Contents

	Preface	xxiii
	Acknowledgments	xxvii
	About the Author and the Editor	xxix
	Contributors	xxxi
	About the Companion Website	xxxv
SECTION I	Introduction: Essential Clinical Knowledge	1
1	Bone Biology and Wound Healing	3
	1.1 Bone Biology Claudia Dellavia, Gaia Pellegrini, and Luiz Guilherme Fiorin	4
	Bone Tissue Anatomical Aspects 4	
	Main Cellular Components, 4	
	Composition, 5	
	Structure, 6	
	Bone Remodeling and Healing, 6	
	Bone Remodeling, 6	
	Bone Healing, 7	
	What Can Compromise Bone Healing?, 7	
	Bone Angiogenesis, 8	
	Biomaterials for Bone Regeneration, 9	
	Bone Grafts, 10	
	Synthetic Hydroxyapatite-Based Biomaterials, 10	
	Polymers, 10	
	Bone Morphogenetic Protein-2, 11	
	Platelet Concentrates, 11	
	Osseointegration, 12	
	Phases of Osseointegration, 12	
	Bone Loading, 14	
	Threshold Strain, 14	
	References, 15	

	1.2 Wound Healing Andrea Pilloni	18
	Overview of the Wound Healing Process, 18	
	Phases of Wound Healing, 18	
	Which Factors Can Lead To Impaired Healing?, 19	
	Main Types of Wound Healing, 19	
	Oral Soft Tissue Wound Healing, 20	
	Oral Soft Tissue Special Features: Intrinsic Differences Between Oral Mucosa and Skin, 20	
	Scar and Scarless Wound Healing in Oral Soft Tissues, 20	
	Early Wound Healing Score: A Method To Assess Primary Intention	
	Wound Healing, 21	
	References, 22	
	Annied Consise Anatomy of the James	0.4
2	Applied Surgical Anatomy of the Jaws Mohamed Sharawy	24
	Maxilla: Surgical Anatomy, 24	
	Surgical Access To the Maxillary Sinus, 27	
	Muscles Attached To the Maxilla of Surgical Importance, 28	
	Sensory Innervation of the Maxilla, 29	
	Arterial Supply To the Maxilla, 30	
	Venous Drainage From the Maxilla, 31	
	Lymphatic Drainage From the Maxilla, 31	
	Mandible: Surgical Anatomy, 31	
	Muscle Attachment To the Mandible of Surgical Importance To Oral Implantologists, 32	
	Innervation of the Lower Jaw and Associated Structures, 34	
	Blood Supply to the Mandible, 36	
	Summary and Conclusions, 37	
	Acknowledgments, 37	
	References, 38	
3	Radiographic Evaluation of the Alveolar	
	Ridge in Implant Dentistry: CBCT Technology	40
	Shikha Rathi and David Hatcher	
	The Role of Radiography in Implant Dentistry, 40	
	Periapical Radiography, 40	
	Panoramic Radiography, 40	
	Occlusal Radiography, 42	
	Cone Beam Computed Tomography, 42	
	Anatomical and Architectural Considerations for Treatment Planning, 42	?

Anterior Maxilla, 42

Nasopalatine (Incisive) Canal, 42 Canalis Sinuosus, 42 Anterior Nasal Spine and Nasal Floor, 43 Pattern of Ridge Atrophy in the Anterior Maxilla, 43 Posterior Maxilla, 44 Maxillary Sinus, 44 Greater Palatine foramen, 46 Pattern of Ridge Atrophy in the Posterior Maxilla, 47 Anterior Mandible, 47 Mandibular Incisive Canal, 47 Lingual Foramen and Lateral Canals, 47 Genial Tubercles, 48 Pattern of Ridge Atrophy in the Anterior Mandible, 48 Posterior Mandible, 48 Inferior Alveolar (Mandibular) Canal, 48 Mental foramen, 48 Submandibular and Sublingual Fossae, 49 Lingual Nerve, 49 Pattern of Ridge Atrophy in the Posterior Mandible, 50 Imaging Considerations for CBCT Utilization, 50 Technical Considerations, 50 Bone Quality and Bone Density Assessment, 51 Pathology Detection, 51 Radiation Dose, 51 Interactive Implant Treatment Planning, 51 Surgical Guides, 54 Newer Technological Advances, 56 References, 59

