

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

F

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 305

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

Iatrogenic Damage to Tooth Surfaces 385

Restoration Fractures 386

Videos

Chapter 2

Vital bleaching 38

Icon application 49

Chapter 6

Composite shade selection 138

Chapter 7

Rubber dam application 1 155

Rubber dam application 2 159

Rubber dam application 3 163

Rubber dam application 4 165

Chapter 8

Preparation techniques 188

Chapter 9

Reattachment of a complicated crown fracture 213

Reattachment of an uncomplicated crown fracture 216

Chapter 10

Cervical restoration 230

Diastema closure: Free-hand monochromatic layering 234

Diastema closure: Free-hand monochromatic layering 235

Diastema closure: Layering with precontoured bands 236

Diastema closure: Layering with precontoured bands 237

Diastema closure: Layering with flowable composite 238

Diastema closure: Layering with flowable composite 239

Crown fracture restoration with silicone key 246

Crown fracture restoration with silicone key 248

Crown fracture restoration with Paladex 252

Crown fracture restoration with Paladex 254

Veneer restoration: Free-hand monochromatic layering 270

Veneer restoration: Polychromatic layering with Unica Anterior Matrix 278

Veneer restoration of discolored tooth 281

Veneer restoration of discolored tooth 286

Veneer restoration: Injection molding technique 290

Veneer restoration: Injection molding technique 291

Veneer restoration: Injectable veneer technique (iVeneer) 293

Composite plastering technique (CPT) 300

Chapter 11

Finishing, texturing, and polishing protocol 328

Finishing, texturing, and polishing protocol 336