Index

**a**
- additive correction technique 135, 136–137
- adhesives 138–140
- age of patient 2, 105
- ala-tragus line 68, 70
- anatomic landmarks 68
- anterior-posterior relationship 9
- anterior prosthetic teeth
  - mandibular anterior teeth arrangement 103–105
  - maxillary anterior teeth arrangement 102–103
  - selection 101–102
- arbitrary face bows 75–76
- arch size 11
- articulating paper 83, 85, 137
- articulator
  - denture placement 133, 135
  - maxilla-mandibular jaw relationship 75–76, 78, 82, 84–86
  - patient interview 4
  - prosthetic teeth 99–100, 105, 108–109, 111
- Trial placement appointment 113–114, 116, 124
- assessment of edentulous patients 1–23
  - concepts and definitions 1
  - facial analysis 4–8
  - oral characteristics 11–20
  - patient interview 1–4
  - prosthetic factors 8–11
- attitude of patient 2
- automatic dispensing and mixing machines 47–48

**b**
- biofilms 26
- brushing dentures 140

**c**
- CAD/CAM technology 145–152
  - concepts and definitions 145
  - denture placement 127
  - esthetic blueprint 147–149
  - impressions 145–147
  - maxillo-mandibular jaw relationship 147–148
  - neutral zone registration 145–150
  - prosthetic teeth 146–147
  - titanium crown fabrication 145
  - Trial placement appointment 147–150
- cameograms 94
- cameo surface
  - CAD/CAM technology 149–150
  - denture placement 127–128, 133–134
  - facial analysis 6–7
  - neutral zone registration 94–96
  - prosthetic factors 8
  - prosthetic teeth 109
  - Trial placement appointment 118–119, 123, 125
- Candida albicans 26
- canines 103–104
- CD see complete dentures
- central bearing device
  - denture placement 135–136
  - fabrication 59
  - implant overdentures 61
  - mounting onto record bases 59–62
  - partially edentulous arches 61–62
centric relation (CR)
  denture placement 135–136
edentulous patients 76–83
maxillo-mandibular jaw relationship 76–86
orthopedic resolution of mandibular posture 28, 30
partially dentate patients 83–86
Trial placement appointment 116, 117–118
chewing efficiency 138
chief complaint of patient 3
clinical remount technique 135
complete dentures (CD)
  impressions 37–46
  orthopedic resolution of mandibular posture 28–32
  patient interview 3–4
computer-aided design/manufacture see CAD/CAM technology
CR see centric relation
cross-bite 109
curved occlusal templates 101–102
definitive impressions see impressions
definitive-pressure impressions 35
denture-bearing soft tissues 12–13, 16–17, 140
denture borders
  CAD/CAM technology 147, 149
denture placement 127–128, 131–133, 141–142
  impressions 39–40, 44–46
denture placement 127–143
  additive correction technique 135, 136–137
adhesive application and removal 138–140
CAD/CAM technology 127
cameo surface 127–128, 133–134
central bearing device 135–136
clinical remount technique 135
concepts and definitions 127–128
denture borders 127–128, 131–133, 141–142
home care instructions for denture patients 140
immediate dentures 127
intaglio surface 127–130
occlusion 129, 133–137
patient education and instructions 137–140
postplacement problems with new dentures 140–142
pressure-indicating paste/disclosing wax 129–134
prosthetic teeth 135–137
subtractive correction technique 135–136
denture remake frequency 4
diagnostic casts 4
disclosing wax 131–133
dispensing and mixing machines 47–48
e
EBP see esthetic blueprint
edentulous patients
  assessment 1–23
  CAD/CAM technology 145–146
denture placement 129
  impressions 35, 37–38
  maxillo-mandibular jaw relationship 76–83
  neutral zone registration 89–94
  prosthetic teeth 109
esthetic blueprint (EBP) 65–73
  ala-tragus line 68, 70
  anatomic landmarks 68
  CAD/CAM technology 147–149
  concepts and definitions 65
  contouring and shaping the maxillary occlusal rim 65–72
  facial midline 68, 69
  facial veneer shell teeth 69–72
  high smile line 68
  incisal edge position 71–72
  incisal length of wax rim 67
  interalar width 68, 69
  lip support 66–67
  prosthetic teeth 99–100, 103, 106
  record bases 65–66
  Trial placement appointment 72, 113–114, 115
esthetic space 17, 52–53
ethyl methacrylate homopolymer 26
existing dentures 8–9
expectations of patient 2–3
external impressions 118–123
f
face-bow recording 75–78
facial analysis 4–8
facial tissue tone 5–6
lip dimension 7–8
lip mobility 7
midlines 6
tooth and gingival display 6
facial midline 68, 69
facial veneer shell teeth 69–72
female dentition 103–105
flat occlusal templates 101–102
fluid dental stone 47
frenula attachments 16
fricatives 114, 116, 119, 124
fully anatomic balanced occlusion 136

