Index

**a**
- abfraction tooth wear 237
- abrasion tooth wear 237
- abutment design 186
- abutment selection
  - principles 308–311
  - material selection 311
  - procedures 311–312
  - tips 312
- abutments 308
  - angulated abutments 310–311
  - castable abutments 309
  - computer-generated abutments 309–310
  - custom abutments 308
  - multiple unit abutments 310
  - prefabricated abutments 310
  - stock abutments 310
  - temporary abutments 310
- acute stage management 39
- Adam cribs 73
- additive fashioning 124
- adhesion, definition 109
- adhesive dentistry
  - principles 109–111
  - procedures 111
  - tips 112
- aesthetic, definition 3
- aesthetic zone 18
- aesthetic zone evaluation 11
  - principles 18–19
  - procedures 19–21
- altered eruption types 88
- alveolar bone 162
- amelogenesis imperfecta 286
- anatomical reference points 51
- anterior de-programming device 57
- anterior guidance 49
- anterior reference point 51
- anterior restorations
  - principles 122
  - procedures 122–126
  - tips 127
- appraisal for cementation 172–174
- arbitrary facebows 51
- arcon articulator 52
- astringents 163
- attrition tooth wear 237

**b**
- balanced occlusion 50
- base/liner materials 129
- Basic Periodontal Examination (BPE) 83
- Bennett angle 61, 62–63
  - using lateral records 63
- bevelling of enamel margins 117–118
- beverage pH 237
- bilaterally balanced occlusion 50
- bimanual manipulation 57
- biodentine 130
- bisphosphonate-related osteonecrosis of the jaw (BRONJ; ARONJ) 303
- bite fork 52, 60
  - procedure 60–61
  - Bennett angle 62–63
  - Bennett angle using lateral records 63
  - condylar guidance angle 62
  - condylar guidance angle using protrusive records 64
  - custom-made incisal guidance table 64–65
  - immediate side shift 62
  - setting articulator controls 61
bite registration 56
bleaching discoloured teeth
  non-vital teeth
    principles 294–295
    procedures 295–298
    tips 298
vital teeth
    principles 289
    procedures 290–292
    tips 292–293
bleaching trays 291
body dysmorphic disorder (BDD) 10
bonded-base technique 129
bonding agents 110–111
bonding resins 110
bridges (fixed partial dentures; FPDs; FDPs)
  principles 184–186
    abutment design 186
    design 185
    occlusion 184–185
    pontic design 186
    resin-bonded bridges (RBBs) 186
  procedures 186–187
  tips 187
bridges, adhesive
  principles 178
    resin-bonded bridges (RBBs) 178
  procedures 179–182
  tips 182
bucket handle effect 185
business aspect of dentistry 4
butt-joint enamel margins 118

