

Ceramics in Dentistry

Materials, Manufacturing,
and Clinical Applications

Carolyn M. Primus



WILEY

Contents

Preface	<i>xiii</i>
Contributors	<i>xvii</i>
1 Introduction	1
Keywords and Materials in this Text	3
Terminology	3
References	7
2 Teeth and Oral Health	9
Basics of Teeth	11
Common Dental Problems	15
Summary of Oral Health	18
Ceramics in Chapter 2	18
References	18
3 A Synopsis of Dentistry from Antiquity to the Present	23
Pre-Modern Dentistry	23
20 th Century Dentistry	26
Summary of Ceramics' Dental Contributions over Time	29
Ceramics in Chapter 3	29
References	30
4 Ceramics in Dental Medical Devices	31
Standards for Ceramics in Dentistry	35
Biomaterial Basics	39
Special Characteristics of Ceramics for Dentistry	41
Biocompatibility	41
Antimicrobial	44
Sterility	45

Bioactivity and Resorption	45
Radiopacity	47
Color, Opacity, Fluorescence, and Opalescence	47
Color and Dental Shade Guides	47
Opacity	49
Opalescence	50
Fluorescence	51
Summary of Ceramics for Medical Devices	52
Ceramics in Chapter 4	52
References	52
5 Ceramics for Dentistry	55
Quotidian Ceramics	59
Silica	60
Alumina	63
Porcelain and Porcelain Enamel	64
Glass–Ceramics	65
Bioactive Glasses	67
Zirconia	68
Calcium Compounds	73
Calcium Sulfate	73
Calcium Silica/Aluminate Cements	74
Calcium Phosphates	77
Radiopaque Ceramics	78
Ceramic Pigments	79
Common Ceramic Filler Powders	80
Zinc Oxide	81
Miscellaneous Ceramics	82
Lasing Ceramics	83
Nano-sized Ceramic Particles	86
Traditional/Modern and Natural/Synthetic	87
Summary of the Variety of Ceramics for Dentistry	87
Ceramics in Chapter 5	88
References	91
6 Testing of Ceramics	97
Strength Tests	100
Fracture Toughness	103
Microindentation (Microhardness)	104
Adhesion	106
Dimensional Change/Stability	106

Machinability	107
Water Solubility and Sorption	107
Radiopacity	109
Fluidity	109
Setting Time	110
Tribology – Wear Resistance	111
Thermal Expansion	112
Thermocycling and Fatigue Testing	113
Measuring Color, Transparency, and Other Optical Properties	114
Opalescence and Fluorescence	115
Bioactivity	116
Microscopy, Laser, and X-ray Analyses	118
Other Analyses	121
Summary of Testing Dental Ceramics	124
Ceramics in Chapter 6	124
References	125
7 Forming Ceramics	131
Forming Polycrystalline Ceramics	133
Sintering	135
Machining	139
Cement Manufacture	140
Forming Single-Crystal Ceramics	142
Glass Making	143
Glass-Ceramming	144
Coatings and Thin Films	145
Summary of Forming Methods for Dental Ceramics	147
Ceramics in Chapter 7	148
References	149
8 Saving Teeth Through Endodontics	151
Incipient Caries and Tooth Sensitivity	152
Notes to Clarify Calcium Silicate/Aluminate Cements in Endodontics	153
Vital Pulp Therapy	156
Root Canal Therapy	160
Endodontic Obturating Materials	162
Root Canal Sealers	164
Perforations and Resorption	169
Retreatment	169
Endodontic Surgery and Other Endodontic Treatments	170
Regenerative Endodontic Therapy	171

Root Canal Irrigants	172
Impact of Ceramics on Endodontic Procedures	173
Ceramics in Chapter 8	174
References	175

