# **Contents**

	<b>List of Contributors</b> <i>xiii</i>
	Foreword xv
	Preface xvii
	Acknowledgments xix
	Inter-denting to Involve Dentistre 1
	Introduction to Implant Dentistry 1 Introduction 1
	Purpose of Textbook 1
	Conventional Dentistry Versus Implant Dentistry 2 Predictability of Fixed Prosthodontics 2
	Predictability of Implant Prosthodontics 2
	Economics of Implant Dentistry 4
	Prognostic Indicators for Teeth 5
	Periodontal Disease 5
	The Heavily Restored Tooth 6
	The Furcation-Involved Tooth 8
	The Periodontal Prosthesis Patient 9
	Difficult Aesthetic Cases 10
	Classification of Ridge Defects 12
	Treatment Prognosis for the Dentition 15
	Summary 18
	Bibliography 18
)	Implants and Implant Restorative Components 21
	Introduction 21
	Implants 21
	Implant/Abutment Connections 25
	External Implant/Abutment Connections 25
	Internal Implant/Abutment Connections 27
	Healing Abutments 30
	Conventional, Stock Healing Abutments 30
	CAD/CAM Healing Abutments 32
	Custom Healing Abutments 34
	Impression Copings 35
	Implant Impression Copings 35
	Pickup Impression Copings (Open Tray) 36
	Transfer Impression Copings (Closed Tray) 37
	Low-Profile Conical Abutment Impression Copings 38

```
Scan Bodies 38
   Abutments 39
     Low-Profile Conical Abutments (LPCA) 40
     LOCATOR Overdenture Abutments 41
     Stock Abutments 42
     UCLA Abutments 44
     CAD/CAM Abutments 47
       Milled Titanium 47
       Milled Zirconia 50
     Multiunit Abutments 54
   Screws (Clinical) 54
     Abutment/Retaining Screws 55
     Preload Screw Mechanics 56
   Cylinders 57
     Definitive Cylinders 57
     Interim Cylinders 57
   Drivers and Placement Instruments 58
     Drivers/Driver Tips 58
   Laboratory Components 60
     Implant Analogs/Replicas 61
     Abutment Analogs/Replicas 62
     Try-In Screws 63
     Abutment Holders 63
     Polishing Protectors 64
   Bibliography 65
3 Diagnosis and Treatment Planning in Implant Restorative Dentistry 69
   Patient Selection 69
   Medical History 69
   Diagnostic Procedures 70
     Radiographs 70
     CBCT (Cone Beam Computed Tomography) Scans 72
     Scanning Appliances/Surgical Guides 74
     Diagnostic Casts 75
     Laboratory-Generated Surgical Guides 75
   Physical Examination 78
     Extraoral Examination 78
     Intraoral Examination 78
   Diagnostic Articulator Mounting 79
     Diagnostic Wax Patterns 79
   Implant Bone Volume 80
   Implant Restorative Volume 83
   Treatment Planning 85
     Edentulous Patients 86
       Overdentures 87
       Restorative Volume 87
       Fixed Implant-Retained, Full-Arch Prostheses-Edentulous Jaws 89
       Milled Titanium Frameworks 92
       Milled Zirconia Frameworks 94
       High-Performance Polymers (HPP) 95
          Crown-and-Bridge Type Prostheses 95
```

```
Partially Edentulous Patients 96
    Screw-Retained Restorations 96
       Treatment Goals 96
       Benefits 96
       Limitations 97
    Cement-Retained Restorations 98
       Benefits 98
       Limitations 99
    Angled Screw Channel Abutments 99
    Peri-Implant Disease 99
Implant Loading Protocols 101
  Unloaded Healing, Two-Stage Surgical Protocol 101
  Unloaded Healing, Single-Stage Surgical Protocol 102
  Early Loading 102
  Immediate Occlusal Loading 103
  Immediate Non-Occlusal Loading 103
Patient Consultation 104
  Principles of Treatment Planning 104
  Informed Consent 104
Summary 105
Bibliography 105
```

4 Treatment of Edentulous Mandibular Patients: (1) Implant-Retained Framework Overdenture and Resilient Attachments; (2) Resilient Attachments and Two Interforaminal Implants 111

Literature Review 111

Clinical Case Presentation Mandibular Implant-Supported Overdenture with CAD/CAM Framework and Resilient Attachments 117

Clinical Case Presentation Implant-Supported Overdenture with Resilient Attachments and Two

Interforaminal Implants 142

Bibliography 156

5 Replacement of Single Teeth with CAD/CAM Implant Restorations: Implant-Level Impressions, Intraoral Scanning, **Cement and Screw-Retained Crowns** 159

Literature Review 159

Replacement of Individual Teeth 159

Single-Unit Implant Restorations 161

Computer-Assisted Design/Computer-Assisted Machining (CAD/CAM) Healing Abutments/Scan Bodies 162 Intraoral Scanning 167

Models from Digital Impressions 169

Clinical Case Presentation Posterior, Cement-Retained Single-Implant Restoration 170