canine guidance 49
canine rise 73
canine rise restoration, direct
  principles 241–242
    canine-guided occlusal scheme 241
    mutually protective occlusal scheme 241
  procedures 243–245
  tips 245
canine riser 242
canine-guided occlusal scheme 241
capacity for consent 4
carbamide bleaching 289, 294
  procedure 290–292
cavity preparation
  principles 117–121
  procedures 121
  tips 121
cement retained implant-supported restorations
  principles 320
    aesthetics 320–321
    clinical performance 323
    compared with screw implant-supported restorations 323
    hygiene 321
    interarch space 322
    occlusal material fracture 322
    occlusion 322
    passivity 321
    peri-implant tissue health 322–323
    provisionalisation 323
    retrievability 320
  procedures 324–325
  tips 326
cementation 159–160
  principles 172–175
    conventional cements 174
    hybrid cements 174
    resin cements 174–175
  procedures 175–176
  tips 177
cemento-enamel junction (CEJ) 87–88, 93
  alveolar bone 162
  gingival recession 100–101
  positioning 95–96
centric occlusion (CO) 49, 275
centric relation (CR) 49, 55–58, 274
centric relation contact position (CRCP) 56
ceramic posts 167
ceramic repair
  principles 194–196
    chemical bonding 195–196
    micro-mechanical retention 195
    options for repair 194–195
  procedures 196–198
    glass ceramics 196
    metal oxide ceramics (zirconia) 198
    preparation of materials 198
  tips 198
C-factor 130
chairside copy abutment 326
chemical astringents 163
chroma 20, 34–35
circumferential matrix systems 120
clinical occlusion assessment
  principles 47
  procedures 48–50
  tips 50
clinical photography
  benefits
    before-and-after image libraries 14
    improved patient communication 13
    laboratory communication 13–14
    medico-legal considerations 14
    planning 14
    self-improvement 14
compositions
  contrasters 17
  full face 16
  full smile 17
  upper and lower teeth 17
digital smile evaluation 27
equipment 14
  backgrounds 16
  camera body 16
  flash 15–16
  lenses 15
  mirrors 16
  retractor 16
periodontal tissue examination 83
principles 13
  procedures 14–17
  tips 17
closed sandwich application 129
closed-tray impressions 315
coronary guidance angle 61–62
  using protrusive records 64
cone beam computerised tomography (CBCT) 87, 98, 304–305, 330
conflict of interests 4
connective tissue graft (CTG) 337–338
consent 4
  informed 204, 206
contact points 69
cores
  principles 167
  procedures 170–171
  tips 171
cosmetic, definition 3
cross-pinning 325–326
crown lengthening with osseous reduction
  principles 93
    removal or repositioning of soft tissue 94
    procedures 94–98
    attached gingiva 96–97
    bone level and CEJ 95–96
    final incisal edge and gingival position 94–95
    suturing and healing 97
tips 98
crown lengthening without osseous reduction
  principles 86–89
  procedures
    gingivectomy 89–90
    lasers 90
tips 91
crowns
  appraisal 172–174
  cementation
    conventional cements 174
    hybrid cements 174
    resin cements 174–175
  full coverage 268
  partial coverage 268
  procedures 175–176
tips 177
custom-made incisal guidance table 64–65
d
Dahl concept 248
dams 113
colours, consistencies and materials 114
dark polymerisation 134
definitive complex restorations 43
definitive restorations 42
deflective contacts 56
dental aesthetic imperfections 9
dental dam clamps 114
dental dam frames 114
dental dam punches 114
dental dams 113
colours, consistencies and materials 114
dental history of patients 10
dental surveyor 230
dentine cone 262
dentinogenesis imperfecta 286
dentogingival complex, clinical assessment 81
keratinised tissue 82–83
periodontal biotype 81–82
denture-bearing areas, potential 11
denture design 27
diagnosis 11
diastema closure 139–140
diet history of patients 10
dietary analysis 238
digital impressions 164
digital smile evaluation. See also smile evaluation
principles 27
procedures
calibration 31
chewing 32
cloud-based file sharing 28
dento-facial references 29
digital diagnostic wax-up 31–32
facial references 28
functional relationships 32
photography 27
tooth alignment 31
tooth colour 31
tooth form 31
tooth proportion 29–30
video in digital smile evaluation 31
tips 32–33
diluents 110
dimensions of teeth 18–19
direct abutment impressions 315
direct resin veneers
principles 137–138
advantages 137
drawbacks 137–138
indications 137
procedures 138–140
colour mapping 138
diastema closing 139–140
malformed tooth 140
tooth length increase 140
tips 140
disclosure 241
discoloured tooth assessment
principles 283–286
procedures 286–288
tooth whitening assessment
form 287
tips 288
discoloured tooth bleaching
principles 289, 294–295
procedures 295–298
tips 298
dual-point flash 16
dynamic occlusal
components 47
examination 49
earbows 51
embrasures 68
emergence profile 68
envelope formation 124, 256
erosion tooth wear 237
eruption, altered 86–88
essential patient data 9
etchants 110
ethics
informed consent 204, 206
principles 3
procedures 3–4
examination
aesthetic zone evaluation 11
Basic Periodontal Examination (BPE) 11
diagnosis 11
extra-oral features 10
gingival tissues 11
initial examination 10
intra-oral examination 10
occlusal assessment 11
oral hygiene 10
potential denture-bearing areas 11
principles 9
procedures 10–11
soft tissues 10
special tests 11
tooth wear 11
extractions 41
extra-oral features 10

