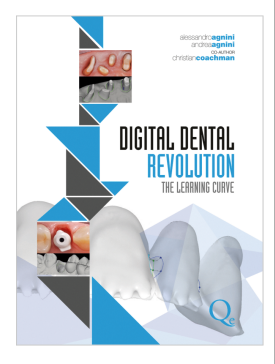
# 



Auflage:	1st Edition 2015
Seiten::	416
Abbildungen:	1498
Einband:	Hardcover incl. DVD-Video
ISBN:	978-88-7492-017-4
Artikelnr.:	BI031
Erschienen:	Juni 2015
Preis	\$90.00

Änderungen vorbehalten!

### Quintessence Publishing Company, Inc.

 411 North Raddant Road Batavia Illinois IL 60510 Vereinigte Staaten von Amerika

- → +1 (0)630 / 736-3600
- +1 (0)630 / 736-3633

contact@quintbook.com

S https://www.quintessence-publishing.com/usa/en

# **Buch-Information**

Autoren:	Alessandro Agnini / Andrea Mastrorosa Agnini / Christian
	Coachman
Titel:	Digital Dental Revolution
Untertitel:	The Learning Curve

## Kurztext:

In recent years, innovative technology has allowed the dental team to use new materials and equipment in the production of prosthetic dental restorations that offer greater precision than conventional protocols. However, many clinicians find themselves struggling to make the transition to a digital workflow. With this book, the authors present the digital workflow they have developed and tested over time as new materials and software have continued to evolve. The accompanying DVD demonstrates the overarching treatment plan protocols, and the authors show what is possible through multiple cases of varying clinical situations. The authors emphasize how to use the intraoral scanner properly and how to integrate the digital workflow with the traditional knowledge and practice. Readers will discover how to assimilate new technology into their daily routine to improve communication with patients and their dental team and increase the quality of their restorations, ultimately enhancing the satisfaction of their patients and the success of their practice.

### Contents

Chapter 1. New Technologies Chapter 2. Diagnosis and Communication Chapter 3. The Digital Impression Chapter 4. The Learning Curve Chapter 5. Treating Complex Cases with New Technologies and Materials Chapter 6. The New Digital Possibilities Chapter 7. Lithium Disilicate Chapter 8. The Immediate Digital Future

Fachgebiet(e):

Implantologie, Prothetik, Digitale Zahnmedizin, Zahnheilkunde allgemein, Zahntechnik