g
gagging 141–142
general health of patient 3
gingival display 6
gothic arch striking plate 29–30
gothic arch tracing
  CAD/CAM technology 149
denture placement 135–136
  maxillo-mandibular jaw relationship 81, 83
graphic recording method 79

h
high smile line 68
home care instructions 140

i
immediate dentures 43, 46–47, 127
implant-assisted complete dentures 43–46
implant overdentures 61
implant-retained overdentures 43–44
implant-retained and supported overdentures 45–46
impressions 35–50
  attachment selection 43
  automatic dispensing and mixing machines 47–48
  background 35
  border molding the impression tray 39–40, 44–46
  CAD/CAM technology 145–147
  complete dentures 37–43
dynamic manipulations for border molding 40
edentulous impression trays 35, 37–38
external impressions 118–123
fabrication of tray stops 38–39, 44–46
final (definitive) impression 41–43
fundamentals 35–36
immediate dentures 43, 46–47
implant-assisted complete dentures 43–46
implant-retained overdentures 43–44
implant-retained and supported overdentures 45–46
master cast production 47–48
materials 36–39, 41–47
neutral zone registration 90–94, 145–147
pre-impression considerations 35
  techniques for single appointment definitive impressions 37–43
  tissue manipulations for border molding 41
  transfer copings 43, 45–46
  tray selection and adaptation 37–38, 43
incisal edge 71–72, 116
intaglio surface
  CAD/CAM technology 146
denture placement 127–130
  esthetic blueprint 65
orthopedic resolution of mandibular posture 26–28
interalar width 68, 69
interocclusal space 116
intraoral gothic arch tracers 135–136

j
jaw recorder device
denture placement 135–136
fabrication 59
implant overdentures 61
mounting onto record bases 59–62
partially edentulous arches 61–62

