

FREE BONDED PORCELAIN RESTORATIONS IN THE ANTERIOR DENTITION: A BIOMIMETIC APPROACH PDF



Magne Pascal,Urs Belser | 406 pages | 01 May 2002 | Quintessence Publishing Co Inc.,U.S. | 9780867154221 | English | United States

The Biomimetic Smile Makeover - Media

Skip to search form Skip to main content You are currently offline. Some features of the site may not work correctly. Magne and U. MagneU. Belser Published Materials Science. Understanding the intact tooth and biomimetic principle natural oral esthetics ultraconservative treatment options evolution of indications for anterior bonded porcelain restorations initial treatment planning and Bonded Porcelain Restorations in the Anterior Dentition: A Biomimetic Approach approach tooth preparation, impression and provisionalization laboratory procedures try-in and

adhesive luting procedures maintenance and repairs.

Save to Library. Create Alert. Launch Research Feed. Share This Paper. Top 3 of Citations View All Optimizing esthetics for implant restorations in the anterior maxilla: anatomic and surgical considerations. Buser, W. Martin, U. Minimum thickness anterior porcelain restorations. Radz Dental clinics of North America Efficient 3D finite element analysis of dental restorative procedures using micro-CT data.

Magne Dental materials : official publication of the Academy of Dental Materials Figures from this paper. Citation Type. Has PDF. Publication Type. More Filters. Optimizing esthetics for implant restorations in the anterior maxilla: anatomic and surgical considerations.

Open Access. Research Feed. View 1 excerpt, cites methods. Closure of diastema and gingival recontouring using direct adhesive restorations: a case report. View 2 excerpts, cites background. Treatment planning of implants in the aesthetic zone.

Immediate dentin sealing improves bond strength of indirect restorations. An analysis of maxillary anterior teeth: facial and dental proportions. References Publications referenced by this paper. An introduction to biomimetics: A structural viewpoint. View 1 excerpt, references background. Biomimetics: replacing body parts is no longer science fiction. Related Papers. By clicking accept or continuing to use the site, you agree to the terms outlined Bonded Porcelain Restorations in the Anterior Dentition: A Biomimetic Approach our Privacy Policy/Terms of Service and Dataset License.

Pascal Magne- Bonded Porcelain Restorations - A Biomimetic Approach

To browse Academia. Skip to main content. Log In Sign Up. Download Free DOC. Download Free PDF. Magne, P. Belser In this classic Book of Esthetic Porcelain Restorations the autor takes a revolutionary approach in what he calls the Biomimetic Approach.

First going back to basics and studying nature i. This leads to the principles of good, lasting, strong, and natural restorations. Following this approach he Bonded Porcelain Restorations in the Anterior Dentition: A Biomimetic Approach about materials and design principles that will achieve this result. His method is extremely interesting and efficient. The autor talks about potential disasters caused Bonded Porcelain Restorations in the Anterior Dentition: A Biomimetic Approach the traditional way of restoring teeth with posts.

In this book you will learn how to restore teeth in a more natural way than the traditional methods, getting better lasting and more natural and beautiful resorations.

Every cosmetic dentist and general practitioner should read this book. Related Papers. By Ayko Nyush. Damping behavior of implant-supported restorations.

By Pascal Magne. Library of Congress Cataloging-in-Publication Data. By Bogdan Pisaltu. By Silvia Rivera. Clinical considerations for minimally invasive approach in porcelain laminate veneers PLVs restorations. By Nitzan Bichacho. Download file. Remember me on this computer.

Enter the email address you signed up with and we'll email you a reset link. Need an account? Click here to sign up.

Pascal Magne | The Father of Biomimetic Dentistry

Pascal Magne is a world-class dentist, researcher, and educator of Biomimetic and Esthetic Dentistry. His emphasis is on minimally invasive treatment options that restore teeth and mimic the properties of natural teeth through strong adhesion. This allows teeth to be restored without excessive shaving or removal of healthy tooth structure, which is common in traditional restorative procedures such as crowns.

Treatment with Biomimetic Dentistry is able to repair and restore teeth through strong adhesion, eliminating many of the problems that arise from traditional dentistry. Matt Nejad. Additionally, he has authored one of the most essential textbooks in dental history: Bonded Porcelain Restorations in the Anterior Dentition: A Biomimetic Approach.

Additionally, Pascal Magne provided advanced training to select students who ranked in the top of the pre-clinical courses from Nejad was in the last group of dentists to be trained in this selective program, completing Bonded Porcelain Restorations in the Anterior Dentition: A Biomimetic Approach month program and ranking first in his examination scores and clinical case experience.

Magne has been a mentor to Dr. Nejad since and Dr. Nejad has been recognized as one of his most accomplished and trusted students. They have worked on education, teaching, lectures, and research together over the years. Summary: This book introduces a unique approach to the 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 Bonded Porcelain Restorations in the Anterior Dentition: A Biomimetic Approach 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.

He obtained his doctorate in and his Ph. He received postgraduate training in fixed prosthodontics and occlusion, operative dentistry and

endodontics; he was a lecturer at the same university from to After concluding two years of research, Dr.

He is also the author of numerous clinical and research articles on aesthetics and adhesive dentistry and is an internationally known lecturer on these topics. Magne authored the book *Bonded Porcelain Restorations in the Anterior Dentition — A Biomimetic Approach*, which has been translated into eight languages and is considered one of the most outstanding books in the field of adhesive and aesthetic dentistry.

View Publications. *Bonded Porcelain Restorations in the Anterior Dentition: A Biomimetic Approach* Consultation. All rights reserved. Magne authored the book *Bonded Porcelain Restorations in the Anterior Dentition — A Biomimetic Approach* link which has been translated into eight languages and is considered one of the most outstanding books in the field of adhesive and esthetic dentistry.

While the focus is on anterior teeth, the philosophies and concepts are applicable to all teeth. Call Message. Team Dr. Mark Helm Dr. Kyle Stanley Dr. Begin typing and hit Enter to search.