with no room for error. This book aims to describe novel approaches in the field of oral surgery and to share how failures can be retreated with minimally invasive step-by-step surgical approaches, knowing that the ultimate goal will be the best and longest-lasting "biomimetics" for our patients.

For more in-depth information on the clinical cases, corresponding videos are available by scanning the QR codes printed at the beginning of each chapter.

Contents

Chapter 01. Endo failure - Tooth loss and perforation of the buccal plate Chapter 02. Diagnostic failure - Mistreated trauma associated with periapical chronic lesions and anatomical bone deformities

Chapter 03. Perio failure - Recurrent and excessive scaling and root planing Chapter 04. Implant failure - latrogenic bone grafting and implant placement: Ailing dental implants associated with oroantral communication

Categories:

Oral Surgery