Index

A
abutment, 3, 5, 46
external connections, 3
internal connections, 3
acrylic protocols, 45
adverse effects, 24, 229, 325
adverse events or harm, 34, 124, 231
aesthetics, 1
alar line, 43
alloplasts, 24
alloplastic, 24
biomaterials, 23
alveolar bone, 209
alveolar mucosa, 209
alveolar ridge, 1, 2, 23, 32, 46, 123, 124
augmentation, 32, 50, 51, 123, 124, 191, 325, 347, 382, 401
bone defects, 23, 33
contours, 2
dimensional changes, 2
preservation, 49, 50, 86, 92, 109, 168, 326, 397
ankylosis, 209
antimicrobial, 46
articulator, 205, 212, 213
attachment loss, 1
autogenous bone, 24
axial inclination, 43

B
balancing potential benefit and harm, 20
benefit, 33, 34, 50, 51, 123, 124, 231
BIC. see bone-implant contact (BIC)
bioactive glass, 24
biologic width, 46
biomaterials, 1
biotype, 45, 46, 48, 210, 224
periodontal, 45, 210
biphasic calcium phosphate, 24
bisphosphonates, 205
blood diseases, 211
blood vessels, 46
bone
augmentation, 1, 24, 33, 34, 42, 48, 49
autogenous, 29
crest, buccal, 48, 209
densitometry, 211
height, buccal wall, 1, 2, 32, 47, 123, 124
reconstructive procedures, 23, 26
regeneration, 29
repair, 2
resorption, 1
sequestrum, 205
substitutes, 1, 2, 24, 25, 26, 29, 32, 33, 51, 123
thickness, 1
bone defect, 1, 23
morphology, 23, 24, 46
bone-filling materials, 1, 23, 24, 50, 123, 124
bone graft, 24, 29, 32, 33, 46, 48, 50, 123
autogenous, 23
xenogenous, 23one-healing, 50
bone-implant contact (BIC), 1, 123
both height, 1
bundle bone, 47
plate, resorption, 23

cancellous bone, 24, 29
casts, 212–213
CBCT. see cone-beam computed tomography (CBCT)
CEJ. see cementoenamel junction (cej)
cementenamel junction (cej), 45
cementum, 209
ceramic restoration, 45, 220, 229, 231
chemotherapy, 205
chewing, 5, 43, 217
clinical effectiveness, 14
clinical recommendation summary, 14, 33, 50, 124, 229
clinical scenarios, 14, 325
commissural line, 43, 217. see also reference lines
complementary tests, 210
complications, 24, 210
biomechanical, 210
compounds, 225
cone-beam computed tomography (CBCT) 5, 212, 229
connective tissue, 24, 46, 49
coventional loading, 214
corrective phase, 222
cortical bone, 29
corticosteroids, 205
cosmetic dentistry, 44
crevicular oral epithelium, 46
cross bites, 210

Decision Making in Dental Implantology: Atlas of Surgical and Restorative Approaches, First Edition. Mauro Tosta,
Gastão Soares de Moura Filho, and Leandro Chambrone.
© 2018 John Wiley & Sons, Inc. Published 2018 by John Wiley & Sons, Inc.
D
decision making process, 5, 43
deformities, 45, 46, 120
dehiscences, 33, 34, 42
delayed implant, 86, 92, 109, 187, 191, 347, 382, 401
demineralized freeze-dried bone allograft, 24
delayed placement, 96, 146, 151, 180, 183, 196
debraisions, 33, 34, 42
dental implant, 1
dentition, 43
dentoalveolar trauma, 1
diabetes, 205, 210
diagnostic phase, 205
diagnostic waxing, 213
discomfort, 24
donor area, 50
E
early implant placement, 60, 81, 119, 124, 130, 135, 141, 161, 201
early implantation, 49
edentulous, 1
early loading, 214
esthetic areas, 43
esthetic risk assessment, 226
evidence based clinical-approaches, 5, 325
evidence-based decision making, 5
evidence-based therapies, 325
excessive buccal proclination, 45
expanded polytetrafluoroethylene, 2, 26
extraoral examination, 205
F
face, 43, 119, 206, 212
fenestrations, 29, 33, 34, 42, 45
fixed bridges, 207
fixed dentures, 223, 229
flap, 29
free gingival graft, 401
freeze-dried bone allograft, 24
fresh post-extraction alveolus, 2
full-mouth, 362
G
gap, 46, 47, 48, 123, 325
GBR. see guided bone regeneration (GBR)
gingiva, 209
gingival line, 43
gingival zeniths, 43, 45, 209
golden ratio, 44
grafts, 2, 24, 32, 33, 46, 48, 50, 51
subepithelial connective tissue, 46, 48, 50, 380
guided bone regeneration (GBR), 1, 5, 23, 26, 49
H
haversian systems, 29
health promotion, 14
hematoma, 24
HIV, 205
hygiene, 32, 207, 223, 226, 227, 229
I
imaging diagnosis, 5
immediate implant placement, 2, 45, 46, 49, 50, 51, 52, 63, 70, 79, 111, 123, 125, 217, 219, 223, 231, 397
Immediate loading, 214
immune condition, 205
implant
fracture, 209
placement, 33, 222, 225, 326
timing, 46, 217
short, 124
supported rehabilitations, 205
survival, 32, 33, 51, 205, 229, 231
wide diameter, 123
implantology, 1
implant-supported restorations, 23, 209, 213, 217, 219, 220, 227, 229
impressions, 224, 225, 226
high-flow, 225
medium-flow, 225
incisal edges, 44
inlay grafting techniques, 34
interocclusal plaques, 208
interpupillary line, 43
intraoral, 44
J
JEs. see junctional epitheliums
junctional epitheliums, 46
K
keratinized tissue (KT), 2, 45, 46, 50, 51
KT. see keratinized tissue (KT)
L
lamellar bone, 29
lamina propria. see connective tissue
late-implant placement. see delayed-implant placement
level of certainty, 19, 33, 50, 124, 229
in body of evidence, 19
lip, 43, 44, 45
philtrum, 43, 44
M
maintenance and control phase, 227
malocclusions, 210
mandible, 209
marginal recession, 45, 46
maxilla, 209
maxillary atresia, 207
maxillary sinus floor, 32
maxillofacial surgery, 222
maximum intercuspation (mic), 44
mic. see maximum intercuspation (mic)
medical history, 205
medullary space, 29
membranes, 1, 26, 32, 33, 34, 51, 120
mentonian area, 24
meta-analysis. see pooled estimates
microgap, 46
midfacial line. see also reference lines
model. see casts
morbidity, 23, 24
mounting of artificial teeth, 213
mucositis, 205, 231