f
face
apportioning 19
frontal aspect 19
lateral profile 19
photography 28
shape of 19
skin 19
symmetry 19
well-proportioned face 19
width of 19
facebow analysis 28–29
facebow fork 52
facebow recording
  principles 51–52
  procedures 52–53
  tips 53
facio-lingual (FL) dimensions 148
feldspathic porcelain 202–203
ferrules 168
fibre-reinforced resin posts 168
fifth-generation bonding agents 110–111
finishing resin composites 134
fixed partial dentures (FPDs). See also
  bridges, adhesive
    principles 184–186
    abutment design 186
    design 185
    occlusion 184–185
    pontic design 186
    procedures 186–187
    resin-bonded bridges (RBBs) 186
    tips 187
flowable composites 130
fluoride application, topical 238–239
fluorosis 284
fourth-generation bonding agents 110
free full-thickness connective tissue grafts 101–102
freehand sculpting 217, 248
freeway space (FWS) 48, 274
fricative sounds 32
full coverage restoration tooth preparation
  principles 147–150
  auxiliary retention 150
  circumferential morphology 148
  line angle form 150
  margin design 148
  margin location 148
  occluso-cervical (OC)/inciso-cervical dimension 147
  occluso-cervical (OC)/inciso-cervical dimension to facio-lingual (FL) dimensions 148
  preparation requirements 149–150
  reduction depths 148–149
  surface roughness 150
  total occlusal convergence (TOC) 147
  procedures 150–151
  sequence 151
  tips 151–152
functional diagnostic waxing up
  principles 67–68
  procedures 68–70
    contact points 69
    details 69
    embrasures 68
    emergence profile 68
    prominent areas 69
    tips 70
generation of introduction of bonding agents 110
gingival aesthetics 21
gingival biotype 333
gingival display, excessive 86–87
gingival exposure during smile 79–80
gingival margins 80–81
gingival recession management
  principles 100–101
  procedures 101–104
    graft harvesting 101–102
    receptor area 102–104
    tips 104–105
gingival tissue examination 11
gingivectomy 89–90
glass ceramics 196
glass ionomer cements (GICs) 109, 129
Golden Proportion 18, 24
graft harvesting 101–102
group function 49
gummy smile 86

h
high-volume suction techniques 113
hingebows 51
Hippocratic oath 3
hue 20, 34–35
hybrid layer 110
hybrid, visible light-cured resins 130
hydrofluoric acid etching 195, 221

i
ideal occlusal scheme 47
implant case evaluation 306
implant maintenance and review
principles 341–344
complications 343
procedures 344–345
tips 345–346
implant positions 334
apico-coronal position 334–335
buco-lingual position 335
mesio-distal position 335
implant provisionalisation
principles 327–328
aesthetic zone strategies 328
procedures 329–332
optimisation modification 332
tips 332
impression taking
principles 314–317
abutment-level impression copings 315
customised impression copings 316
implant-level impression copings 315–316
multiple unit impressions 316–317
open- and closed-tray impressions compared 315
procedures 317–319
tips 319
impressions
principles 161
chemical astringents 163
digital impressions 164
high, normal and low crest 161–162
impression materials 163–164
impression trays 164
retraction 162
subgingival margins 161
tissue biotype 162
tooth and periodontal health 161
procedures 164–166
tips 166
incisal edge reduction 210–213
incisal guidance table, custom-made 64–65
inciso-cervical dimension 147–148
incremental technique 130
indications for anterior restorations 128
indirect abutment impressions 315
informed consent 204, 206
injection moulding technique
principles 260–261
procedures 261–266
tips 266
intercondylar width 51
intercuspal position (ICP) 49, 55
intermediate composite resin
restorations 268
interocclusal clearance 247
interocclusal records
principles 55–56
procedures 56–59
tips 59
interproximal pillar 123, 256
interproximal wall 132
intra-oral examination 10
intra-oral mock-up 22–23
intra-oral repair 141

