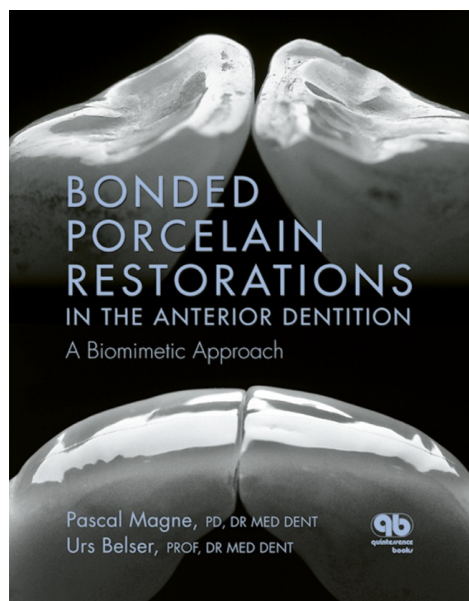




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Book information

Authors: Pascal Magne / Urs C. Belser

Title: Bonded Porcelain Restorations in the Anterior Dentition

Subtitle: A Biomimetic Approach

Short text:

This book introduces a unique approach to esthetic restoration of the anterior dentition. Guided by the philosophy of biomimetics, the authors combine sound biologic principles with an overriding respect for the natural intact tooth to achieve esthetic satisfaction with bonded porcelain restorations. Unlike traditional veneers, the approach described here draws upon the ideal hues, the subtle shades, and especially the intracoronal anatomy of the intact tooth to serve as a guide to reconstruction and as a measurement of success. From this perspective, a checklist of fundamental esthetic criteria is presented, and treatment planning, diagnostics, tooth preparation, laboratory procedures, adhesive luting procedures, and maintenance protocols are carefully detailed. The reader will find all the information and step-by-step instruction needed to obtain the authors' superior results, which are showcased throughout the book.

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Chapter 1. Understanding the Intact Tooth and the Biomimetic Principle
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Chapter 3. Ultraconservative Treatment Options
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Chapter 6. Tooth Preparation, Impression, and Provisionalization
Chapter 7. Laboratory Procedures
Chapter 8. Try-In and Adhesive Luting Procedures
Chapter 9. Maintenance and Repairs

Categories: Esthetic Dentistry, Prosthodontics, Restorative Dentistry