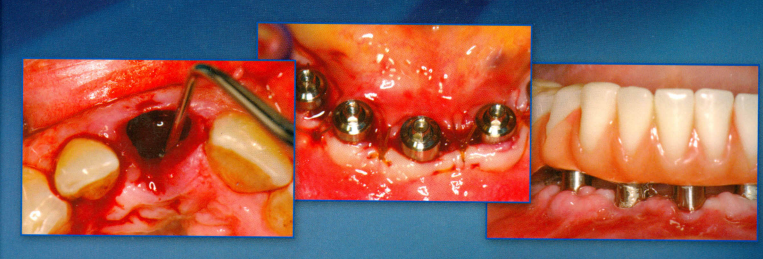
151439

COLOR ATLAS OF IDENTAL INVIPLANT SURGERY

SECOND EDITION



MICHAEL S. BLOCK

Contents

Part I: Mandible, 1

1 Surgery of the Anterior Mandible, 3

Placement of two to five implants in the anterior mandible, 3

General considerations, 3

Evaluation of anatomy—physical examination of the patient without teeth, 4 Evaluation of anatomy—radiologic examination of the patient without teeth, 5 Surgical treatment, 7

Augmentation of the atrophic mandible, 23

General considerations, 23

Intraoral incision and placement of autogenous corticocancellous bone grafts, 25

Extraoral incision and placement of autogenous corticocancellous bone grafts, 28

Implant placement into augmented mandibles, 30 Placement of implants into atrophic mandibles without grafting, 30

Alveolar ridge distraction of the anterior mandible, 30

Exposure and need for secondary soft tissue surgery, 34

Immediate loading of the edentulous mandible, 34

Immediate loading with provisional restorations, 36 Fixed, hollow-shell crown and bridge adapted to implants, 36

Provisional hybrid prostheses, 41

Immediate loading with final restoration, 45

Use of prefabricated segmented bar and precision attachments, 45

Computed tomography-generated final mandibular prosthesis, 50

Discussion, 56

2 Surgery of the Posterior Mandible, 58

Placement of implants in the posterior mandible, 58

General considerations, 58 Treatment planning and diagnosis, 60 Physical examination, 60 Stent fabrication, 62 Determination of the number and size of implants, 62

Surgical treatment, 64

Placement of implants into adequate bone, 64 Placement of implant into thin bone, 68 Augmentation of thin or vertically deficient posterior mandibular ridges, 69 Augmentation of thin ridge using particulate materials, 78

Part II: Maxilla, 91

3 Surgery of the Edentulous Maxilla, 93

Surgery for the anterior maxilla, 93

Preoperative planning and assessment, 93 Placement of four implants into the anterior maxilla, 95

Placement of eight implants without a graft, 98 Placement of implants and onlay bone grafts for isolated defects, 107

Placement of eight implants with sinus grafts, 110 Exposure of implants in the edentulous maxilla, 110

Surgery for the posterior maxilla, 111

Single-premolar or single-molar restorations, 111 Multiple-teeth implant-borne restorations, 114 Particulate bone grafting with membrane coverage, 114 Solid onlay grafts harvested from the symphysis or ramus, 115

Reconstruction of severe anterior maxillary defects using distraction osteogenesis, bone grafts, and implants, 116

General surgical principles, 118 Case report, 119

> Preoperative workup, 119 Placement of distraction device, 119 Removal of distractor and harvesting of bone graft, 120

Placement of implant, 122

4 Maxillary Sinus Grafting, 127

Background, general principles, and techniques, 127

Presurgical screening, 128 Preoperative radiographic screening, 128 Surgical technique, 129

Bone-harvesting techniques, 131

Jawbone grafts, 131 Tibia bone grafts, 133 Periosteal osteocortical flap, 137 Cortical window, 137 Postoperative management, 137

Iliac crest grafts, 137

Placement of bone graft into the sinus, 138

Bone morphogenetic protein for sinus augmentation, Recombinant BMP administration, 143

Literature review, 143

Technique, 145

5 Zygomaticus Implants and Angled **Implants for the Edentulous** Maxilla, 152

Placement of zygomaticus implants combined with anterior implants, 152

General considerations, 152 Preoperative workup, 153 Surgical procedure, 153

Placement of four implants, angled, for support of full-arch prosthesis, 158

Assessment and treatment plan, 161 Case study, 161

6 Techniques for Grafting the **Extraction Site, 165**

Grafting material, 166

Bovine mineralized bone, 166 Mineralized bone allograft, 166 Autogenous bone, 166

