



Auflage: 1. Auflage 2025
Seiten: 752
Abbildungen: 2500
Einband: Hardcover; 25 x 25 cm
ISBN: 978-1-78698-148-6
Erschienen: April 2025

KVM - Der Medizinverlag

📍 Ifenpfad 2-4
12107 Berlin
Deutschland

☎ +49 (0) 30 / 76180-5

📠 +49 (0) 30 / 76180-680

✉ info@quintessenz.de

🌐 <https://www.quintessence-publishing.com/kvm/de>

Buch-Information

Autoren: Mario Imburgia
Titel: (Re)smiling
Untertitel: Restyling smiles with vertical veneers
Kurztext:

In Mario Imburgia's *"(Re)smiling"*, the author uses a standardized method combining digital technology and the milling of vertical monolithic lithium disilicate veneers. The book provides precise instructions on how to proceed, from preparation to bonding, as well as information on the steps involved in manufacturing vertical veneers using a full digital workflow. It also details how vertical veneers can be used to restore complex cases of substance loss or discoloration, and how this method can be more effective than traditional techniques. *"(RE)smiling"* is a practical guide for practitioners who seek effective protocols that are simple to implement in their daily practice with predictable results.

Contents

Basic Principles

Chapter 01. Vertical veneers: streamlining
Chapter 02. The VertiCAD approach for veneer preparation
Chapter 03. Esthetics
Chapter 04. An app for esthetic analysis and planning
Chapter 05. Manufacturing ultrathin veneers
Chapter 06. Luting

Conformative Approach

Chapter 07. Correction of malpositioning
Chapter 08. Color correction
Chapter 09. Diastema correction
Chapter 10. Peg shaped teeth
Chapter 11. Implants and veneers
Chapter 12. Veneers and the gingival outline
Chapter 13. The smile makeover in periodontally compromised patients
Chapter 14. Correction of asymmetries
Chapter 15. Veneers and orthodontics
Chapter 16. Re-treatment

Reorganized Approach

Chapter 17. Time management and rules for full-mouth restorations
Chapter 18. The vertical dimension of occlusion: the one-step technique
Chapter 19. The double-veneer technique
Chapter 20. Deep bite correction
Chapter 21. Optimizing esthetics and function
Chapter 22. Restoring worn dentition

Fachgebiet(e): Ästhetische Zahnheilkunde