4 Prosthetic Comprehensive Oral Evaluation in Implant Dentistry

Gary A. Morris

Initial Evaluation, 62

Diagnostic Work-Up, 62

Diagnosis and Treatment Plan, 63

Smile Evaluation, 63

Diagnostic Casts and Wax-Up, 66

Radiographic Implant Guide, 67

Clinical Applications, 76

Prosthetic Evaluation and Treatment Planning of Partially Edentulous Patients in the Esthetic Zone, 76

62

Prosthetic Evaluation and Treatment Planning of Partially Edentulous Patients in the Posterior Dentition, 80 Prosthetic Evaluation and Treatment Planning of the Completely Edentulous Patient, 83 Conclusion, 89 References, 89 **Alveolar Ridge Defects and Bone Augmentation Techniques: Surgical Algorithm** Len Tolstunov Ridge Preservation, 92 Ridge Augmentation, 93

Ridge Preservation and Ridge Augmentation, 92

Bone Defects, Bone Grafts, and Bone Grafting Techniques, 94

Extraosseous Versus Intraosseous Alveolar Bone Defects, 94

Onlay Versus Inlay Alveolar Bone Grafts, 94

Static Versus Dynamic Surgical Techniques, 94

Risk Factors in Bone Augmentation Procedures in Implant Dentistry, 95

Main Surgical Techniques of Bone Augmentation in Implant Dentistry, 95

Guided Bone Regeneration, 96

Block Bone Grafting, 96

Ridge-Split Expansion Procedure, 96

Distraction Osteogenesis, 96

Alternative Surgical Techniques, 97

Graft Healing and Vascularization, 97

Alveolar Bone Augmentation Decision Tree Algorithm, 97

Alveolar Bone Classification By Deficiency (Abcd) – the Tolstunov Classification, 98

Examples of the Tolstunov Classification, 98

Conclusion, 101

References, 102

Incision Design, Soft Tissue Flaps, and **Wound Closure in Alveolar Bone Augmentation** Surgeries in Implant Dentistry

106

92

Tetsu Takahashi and Kensuke Yamauchi

Incision Design in Alveolar Bone Augmentation Surgeries, 106 Soft Tissue Flaps in Alveolar Bone Augmentation Surgeries, 106

Vascularity Patterns, 106

Flap Designs, 106

Reflection of the Mucoperiosteum, 108

	Tension Release Incisions, 109	
	Wound Closure in Alveolar Bone Augmentation Surgeries, 110	
	Principles of Suturing, 110	
	Types of Sutures, 111	
	Complications, 112	
	Nerve Injury, 112	
	Bleeding, 112	
	Wound Dehiscence, 112	
	Conclusion, 113	
	References, 113	
7	Biological Rationale of the Surgical Procedure:	
•	Bone Augmentation	116
	Len Tolstunov	
	Graft Revascularization Sources, 117	
	Conclusion, 123	
	Acknowledgment, 124	
	References, 124	
SECTION II	Ridge Preservation	127
8	Bone Grafting Materials for Bone	
	Preservation and Augmentation in Implant	
	Dentistry: Surgical Algorithm	130
	Hanieh Nokhbatolfoghahaei and Arash Khojasteh	
	Autogenous Bone Grafts, 131	
	Allografts, 133	
	Xenografts, 134	
	Alloplasts, 135	
	Calcium Phosphates, 136	
	Tricalcium Phosphate, 136	
	Hydroxyapatite, 137	
	Conclusion, 137	
	References, 137	
	References, 137	
9	Guided Bone Regeneration for Extraction	
	Sockets: Ridge Preservation	142
	Waldemar D. Polido	
	Review of the Literature, 142	
	Surgical Technique, 143	

