# **INTESSENCE** PUBLISHING

GIUSEPPE <b>Romeo</b>	
>>>>>	
Personalizing	
Smile Re	storation
Technical, Diagnostic, and Esthetic Approach	· · · · ·
M QUINTESSENCE PUBLISHING	

Edizione:	1st Edition 2025
pagine:	176
Immagini:	434
Copertina:	Hardcover; 21 x 28
	cm
ISBN:	978-1-78698-157-8
Data di pubblicazione prevista:	maggio 2025

### Quintessenza Edizioni S.r.l.

Via C. Menotti 65 20017 Rho (Milano) Italia

- → +39 (0)2 / 931 82 264
- +39 (0)2 / 931 86 159
- info@quintessenzaedizioni.it
- S https://www.quintessence-publishing.com/ita/it

## Informazioni sul libro

Autori: Titolo: Sottotitolo: **Giuseppe Romeo** Personalizing Smile Restoration Technical, Diagnostic, and Esthetic Approach

#### **Testo breve:**

Achieving excellence in dental restorations requires a seamless integration of technical precision, diagnostic accuracy, and esthetic sensibility. In this insightful book, worldrenowned dental technician Giuseppe Romeo shares his expertise, guiding professionals through the intricate balance of form, function, and beauty in modern prosthetics. With a focus on material selection, workflow optimization, and advanced case planning, Giuseppe Romeo presents a structured approach to crafting restorations that are both esthetically and functionally superior. Through detailed case studies, high-quality visuals, and step-by-step techniques, this book provides an indispensable resource for those striving to refine their skills and push the boundaries of dental excellence. A must-have for dental technicians, prosthodontists, and all professionals dedicated to achieving perfection in restorative dentistry.

### Contents

Chapter 1. Dental Anatomical Combinations (DAC): a Guide to Ultimate Dental **Esthetics** 

Chapter 2. Multilayer Ceramic Procedure: Systematic Approach Technique for the Ceramic Buildup between the Facial and the Lingual Area

Chapter 3. Smile Makeover and the Orofacial Harmony. Concept in a New Era: Relationship between Tooth Shape and Face Configuration

Chapter 4. Surface Texture: Using Horizontal and Vertical Lines to Simulate Natural Tooth Appearance: Theory and Technical Procedures of Lines

Chapter 5. Non-prep Veneer Technique: an Analytical Laboratory Model Approach Chapter 6. Esthetic Rehabilitation with Lingual and Facial Veneers after Orthodontic Treatment

Chapter 7. Harmony of the Smile Design in the Facial Context

Chapter 8. Central Incisor Mock-up: a Fundamental Role in Esthetic Rehabilitation Chapter 9. Cervical Contouring Concept: Model-based Cervical Design (MBCD)

Argomenti:

Odontoiatria estetica, Odontoiatria restaurativa, Protesi