

Index

Note: Page numbers set **bold** or *italic* indicate headings or figures, respectively.

A

angular arteries 53
angular vein pathway 59
anterior jawline (Chin, Pre-Jowl, Marionette) **83**
anterior jawline muscles 91
anterior lower midface 51
anterior medial midface 56–58
anterior upper midface 47
arborizes 3
ascending mental artery 84

B

Birthday Cake analogy (the layers of face) 3
bony temporal crest 15
buccal fat pad 15

C

cake layer 8–11
columellar 47
corrugator muscles 17
cutaneous vermilion junction 83

D

deep lateral chin fat compartment 83
deep layer of deep temporal fascia (D-DTF) 15
deep medial cheek fat (DMCF) compartments 48
deep medial/lateral cheek fat 47
deep pyriform space (DPS) 3, 47, 51
deep supraperiosteal injections 21
deep temporal arteries 32–33
deep temporal fascia 18
depressor angularis oris (DAO) 103, 105–106
depressor anguli oris (DAO) 83
depressor labii inferioris (DLI) muscle 103
depressor supercillii muscles 17
Depth Gauge 3
dorsal nasal vessels 47

E

external carotid artery systems 47

F

facial anatomy for injector, three-dimensional approach to
– Birthday Cake analogy (the layers of face) 3
– facial skeleton 3
– SMAS as Depth Gauge 3
facial skeleton 3
fan-shaped mentalis muscle 85
forehead and glabella, ultrasound of
– supraorbital artery anatomy and depth transitions 30
– supratrochlear artery anatomy and depth transitions 30
frontal branch of facial nerve 21

G

glabella 17
glabellar vasculature 15
Gunshot technique 27

H

hyaluronic acid (HA) filler 36

I

inferior labial artery 106
inferior labial artery (ILA) 83, 109
inferior temporal septum (ITS) 15
infraorbital foramen 68
infraorbital neurovascular bundle 51
interfascial plane 3, 15, 20
interfascial plane injection of PLLA 36
interfascial plane injection technique 22
intermediate temporal fat pad 19, 26, 32
internal carotid system 32

L

labiomandibular ligament 83
labiomandibular transition 83
labiomental crease 85
lateral cheek 47

lateral nasal 47
lid cheek junction 3
lower face, layered anatomy of
– anterior jawline (Chin, Pre-Jowl, Marionette) **83**
– posterior jawline **86**
– ultrasound anatomy and technique for temple 96
– upper and lower lip **83**

M

mandibular osseocutaneous ligament (MOCL) 83
mandibular osseocutaneous retaining ligament 3
mandibular osseocutaneous retaining ligament (MOCL) 83
marionette crease 3
masseter muscle 86
maxilla bone 47
mentalis strain 85
middle face, layered anatomy of
– anterior lower midface 51
– anterior upper midface 47
– lateral cheek 47
– nasolabial fold 47
– nose 47
– tear trough 53
– ultrasound anatomy and technique for midface and tear trough 63
midface
– bony architecture of 50
– ultrasound anatomy and technique for 63
midface lymphatic pathways 55
multiple brow depressor muscles 17
muscle of mastication 17

N

nasal vasculature 48
nasion 41
nasojugal groove 3
nasolabial fold (NLF) 3, 47, 49
nose 47

O

ophthalmic vasculature 24
orbicularis oculi muscle 53
orbicularis oculi muscles 17
orbicularis oris muscle 113

orbital retaining ligament (ORL) 3, 51–52, 61
osseocutaneous retaining ligaments 3

P

palpebral branch of infraorbital artery (PIOA) 70
parotidomasseteric fascia 96
periosteum 3
periosteum of temple 36
platysma mandibular ligament 3
platysma mandibular ligament (PML) 83
platysma muscle 86
posterior jawline **86**
pre-jowl sulcus and marionette 89
prezygomatic space 3, 47, 51
procerus muscle 41
procerus muscles 17
pterygomasseteric sling 86
pulmonary embolus 30

S

sentinel vein 31
suborbicularis oculi fat (SOOF) 47, 70
sub-SMAS plane 3, 5, 51
superficial layer deep temporal fascia (S-DTF) 15
superficial musculoaponeurotic system (SMAS) 3, 3, 26
superficial temporal artery 86
superficial temporal artery (STA) 21, 24, 27–28
superficial temporal fascia 3, 22, 34–35
superficial temporal fat compartment 23
superficial temporal fat pad 26
superior labial artery (SLA) 83, 111
superior temporal septum (STS) 15
supra-SMAS layer 3
supraorbital artery (SOA) 24, 37
supraorbital artery anatomy and depth transitions 30
supratrochlear artery 40

supratrochlear artery (STrA),
anatomy and depth
transitions 30
supratrochlear artery (STrA)
24
supratrochlear neurovascular
bundle 17

T

tear trough 53
temple
– injection planes in
-- first injection plane 27
-- second injection plane 27
-- third injection plane 27
– injection planes in 27
– ultrasound anatomy and
technique for 19, 96
temporal fossa 16

temporal ligamentous
adhesion (TLA) 18
temporalis muscle 17
transverse facial artery 72
transverse facial artery (TFA)
47

U

ultrasound anatomy and
technique for 53
upper and lower lip 83
upper face, layered
anatomy of
– forehead and glabella,
ultrasound of
-- supraorbital artery
anatomy and depth
transitions 30

-- supratrochlear artery
anatomy and depth
transitions 30
– glabella 17
– temple
-- injection planes in
--- first injection plane
27
--- second injection plane
27
--- third injection plane
27
-- injection planes in 27
-- ultrasound anatomy and
technique for 19
– temple 15
upper facial vasculature 15
upper temporal space 3, 15,
20

V

vascular septae 3

W

white roll 83

Z

zygomatic arch 47
zygomatic retaining ligament
3
zygomaticocutaneous
ligaments (ZCL) 51–52, 54
zygomaticocutaneous
retaining ligaments 3
zygomaticofacial artery 71