Preparing for Wound Closure, 109

	Case Reports, 144	
	Case 1, 144	
	Case 2, 147	
	Discussion, 150	
	Conclusion, 151	
	Acknowledgment, 151	
	References, 151	
0	Platelet-Rich Fibrin for Bone Augmentation in	
	Implant Dentistry	154
	Richard J. Miron and Michael A. Pikos	
	The Evolution (History) of Platelet-Rich Fibrin, 154	
	Leukocyte and Platelet-Rich Fibrin, 155	
	Protocols to Produce Platelet-Rich Fibrin Via Horizontal Centrifugation	, 156
	Clinical Uses of Platelet-Rich Fibrin in Bone Augmentation, 157	
	Use of Platelet-Rich Fibrin in Extraction Site Management, 157	
	Platelet-Rich Fibrin for Guided Bone Regeneration, 160	
	Platelet-Rich Fibrin for Sinus Grafting Procedures, 164	
	Advantages of the Use of Platelet-Rich Fibrin, 166	
	Discussion and Future Research, 167	
	Conclusion, 1/1	
	Conclusion, 171 References, 172	
	References, 172	
	References, 172	175
I	· · · · · · · · · · · · · · · · · · ·	175
ı	References, 172	175
	References, 172 Ridge Augmentation: Horizontal	175
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-	
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola	
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-	r
	Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola Bone Augmentation in Implant Dentistry John F. Hamrick and Trenton F. Jensen	r
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola Bone Augmentation in Implant Dentistry John F. Hamrick and Trenton F. Jensen Applied Surgical Anatomy, 178	r
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola Bone Augmentation in Implant Dentistry John F. Hamrick and Trenton F. Jensen Applied Surgical Anatomy, 178 Indications and Contraindications, 179	r
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola Bone Augmentation in Implant Dentistry John F. Hamrick and Trenton F. Jensen Applied Surgical Anatomy, 178 Indications and Contraindications, 179 Indications, 179	r
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola Bone Augmentation in Implant Dentistry John F. Hamrick and Trenton F. Jensen Applied Surgical Anatomy, 178 Indications and Contraindications, 179 Indications, 179 Contraindications, 179	r
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola Bone Augmentation in Implant Dentistry John F. Hamrick and Trenton F. Jensen Applied Surgical Anatomy, 178 Indications and Contraindications, 179 Indications, 179 Contraindications, 179 Basic Principles of Guided Bone Regeneration, 179	r
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola Bone Augmentation in Implant Dentistry John F. Hamrick and Trenton F. Jensen Applied Surgical Anatomy, 178 Indications and Contraindications, 179 Indications, 179 Contraindications, 179 Basic Principles of Guided Bone Regeneration, 179 Primary Wound Closure, 179	r
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola Bone Augmentation in Implant Dentistry John F. Hamrick and Trenton F. Jensen Applied Surgical Anatomy, 178 Indications and Contraindications, 179 Indications, 179 Contraindications, 179 Basic Principles of Guided Bone Regeneration, 179 Primary Wound Closure, 179 Angiogenesis, 179	r
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola Bone Augmentation in Implant Dentistry John F. Hamrick and Trenton F. Jensen Applied Surgical Anatomy, 178 Indications and Contraindications, 179 Indications, 179 Contraindications, 179 Basic Principles of Guided Bone Regeneration, 179 Primary Wound Closure, 179 Angiogenesis, 179 Space Maintenance, 179	r
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola Bone Augmentation in Implant Dentistry John F. Hamrick and Trenton F. Jensen Applied Surgical Anatomy, 178 Indications and Contraindications, 179 Indications, 179 Contraindications, 179 Basic Principles of Guided Bone Regeneration, 179 Primary Wound Closure, 179 Angiogenesis, 179 Space Maintenance, 179 Wound Stability, 179	r
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola Bone Augmentation in Implant Dentistry John F. Hamrick and Trenton F. Jensen Applied Surgical Anatomy, 178 Indications and Contraindications, 179 Indications, 179 Contraindications, 179 Basic Principles of Guided Bone Regeneration, 179 Primary Wound Closure, 179 Angiogenesis, 179 Space Maintenance, 179 Wound Stability, 179 Description of Surgical Technique, 180	r
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola Bone Augmentation in Implant Dentistry John F. Hamrick and Trenton F. Jensen Applied Surgical Anatomy, 178 Indications and Contraindications, 179 Indications, 179 Contraindications, 179 Basic Principles of Guided Bone Regeneration, 179 Primary Wound Closure, 179 Angiogenesis, 179 Space Maintenance, 179 Wound Stability, 179 Description of Surgical Technique, 180 Incisions and Flap Design, 180	r
	Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola Bone Augmentation in Implant Dentistry John F. Hamrick and Trenton F. Jensen Applied Surgical Anatomy, 178 Indications and Contraindications, 179 Indications, 179 Contraindications, 179 Basic Principles of Guided Bone Regeneration, 179 Primary Wound Closure, 179 Angiogenesis, 179 Space Maintenance, 179 Wound Stability, 179 Description of Surgical Technique, 180 Incisions and Flap Design, 180 Flap Elevation and Site Preparation, 180	r
	References, 172 Ridge Augmentation: Horizontal Guided Bone Regeneration with Resorbable and Non-Resorbable Membranes for (Mainly) Horizontal Alveola Bone Augmentation in Implant Dentistry John F. Hamrick and Trenton F. Jensen Applied Surgical Anatomy, 178 Indications and Contraindications, 179 Indications, 179 Contraindications, 179 Basic Principles of Guided Bone Regeneration, 179 Primary Wound Closure, 179 Angiogenesis, 179 Space Maintenance, 179 Wound Stability, 179 Description of Surgical Technique, 180 Incisions and Flap Design, 180	r

