

Contents

	List of Contributors	<i>ix</i>
	Foreword	<i>xvii</i>
	Preface	<i>xviii</i>
	Acknowledgments	<i>xix</i>
1	Introduction, History and General Principles	1
	<i>Douglas Deporter, Domenico Baldi, and Mohammad Ketabi</i>	
	Background	1
	The Timing of Implant Placement	1
	Early Work with Immediate Implant Placement	6
	Biological Benefits of “Immediacy”	7
	Indications for Immediate Implant Placement in Anterior and Premolar Sites	8
	Impact of Socket Configuration on Immediate Implant Placements	14
	Accepted Ways of Minimizing Peri-Implant Crestal Bone Loss with Immediate Implant Placements	16
	Conclusions	17
	References	17
2	Radiographic and Anatomic Considerations	25
	<i>Venessa Mendes and Trevor Thang</i>	
	Introduction	25
	Imaging Techniques	25
	Cone Beam Computed Tomography	25
	Radiographic Evaluation for Immediate Implant Placement	26
	General Osseous Considerations	26
	Alveolar Bone Thickness	26
	Variations in Trabecular Bone Density	26
	Nasopalatine Canal and Foramen	27
	Middle Superior Alveolar Canals	29
	Nasal and Maxillary Sinus Floors	30
	Mental Foramen	30
	Anterior Loop of the Inferior Alveolar Nerve	31
	Mandibular Incisive Canal	31
	Lingual Foramina	34
	Tooth-Related Complications	34
	Mandibular Canine Bifurcations	34
	Conclusions	35
	References	36

- 3.1 Immediate Implant Placement in the Maxillary Esthetic Zone 39**
Henny J.A. Meijer, Vincent J.J. Donker, and Gerry M. Raghoobar
Introduction 39
Preoperative Screening 40
 Implant Surgery in General 40
 Immediate Implant Treatment in Combination with Immediate Provisionalization 40
 Assessment 40
Diagnosis and Planning Procedures 40
Surgical Procedures 40
Prosthetic Procedures 41
Follow-up 41
 Case Presentation One 41
 Case Presentation Two 41
 Case Presentation Three 48
 Case Presentation Four 51
Discussion 53
Conclusions 54
References 54
- 3.2 Immediate Maxillary Premolar Implant Placement 56**
Mehdi Valizadeh, Antonio Barone, Rossana Izzetti, Chiara Cinquini, and Celine Soon
Introduction 56
Sagittal Root Position and Bone Angulation 56
 Maxillary Sinus Proximity 57
Case Selection 61
 Intact Versus Non-Intact Socket 61
Suggested Surgical Protocols 61
 Extraction 61
 Attaining Bone Anchorage 61
Implant Selection 63
Soft Tissue Modification 65
Discussion 69
References 69
- 3.3 Challenges in Placing Multiple Immediate Implants in Anterior Maxilla 72**
Douglas Deporter, Mohammad Ketabi, Richard Martin, and Ehsan Birang
Introduction 72
Case Selection 74
 Further Sample Cases 76
Conclusions 81
References 81
- 4 Immediate Implant Placement in Mandibular Anterior and Premolar Sites 83**
Stuart Froum, Deporter Douglas, Dai Lao Rodriguez, Mohammad Ketabi, and Benedetta Grassi
Introduction 83
Sample Cases 86
 Case One 86
 Sample Case Two 86
Conclusions 94
References 94

- 5.1 Minimally Invasive Guided Bone Regeneration Techniques for Hard and Soft Tissue Augmentation with Simultaneous Immediate Implant Placement** 97
Mehrdad Lotfazar
 Introduction 97
 Tunneling 97
 Intr socket Guided Bone Regeneration 98
 The Ice Cream Cone Technique 105
 Conclusion 113
 References 117
- 5.2 Immediate Implants Needing Traditional Guided Bone Regeneration** 119
Douglas Deporter, Amir Moeintaghavi, and Mohammad Ketabi
 Introduction 119
 Sample Cases 119
 Case One 119
 Case Two 122
 Case Three 122
 Discussion 122
 References 128
- 5.3 Immediate Implant Placement in Compromised Maxillary Anterior and Bicuspid Sites: Immediate Dentoalveolar Restoration with Osseodensification** 129
José Carlos Martins da Rosa
 Introduction 129
 Immediate Dentoalveolar Restoration Technique 129
 Case Selection 132
 Discussion 133
 Conclusions 139
 References 139
- 5.4 Aesthetic Reconstruction of Severely Resorbed Alveolar Bone with Immediacy using Tenting Healing Abutments or Tooth Bone “Rings”** 141
Dong-Seok Sohn
 Introduction 141
 Background 141
 Autogenous Block Bone Grafting 141
 Intraoral Distraction Osteogenesis 141
 Sandwich Augmenting with Interpositional Bone Grafting 141
 Split Bone Block Technique 142
 Guided Bone Regeneration (GBR) 142
 Soft Tissue Matrix Expansion Technique Using A Tenting Pole Technique 142
 The Vertical Tenting Pole Abutment 142
 Description of the Sohn Bone Builder Tenting Pole Approach 143
 Using Vertical Tenting Pole Healing Abutments in a Maxillary Anterior Site 143
 Case One 143
 Case Two 146
 Vertical Bone Regeneration Around Immediate Implants Using Demineralized Tooth “Rings” 152
 Discussion 164
 Conclusion 164
 References 165