Anterior maxillary teeth, 167

Gingival margin position, 167 Level of bone on adjacent tooth, 167 Presence or absence of root prominence, 170 Proportions of tooth to replace in regard to adjacent teeth, 170 Local deficiency of bone in the implant site, 173 Labial defects, 173

Palatal defect or concavity, 173

Apical holes, 178

Surgical technique, 179

Tooth extraction protocol, 179

Graft placement, 180

Grafting in presence of large bone defects, 180

Molar sites, 180

Incision design, 187 Tooth extraction and graft procedure, 187 Postoperative instructions, 189

Immediate placement of implants at tooth extraction, 189

Indications and contraindications, 189 One-stage implants placed in fresh extraction sites, 189

Preoperative evaluation and implant placement in esthetic zone, 189

Smile line, 189

Esthetic evaluation, 191

Periodontal biotype, 191

Probing, 192

Occlusal analysis, 192

Radiographic evaluation, 192

Anatomic considerations after tooth extraction, 193 Indications and implant stability, 198

Surgical techniques for specific teeth, 199

General considerations, 199

Central incisors, 200

Lateral incisors, 203

Canines, 204

Premolars, 205

Mandibular incisors, 208

7 Immediate Provisionalization of Implant Restorations, 210

With contributions by Yoav Grossman and Mariana Pasciuta

Methods for immediate provisionalization of single-tooth implant restorations, 210

General considerations, 211

Preoperative laboratory preparation of abutment and provisional crown, 211

Laboratory technique, 211

Surgical procedure, 217

Chairside abutment preparation and fabrication of provisional crown, 218

Preoperative considerations, 220

Provisionalization method, 220

Indexing abutment for laboratory fabrication of provisional crown with placement in patient's mouth within hours or days, 220

Preoperative considerations, 220

Surgical and impression technique, 225

Postoperative management, 226

Potential complications, 226

Discussion, 227

Methods for immediate provisionalization of multiunit implant restorations, 227

Literature review: case reports, 228 General principles, 229

Posterior maxillary case, 230

Anterior maxillary case with cement retention, 233

Anterior maxillary case with computer-generated surgical stent and screw retention of provisional prosthesis, 237

Posterior maxillary case with transfer made after implant placement, 241

Posterior units with immediate temporary prosthesis with splinted implants, 245

Partial mandibular restoration using removable partial denture as provisional hybrid-style prosthesis, 248

Posterior mandibular immediate provisional crowns with CAD CAM abutments, 251

8 Esthetic Anterior Implant Restorations: Surgical Techniques for Optimal Results, 257

Critical factors for esthetic central incisor implant restorations, 258

Bone and soft tissue, 258
Placement of implants into extraction sockets
immediately after tooth extraction, 264
Smile line, 264

Color of adjacent teeth, 264 Symmetry of anterior dentition, 265

Position of implant, 265

Prognostic factors, 265

Gingival margin of tooth before extraction or after healing, 266

Loss of labial bone, 267

Implant positioning, 271

Diagnosis, treatment planning, and surgical techniques, 272

Incision design, 273

Implant location, 273
Decisions affecting treatment, 274

Sufficient bone width, sufficient bone height, 276 Thin bone width, sufficient bone height, 277

Immediate loading and one-stage protocol, 310

One-stage technique for implant placement after tooth extraction, 316

General considerations and follow-up treatment, 316

Conclusions, 317

9 Soft Tissue Manipulation around Implants in the Esthetic Zone, 319

Soft tissue manipulation for ridge augmentation, 321

Subepithelial connective tissue grafting for ridge augmentation, 323

Timing the placement of soft tissue grafts, 323 Palatal roll technique, 324

Transposition of palatal tissue for exposure of implants, 328

Placement of subepithelial connective graft as a separate procedure, 329

Recipient site preparation: subepithelial connective tissue graft without simultaneous removal of a membrane, 329

Subepithelial connective tissue graft harvest, 331 Open technique, 331

Closed technique, 332

Handling and modifying connective tissue

graft, 340 Placement of subepithelial connective tissue

graft, 340

Subepithelial connective graft with simultaneous removal of nonresorbable membrane, 340

Coronal correction of gingival margin on implants, 357

Subepithelial connective tissue grafting for coronal movement of gingival margin and elimination of vertical scars, 358

Semilunar flap for coronal repositioning of gingival margin, 359

Index, 365