# Contents

## PART I: GENERAL CONCEPTS/TREATMENT PLANNING

1	Partially Edentulous Epidemiology, Physiology, and Terminology	2
	Tooth Loss and Age	4
	Consequences of Tooth Loss	5
	Functional Restoration with Prostheses	5
	Current Removable Partial Denture Use	6
	Need for Removable Partial Dentures	7
2	<b>Considerations for Managing Partial Tooth Loss</b>	8
	Managing Tooth Loss Over Time	8
	Tooth-Supported Prostheses	9
	Tooth- and Tissue-Supported Prostheses The Phases of Partial Denture Service	10 12
	Reasons for Failure of Clasp-Retained Partial	12
	Dentures	14
		290.
3	Classification of Partially Edentulous Arches	16
	Requirements of an Acceptable Method of	
	Classification	17
	Kennedy Classification	17
	Applegate's Rules for Applying the Kennedy	20
	Classification	20
4	Biomechanics of Removable Partial Dentures	21
	Biomechanics and Design Solutions	21
	Biomechanical Considerations	22
	Impact of Implants on Movements of Partial Dentures	22
	Simple Machines	22
	Possible Movements of Partial Dentures	24
5	Major and Minor Connectors	29
	Role of Major Connectors in Control of Prosthesis	
	Movement	30
	Minor Connectors	45
	Finishing Lines	50
	Reaction of Tissue to Metallic Coverage	50
	Major Connectors in Review	52
6	Rests and Rest Seats	56
	Role of Rests in Control of Prosthesis Movement	56
	Form of the Occlusal Rest and Rest Seat	58
	Extended Occlusal Rest	59
	Interproximal Occlusal Rest Seats	60
	Internal Occlusal Rests	61

	Implants as a Rest	61
	Support for Rests	61
	Lingual Rests on Canines and Incisor Teeth	63
	Incisal Rests and Rest Seats	65
7	Direct Retainers	67
	Direct Retainer's Role in Control of Prosthesis	
	Movement	67
	Basic Principles of Clasp Design	68
	Types of Direct Retainers	70
	Criteria for Selecting a Given Clasp Design	71
	Types of Clasp Assemblies	71
	Implants as Direct Retainers	81
	Analysis of Tooth Contours for Retentive Clasps	83
	Amount of Retention	84
	Other Types of Retainers	89
	Internal Attachments	90
8	Indirect Retainers	93
	Role of Indirect Retainers in Control of	
	Prosthesis Movement	93
	Factors Influencing Effectiveness of Indirect	
	Retainers	96
	Auxiliary Functions of Indirect Retainers	96
	Forms of Indirect Retainers	96
9	Denture Base Considerations	99
155	Functions of Denture Bases in Control of	
	Prosthesis Movement	99
	Methods of Attaching Denture Bases	102
	Methods for Incorporating Dental Implants	103
	Ideal Denture Base Material	103
	Advantages of Metal Bases	104
	Methods of Attaching Artificial Teeth	106
	Need for Relining	109
	Stress-Breakers (Stress Equalizers)	110
10	Principles of Removable Partial Denture	
1	Design	112
	Difference in Prosthesis Support and Influence	
	on Design	112
	Differentiation Between Two Main Types of	112
	Removable Partial Dentures	113
	Essentials of Partial Denture Design	115
	Components of Partial Denture Design	117
	Implant Considerations in Design	122
	Examples of Systematic Approach to Design	122
	Additional Considerations Influencing Design	125

#### 11 Surveying

Description of Dental Surveyor	128
Purposes of the Surveyor	129
Factors that Determine Path of Placement and	
Removal	133
Step-by-Step Procedures in Surveying a	
Diagnostic Cast	135
Final Path of Placement	138
Recording Relation of Cast to Surveyor	139
Surveying the Master Cast	140
Measuring Retention	140
Blocking out the Master Cast	141
Relieving the Master Cast	142
Paralleled Blockout, Shaped Blockout, Arbitrary	
Blockout, and Relief	144

127

16

17

1

10

188

189

#### 12 Considerations for the Use of Dental Implants with Removable Partial Dentures 146

147
147
148
148
149
149
149
149

#### PART II: CLINICAL AND LABORATORY

13	Diagnosis and Treatment Planning	155
	Purpose and Uniqueness of Treatment	155
	Patient Interview	155
	Shared Decision Making	156
	Clinical Examination	156
	Objectives of Prosthodontic Treatment	156
	Oral Examination	157
	Diagnostic Casts	161
	Diagnostic Findings	169
	Interpretation of Examination Data	169
	Infection Control	177
	Differential Diagnosis: Fixed or Removable	
	Partial Dentures	178
	Choice Between Complete Dentures and	
	Removable Partial Dentures	183
	Clinical Factors Related to Metal Alloys used for	
	Removable Partial Denture Frameworks	185
	Summary	187

