



Auflage: 1st Edition 2012

Seiten:: 448
Abbildungen: 1234
Einband: Hardcover

ISBN: 978-88-7492-173-7

Erschienen: Oktober 2012

KVM - Der Medizinverlag

Ifenpfad 2-4 12107 Berlin Deutschland

3 +49 (0) 30 / 76180-5

+49 (0) 30 / 76180-680

☑ info@quintessenz.de

• http://nginx/kvm/de

Buch-Information

Autoren: Jordi Manauta / Anna Salat

Titel: Layers: An Atlas of Composite Resin Stratification

Kurztext:

Despite the many advances of contemporary dental research in biomaterials and tissue regeneration, no dental material can perfectly correspond to natural tooth. The authors of this dynamic atlas posit that it is the mastery of layering technique and not the material itself that is most important in recreating natural-looking restorations.

This reference book uses over a thousand images to explore the stratification of natural tooth and demonstrate solutions for how to arrange layers of composite resin to recreate the color, opacity, shape, and surface abnormalities of natural tooth. The authors provide step-by-step instruction in basic layering techniques as well as in advanced applications of dental characteristics, which are possible with a wide range of esthetic dental materials. In addition, each chapter is prefaced with insights from luminaries in esthetic dentistry, including *Luiz Narciso Baratieri, Galip Gürel, Pascal Magne, Francesco Mangani, Ricardo Mitrani*, and *Angelo Putignano*, among others.

Optimal stratification techniques not only create natural-looking beauty in restorations but also imitate the innate bioarchitecture of teeth, which is the foundation of functional and esthetic results.

Contents

Chapter 01. Color

Chapter 02. In

Chapter 03. Out

Chapter 04. Mid

Chapter 05. Classification

Chapter 06. Palatal Features

Chapter 07. Posterior Teeth

Chapter 08. Physiologic Phenomena

Chapter 09. Pathologic Phenomena

Chapter 10. Surface and Polishing

Chapter 11. Red Esthetics

Chapter 12. Analysis

Chapter 13. End

Fachgebiet(e): Ästhetische Zahnheilkunde, Restaurative Zahnheilkunde