

Contents

Section 1 Complete Dentures

Chapter 1

Introduction to Complete Dentures	4
• Definition	4
• Component Parts of a Complete Denture	4
• Steps in the Fabrication of a Complete Denture	10

Chapter 2

Diagnosis and Treatment Planning	13
• Diagnosis	14
• Patient Evaluation	14
• Clinical History Taking	16
• Clinical Examination of the Patient	19
• Radiographic Examination	31
• Treatment Plan	31
• Adjunctive Care	31
• Prosthodontic Care	32

Chapter 3

Diagnostic Impressions in Complete Dentures	34
• Diagnostic Impression	34
• Making the Diagnostic Cast.....	35

Chapter 4

Mouth Preparation for CD	40
--------------------------------	----

Chapter 5

Primary Impressions in Complete Denture	45
• Introduction and Classification of Impressions	45
• Anatomical Landmarks	48
• Principles of Impression Making	59
• Objectives of Impression Making	60
• Recording the Primary Impression	65
• Refining the Primary Impression	68

Chapter 6

Lab Procedures Prior to Master Impression Making	70
• Finishing the Primary Cast	70
• Fabrication of a Special Tray	70

Chapter 7

Secondary Impressions in Complete Dentures	80
• Techniques for Making the Master Impression	80
• Making a Secondary Impression Using a Special Tray	80
• Inspecting the Impression	90
• Disinfecting the Impression	90
• Remaking the Impression	90

Chapter 8

Lab Procedures Prior to Jaw Relation	92
• Preparing the Master Cast	92
• Indexing the Master Cast	95
• Fabricating the Temporary Denture Base	97
• Stabilizing the Base Plates	102
• Fabrication of Occlusal Rims	103

Chapter 9

Maxillomandibular Relations	108
• Mandibular Movements	108
• Customizing the Occlusal Rims	119
• Orientation of the Plane of the Occlusal Rim	120
• Jaw Relation	121
• Vertical Jaw Relation	129
• Horizontal Jaw Relation	139
• Methods of Recording the Centric Jaw Relation	141

Textbook of Prosthodontics

Chapter 10

Lab Procedures Prior to Try-In	153
• Articulators and Articulation	153
• Mounting Procedure	166
• Teeth Selection	169
• Occlusion	181
• Arrangement of Artificial Teeth	198
• Wax up	203

Chapter 11

Try-In	206
---------------------	------------

Chapter 12

Lab Procedures Prior to Insertion	210
• Denture Processing	210
• Compression Moulding Technique	210
• Finishing and Polishing the Denture	217

Chapter 13

Complete Denture Insertion	219
---	------------

• Checking for Fit and Function	219
• Patient Instructions	222
• Post-insertion Management	223
• Tissue Conditioners	224
• Use of Denture Adhesives	226
• Sequelae of Wearing Complete Dentures	229

Chapter 14

Relining and Rebasing in Complete Dentures	238
---	------------

Chapter 15

Special Complete Dentures	250
• Introduction	250
• Conventional Complete Dentures with Mechanical Retentive Components	250
• Single Complete Dentures	250
• Immediate Denture	255
• Tooth-Supported Overdentures	259
• Implant-Supported Overdentures	262
• Obturators	262

Section 2 Removable Partial Dentures (RPD)

Chapter 16

Introduction and Classification	266
• Common Terminologies Used in Removable Partial Denture	266
• Indications for Removable Partial Dentures	267
• Classification of Partially Edentulous Arches	270
• Steps in the Fabrication of a Removable Partial Denture	287
• Parts of a Removable Partial Denture	290

Chapter 18

Removable Partial Denture Design	307
• Surveying	307
• Determining the Path of Insertion and Guiding Planes	320
• Designing the Component Parts of a RPD ..	327
• Principles of a Removable Partial Denture ..	380
• Principles of Design/ or Philosophy of Design	392
• Essentials of Design	395
• Laboratory Design Procedure	396

Chapter 17

Diagnosis, Treatment	
Planning and Mouth Preparation	293
• Clinical Diagnosis	293
• Derived Diagnosis or Post-clinical Diagnosis	295
• Treatment Planning	299
• Preprosthetic Mouth Preparation	300
• Making the Primary Cast	305

Chapter 19

Prosthetic Mouth Preparation	400
• Introduction	400
• Preparation of Retentive Undercuts	400
• Guide Plane Preparation	402
• Rest Seat Preparation	403

Chapter 20

Secondary Impression and Master Cast for RPD	409
• Introduction	409
• Dual Impression Procedures	411
• Preparing the Master Cast	420

Chapter 21

Fabrication of A Removable Partial Denture	426
• Framework Fabrication	426
• Framework Try-in	436
• Fabrication of the Temporary Denture Base and Occlusal Rims	437
• Jaw Relation	438
• Mounting the Casts	438
• Denture Base Selection	438
• Teeth Selection	439
• Arranging the Artificial Teeth	441
• Processing	443
• Insertion	443

Chapter 22

Types of Removable Partial Dentures ..	449
• Introduction	449
• Unilateral RPD	450
• Implant Supported RPD	450
• Removable Partial Overdenture	451
• Guide Plane Removable Partial Denture	454
• I-Bar Removable Partial Dentures	456
• Swing-lock Removable Partial Dentures	461
• Temporary Partial Dentures	464
• Immediate Partial Denture	472
• Spoon Dentures	473
• Every Dentures	474
• Two-part Dentures	475
• Claspless Dentures	476
• Disjunct Denture	477