k
keratinised tissue 82–83
kinematic facebows 51

l
laboratory communication 13
shade guides 14
laminated resins 130
laser techniques 90
lateral excursive mandibular records 55
lateral set-screws 325–326
leaf gauge 57
legal considerations 14
leucite-reinforced ceramics 203
light reflection and dispersal from
restorations 135
light-curing units 131
lips
  lip line 20
  mobility 19
  smile arc 20
  smile line 20
  smile width 20
  symmetry 19
  thickness 19
listening to patients 9
lithium disilicate 203
Lucia Jig 57

m
macro-texturing 135
maintenance programme 43
Maryland bridge 178
matrix bands 120
matrix metalloproteinases (MMPs) 111
matrix systems 120–121
maximal intercuspal position (MIP) 49, 55
medical history of patients 9–10
mesial tilt 24
metal matrix bands 120
metal oxide ceramics (zirconia) 198
metallic wing retainer 178
Michigan splint 71–73
  procedure 73–75
micro-mechanical retention 142, 195
Miller’s classification of gingival recession 100–101
minimally invasive methods 4
mirrors 16
modified templates 261
monitoring programme 43
mutually protective occlusion 49
  canine rise restoration 241
  stabilisation splints 71

n
non-vital bleaching
  principles 294–295
  procedures 295–298
  tips 298
non-vital teeth 284

o
oblique layers 131
occlusal assessment 11
occlusal index 131
occlusal interferences 50, 55
occlusal stabilisation splints 239
  principles 71–73
  procedures 73–75
  tips 75
occlusal vertical dimension (OVD) 48–49
occluso-cervical (OC) dimension 147–148
opaque cements 225
open sandwich application 129
open-tray impressions 315
oral fluids, isolation against 113
oral hygiene of patients 10
overlay restorations 268

p
palatal enamel wall 256
palatal grafts 103
palatal shelf 123
palatal silicone index 254
partial coverage restoration tooth preparation
  principles 153–154
  procedures
    adhesive preparations 159
    cavity design and configuration 154–155
    cementation 159–160
    depth reduction 154
    indirect techniques 159
    margin design 154
  tips 155, 160
path of insertion (POI) 230
patient communication
  clinical photography 13
  treatment planning 39
patient history
  body dysmorphic disorder (BDD) 10
  dental history 10
  diet history 10
  essential patient data 9
  medical history 9–10
  nature of complaint 9
  principles 9
  procedures 9–10
  social habits 10
patient protection 113
peri-mucositis 341–342
periodontal biotype 81–82
Periodontal Examination 11
periodontal plastic surgery 101
periodontal tissue clinical assessment
dentogingival complex 81–83
keratinised tissue 82–83
periodontal biotype 81–82
principles 79–81
gingival exposure during smile 79–80
gingival margins and zenith points 80–81
gingival papillae 81
procedures 83
photography 83
probing 84
video 83
tips 84
personal development and clinical photography 14
pH of common beverages 237
phonetic tests 32
photography, see clinical photography
pick-up impressions 315
pink aesthetics
principles 333–335
gingival biotype 333
implant position 334–335
papilla 333–334
procedures 335–338
bone augmentation 337
flap design and wound closure 336–337
implant placing timing 337
second-stage surgery and soft-tissue augmentation 337–338
tips 338
planning treatments 9
clinical photography 14
plastic surgery, periodontal 101
polishing resin composites 134
polychromatic nature of teeth 35
polyvinyl siloxane (PVS) 56
pontic 178
pontic teeth 185
porcelain laminate veneer (PLV) appraisal
principles 220
procedures 221
porcelain laminate veneer (PLV) cementation
principles 220
procedures 221–226
bonding veneers 222–224
cementation 222
finishing and polishing 225–226
haemostasis 222
isolation 222
opaque cements 225
treating fitting surface 221–222
tips 226
porcelain laminate veneer (PLV) planning
principles 201–205
contraindications 202
diagnostic wax-up 202
indications 202
informed consent 204
maintenance 205
material selection 202–203
periodontal considerations 204
treatment planning 201–202
procedures 205–206
tips 206–207
post-operative instructions 207
porcelain laminate veneer (PLV) provisionalisation
principles 216
procedures 217–219
freehand sculpting 217
silicone template 217–219
tips 219
porcelain laminate veneer (PLV) tooth preparation
principles 209
procedures 210–214
cervical margin 213–214
existing restorations 214
finishing the preparation 214
incisal edge reduction 210–213
labial preparation 210
proximal preparation 213
tips 214–215
posterior facebow 51
posterior restorations
principles 128–129
merits and drawbacks 128
procedures 129–132
tips 133
posts
principles 167–168
ceramic posts 167
composite posts 167
fibre-reinforced resin posts 168
procedures 168–171
tips 171
predictability in planning 39
premature tooth contacts 56
pre-operative evaluation
  principles 301–302
  flow diagram 302
  procedure 303–305
  tips 305–307
  implant case evaluation 306
pre-preparation wedging 120
pressure-formed templates 261
preventative stage management 40
primers 110
Protemp crown 158
protrusive mandibular records 55
provisionalisation
  principles 156–157
  procedures 157
  direct techniques 157–159