#### 14 Preparation of the Mouth for Removable Partial Dentures

Pre-Prosthetic Considerations in Partially	
Edentulous Mouths	

	Periodontal Preparation	193
	Optimization of the Foundation for Fitting and	
	Function of the Prosthesis	200
5	Preparation of Abutment Teeth	206
	Classification of Abutment Teeth	207
	Sequence of Abutment Preparations on Sound	
	Enamel or Existing Restorations	207
	Abutment Preparations Using Conservative	
	Restorations	207
	Abutment Preparations Using Crowns	209
	Splinting of Abutment Teeth	213
	Use of Isolated Teeth as Abutments	214
	Missing Anterior Teeth	215
	Temporary Crowns when a Removable Partial	
	Denture is Being Worn	216
	Fabricating Restorations to Fit Existing Denture	
	Retainers	216
	aue program () a service shirts of the service of	
5	Impression Materials and Procedures for	
	Removable Partial Dentures	219
	Elastic Materials	219
	Rigid Materials	221
	Thermoplastic Materials	221
	Impressions of the Partially Edentulous Arch	222
	Individual Impression Trays	225
	and fully and the second states and the second second	
7	Support for the Distal Extension	
	Denture Base	231
	Distal Extension Removable Partial Denture	232
	Factors Influencing the Support of a Distal	
	Extension Base	232
	Anatomic form Impression	236
	Methods for Obtaining Functional Support for	
	the Distal Extension Base	236
3	Occlusal Relationships for Removable	
	Partial Dentures	242
	Desirable Occlusal Contact Relationships for	
	Removable Partial Dentures	243
	Methods for Establishing Occlusal Relationships	244
	Materials for Artificial Posterior Teeth	250
	Establishing Jaw Relations for a Mandibular	
	Removable Partial Denture Opposing a	
	Maxillary Complete Denture	251
9	Laboratory Procedures	253
	Duplicating a Stone Cast	253
	Waxing the Removable Partial Denture	
	Framework	254
	Spruing, Investing, Burnout, Casting, and	
	Finishing of the Removable Partial Denture	
	Framework	258
	Making Record Bases	266
	Occlusion Rims	268

Contents

Making a Stone Occlusal Template from a	
Functional Occlusal Record	270
Arranging Posterior Teeth to an Opposing Cast	
or Template	271
Types of Anterior Teeth	272
Waxing and Investing the Removable Partial	
Denture Before Processing Acrylic-Resin	
Bases	273
Processing the Denture	276
Remounting and Occlusal Correction to an	
Occlusal Template	279
Polishing the Denture	280
Work Authorizations for Permovable Partial	

2

2

~	Dentures	283
	Work Authorization	283
	Definitive Instructions by Work Authorizations	285
	Legal Aspects of Work Authorizations	288
	Delineation of Responsibilities by Work	
	Authorizations	288

#### 21 Initial Placement, Adjustment, and Servicing of the Removable Partial Denture 289

Adjustments to Bearing Surfaces of Denture	
Bases	290
Occlusal Interference from Denture Framework	291
Adjustment of Occlusion in Harmony with	
Natural and Artificial Dentition	291
Instructions to the Patient	294
Follow-Up Services	296

### PART III: MAINTENANCE

.90
299
300
301

3	Repairs and Additions to Removable	
	Partial Dentures	304
	Broken Clasp Arms	304
	Fractured Occlusal Rests	306
	Distortion or Breakage of Other Components-	
	Major and Minor Connectors	306
	Loss of a Tooth or Teeth not Involved in Support	
	or Retention of the Restoration	307
	Loss of an Abutment Tooth Necessitating its	
	Replacement and Making a New Direct	
	Retainer	307
	Other Types of Repairs	307
	Repair by Soldering	307
4	Interim Removable Partial Dentures	310
	Appearance	310
	Space Maintenance	311
	Reestablishing Occlusal Relationships	311
	Conditioning Teeth and Residual Ridges	311
	Interim Restoration During Treatment	312
	Conditioning the Patient for Wearing a Prosthesis	312
	Clinical Procedure for Placement	313
5	Removable Partial Denture Considerations	
	in Maxillofacial Prosthetics	315
	Maxillofacial Prosthetics	315
	Timing of Dental and Maxillofacial Prosthetic	
	Care for Acquired Defects	316
	Intraoral Prostheses: Design Considerations	322
	Surgical Preservation for Prosthesis Benefit	322
	Maxillary Prostheses	327
	Mandibular Prostheses	330
	Jaw Relation Records for Mandibular Resection	
	Patients	336
	Summary	336
p	pendix A Glossary	337

Appendix B Selected Reading Resources 340