The book was found

The Science And Art Of Porcelain Laminate Veneers





Synopsis

This text details the expanding field of porcelain laminate veneers in aesthetic dentistry. It guides the aesthetic dentist in understanding the needs of the patient and formulating a treatment plan that includes not only aesthetic considerations, such as colour and smile design, but also occlusal, periodontal and functional requirements. In addition, it discusses the use of porcelain laminate veneers in diastema closure, the treatment of tetracycline discolouration and in conjunction wih orthodontic therapy. New techniques to ensure minimally invasive tooth preparation and maximum space creation for the dental technician are explored, and impression materials for porcelain laminate veneers are compared. The detailed guides to alternative porcelain materials and their step-by-step applications should make this book useful to general practitioners, dental technicians and the entire aesthetic team.

Book Information

Hardcover: 525 pages

Publisher: Quintessence Pub Co; 1 edition (July 22, 2003)

Language: English

ISBN-10: 1850970602

ISBN-13: 978-1850970606

Product Dimensions: 9.1 x 1.5 x 12.1 inches

Shipping Weight: 6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #684,505 in Books (See Top 100 in Books) #212 in Books > Textbooks > Medicine & Health Sciences > Dentistry > General #622 in Books > Medical Books > Dentistry

Customer Reviews

although the book is named about veneers, it treats the treatment of veneers as a whole and interprets the whole procedures of making a sucessful veneer detailly- from smile design, communication with patients, materials, bonding of veneers, solution of tetracycline teeth and diastima and so on-it is a excellent textbook for dentists and techenicians in any level.

That's a wonderful book, mainly didactic. Step by step how to improve a porcelain laminate veneer (smile design, adhesion, color, failures).

Great work that shows what sthetic modern odontogy can make to improve the smile.

Download to continue reading...

The Science and Art of Porcelain Laminate Veneers Statistics Laminate Reference Chart: Parameters, Variables, Intervals, Proportions (Quickstudy: Academic) Early Meissen Porcelain: The Wark Collection from The Cummer Museum of Art & Gardens Kovels' Dictionary of Marks: Pottery And Porcelain, 1650 to 1850 Painted Porcelain Jewelry and Buttons Kovels' New Dictionary of Marks: Pottery and Porcelain, 1850 to the Present Vincennes and Sevres Porcelain: Catalogue of the Collections. The J. Paul Getty Museum Miller's Pocket Fact File: Pottery & Porcelain Marks: Including a Comprehensive Guide to Artists, Makers, Factories and Forms Manual of Pottery and Porcelain Restoration Handbook of marks on pottery and porcelain Miller's Field Guide: Porcelain Bonded Porcelain Restorations in the Anterior Dentition: A Biomimetic Approach Porcelain: A Memoir Russian Imperial Porcelain Easter Eggs: Slipcased Lehner's Encyclopedia Of US Marks On Pottery, Porcelain Clay Cool Paper Folding: Creative Activities That Make Math & Science Fun for Kids!: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science) Art: Painting For Artists - Styles: Acrylic And Oil Painting (art history, art books, art theory, art techniques Book 2) Sturdevant's Art and Science of Operative Dentistry, 6e (Roberson, Sturdevant's Art and Science of Operative Dentistry) Sturdevant's Art and Science of Operative Dentistry, 5e (Roberson, Sturdevant's Art and Science of Operative Dentistry) Cool Flexagon Art: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science)

<u>Dmca</u>