6	Soft Tissue Grafting with Immediate Implant Placement	169
	<i>Neda Moslemi and Mohammad Reza Talebi</i>	
	Introduction	169
	Evolution of Soft Tissue Grafting during Immediate Implant Placement	169
	To Preserve/Improve Buccal Contour Convexity	170
	To Prevent Peri-Implant Soft Tissue Dehiscence/Deficiency	171
	To Preserve/Improve Interproximal Papilla Thickness/Height	171
	To Minimize the Need for Buccal Flap Advancement	171
	Should Soft Tissue Grafting be Considered as the Standard of Care in Esthetic Immediate Implant Placement?	172
	Surgical Techniques for Soft Tissue Grafting	172
	Scarf-Connective Tissue Graft	172
	Scarf-Connective Tissue Graft versus Coronally Advanced Flap/Tunnel Technique plus Connective Tissue Graft	172
	Tunnel Technique plus Connective Tissue Graft	172
	Coronally Advanced Flap plus Connective Tissue Graft	179
	When to Select Coronally Advanced Flap plus Connective Tissue Graft or Tunnel Technique plus Connective Tissue Graft?	179
	Rotated Pedicle Palatal Flap (RPPF)	179
	Why Perform Soft Tissue Grafting and Immediate Implant Placement in the Same Surgery?	186
	How Stable Are the Results of Soft Tissue Grafting?	186
	Conclusion	193
	References	193
7	Anatomically Guided Immediate Implant Placement in Maxillary Anterior and Bicuspid Sites	197
	<i>Deporter Douglas, Quang Nguyen, and Mohammad Ketabi</i>	
	Introduction	197
	The Concept of Anatomically Guided Implant Placement	197
	Discussion and Conclusions	204
	References	210
8	Guided Surgery for Placing Immediate Implants using Standard Osteotomy Preparation or Osseodensification	213
	<i>Arndt Guentsch</i>	
	Introduction	213
	Digital Workflows in Implant Dentistry	213
	Data Acquisition	214
	Intraoral Surface Scan (IOS)	215
	Virtual Treatment Planning	215
	Data Manipulation	215
	Registration of Cone Beam Computed Tomography and Intraoral Surface Scan	216
	Virtual Tooth Extraction	216
	Wax-up	220
	Three-Dimensional Implant Positioning	220
	Guide Design	222
	Sleeve Selection	222
	Basic Design Principles	222
	Workflow for Guide Design	223
	Guide Production	226
	Guided Implant Surgery	227
	Immediate Implant Placement with Customized Provisional or Healing Abutment	229
	Immediate Implant Placement with Guided Osseodensification	230
	Conclusions	239
	References	239

- 9 Optimizing Immediate Loading with Immediate Implants 245**
Adriano Piattelli, Luca Comuzzi, Alessandro Cipollina, Tea Romasco, Giulia Marchioli, Natalia Di Pietro, and Amirhossein Majidi
 Introduction 245
 History of Immediately Loaded Implants 245
 Microstructure of Bone under Loading 246
 Immediate Loading of Immediate Implants 247
 Biconometric Concept and Navigated Surgery 247
 Use of Dynamic Navigation for Immediate Functional-Loaded Immediate Implant Placement 254
 Pre- and Immediate Postoperative Use of a Zinc-L-Carnosine Mouthwash 255
 Use of Complex Magnetic Fields during Healing of Immediate Functional Loaded Immediate Implant Placements 260
 Conclusions 261
 References 262
- 10 Emergence Profile Following Immediate Implant Placement in the Esthetic Zone 265**
Edwin Ruales-Carrera, Patricia Pauletto, Lenín Proaño, and José Luis Viteri
 Introduction 265
 Implant Selection and its Relation to the Emergence Profile 265
 Implant Placement in the Esthetic Zone 266
 The Emergence Profile Contours 266
 Timing of Implant Placement and its Relation to Emergence Profile 267
 Prosthetic Modification of the Emergence Profile 268
 Transfer of the Emergence Profile 269
 Restorative Materials and their Relation to the Emergence Profile 269
 Conclusions 273
 References 273
- 11 Immediate Implant Placement in Infected Tooth Sockets 275**
Mahdi Kakhodazadeh, Anahita Moscowchi, and Reza Amid
 Introduction 275
 Treatment Steps 280
 Extraction of Infected Teeth 280
 Complete Debridement of Tooth Extraction Sockets 280
 Platelet Concentrations in Infected Site Implantation 280
 Are Systemic Antibiotics Needed? 280
 Assessment of Treatment Success 284
 Complications 284
 Conclusions 284
 References 287
- 12 Angled Implant Design (Dual Axis Implants) in Immediate Implant Placement in the Anterior Maxilla 289**
Mehdi Valizadeh, Dale Howes, Petros Yuvanoglu, Costa Nicolopoulos, and Stephen Chu
 Introduction 289
 Anatomy of Teeth, Alveolar Bone, and Sagittal Root Position 289
 Apical Socket Perforation Rate 290
 Cement-Retention Versus Screw-Retention and the Issue of Buccally Inclined Implants 291
 Angle-Correcting Abutments and Angled Screw Channels 291
 Subcrestal Angle Correction: Development of a Root Form Dual Axis Implant 292
 Screw Loosening 295
 Variable Platform Switching 299
 Macro Hybrid Subcrestal Angle Correction Implant (Body Shift Concept) 299
 Conclusions 300
 References 304

13 Complications with Immediacy and their Management 309

Stuart Froum, Douglas Deporter, Nasrin Esfahanizadeh, Mohammad Ketabi, and Chih Hao Shyu

Introduction 309

Potential Complications 310

Excessive Bleeding 310

Buccal or Lingual Plate Perforations 310

Implant Misalignments and Malpositioning 311

Damage to Vital Structures 315

Esthetic and Soft Tissue Complications 318

Post-Treatment Infection 318

Conclusions 323

References 323

Index 327