Index

Esthetic Dentistry in Clinical Practice

A
Abfraction, 44
Adhesive systems, 158–160, 292–297; see also Luting agents
Abutment preservation, 222
Alumina based restorations, 203–204
American academy of cosmetic dentistry, 8, 28
Anesthesia, 291
Anterior guidance, 44–45, 48–51
restoring, 119–123
Asymmetry, 11, 31

B
Biocompatibility of luting agents, 276
Biologic width, 241–242
Biomechanics, of preparations, 221–222
Bis-acrylic resin, 260–261
Blackening, tooth, 5–6
Bleaching, tooth, 3, 75–79

dentist-assisted home bleaching, 78
dentist-assisted in-office bleaching, 79
over the counter home bleaching, 78
Bonding systems, 158–160, 292–297; see also Adhesive
systems
Bonding techniques, 275–286; see also Luting techniques
Bond strength, 275
Bruxism, 43–44, 48
Buccal corridor, 118–119

C
CAD/CAM, 270–272
Cant, 11, 88
Caries, 37, 277
Centric relation, see also Occlusion, 45–46, 129, 311
validity of, 47
Ceramic materials, 203–205, 268–273
fully sintered, 203–204
glass-infiltrated, 203, 269–270
pressed, 201–202, 268–269
to zirconium, 205, 272–273
Classification system, American college of dentists, 76
Clearmatch, 212, 218; see also Color
Clenching, 44
Color

clear match, 212, 218
hue, 214
matching, 210–211
perception, 209
tooth, 77
value, 214
vita easyshade, 216–217
x-rite shade vision, 216
Commisure smile, 12
Complex smile, 13
Compomer, 165–166, 279; see also Polyacid-modified resin
composite
Composite resin, 160–165
flowable, 163
hybrid, 162–163
microfilled, 162
packable, 163
radiopacity of, 164–165
small particle filled (SPF), 162
Composite resin veneer, 90–91, 185–187; see also Veneer,
composite
Congenitally missing teeth, 84–85, 88
Cosmetic dentistry, 3
Curing lights, 168–171; see also Light curing units
Cuspid rise, 39; see also Immediate canine disclusion
Cuspid smile, 12

D
Dental caries, 37, 277; see also Caries
Dentin
adhesion to, 155
conditioning, 155–156
Deprogramming devise, 38–39, 47, 311
Determinants of occlusion, 45; see also Occlusion
Diagnostic wax-up, 61–67, 80–81, 86, 89, 260
Diastema
closure of, 59, 114, 183–185
diagnosis and treatment planning, 84–85, 94–95
Display
gingival, 13
tooth, 13

E
Easyshade, vita, 216–217; see also Color
Electrosurgery, 246–248
Enamel
adhesion to, 155
conditioning, 155–156
Envelope of motion, 51
Esthetics, definition of, 3–4
Ethical principles, 9
  autonomy, 9
  beneficence, 9
  nonmalelessness, 9
Examination, patient, 29–41
  extraoral, 30–35
  intraoral, 36
Excursions, lateral, 49; see also, Occlusion
Extent of treatment, 16

F
Facial landmark registration, 10–11, 40, 62
  horizontal reference, 10–11, 31
  vertical reference, 10–11, 31
Functional horizontal overlap, 48; see also Occlusion
Functional vertical overlap, 48; see also Occlusion
Full-mouth rehabilitation (reconstruction), 59

G
Gingival height, 16
Gingival tissue assessment, 13
Gingival zenith, 16
Glass-ionomer luting cements, 166–168, 278
  Golden proportion, 12
  Golden percentage, 12
Grinding, see bruxism
Group function, 39

H
Hinge axis, 54
Hue, 214; see also Color

I
Immediate canine disclusion, 39
Impants
  multiple, 109–113, 150–152
  overdenture, 144
Impression, 250–256
  contact angle, 250
  elasticity, 250–251
  flowability, 251
  handling, 251
  materials, 250–252
    addition reaction silicones, 251–252
    polyether, 252
  periodontal considerations during, 241–242
  techniques, 254–256
  disinfection, 255
  tray selection, 253
Inclination, axial, 12
Inlays, 287
  in ancient cultures, 7
  luting of, 294–296
Intraoral deprogramming devise, 38–39, 47, 311
Interpupillary line, 10
Isolation techniques, 293

J

K

L
Laboratory communication, 217–219
Laboratory work, 289–290

M
Mandibular movement
  left lateral, 36
  right lateral, 36
  protrusive, 36
Material selection, 16
Marcoesthetics, 9, 55
Maximum opening, 36, 52
Maximum intercuspidation (MI), 47; see also Occlusion
Microesthetics, 16, 55
Midline
  dental, 10
  facial, 10
Muscles, of mastication
  masseter, 32–34
  temporalis, 32–34
  digastric, 32–34
  medial pterygoid, 32–33, 35
  sternocleidomastoid, 32–34
  splenius capitis, 32, 35
Mutually protected occlusion, 47–48; see also Occlusion

N
Nasion, 10
Night guards, 307–316; see also Occlusal splints

O
Occlusion, 43–53
  anterior guidance, 44–45, 48–51
  determinants of, 45
  centric relation, 45–46, 129, 311
  envelope of motion, 51
  functional horizontal overlap, 48
Index

functional vertical overlap, 48
hinge axis, 54
lateral guidance, 49
maximum intercuspation (MI), 47
mutually protected occlusion, 47–48
of laboratory work, 290
protrusive guidance, 49