Chapter 23

Correction of Removable Partial Dentures ..	479
• Relining	479
• Rebasing of Removable Partial Dentures	481
• Reconstruction of Removable Partial Denture	482
• Repairs of Removable Partial Dentures	482

Section 3

Fixed Partial Dentures (FPD)

Chapter 24

Introduction to Fixed Partial Dentures	490
• Introduction	490
• Common Terms Used in Fixed Prosthodontics	490
• Indications for FPD	491
• Contraindications for FPD	491
• Diagnosis and Treatment Planning	492
• Classification of FPD	497

Chapter 25

Parts of a Fixed Partial Denture	503
• Introduction	503
• Retainers	503
• Pontics	506
• Connectors	515

Chapter 26

Design of a Fixed Partial Denture	520
• Introduction	520
• Design Considerations for Individual Conditions	520
• Material Selection	520
• Biomechanical Considerations	521
• Abutment Selection	522
• Special Cases	525
• Condition of the Residual Ridge	525
• Occlusion with the Opposing Teeth	526

Chapter 27

Occlusion in Fixed Partial Dentures ..	528
• Concepts of Occlusion in Fixed Partial Dentures	528

Textbook of Prosthodontics

- Anatomy of the Temporomandibular Joint and Related Structures 528
- Kinematic Face-bows and Fully Adjustable Articulators 534
- Occlusal Rehabilitation 541

Chapter 28

- Types of Abutments 550**
- Introduction 550
 - Healthy/Ideal Abutments 550
 - Cantilever Abutments 550
 - Pier Abutments 550
 - Tilted Abutments 552
 - Extensively Damaged Abutments 553
 - Implant Abutments 560

Chapter 29

- Tooth Preparation 567**
- Principles of Tooth Preparation 567
 - Preparations for Full Veneer Crowns 575
 - Preparation for Partial Veneer Crowns 585

Chapter 30

- Types of Fixed Partial Dentures 603**
- Introduction 603
 - Conventional Fixed Partial Dentures 603
 - Cantilever Fixed Partial Dentures 603
 - Spring Cantilever Fixed Partial Dentures 603
 - Fixed Fixed Partial Dentures 604
 - Fixed Movable Partial Dentures 605
 - Fixed Removable Partial Dentures/ Removable Bridges 605
 - Modified Fixed Removable Partial Dentures 606
 - All Metal Fixed Partial Dentures 606
 - Metal-ceramic Fixed Partial Dentures 606
 - All Ceramic Fixed Partial Dentures 607
 - All Acrylic Fixed Partial Dentures 607
 - Veneers 607
 - Short Span Bridges 608
 - Long Span Bridges 608
 - Permanent or Definitive Prosthesis 608
 - Long Term Temporary Bridges 609
 - Fixed Partial Denture Splints 609
 - Fibre-reinforced Composite Resin Bridges 611
 - Resin-bonded Fixed Partial Dentures 612

Chapter 31

- Impression Making in Fixed Partial Dentures 622**
- Introduction 622
 - Fluid Control and Soft Tissue Management 622
 - Impression Making for Fixed Partial Dentures 622

Chapter 32

- Temporization or Provisional Restoration 639**
- Introduction 639
 - Ideal Requirements of Provisional Restorations 639
 - Types of Provisional Restorations 640
 - Limitations of Provisional Restorations 642
 - Direct Fabrication of an Anterior Polycarbonate Provisional Restoration 643
 - Direct Fabrication of Preparing a Metal Provisional Restoration on a Posterior Tooth 645
 - Fabrication of an Acrylic Provisional Restoration for a Posterior Tooth Using Indirect Technique 647

Chapter 33

- Lab Procedures Involved in the Fabrication of FPD 652**
- Introduction 652
 - Dies and Working Casts 652
 - Wax Pattern Fabrication 655
 - Casting 662
 - Soldering 666
 - Ceramic/Acrylic Veneering 669

Chapter 34

- Cementation of Fixed Partial Dentures 672**
- Finishing and Polishing 672
 - Luting Agents 672
 - Try-in 676
 - Cementation 678
 - Failures in Fixed Partial Dentures 679

Section 4

Maxillofacial Prosthetics (MFP)

Chapter 35

Introduction to Maxillofacial Prosthodontics	684
• Introduction	684
• Classification of Maxillofacial Prostheses ..	684

- Fixed Partial Dentures in Maxillofacial Prosthetics
- Implants
- Obturators and Velo-pharyngeal Prosthesis
- Extra-oral Prosthesis
- Treatment Prosthesis

Chapter 36

Types of Maxillofacial Defects	687
• Maxillary Defects	687
• Velo-pharyngeal Defects	692
• Extraoral Defects	694
• Traumatic Defects	694

Chapter 38

Materials Used in Maxillofacial Prosthetics

- Acrylic Resin
- Acrylic Copolymers
- Polyvinyl Chloride and Copolymers
- Chlorinated Polyethylene
- Polyurethane Elastomers
- Silicones
- Polyphosphazines
- Adhesives
- Metal

Chapter 37

Types of Maxillofacial Prosthesis	697
• Complete Dentures in Maxillofacial Prosthetics	697
• Removable Partial Dentures in Maxillofacial Prosthetics	700

Section 5

Implant Dentistry (ID)

Chapter 39

Dental Implantology	720
• Introduction	720
• Classification of Implants	720
• Mechanism of Integration of Endosteal Implants (Osseo-Integration)	726

- Diagnosis and Treatment Planning for Implants
- Surgical Placement of Implants
- Failures in Implants
- Materials Used in Dental Implants

Section 6

Glossary of Prosthodontics Terms

• Glossary of Prosthodontics Terms	745	Index	835
--	-----	-------------	-----