Contents

PART I: MANDIBLE

CHAPTER 1

Surgery of the Anterior Mandible

Placement of Two-to-Five Implants in the Anterior Mandible 1

Augmentation of the Atrophic Mandible 13 Immediate Loading of the Edentulous Mandible 16 Discussion 46

CHAPTER 2

Surgery of the Posterior Mandible 51

Placement of Implants in the Posterior Mandible 51

PART II: MAXILLA 116

CHAPTER 3

Implants for the Maxillary Edentulous Patient 116

Preoperative Planning and Assessment 116 Placement of Four Implants Into the Anterior Maxilla 118

Exposure of Implants in the Edentulous Maxilla 120

- Placement of Anterior and Posterior Implants without a Graft 121
- Grafting the Thin Maxilla 127
- Full Arch Rehabilitation in Patients with Systemic Disease That Adversely Affects Their Teeth 127
- Computed Tomography–Guided Surgery in the Edentulous Maxilla 134
- Placement of Implants Into Patients with Systemic Disease That May Enhance Infection Potential 135
- Simultaneous Sinus and Anterior Maxillary Horizontal Ridge Augmentation 136
- Placement of Posterior Implants in the Face of Severe Anterior Maxillary Deficiency 137
- Placement of Eight Implants with Sinus Grafts 139
- Angled Implants as an Alternative to Sinus Grafting 139
- Immediate Full Arch Provisionalization of the Maxilla 144

Computed Tomography–Guided Surgery: Complications Associated with Scanning, Processing, Surgery, and Prosthetics 151

CHAPTER 4

Surgery of the Partially Edentulous Maxilla 162

Surgery of the Anterior Maxilla for the Partially Edentulous Patient 162

Surgery for the Posterior Maxilla 169

Reconstruction of Severe Anterior Maxillary Defects Using Distraction Osteogenesis, Bone Grafts, and Implants 183

CHAPTER 5

Zygomaticus Implants and Angled Implants for the Edentulous Maxilla 198

Placement of Zygomaticus Implants Combined with Anterior Implants 198

- Single Zygomatic Implant for Salvaging a Full Arch Case 203
- Use of Double Zygoma to Salvage a Full Arch Prosthesis After Severe Bone Loss 204

Use of Zygomatic Implants to Support a Nasal or Maxillary Prosthesis 204

CHAPTER 6

Maxillary Sinus Grafting 209

Background, General Principles, and Techniques 209 Anatomic Considerations for Material and Method for Sinus Augmentation 212

Bone-Harvesting Techniques 216

Placement of Bone Graft Into the Sinus 221

Sintered Xenograft Particles Combined with Autogenous Bone and Fibrin Glue 222

- Crestal Approach for Sinus Elevation 228
- Use of Bone Morphogenetic Protein for Posterior Augmentation with Anterior Teeth 229 Sinus Elevation at the Time of Tooth Removal 235

CHAPTER 7

Techniques for Grafting and Implant Placement for the Extraction Site 243

Grafting Material 243 Anterior Maxillary Teeth 245

vi Contents

Immediate Placement of Implants at Tooth Extraction 272

Strategies for Maintaining the Facial Gingival Margin When Extracting and Replacing an Anterior Tooth in the Maxilla 288

CHAPTER 8

Immediate Provisionalization of Implant Restorations 319

Methods for Immediate Provisionalization of Single-Tooth Implant Restorations 319 Methods for Immediate Provisionalization of Multiunit Implant Restorations 339

CHAPTER 9

Esthetic Anterior Implant Restorations: Surgical Techniques for Optimal Results 365

Critical Factors for Esthetic Central Incisor Implant Restorations 365

u Placement of Zygomaticus Iniplants Combined With we antrobatterior Implants at 982 no unitar of agbelwond wen Stugte Zygomatic Implint for Salvaging a part Aren of wen Case 203

> ball Stand Double Aygoma to Salvage a Full Arch Prostnesis After Severe Bone Loss' 204

 Use of Zygomatic implants to Support a Nasal or Maxillary Prosthesis 204 (2004)

CHAPTER 6 units in taking on a set to monthly diffuont and CHAPTER 6 units in which which we are of a monthly (rage of Maxillary Siffus Grafting 2009 and how satubate of these should be inserted by a book of bestman of Background, General Principles, and Techniques 2004.

Anatomic Considerations for Material and Method for Sinus Augmentation 212

Grestal Approach for Sinus Elevation 228

Use of Bone Morphogenetic Protein for Posterior Augmentation with Anterior Teeth 229

Sinus Elevation at the Time of Tooth Removal 233

T RETER 7

Fechniques for Grafting and Implant Placement for the Extraction Site 243

> Grafting Material 243 Anterior Maxillary Teeth 2

Diagnosis, Treatment Planning, and Surgical Techniques 373

Immediate Loading and One-Stage Protocol 413

One-Stage Technique for Implant Placement After Tooth Extraction 418

General Considerations and Follow-up Treatment 419

CHAPTER 10

Soft Tissue Manipulation Around Implants in the Esthetic Zone 422

Soft Tissue Manipulation for Ridge Augmentation 423

Coronal Correction of the Gingival Margin on Implants 446

urgery of the Posterios Mandible of Shines hats

Placement of Implants in the Posterior Mandible 51 signice of a strategical to memocaliq eno notitativelal work to memocaliq" has "lavoness atoot drive estic atoot DARTHE MAXILLA strategic of a vious beamai strategical

Anter Alberta and an anifering the notitemental way is implants for the Maxillary Edentulous ratesh? Artificients for the Maxillary and " no notices way is and statice and at another anitation and an Preoperative Planning and Assessment 116 (2010)

nBlacenient of Rokelimpingts Into the Anjerior as was a Maxillas 118. (a solution) of a solution of a solution of a solution.

Exposure of Implants in the Edentralises Writhins 120 Placement of Anterior and Posterior Implants without a Graft [12] Grafting the Thin Maxilla [22]

Full Arch Rehabilitation in Patients with Systemic off: Dikkase/Hat Advusely/Mets/Their/Beth/10147/1019

Computed Tomography-Guided Surgery in the automose Edentulous Maxilla 134

Placement of Implants Into Patients with Systemic v Disease That May Enhance Infection Potential 135

Simultaneous Sinus and Anterior Maxillary Horizontal Ridge Augmentation 136

Placement of Posterior Implants in the Face of Severe Anterior Maxillary Deficiency 137

Placement of Eight Implants with Sinus Grafts 139 Angled Implants as an Alternative to Sinus

Computed Tomography–Guided Surgery: Complications Associated with Scanning, Processing, Surgery, and Prosthetics 151