Occlusal disease, 43–45
bruxism, 43–44, 48
abfraction, 44
clenching, 44
parafunctional activities, 307–308
primary occlusal trauma, 45
secondary occlusal trauma, 45
temporomandibular disorder (TMD), 32–33, 45, 48

Occlusal therapy, goals of, 129
Opening, maximum, 36, 52
Orthodontic treatment, 100, 117–118

P
Parafunctional activities, 307–308
Partial dentures
fixed, 117, 148–150
removable, 123–127, 145–148
Peg lateral incisors, 84–85, 87–88
Periodontal assessment, 37
during impressions, 241–242
Periodontal plastic surgery, 135–144
crown lengthening, 136–139
ridge augmentation, 139–144
root coverage, 135
Periodontal maintenance, 241
Periodontium preservation, 223
Philosophy of esthetics, 3
Philtrum, 10
Phonetics, 13
Photography, dental, 19–28, 40
anterior views, 26
accessories, 22–23
camera settings (f-stop), 23–24
digital single lens reflex camera (DSLR), 19–24, 26
digital viewfinder camera (DVF), 19
flash systems, 21
lateral views, 25–27
macro lens, 20–21
occlusal views, 27–28
portrait views, 24–25
profile views, 25
retracted views, 22–23, 26–28
Placement techniques, 285–287, 289–305; see also Luting techniques
Polymerization shrinkage, 164
Polyacid-modified resin composite, 165–166, 279
Porcelain Veneer, 91–94; see also Veneer
Preparation design
anatomic considerations, 225
direct restorations
class III, 175–176
class VI, 81–82
durability of materials, 225
Preparation design
indirect restorations
ceramo-metal, 227–228
ceramic inlay/onlay, 234–235, 239
ceramic veneers, 114–115, 233–234
full coverage all-ceramic, 229–232
partial coverage all-ceramic, 231–232
margin considerations, 226
retention, 223–224
resistance, 224
Pressable ceramics, 201–202, 268–269; see also Ceramic materials
Primary occlusal trauma, 45; see also Occlusal disease
Protective occlusal splints, 307–316; see also Occlusal splints
Protrusive guidance, 49
Provisional restorations, 242
bis-acrylic resin, 260–261
cementation of, 284–285
indirect technique, 263
removal of, 291–292
veneers, 115–116, 264

Q
Radiopacity of luting agents, 277
Resin-modified glass-ionomer cements, 168, 279, 293
Resistance, 224
Restorations
delivery of, 289–305
direct
class I
placement and finishing of, 187–190
preparation, 187
class II
placement and finishing of, 191–194
preparation, 190–191
class III
placement and finishing of, 176–178
preparation, 175–176
class V
placement and finishing of, 194–196
preparation, 194
class VI, 79–83
placement and finishing of, 178–183
preparation, 175–176
composite veneers, 185–187
indirect
all-ceramic, 199–207
anterior crowns, 107
posterior crowns, 98–99, 107
placement of
ceramic veneers, 116–117
Retention, 223–224
Right brain behavior, 3–4
Root coverage, 135
Rubber dam technique, 293

S
Simulated smile design, 57, 59–60, 67, 69, 71
Secondary occlusal trauma, 45; see also Occlusal disease
Shade selection, 81, 115
electronic, 212
Shade of laboratory restorations, 290
Shade tabs, 211
Smile design, 55–72
Smile designer, 55
Smile stages, 13, 77
Smile style, 12–13
commisure smile, 12
complex smile, 13
cuspid smile, 12
Stick-bite, 10–11, 40, 62; see also Facial landmark registration
horizontal reference, 10–11, 31
vertical reference, 10–11, 31
Symmetry, 12, 30

T
Temporomandibular disorder (TMD), 32–33, 45, 48
Temporomandibular joint (TMJ), 30–33, 46–49, 52
assessment of, 30–33
Tooth modification for esthetic purposes, 6
T-reference, 10–11, 40, 62; see also Facial landmark registration
horizontal reference, 10–11, 31
vertical reference, 10–11, 31
Temporalis tendon, 35
Temporary restorations, 242
bis-acryl resin, 260–261
cementation of, 284–285
indirect technique, 263
removal of, 291–292
veneers, 115–116, 264
Tissue management
electrosurgery, 246–248
laser, soft tissue, 248–250

retraction, 243
dual cord technique, 244–246
single cord technique, 243–244
Treatment planning, 75–104, 107–127, 129–152
provisional restorations, 259

U
Unsuccessful outcomes, 100–104

V
Value, 214; see also Color
Veneer, ceramic (porcelain), 91–94
luting of, 299–302
provisional restorations for, 115–116, 264
Veneer, composite resin, 90–91, 185–187
Vertical dimension of occlusion, 131
loss of, 132
Vita easyshade, 216–217

W
Wax-up, 61–67, 80–81, 86, 89, 260
Whitening, tooth, 3, 75–79
dentist-assisted home bleaching, 78
dentist-assisted in-office bleaching, 79
over the counter home bleaching, 78

X
X-rite shade vision, see color

Y

Z
Zinc phosphate cement, 277
Zirconium, 203–205, 285–286