r
reference point locator 52
reference points 51
relative axial movement 248
removable dental prosthetics (RPDs)
  principles 229
  transitional use 229
  procedures 229–233
  dental surveyor 230
  major connector design 232
  path of insertion (POI) 230
  precision attachments 232
  rest seats 231
  retention 231
  stability of appliance 232
  support selection 231
  telescopic crowns 232
  tips 233
resin composite restoration, finishing and polishing
  principles 134
  procedures 134–136
  tips 136
resin composite restorations, repair and refurbishment
  principles 141–142
  intra-oral repair 141
  micro-mechanical retention 142
  sandblasting 142
  successful rebonding 142
  procedures 142–143
    abrading fractured area 143
    surface sealer 143
    tips 143
resin composites 128
resin injection moulding technique 261
resin tags 110
resin-based cements 109
resin-bonded bridges (RBBs) 178, 186
  dulling effect 179
  procedures 179
  wrap-around design 179
resin-modified glass ionomer cements (RMGICs) 129
rest seats 231
resting vertical dimension (RVD) 48–49
retraction 162
retraction devices 113
retractors 16
retruded arc of closure 49
retruded contact position (RCP) 49, 56
ring flash 15
Rochette bridge 178
rotational movement 49

s
saliva, isolation against 113
sandblasting 142
screw retained implant-supported restorations
  aesthetics 320–321
  clinical performance 323
  compared with cemented implant-supported restorations 323
hygiene 321
interarch space 322
occlusal material fracture 322
occlusion 322
passivity 321
peri-implant tissue health 322–323
principles 320
procedures 324
  lateral set-screws 325–326
  provisionalisation 323
  retrievability 320
  tips 326
sculpting, freehand 217, 248
sectional matrix systems 120
semi-adjustable articulators
  principles 60
  bite fork 60
  procedures 60–65
    Bennet angle 62–63
    Bennet angle using lateral records 63
  condylar guidance angle 62
  condylar guidance angle using
  protrusive records 64
  custom-made incisal guidance
  table 64–65
  immediate side shift 62
  setting the controls 61
  tips 66
seventh-generation bonding agents 111
shade guides 14
shade selection
  principles 34–36
    illuminant 34
    object 34
  shade guides 35–36
  surface texture 36
  translucency 36
  procedures 36–37
  stump shade selection 37
  tips 37–38
shared anterior guidance 49
shell crowns 157
shrinkwrap technique for silicone
  templates 217
sibilant sounds 32
silicone key 122–123, 125, 254
sixth-generation bonding agents
111
size of teeth 18–19
smear layer 110
smile arc 20
smile evaluation. See also digital smile
  evaluation
    principles 22
    procedures 22–26
    tips 26
smile line 20
smile width 20
smile zone 18
social habits of patients 10
special tests 11
splints
  occlusal stabilisation splints 239
  principles 71–73
    arch 71
    consistency 71
    level of coverage 71
    Michigan splint 71–73
    mutually protected occlusal
    scheme 71
    repositioning the mandible 71
    stabilisation splint 71
    Tanner appliance splint 71–73
    procedures 73–75
    tips 75
spot etching technique 218–219
stabilisation 40–42
stabilisation splint 71
Standard Tessellation Language (STL) 189
static occlusal components 47
static occlusal examination 48–49
Stuart lift 242
study casts 56
subepithelial connective tissue
  grafts 101–102
subgingival margins 161
successive cusp build-up technique 131
sulcus depth 81–82
probing 84
supra-occlusion 248
surface sealer 143
surface texture of teeth 36
tacking technique for cementation 223
Tanner appliance splint 71–73
teeth
  alignment 31
  anterior maxillary teeth 22–24
  axial inclination 20, 24
  canine rise 73
  colour 31
  connectors 21
  contact areas 21
  discoloured 139
  embrasures 21
  evaluation 20
  form 20, 31
  isolation
    principles 113
    procedures 114–116
    tips 116
  length increase 140
### Tooth Preparation

