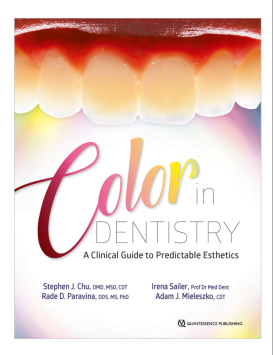
QUINTESSENCE PUBLISHING AUSTRALIA & NEW ZEALAND



Edition: 1st Edition 2017

pages: 256 Images: 890

Cover: Hardcover, 22 x 28,6 cm ISBN: 978-0-86715-745-1 Published: October 2017

QuintEd Pty Ltd

- Suite 2/38 Albany St NSW 2065 St Leonards Australia
- **)** +61 434521025
- https://www.quintessence-publishing.com/anz/en

Book information

Authors: Stephen J. Chu / Rade D. Paravina / Irena Sailer / Adam J.

Mieleszko

Title: Color in Dentistry

Subtitle: A Clinical Guide to Predictable Esthetics

Short text:

Predictable shade matching in dentistry remains a significant challenge for clinicians in daily practice. Color is an important aspect in the esthetics of teeth and dental restoration fabrication, and color discrepancy can mar restorative results, even when other aspects (marginal fit, occlusion, and morphology) are adequate. This book provides step-by-step protocols to help dental professionals accurately match, communicate, and reproduce the color of teeth and gingiva. These authors demonstrate how to implement color science in simple problem-solving instructions for predictable esthetics in both clinical protocols and laboratory techniques. An extensive presentation of clinical cases is included to illustrate the use of recommended protocols in general practice. An outstanding contribution to the practice and theory of color management in contemporary dentistry.

Contents

Chapter 01. Color Education and Training

Chapter 02. Color Theory

Chapter 03. Elements Affecting Color

Chapter 04. The United Colors of Dentistry: White, Pink, and Skin

Chapter 05. Conventional Visual Shade Matching Chapter 06. Technology-Based Shade Matching

Chapter 07. Digital Photography Chapter 08. Material Selection

Chapter 09. Clinical Management of Hard and Soft Tissue Discolorations

Chapter 10. Esthetics with Pink Restorative Materials Chapter 11. Predictable Color Reproduction and Verification

Chapter 12. Clinical Cases

Categories: Esthetic Dentistry, Prosthodontics, Restorative Dentistry, Dental

Technology