k
kinematic face bows 75–76

l
laboratory putty matrices 95–96
lateral throat form 18–19
light-activated resin 59–60
lingualized occlusion 106, 136
lip dimension 7–8
lip mobility 7
lip support 66–67
male dentition 103–105
mandibular anterior teeth 103–105
mandibular denture foundation 15
mandibular muscle attachments 14–15
mandibular posterior teeth 106–108
mandibular ridge contour 14
mandibular ridge crest to resting lip length 17
mandibular ridge height 14
master cast
impressions 47–48
maxillo-mandibular jaw relationship 83–86
prosthetic teeth 99–101
maxillary anterior teeth 102–103
maxillary denture foundation 13–14
maxillary occlusal rim 52–56, 65–72
maxillary posterior teeth 108–109
maxillary ridge contour 13
maxillary ridge crest to resting lip length 17
maxillary ridge height 11–12
maxillary tuberosity curve 15–16
maxillo-mandibular jaw relationship
CAD/CAM technology 147–148
centric relation recording for edentulous patients 76–83
centric relation recording for partially dentate patients 83–86
concepts and definitions 75
face-bow recording 75–78
gothic arch tracing 81, 83
graphic recording method 79
measurement of mandibular movement 81–82
neutral zone registration 90, 147–148
record bases 51–52, 62, 79–86
registering 75–87
maximal oral opening 17–18
microbial colonization 26
midline
esthetic blueprint 68, 69
facial analysis 6
Trial placement appointment 118
minimal-pressure impressions 35
modeling plastic impression compound 90–91
monoplane occlusal scheme 101–102, 106–107, 136
muscle tone 5–6
neutral zone mandibular occlusal rim 56–58
neutral zone registration 89–97
CAD/CAM technology 145–150
concepts and definitions 89
edentulous patients 89–94
impressions 90–94, 145–147
laboratory putty matrices 95–96
maxillo-mandibular jaw relationship 90, 147–148
oral characteristics 20
partially dentate patients 94–96
prosthetic teeth 100–101, 105–107
sipping and swallowing procedures 90, 91
technique for dentate patients 94–96
technique for edentulous patients 90–92
Trial placement appointment 90, 119, 147–150
occlusal plane 118
occlusal rims
contouring and shaping the maxillary occlusal rim 65–72
esthetic blueprint 65–72
fabrication of maxillary wax occlusal rim 52–56
fabrication of neutral zone mandibular occlusal rim 56–58
fabrication of record bases and facial veneer shell teeth 51–52
facial characteristics 20
incisal length of wax rim 67
wax-only occlusal rims 60–61
occlusal templates 101–102
occlusal vertical dimension (OVD)
denture placement 127, 135–136, 141–142
maxillo-mandibular jaw relationship 75, 78–86
orthopedic resolution of mandibular posture 25–33
prosthetic factors 8
record bases 59–62
Trial placement appointment 116–117
occlusion
additive correction technique 135, 136–137
correction specification for occlusal schemes 136
denture placement 129, 133–137
subtractive correction technique 135–136
oral cancer review 10–11
oral characteristics 11–20
arch size 11
denture-bearing soft tissues 16–17
frenula attachments 16
mandibular denture foundation 15
mandibular muscle attachments 14–15
mandibular ridge contour 14
mandibular ridge crest to resting lip length 17
mandibular ridge height 14
maxillary denture foundation 13–14
maxillary ridge contour 13
maxillary ridge crest to resting lip length 17
maxillary ridge height 11–12
maxillary tuberosity curve 15–16
maximal oral opening 17–18
neutral zone 20
palatal throat form 11
palate 12–13
pterygomandibular raphe 16
retromolar pads 17
retromylohyoid space 18–19
tongue position 19–20
tongue size 19
vestibule 16
oral tolerance 10
orthopedic occlusal positioner 28–32
orthopedic resolution of mandibular posture 25–34
concepts and definitions 25–26
conditioning abused tissues and stabilizing existing prosthesis 26–28
fabrication of orthopedic occlusal positioner 28–32
materials properties and technique 26–28
re-establishing orthopedic mandibular position 28–32
tissue-containing materials 26–28
visualizing mandibular movement 30–31
OVD see occlusal vertical dimension