- **full coverage restorations**
  - principles 147–150
  - procedures 150–151
  - tips 151–152
- **partial coverage restorations**
  - principles 153–154
  - procedures 154–155
  - tips 155

### Tooth Wear (TW)

- **tooth wear (TW) direct build-up with indices**
  - principles 253–254
  - procedures 254–258
  - tips 259
- **tooth wear (TW) direct build-up injection moulding**
  - principles 260–261
  - procedures 261–266
  - tips 266
- **tooth wear (TW) freehand direct restoration**
  - principles 246–248
  - advantages 247
  - Dahl concept 248
  - freehand technique 248
  - interocclusal clearance 247
  - relative axial movement 248
  - supra-occlusion 248
  - procedures 248–252
  - features to note 249
  - tips 252
- **tooth wear (TW) management**
  - principles 237–238
  - abrasion 237
  - active intervention 238
  - attrition 237
  - beverage pH 237
  - erosion 237
  - passive management 238
  - procedures 238–239
  - acute conditions 238
  - dietary analysis 238
  - exposed dentine 239
  - generalised wear 238
  - habit changes 238
  - localised wear 238
  - location of wear 238
  - occlusal stabilisation splint 239
  - referral 239
  - severity of wear 238
  - topical fluoride application 238–239
  - tips 239
- **tooth wear (TW) occlusal vertical dimension (OVD) evaluation and management**
  - principles 274–275
  - procedures 276–277
  - tips 277–279
- **tooth wear (TW) posterior management**
  - principles 268–270
  - eruptive potential 268
  - intermediate composite resin restorations 268
  - occlusal table 268
  - preventative approach 268
  - riser restoration 268
  - procedures 270–273
  - tips 273
  - tooth whitening assessment form 287
  - topical fluoride application 238–239
- **total occlusal convergence (TOC)**
  - 147
- **transfer impressions** 315
- **translational movement** 49
- **translucency of teeth** 36
- **transparent plastic matrices** 120
- **treatment planning** 9
  - clinical photography 14
  - porcelain laminate veneer (PLV)s 201–202
  - principles 39
  - procedures 39–43
  - tips 43
- **true macro lenses** 15
- **tuberosity grafts** 103
Index

u
unilaterally balanced occlusion 50
universal concepts in dental aesthetics 18

v
vacuum-formed templates 261
value (of colour) 20, 34–35
video examinations
digital smile evaluation 31
periodontal tissue clinical assessment 83
vital bleaching

principles 289
procedures 290–292
tips 292–293

w
wave technique for cementation 176, 223
waxing up, see functional diagnostic waxing up
working casts 55

z
zenith points 80–81
zirconia 198