9 Directly Restoring Coronal Anatomy 183

“Silicate” Restoratives	184
Glass Polyalkenoate/Glass Ionomers	186
Resin-Based Composites	190
Ceramic Powders in Resin-Based Composites	192
Ceramic-Resin Interfaces	193
Resin-Based Composite Classifications	194
Specialized-Indication Composite Materials	198
Glass Ionomer and Resin Combinations	199
Adhesion and Curing of Resin Composites	200
Indirect Resin Restorations	202
Ceramic “Megafillers” for Direct Restoratives	203
Impact of Ceramics in Direct Dental Restorations	204
Ceramics in Chapter 9	207
References	208

10 Indirect Ceramic Restorations 211

Porcelains	214
Alumina Coping Restorations	216
“Non-Shrinking” Alumina Crowns	218
Porcelain-Fused-to Metal	220
Higher Expansion Porcelain Restorations	231
Magnesia Copings	231
Glass-Infiltrated Restorations	232
Glass-Ceramic Restorations	233
Lithium Disilicate Glass-Ceramic Restorations	237
CAD-CAM Indirect Restorations (Subtractive Manufacture)	242
3D Indirect Restorations (Additive Manufacture)	244
Zirconia Restorations	245
Hybrid Ceramic-Polymer Indirect Restorations	250
Polymer-Veneered Metal Restorations	252
Tooth Preparation	253
Impact of Ceramics on Indirect Restorations	254
Ceramics in Chapter 10	256
References	258

- 11 Cements and Adhesives 263**
Zinc Oxide Cements 265
Glass Ionomer Cements 269
Adhesively Bonding Direct Resin Composite Restoratives and Fixed
Prosthodontics 269
 Adhesives Systems for Direct Resin Composites 270
 Resin Cements for Indirect Restorations 271
 Ceramic Fillers in Resin Adhesives and Resin Cements 271
Summary of Adhesives and Cements 273
Ceramics in Chapter 11 273
References 274
- 12 Temporary Devices and Posts 275**
Pediatric Crowns 275
Pediatric Endodontics 279
Orthodontics 279
Temporary Restoratives and Treatments 284
Posts 287
Summary Regarding Temporary Devices and Posts 288
Ceramics in Chapter 12 288
References 289
- 13 Teeth Maintenance 291**
Fluoride in Dentistry 291
 Professionally Applied Topical Fluoride 294
Home Care 296
Professional Cleaning 299
 Ultrasonic Cleaning 302
 Lasers for Cleaning 303
Bleaching Teeth – Outside and Inside 303
Denture and Night-Guard Cleaners 304
Summary of Ceramics and Tooth Maintenance 305
Ceramics in Chapter 13 305
References 307
- 14 Modeling Teeth for Treatments 311**
Hydrocolloids 314
Polymeric Impression Materials 315
 Impression Materials' Adjuncts 319
Materials for Models 319

Duplicating Materials	323
Optical/Digital Impressions	324
Summary of Impression, Model, and Duplicating Materials	324
Ceramics in Chapter 14	326
References	327
15 Artificial (Denture) Teeth	329
Porcelain Artificial Teeth	329
Partial Dentures	334
Summary of Chapter 15	334
Ceramics in Chapter 15	335
References	335
16 Implanting in and Rebuilding the Jawbone	337
Bone Grafts	337
Bone Implants to Support Indirect Restoratives	342
Summary of Bone Grafts and Implants	345
Ceramics in Chapter 16	346
References	346
17 Drilling and Shaping Teeth	351
Abrasives	353
Burrs	354
Loose Abrasives – Abrasive Powders	359
CAD-CAM Mills	361
Metal Instruments for Tooth Anatomy Removal	361
Summary of Ceramic Tools	362
Ceramics in Chapter 17	363
References	363
18 Miscellaneous Ceramics for Dentistry	365
Investment Materials	365
Ceramics in Electronics	368
Ceramics for X-ray Detection	370
Other Uses of Glass in Dentistry	371
Artificial Intelligence	372
Lasers	373
Summary of Miscellaneous Ceramics for Dentistry	376
Ceramics in Chapter 18	376
References	378

19 Summary and Future	381
Future Uses of Ceramics in Dentistry	384
Summary of Ceramics for Dentistry	387
Ceramics in Chapter 19	389
References	389
Index	391