Clinical Case Presentation Anterior, Screw-Retained Single-Implant Restoration (Angled Screw Channel) 185 Bibliography 197

6 Fixed Dental Prostheses: Retreatment of a Patient with a Fractured Implant-Retained Fixed Dental Prosthesis; CAD/ CAM Abutments and a Cement-Retained Fixed Dental Prosthesis; Intraoral Scanning and Screw-Retained Fixed Dental Prosthesis (Atlantis™ Bridge Patient-Specific Suprastructures) 199

Literature Review 199

Clinical Case Presentation Implant-Level Impression/Screw-Retained Fixed Dental Prosthesis 204

Clinical Case Presentation Intraoral Scanning/Screw-Retained Fixed Dental Prosthesis

(Atlantis™ Bridge Patient-Specific Suprastructure) 219

Bibliography 235

### 7 Accelerated Treatment Protocol of a Patient with Edentulous Jaws and CAD/CAM Titanium Framework/ Fixed Hybrid Prostheses 237

Literature Review 237

Original Treatment Protocol 239

Accelerated Treatment Protocol 242

Clinical Case Presentation Four Months Post Implant Placement and Immediate Occlusal Loading 243 Bibliography 275

# 8 Treatment of Edentulous Patients with Immediate Occlusal Loading: Conventional Surgical

and Computer-Generated Surgical Guides 279

Literature Review 279

Introduction 279

The Preosseointegration Era 280

The Osseointegration Era 281

Immediate Occlusal Loading in the Edentulous Mandible 282

Immediate Occlusal Loading in Edentulous Maxillae 285

Clinical Case Presentation Mandibular Immediate Occlusal Loading with Clinical Conversion of Mandibular Immediate Denture 286

Clinical Case Presentation Maxillary Immediate Occlusal Loading Using Computer-Generated Surgical Guide with Clinical Conversion of Maxillary Immediate Denture 312 Bibliography 324

### 9 Treatment of Edentulous Patients with Immediate Occlusal Loading: Conventional Surgical/

#### **Prosthetic Protocols** 327

Literature Review 327

Immediate Occlusal Loading 327

Computer-Guided Surgery 328

Clinical Case Presentation Conventional Surgical and Restorative Protocols 332

Bibliography 367

## 10 Treatment of Partially Edentulous Patients with Immediate Non-Occlusal Loading Protocols (Intraoral Scanning, CAD/CAM Abutment, and Definitive Maxillary Central Incisor Restoration;

**Co-Axis Implant and Restoration)** 371

Literature Review 371

Clinical Case Presentation INOL Protocol and Intraoral Scanning 375

Clinical Case Presentation INOL Protocol with Co-Axis Implant 396

Bibliography 408

#### 11 Computed Tomography (CT) Guided Surgery/Immediate Occlusal Loading with Full-Arch Prostheses in

#### **Edentulous Patients** 411

Literature Review 411

Immediate Occlusal Loading 411

Tilted Implants 412

Diagnostic Imaging 413

Computed Tomography (CT) 415

Interactive Computed Tomography (ICT) 417

Interactive Computer Software 418

Computer-Guided Surgery 418

Overview of CT Guided Surgical and Prosthetic Protocols 419

Surgical Guides 419

Master Tubes 419

Prosthetic Laboratory Kit-Implant Analog Mounts 420

Surgical Kit Components 420 Fabrication of Master Cast for Immediate, Fixed Provisional Prosthesis 421 Abutment Selection for Fixed, Screw-Retained Provisional Prostheses 422 Fabrication of a Screw-Retained Provisional Prosthesis 424 Clinical Patient Presentation Ill-Fitting Maxillary Denture; Mandibular Implant-Supported Overdenture 425 Clinical Patient Presentation Maxillary and Mandibular Terminal Dentitions; Computer-Guided Surgery with Metal Surgical Guides 448 Bibliography 463 12 Guidelines and Maintenance Procedures for Fixed, Full-Arch, Implant-Retained Prostheses 465 Introduction 465 Full-Arch Hybrid Prostheses 465 Historical Perspectives 466 Original Protocol 466 Immediate Occlusal Loading for Full-Arch Prostheses 466 Clinical Complications 467 Mechanical 467 Biologic: Peri-Implant Mucositis/Peri-Implantitis 470 Treatment (Peri-Implant Mucositis) 472 Treatment (Peri-Implantitis) 473 Innovations in Full-Arch Designs 475 Prosthesis Design/Materials 476 Hygiene/Maintenance Protocol for Immediately Loaded Full-Arch Prostheses 477 Hygiene/Maintenance Protocol for Definitive Full-Arch Prostheses 478 At-Home Hygiene 478 Plaque Control–Dentifrice 478 Plaque Control-Mechanical 478 Recall Appointments 479 Recall Interval/Schedule 479 Examination 480 Radiographs 481 Professional Maintenance 485 Prosthesis Removal 487 Cleaning the Removed Prosthesis 488 Conclusions 488 Bibliography 488

**Index** 493