<<口腔美容练习Esthetic Col>>

图书基本信息

书名:<<口腔美容练习Esthetic Color Training in Dentistry>>

13位ISBN编号: 9780323028387

10位ISBN编号: 0323028381

出版时间:2004-6

出版时间: Oversea Publishing House

作者: Rade Paravina

页数:245

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<口腔美容练习Esthetic Col>>

内容概要

This book/CD-ROM helps users master the art of color selection to achieve the best esthetic results in dental procedures, such as those related to cosmetic dentistry, restorative dentistry, and prosthodontics. It covers everyday dental techniques that require the dentist to precisely match dental materials to patients' teeth. The book's nine easy-to-read chapters serve as a basis for color training - from colorimetry and the properties of natural teeth, to the specifics of color perception and reproduction of color. The accompanying CD-ROM uses interactive color-block exercises to train and test users on discerning lightness, hue, and chroma changes, as well as total color differences. 作者简介: Rade Paravina; and John M. Powers, PhD, Professor, Department of Restorative Dentistry and Biomaterials, Director, Houston Biomaterials Research Center, University of Texas Health Science Center at Houston, Dental Branch, Houston, TX

<<口腔美容练习Esthetic Col>>

书籍目录

PART 1 COLOR AINU APPEARANCE 1 Color The Nature of Light The Physical Specification of Object Models of spectral reflectance The Human Color Vision System Spectral reflectance The retinal Color Color Perception Wavelength discrimination The cortical response Color contrast response Color deficiency More on Retinal Response 2 Colorimetry Color Specification constancy Color order systems Munsell color order system The CIE system **CIE** illuminants Illumination and viewing geometries Standard colorimetric observers Tristimulus values **CIELAB** Color Difference CIELAB color difference Evaluation Advanced color difference formulae Color Measuring Spectrophotometer Instruments Tristimulus colorimeter Spectroradiometer Digital CIEDE2000 Computation Whiteness Index 3 Other camera More on Tristimulus Values Appearance Attributes Translucency and Opacity Modes of viewing and material thickness in specifying translucency Thickness to obtain a specific translucency Gloss Surface Roughness More on Translucency: Distinctions **Opalescence Iridescence Fluorescence** Phosphorescence between Spectral and Colorimetric MeasuresPART 2 NATURAL TEETH AND ESTHETIC DENTAL MATERIALSPART 3 COLOR AND APPEARANCE: MATCHING, COMMUNICATION, AND REPRODUCTIONPART 4 THE CD-ROM: COLOR TRAINING EXERCISES

<<口腔美容练习Esthetic Col>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com