SECTION I

Harvesting of Bone, 180 Flap Closure Technique, 180 Case Reports, 181 Case 1, 181 Case 2, 183 Case 3, 184 Case 4, 187 Case 5, 189 Case 6, 191 Post-Operative Care, 192 Complications, 192 Discussion, 193 Conclusion, 193

Autogenous Block Bone Graft for Horizontal Ridge Augmentation in Implant Dentistry

Arash Khojasteh and Farshid Bastami

Recipient Site Analysis, 196

References, 193

Block Bone Augmentation Techniques, 197

Onlay Bone Grafting, 197

Guided Bone Regeneration and Onlay Bone Block Grafting, 197

Cortical Autogenous Tenting, 198

Regenerative Techniques in Bone Grafting, 199

Platelet Derivatives, 199

Mesenchymal Stem Cells, 199

Case Presentations, 200

Case 1, 200

Case 2, 201

Case 3, 201

Case 4, 203

Case 5, 204

Conclusion, 205

References, 206

13 Allogenic Block Graft as an Alternative To Autogenous Block Graft for Augmentation of Horizontal Alveolar Bone Defects in **Implant Dentistry**

Shankar Iyer

210

196

Indications for Allogenic Block Grafts, 211

Distinguishing Features of Irradiated Allogenic Block Grafts, 214

	Materials and Methods, 214
	Patient Selection Criteria, 214
	Pre-Operative Considerations, 214
	Technique of Allogenic Block Graft for A Single Anterior Tooth, 214
	Flap Design, 214
	Preparation of the Recipient Bone Bed for Decortication and Periosteal Release Incision (Scoring), 214
	Conforming the Block, 217
	Fixation of the Block, 218
	Management of Voids and Coverage, 219
	Re-Entry for Implant Placement, 219
	Technique of Allogenic Block Graft for Anterior Sextant, 221
	Pre-Operative Planning, 221
	Surgical Procedure, 221
	Preparation of the Recipient Bed and Adaptation of the Allogenic Block, 222
	Post-Operative Assessment and Surgical Re-Entry, 224
	Biopsy Interpretation, 224
	Implant Placement and Completion of Prosthetic Rehabilitation, 227
	Technique of Allogenic Block Graft for Posterior Sextant, 228
	Pre-Operative Planning, 228
	Surgical Procedure, 229
	Preparation of the Recipient Bed and Adaptation of the Allogenic Block, 229
	Post-Operative Assessment and Surgical Re-Entry, 229
	Biopsy Interpretation, 230
	Implant Placement and Completion of Prosthetic Rehabilitation, 232
	Discussion, 234
	Conclusion, 235
	Acknowledgment, 235
	References, 235
14	Ridge-Split Expansion Procedure for Horizontal Bone Augmentation in Implant Dentistry 239
	14.1 Diagnosis and Treatment Planning Len Tolstunov 240
	History, 240
	Diagnosis and Treatment Planning, 240
	Patient (Host) Selection, 240
	Alveolar Ridge Defect Analysis and Classification, 241
	Diagnostic Work-Up, 243
	Cone Beam Computed Tomography, 244
	Surgical Stent, 245
	Instrumentation, 245
	References, 247

