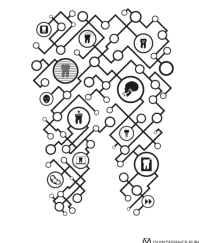
QUINTESSENCE PUBLISHING AUSTRALIA & NEW ZEALAND

WAEL ATT | SIEGBERT WITKOWSKI | JÖRG STRUB

Digital Workflow in Reconstructive Dentistry



Edition:	1st Edition 2019
pages:	344
Images:	812
Cover:	Hardcover, 21 x 28 cm
ISBN:	978-1-78698-025-0
Published:	September 2019
Price	\$200.85

Subject to changes!

QuintEd Pty Ltd

- Suite 2/38 Albany St NSW 2065 St Leonards Australia
- → +61 434521025
- admin@quinted.com.au
- Shttps://www.quintessence-publishing.com/anz/en

Book information

Editor: Title: Att, Wael / Witkowski, Siegbert / Strub, Jörg R.

Digital Workflow in Reconstructive Dentistry

Short text:

Digital Workflow in Reconstructive Dentistry is the result of efforts made by the academic team at the Department of Prosthodontics, University Hospital of Freiburg. It aims to build a fundamental understanding of the general principles, science, and clinics of digital dental medicine. The information provided within these pages summarizes the various components of the digital workflow in reconstructive dentistry and discusses their advantages and disadvantages. Moreover, insights are provided about upcoming, game-changing technologies. By reading this book, students, clinicians, and researchers will gain and enhance their knowledge about digital dental medicine and identify the areas they need to focus on next in order to integrate the available technologies in their daily work. Clearly, the path of digital dental medicine will not stop here.

Contents

Chapter 01. Digital Workflow in Reconstructive Dentistry: An Introduction Chapter 02. Intraoral Scanners: Current Status and Future Applications Chapter 03. Laboratory Desktop Scanners Chapter 04. Optical Face Scanners Chapter 05. Digital Radiographic Imaging Chapter 06. Virtual Registration, Mounting, and Articulation Chapter 07. Digital Assessment Tools and Data Manipulation Chapter 08. Computer-guided Implant Planning and Surgery Chapter 09. CAD/CAM Materials Chapter 10. Digital-assisted Fabrication Using CAM Technologies Chapter 11. Cases Chapter 12. Future Perspectives of Digital Technologies in Dentistry

Contributors

Amirah M. R. Alammar • Abdulaziz Alsahaf • Wael Att • Maria Bateli • Jasmin Bernhart • Shaza Bishti • Sarah Blattner • Miha Brezavšček • Sandy Cepa • Nadine Emmanoulidi • Ahmed Fawzy • Manrique Fonseca • Michele Frapporti • Rumpa Ganguly • Yousef Al-Ghamdi • Petra Ch. Gierthmuehlen • Aiste Gintaute • Ulrich Lamott • Christos Lamprinos • Matthias Petsch • Udo Plaster • Aikaterini Ploumaki • Hanna Rauberger • Elisabeth Schwartzkopff • Christian F. Selz • Thamer Al-Sharif • Benedikt Spies • Frank A. Spitznagel • Jörg R. Strub • Michael Swain • Taskin Tuna • Alexander Vuck • Siegbert Witkowski

Categories:

Digital dentistry, General Dentistry, Student literature