TABLE OF CONTENT

Preface v Author vii

Diagnosis and Treatment Planning 3

Periodontal Assessment 4

Endodontic Assessment 6

Orthodontic Assessment 6

Restorative Assessment 9

Pre-Restorative Procedures 21

Periodontal Procedures 22

Endodontic Procedures 26

Orthodontic Procedures 26

Tooth Bleaching 36

Microabrasion 40

Resin Infiltration 42

Provisional Restorations and Silicone Index 50

Composite Material Selection 57

Mechanical and Optical Properties 58

Contemporary Resin Composites 60

Highly Filled Flowable Composites 83

Tint Resins and Opacifiers 86

Gingiva-Colored Composites 90

viii



Selection of Restorative Instruments 93

Restorative Instruments for Anterior Restorations 94

Armamentarium for Rubber Dam Isolation in the Anterior Region 104

Matrix bands for Anterior Restorations 110

Templates for Anterior Restorations 113

Photopolymerization 119

The Ideal Curing Unit 120

Available Curing Units and Specifications 122

Suggestions for Clinical Applications 130

Composite Shade Selection 135

Tips for Shade Selection 136

Color Analysis With the Composite Button Technique 138

Isolation of the Operating Field 151

Rubber Dam Isolation 152

Dental Floss Retraction 157

Clamp Retraction 162

Teflon Tape Application 166

Isolation With Retraction Cords 168

Preparation 173

Selective Composite Removal 174

Class III Cavity Preparation 178

Class IV Cavity Preparation 181

Class V Cavity Preparation 184

Direct Veneer Preparation 186

Veneer Preparation for Discolored Teeth 189

Adhesion 193

Clinical Suggestions for Ideal Adhesion 194

Composite Repair Protocol 202

Reattachment Protocol for Crown Fractures 208



Composite Layering 219

Wetting Agents 220

Layering Techniques According to Restorative Material Color 223

Layering Techniques According to Restoration Type 224

Class III Restorations 224

Cervical Restorations 229

Diastema Closure Restorations 232

Peg-Shaped Lateral Incisor Restorations 242

Crown Fracture Restorations 244

Direct Veneer Restorations 266

Restoration of Discolored Teeth 280

Injection Molding Technique 290

Injectable Veneer Technique 292

Composite Plastering Technique (CPT) 300



Finishing, Surface Morphology, and Polishing

Finishing Procedures for Composite Restorations 306 Polishing Procedures for Composite Restorations 338 Dynamic and Static Occlusion Control and Adjustment 349 Patient Instructions and the Control Appointment 349 Follow-up Appointments 350

Complications and Solutions 353

Postoperative Sensitivity 354 Periodontal Problems 354 Restoration Discoloration 364 Color Mismatching Between Restorations and Teeth 372 Marginal Adaptation Problems 380 latrogenic Damage to Tooth Surfaces 385 **Restoration Fractures** 386

Videos

Diastema closure: Layering with Chapter 2 precontoured bands 236 Vital bleaching 38 Diastema closure: Layering with Icon application 49 precontoured bands 237 Diastema closure: Layering with flowable Chapter 6 composite 238 Composite shade selection 138 Diastema closure: Layering with flowable composite 239 Chapter 7 Crown fracture restoration with silicone key **246** Rubber dam application 1 **155** Crown fracture restoration with silicone key **248** Rubber dam application 2 159 Crown fracture restoration with Paladex **252** Rubber dam application 3 163 Crown fracture restoration with Paladex 254 Rubber dam application 4 **165** Veneer restoration: Free-hand monochromatic layering **270 Chapter 8** Veneer restoration: Polychromatic layering Preparation techniques 188 with Unica Anterior Matrix 278 Veneer restoration of discolored tooth **281 Chapter 9** Veneer restoration of discolored tooth **286** Reattachment of a complicated crown fracture 213 Veneer restoration: Injection molding technique 290 Reattachment of an uncomplicated crown fracture 216 Veneer restoration: Injection molding technique **291** Veneer restoration: Injectable veneer technique Chapter 10 (iVeneer) **293** Cervical restoration 230 Composite plastering technique (CPT) 300 Diastema closure: Free-hand monochromatic Chapter 11 layering **234** Diastema closure: Free-hand monochromatic Finishing, texturing, and polishing protocol 328 layering 235

Finishing, texturing, and polishing protocol **336**