14.2	Surgical Principles of the Ridge-Split Expansion Procedure Len Tolstunov	249
	The Maxilla Is Not An Upside-Down Mandible, 249 Vascularization: Vascular Periosteal Flap, 249 Secondary Intention and Wound Healing: Ridge-Split Expansion Procedure and Guided Bone Regeneration, 250 Osteo-Condensation of Surrounding Bone, 252 Osteo-Mobilization of the Buccal Bone Fragment, 253 Conclusion, 253 References, 253	
14.3	Mandibular Two-Stage Alveolar Ridge-Split Expansion Procedure Len Tolstunov	254
	Surgical Procedure: Mandibular Ridge Split, 254 Stage 1: Corticotomy, 254 A Common Question, 256 Stage 2: Split Expansion Graft, 256 Case Report, 258 References, 260	
14.4	Maxillary Single-Stage Alveolar Ridge-Split Expansion Procedure Len Tolstunov	261
	Case Report of A Maxillary Single-Stage Alveolar Split Procedure with Simultaneous Implant Placement, 263 References, 265	
14.5	Advanced Ridge-Split Expansion Techniques for an Experienced Practitioner Len Tolstunov	266
	Single-Stage Mandibular Alveolar Split with A Closed Flap (Closed Mand C-SEG), 266	
	Single-Stage Alveolar Split and Immediate Implant with A Closed Flap (Closed C-SEG-I) (Figures 14.5.1–14.5.4), 266 Single-Stage Alveolar Split with An Open Flap (Open C-SEG), 267 Single-Stage Alveolar Split and Immediate Implant with	
	An Open Flap (Open C-SEG-I) (Figure 14.5.5), 267 Spreader-Driven Ridge Expansion Approach (With Or	
	Without Implant) (Figures 14.5.6 and 14.5.7), 268 Case Report of Alveolar Split with Conical Progressive Osteotomes, Conclusion, 271 References, 271	269
14.6	Complications of the Ridge-Split Expansion Procedure and Conclusion Len Tolstunov	272
	Conclusion: "10 Commandments" for the Alveolar Split, 275 References, 276	

Dong-Seok Sohn and Jeong-Uk Heo

Instruments To Split the Alveolar Ridge, 278

Fissure Bur, 278

Rotary Disk/Micro-Saw, 278

Reciprocation Saw, 279

Case Report: Ridge-Split Expansion Procedure Using A Reciprocation Saw. 280

Lasers (Er:yag, ER,CR:YSGG), 280

Piezoelectric Bone Surgery, 280

Ridge Expanders To Expand the Split Alveolar Ridge, 282

Manual Osteotome/Chisel, 282

Rotary Expander/Osseodensification Bur, 283

Ridge-Split Expansion Procedure with Simultaneous Implant Placement, 283

Case Report: Ridge-Split Expansion Procedure with Simultaneous Implant Placement in the Posterior Maxilla, 283

Case Report: Ridge-Split Expansion Procedure with Simultaneous Implant Placement in the Posterior Mandible, 285

Ridge-Split Expansion Procedure with Delayed Implant Placement (Two-Stage Ridge-Split Expansion), 285

Case Report: Staged Ridge-Split Expansion Procedure with Split and Expansion/Fracture of the Buccal Segment, 287

Case Report: Staged Ridge-Split Expansion Procedure with Reposition of Greenstick-Fractured Buccal Segment, 289