p
palatal throat form 11
palate 12–13
partially dentate patients maxillo-mandibular jaw relationship 83–86
neutral zone registration 94–96
prosthetic teeth 109–110
record bases 61–62
patient education and instructions adhesive application and removal 138–140
denture placement 137–140
home care instructions 140
postplacement problems with new dentures 140–142
patient interview 1–4
age of patient 2
attitude of patient 2
chief complaint of patient 3
complete denture experience 3–4
denture remake frequency 4
expectations of patient 2–3
general health of patient 3
patient satisfaction 4
photographs, diagnostic casts, and radiographs 4
patient satisfaction 4
petrolatum 30, 131, 137
phonetic assessment 114–116, 119, 124
photographic records 4
physiological rest position (PRP) 28–29
pin receivers 62–63, 79, 81–86
PIP see pressure-indicating paste
polished surface see cameo surface
posterior prosthetic teeth
mandibular posterior teeth arrangement 106–108
maxillary posterior teeth arrangement 108–109
selection 105–106
postplacement problems with new dentures 140–142
pressure-indicating paste (PIP) 129–131
prosthetic factors 8–11
existing dentures 8–9
oral cancer review 10–11
oral tolerance 10
saliva 9–10
skeletal relationship 9
temporomandibular joints 10
vertical dimensions 8
prosthetic teeth 99–112
age of patient 105
CAD/CAM technology 146–147
concepts and definitions 99
cross-bite 109
denture placement 135–137
indexing the esthetic blueprint record 99–100, 103, 106
indexing the neutral zone record 100–101, 105–107
male and female dentition 103–105
mandibular anterior teeth arrangement 103–105
mandibular posterior teeth arrangement 106–108
master cast 99–101
maxillary anterior teeth arrangement 102–103
maxillary posterior teeth arrangement 108–109
partially dentate patients 109–111
record bases 99–101
residual ridge resorption 109
selection of anterior teeth 101–102
selection of posterior teeth 105–106
Trial placement appointment 109, 114–115, 119
PRP see physiological rest position
pterygomandibular raphe 16
puckering 122–123
r
radiography 4
receiver discs 81, 83
record bases 51–64
CAD/CAM technology 147–150
esthetic blueprint 65–66
fabrication of central bearing device 59
fabrication of maxillary wax occlusal rim 52–56
fabrication of neutral zone mandibular occlusal rim 56–58
fabrication of record bases and occlusal rims 51–52
implant overdentures 61
maxillo-mandibular jaw relationship 79–86
measurement of esthetic space 52–53, 57
mounting the central bearing device 59–62
partially edentulous arches 61–62
pin receivers 62–63
prosthetic teeth 99–101
resin polymerization 59–60
striking plates 59–60, 62
Trial placement appointment 113–125
residual ridge resorption (RRR) 25, 109, 118
resin polymerization
denture placement 131, 133
record bases 59–60
Trial placement appointment 123
rest vertical dimension (RVD) 8, 28–29
retention problems 140–141
retromolar pads 17
retromylohyoid space 18–19
RRR see residual ridge resorption
RVD see rest vertical dimension
s
saliva 9–10, 138
selective-pressure impressions 35
shell teeth 69–72
sibilants 114–115, 116, 119, 124
significant others 113
sipping
neutral zone registration 90, 91
Trial placement appointment 119, 124
skeletal relationship 9
smile 113–114, 115, 122–123
see also esthetic blueprint
sore spots/soreness 138, 141
sore throat 141
speech problems
denture placement 138, 141
phonetic assessment 114–116, 119, 124
stereolithography 147
storing dentures 140
striking plates
maxillo-mandibular jaw relationship 79, 81–86
orthopedic resolution of mandibular posture 29–30
record bases 59–60, 62
subtractive correction technique 135–136
swallowing
denture placement patient education and instructions 138
neutral zone registration 90, 91
Trial placement appointment 119, 124
temporomandibular dysfunction (TMD) 10

maxillo-mandibular jaw relationship 79

orthopedic resolution of mandibular posture 25

prosthetic factors 10

thermoplastic materials 37–38

tissue-containing materials 26–28

tissue tone 5–6

titanium crown fabrication 145

TMD see temporomandibular dysfunction

TMJ see temporomandibular joints

tongue position 19–20

tongue size 19

tooth display 6

transfer copings 43, 45–46

tray stops 38–39, 44–46

Trial placement appointment 113–126

CAD/CAM technology 147–150

concepts and definitions 113

esthetic blueprint 72, 113–114, 115

external impressions 118–123

interocclusal space 116

neutral zone registration 90, 119, 147–150

occlusal vertical dimension 116–117

phonetic assessment 114–116, 119, 124

physiological molding 119, 121–124

prosthetic teeth 109, 114–115, 119

record base 113–125

significant others 113

vacuum mixing 47–48

Valsalva maneuver 40, 131

vertical dimensions see occlusal vertical dimension; rest vertical dimension

vestibule 16

vinyl polysiloxane (VPS)

CAD/CAM technology 145–146

denture placement 131–134

external impressions 119, 121–123

impressions 36–39, 41–47

neutral zone registration 94–96

prosthetic teeth 100–101, 109–111

wax-only occlusal rims 60–61

zinc oxide eugenol paste 119