N
interpupillary line. see also reference lines

O
occlusal plane, 211, 217
occlusal trauma, 208
onlay bone grafting techniques, 34
ophthalmic line, 43, 206
osseointegration, 1, 2, 23, 43, 205, 219
osseous architecture, 43
osteoclasts, 205
osteocoduction, 24
osteoductive, 1, 2, 25, 48
osteogenesis, 24
imperfecta, 205
osteoduction, 24
osteomalacia, 205
osteopromotion, 24

P
pain, 5, 24, 49, 231
Panoramic radiographs, 211, 229
papilla, 46, 50, 209, 210
parafunctional habits, 208
periapical radiograph, 229
peri-implant bone, 5, 209, 231
peri-implant maintenance. see maintenance and control phase
peri-implant mucosa, 43, 45, 46, 49, 50, 223
peri-implant plastic surgery (PiPS), 45
PiPS. see peri-implant plastic surgery (PiPS)
periodontal attachment, 1, 46, 215
periodontal ligament, 209
periodontics, 222
periodontium, 208, 209, 211
photographic facial analysis, 43
platform switching, 5
pneumatized maxillary sinuses, 33, 119
pooled estimates, 33
polymers, 24
porcelain-cemented restorations, 43
posterior areas, 123
posterior sites, 123, 124. see also posterior area
posterior teeth, 210
predictability, 1
preparation, 29, 43, 123
primary flap closure, 51
prognosis, 5, 29, 50, 205, 210, 211, 221, 222, 229, 231
prognosis phase, 221
provisional restorations, 217, 219, 220, 397, 401
pulp sensitivity, 24

R
radiation therapy, 205
ramus region, 24
recession, 46, 48, 49, 227, 347
reconstructive procedures, 1
reduced platform, 5
reference lines, 205, 217
rehabilitation, 45, 123, 205, 206, 208, 209, 210, 211, 212, 215, 218, 219, 220, 221, 227, 229, 362
restorative modifier factors, 227
restorative procedures, 44, 213
retreatment, 101
ridge preservation, 124
ridge reconstruction, 101
risk factors, 48, 205, 207, 210
root, 210
vertical fracture, 5
root coverage, 347
root-treated teeth, 5

S
screw loosening, 208, 229, 231
sctgs, 46
serial approach, 218
shrinkage, 50, 224, 226
silicones, 225
single crown restoration, 3, 123, 229, 382
sinus augmentation, 34
floor, 32
smile, 43, 44, 45, 205, 206, 217, 220
smile line. see reference lines
smoking, 1, 50, 124, 205, 229
sockets, 2
sealing, 50
shield technique, 397
soft tissue, 5, 43
level, 46
recession, 46, 48, 50, 210
speaking, 43
splinting, 224
split crest procedure, 191
stomatognathic system, 207
strength and direction of recommendation, 14, 33, 34, 50, 51
120, 121, 229, 231
success rate, 1, 2, 5, 23, 33, 44, 50, 119, 120, 121, 325
supraperiosteal plexus, 46
surgical guides, 213, 214
surgical modifier factors, 226
surgical procedures, 1
surgical trauma, 24, 25
survival rate, 33
sutures, 29
swallowing, 43

T
temporomandibular joints (TMJ), 208
tissue
color, 46
contour, 46
level, 46
titanium implant, based procedures, 1
TMJ. see temporomandibular joints (TMJ)
tooth
eextraction, 2, 23, 46, 47, 49, 50, 51, 123, 120, 218, 225
harmony, 45
loss, 123, 205, 206, 213, 215, 217
morphology, 43
tooth (Continued)
  positioning, 5, 24, 26, 29, 49, 123, 124, 205, 208, 209, 213, 215, 325
  proportions, 43
  slender, 46
trabecular remodeling, 29
tray
  closed, 224
  open, 224
  stock, 225
treatment planning, 123, 205, 212, 214, 217, 220, 222, 227

V
  vertical dimension, 212, 213, 215

W
  wound, 2, 23, 24, 26, 29, 34, 46, 49, 50, 51, 123, 124, 205
  dehiscence, 24, 34, 51
  healing, 2

X
  xenografts, 2