Management of Fractured Buccal Segment, 291

Conclusion, 291

References, 292

16 Minimally Invasive Combined Technique for Vertical and Horizontal Bone Augmentation in the Posterior Maxilla: Alveolar Split with Crestal Sinus Lift

294

Len Tolstunov

Ridge-Split Expansion Procedure for Width-Deficient Alveolar Ridge, 294 Crestal Sinus Elevation for Height-Deficient Alveolar Ridge in the Posterior

Maxilla, 295

Minimally Invasive Surgical Techniques: Esli Sequence, 296

Volumetric (Three-Dimensional) Alveolar Bone Augmentation in the Posterior Maxilla, 296

Biological Rationale of the Alveolar Split and Crestal Sinus Elevation Procedures, 297

	Revascularization of the Osteotomized Bone Segment, 297	
	Revascularization of the Interpositional Bone Graft, 297	
	Re-Establishment of Alveolar Anatomy, 297	
	Osteocondensation, 298	
	Case Reports, 298	
	Ridge Expansion and Crestal Sinus Floor Intrusion in the Poster Maxilla, 298	ior
	Ridge Expansion and Crestal Sinus Floor Elevation with Simulta Implant Placement in the Posterior Maxilla, 300	aneous
	Conclusion, 302	
	References, 302	
SECTION IV	Ridge Augmentation: Vertical	305
17	Protected Bone Regeneration with Titanium	
	Mesh for (Mainly) Vertical Alveolar Ridge Augmentation in Implant Dentistry Matteo Chiapasco and Grazia Tommasato	308
	Indications, 308	
	Contraindications, 309	
	Pre-Operative Planning (T0), 309	
	Grafting Materials, 309	
	Donor Sites, 310	
	Pre-Operative Preparation of Patients, 311	
	Surgical Procedure (T1), 311	
	Preparation of the Surgical Field, 311	
	Type of Anesthesia, 311	
	Bone Harvesting Procedure, 311	
	Regeneration with A Titanium Mesh, 312	
	Surgery: Flap Design, Recipient Site, and Incisions (T1), 312	
	Titanium Mesh Removal and Implant Placement (T2), 316	
	Implant Re-Opening and Prosthetic Phase (T3 and T4), 316	
	Clinical Cases, 317	
	Case 1, 317	
	Case 2, 317	
	Complications, 317	
	Early Exposure of the Mesh with Or Without Evident Signs of Inflammation/Suppuration, 321	
	Late Exposure of the Mesh with Or Without Evident Signs of Inflammation/Suppuration, 322	

Discussion, 322 Vertical Bone Gain, 322 Complications, 322 Bone Gain Modifications Before Implant Placement, 322 Bone Gain Modifications After Implant Placement (Peri-Implant Bone Resorption), 322 Survival Rate of Implants, 323 Conclusion, 323 References, 323 **Autogenous Block Bone Graft for (Mainly) Vertical Ridge Augmentation in Implant Dentistry** 326 Arash Khojasteh and Vishtasb Broumand Recipient Site Classification and Defect Analysis, 326 Donor Sites for Block Bone, 327 Intraoral Harvest, 327 Augmentation Techniques, 332 Onlay Block Bone Grafting, 332 Cortical Autogenous Block Tenting, 334 Anatomical Transpositioning, 334 Inlay (Interpositional) Bone Grafting

(Sandwich Technique), 336 Inferior Alveolar Nerve Lateralization, 337 Pedicle Segmental Rotation, 337 Discussion, 338 Conclusion, 339

Pedicled Vascularized Segmental Osteotomy with Interpositional Bone Grafting for Vertical Ridge Augmentation: Posterior Sandwich Osteotomy

344

Ole T. Jensen

References, 339

Posterior Maxilla, 344 Technique, 344 Clinical Applications, 347 Posterior Maxilla, 347 Posterior Mandible, 350 Discussion, 351 Conclusion, 353 References, 353

20	Khoury Split Bone Block Grafting Technique: Biological Alveolar Bone Augmentation with Autogenous Bone Fouad Khoury and Charles Khoury	356
	Biology of Bone Regeneration, 356 Augmentation Techniques, 359 Bony Lid Technique, 359 Augmentation of Small Bone Defects: Bone Core Technique, 360 Augmentation of Large Bony Defects/Severe Bone Atrophy, 362 Conclusion, 365 References, 365	
21	Alveolar Distraction Osteogenesis for Bone Augmentation in Implant Dentistry Dekel Shilo and Adi Rachmiel	368
22	Surgical Procedure, 369 Indications for Alveolar Distraction Osteogenesis, 373 Advantages and Disadvantages, 374 Complications, 374 Case Reports, 375 Case 1: Alveolar Distraction Osteogenesis in the Anterior Maxilla, Case 2: Alveolar Distraction Osteogenesis in the Posterior Mandible, 376 Conclusion and Suggestions for A Surgeon, 376 References, 379 Orthodontic Therapy: Orthodontic Extrusion for	375
	Vertical Ridge Enhancement Ugo Macca, Agatino Davide Mirabella, and Francesco Amato	382
	What Is Orthodontic forced Eruption?, 382 Description of the Technique, 382 Posterior Teeth, 385 Three-Dimensional Bone Remodeling, 388 Lateral Implant Site Development, 388 Multidirectional Movement, 391 Discussion, 392 Results, 392 Contraindications, 392 Limitations, 399 Advantages, 399 Conclusion, 399 References, 401	

Reconstruction of Three-Dimensional Alveolar Ridge Defects Utilizing Screws and Implant Abutments for the Tent-Pole Grafting Technique 404 Dong-Seok Sohn Ridge Augmentation Using the Tent-Pole Screw Technique, 405 Three-Dimensional Ridge Augmentation Utilizing A Titanium Screw As A Tent-Pole Screw: Case Report, 405 Augmentation of A Three-Dimensional Alveolar Defect Utilizing A Low-Profile Healing Abutment As A Tent-Pole Abutment, 406 Case Report, 407 Description of Tent-Pole Abutment (Santa), 409 Surgical Procedure of Santa-1-Assisted Horizontal Ridge Augmentation, 410 Case Report: Horizontal Ridge Augmenting Using A Tent-Pole Abutment (Santa-1), 410 Three-Dimensional Ridge Augmentation Using A Tent-Pole Abutment (Santa-2), 413 Case Report: Simplified Three-Dimensional Ridge Augmenting Using A Tent-Pole Abutment (Santa-2), 413 Conclusion, 416 References, 417 24 Lateral Sinus Lift/Bone Graft for Vertical 420 Bone Augmentation in the Posterior Maxilla Tiziano Testori, Riccardo Scaini, and Terry Zaniol Indications and Contraindications, 420 Pre-Operative Diagnosis, Planning, and Evaluation of Case Difficulty, 420 Applied Surgical Anatomy, 422 Sinus Anatomy, 422 Sinus Membrane, 422 Underwood's Septa, 423 Vascularization, 423 Innervation, 423

Surgical Technique, 423 Anesthesia, 423

Flap Management (Entry), 423

Sinus Membrane Elevation, 430

Lateral Window Preparation (Antrostomy), 424

Continuing Elevation in the Event of Perforation, 430

Preparation of Implant Sites for the Simultaneous Approach, 430

438

Insertion of Graft Material and Implant Placement with the Simultaneous Approach, 430 Graft Materials, 431 Suturing, 431 Post-Operative Pharmacological Treatment, 433 Surgical Technique: Stage Two Surgery, 433 Conclusion, 434 References, 434 Crestal Sinus Lift/Bone Graft for Vertical **Bone Augmentation in the Posterior Maxilla** Hom-Lay Wang, Ann Decker, and Tiziano Testori Anatomical Structures, 438 Residual Alveolar Bone Dimensions, 438 Bone Quality, 439 Schneiderian Membrane, 439 Sinus Floor Morphology, 439 Septa, 440 Techniques, 440 Summers' Osteotomy Technique, 440 Reamers Approach, 443 Staged Crestal Maxillary Sinus Augmentation, 444 Hydraulic Pressure Technique, 444 Osseous Densification, 446 Grafting Materials Used During the Sinus Augmentation Procedure, 447 Endoscope-Controlled Maxillary Sinus Elevation, 449 Implant Length in Osteotome Procedures, 449 Post-Surgical Considerations, 450 Complications, 450 Prevention and Management, 450 Sinus Membrane Perforation, 450 Sinusitis and Post-Operative Infection, 450 Incision Opening/Mucosal Dehiscence, 450 Rotational Instability/Implant Migration, 452 Benign Paroxysmal Positional Vertigo, 452 Conclusion, 453

25

References, 453

SECTION V	Soft Tissue Grafting for Implant Site Development	457
26	Soft Tissue Assessment and Grafting for Alveolar Ridge Enhancement in Implant Dentistry Edgard El Chaar	460
	Techniques, 460 Techniques To Create Contour and Thickness and Increase the Keratinized Tissue, 460 Techniques for Papilla Management, 470 Rotated Pediculated Marginal Tissue (Palacci), 470 Rotated Pediculated Lingual Marginal Tissue (El Chaar), 470 Soft Tissue Techniques for Extraction Socket Grafting, 471 Conclusion, 474	
SECTION VI	Alternative (to Bone Grafting) Surgical Techniques	477
27	Short Implants As An Alternative To Bone Augmentation in Implant Dentistry Rolf Ewers and Boyd Tomasetti	480
	Case Presentations, 481 Case 1, 481 Case 2, 484 Case 3, 489 Considerations and Pitfalls, 493 Conclusions, 493 References, 493	
28	Zygomatic and Pterygoid Implants As An Alternative To Bone Augmentation in Implant Dentistry Vishtasb Broumand	496
	Zygomatic Implants, 496 Pterygoid Implants, 496 Indications, 498 Contraindications, 499 Pre-Operative Planning, 499 Surgical Procedure, 500 Surgical Approaches for Zygomatic Implants, 500	

Pros	thetic Considerations, 505		
	ical Cases, 506		
	Case 1, 506		
	Case 2, 507		
	Case 3, 507		
Com	plications, 508		
	ussion, 510		
Cond	clusion, 510		
Refe	rences, 510		
	nplete-Arch Dental Implant Treatment as		
	Alternative (to Bone Grafting)		E10
Sui	gical Technique		513
29.1	Complete-Arch Dental Implant Treatment Using Photogrammetry and Delayed Immediate Loading Ole T. Jensen and M. Donald Ross	514	
	Complete-Arch Site Classification, 514		
	Full-Arch Treatment: Restorative Building Blocks, 517		
	Building Block 1: Centric Relation, 517		
	Building Block 2: Vertical Dimension of Occlusion, 517		
	Building Block 3: Case Planning, 518		
	Building Block 4: Surgery, 519		
	Building Block 5: Provisionalization, 519		
	Building Block 6: Soft Tissue, 522		
	Discussion, 523		
	Conclusion, 523		
	References, 524		
29.2	Maxillary Full-Arch Staged Ceramo-Metal Implant Rehabilitation Len Tolstunov		525
	Case Report, 526		
	History, 526		
	Examination and Clinical Presentation, 526		
	Diagnosis, 527		
	Treatment Options, 528		
	Final Treatment Plan, 529		
	Surgical-Restorative Sequence Performed, 529		
	Stage 3 (3 Months Later), 531		
	Discussion, 534		
	Hybrid Or All-On-Four Full-Arch Implant Prosthesis Design, 534		
	Ceramo-Metal Crown-And-Bridge Implant Prosthesis Design, 534		
	Conclusion, 534		
	References, 535		

29

SECTION VII	issue Bioe	engineering
-------------	------------	-------------

Tissue Bioengineering and Regeneration in Implant Dentistry

540

537

Tara Aghaloo and Jacob Taylor

Basics of Wound Healing, 540
Bone Biology and Grafting, 540
Guided Bone Regeneration, 542
Soft Tissue Regeneration, 543
Tooth Development and Regeneration, 543
Dental Stem Cells, 544
Bone Marrow Stem Cells, 545
Cells, Scaffolds, and Growth Factors, 545
Conclusion, 546
References, 547

Index 551