Central nervous system (CNS) injuries in aquatic sports
  - diving 216
  - personal watercraft (PWC) riding 216
  - scuba diving 217
  - surfing 217
  - swimming 217
  - wave-related activities 217
Central nervous system (CNS) injuries in aquatic sports 216
Cervical arthroplasty
  - complication avoidance 97
  - preoperative assessment 95
  - return to play 97
  - surgical technique
    -- arthroplasty device, placement of 97
    -- operating room setup 96
    -- positioning 96
    -- segment, decompression of 97
    -- surgical technique 96
Cervical arthroplasty 95
  - See also Posterior cervical foraminotomy (PCF)
Cervical cord neuroapraxia (CCN) 119
Cervical extension mobilization 87
Cervical imaging guidelines 11
Cervical spinal cord
  - cervical cord neuroapraxia (CCN) 119
  - cervical disk herniation 118
  - cervical spinal cord 118, 119
Cervical spine
  - disk bulge and herniation, cervical disk herniation 62
  - disk bulge and herniation 62
  - epidemiology 61
  - ligamentous injuries 62
  - neuropraxia,ingers, and burners, cervical traumatic neuropraxia 63
  - neuropraxia,ingers, and burners 62
  - of athletes
    -- inspection 73
    -- neurological assessment and provocative maneuvers 74
    -- palpation 73
    -- range of motion 73
    -- of athletes 73
  - return-to-play recommendations 64
  - spinal cord injury (SCI), fractures without 63
  - strain and sprain 62
Cervical spine 9, 61
  - See also Spinal injuries
Cervical spine injuries
  - in football players
    -- diagnosis 145
    -- epidemiology and pathogenesis 143
    -- management 145
  - in football players 143
  - in weightlifters 209
Cervical spine injuries 49
Cervical spine return to play decisions 118
Cervical stenosis, definition of 62
CHAMP group, see Consensus Head Acceleration Measurement Practices (CHAMP) group
Chiari malformations 29, 29
Child with sports-related head injury
  - return to play ( RTP) process 37, 38
  - return to school process 37
  - SCAT 6/SCAT 6 tools 36
  - treatment and management of concussion in youth 36
Chiropractic 85
Chiropractic techniques, Graston technique 91
Chiropractic techniques 90
Chronic traumatic encephalopathy (CTE), pathologic classifications of 42
CISC, see Concussion in Sport Group (CISC)
CNS injuries, see Central nervous system (CNS) injuries
Combat sports
  - brain injuries in
    -- boxing 196
    -- common brain injury forms 198
    -- judo 199
  - brain injuries in 198
  - dynamic aspects of 199
  - nerve injuries in
    -- boxing 200
    -- clinical care 200
    -- common nerve injuries 200
    -- wrestling 200
  - nerve injuries in 200
  - neural damage in 198
  - preventative measures and future directions of 200
  - spinal injuries in
    -- boxing 200
    -- common spine injuries 199
    -- wrestling 200
  - spinal injuries in 199
Combat sports 198
Computed tomography (CT) 10, 10, 11–12, 12, 13, 110, 113
Concussion
  -- clinical syndrome 41
  -- diagnostic modalities
    -- imaging 41
    -- molecular biomarkers 42
    -- diagnostic modalities 41
  -- epidemiology 40
  -- history 40
  -- in soccer players
    -- diagnosis 152
    -- mechanism of injury 152
    -- prevention 153
    -- symptoms 152
    -- treatment 153
    -- in soccer players 151
    -- measures to increase detection of 227
    -- pathologic features
    -- gross findings 41
    -- histologic features 41
    -- pathologic features 41
  -- treatment 42
  -- treatment and management of, in youth 36
Concussion 40, 87
  -- See also Post-concussive syndrome (PCS)
Concussions in National Football League 197
  - assessment 228
  - data source, building
  -- medical data optimization 224
  -- NFL injury analytics database 224
  -- team behind the team 225
  - data source, building 224
  - data-driven injury prevention 230
  - detection, diagnosis, and return to participation
    -- athletic trainer (AT) spotter program 227
    -- getaway technology and injury video review system (IVRS) 228
    -- medical tents 228, 228
    -- player education 228
    -- prepare “60-minute meeting” 227
    -- unaffiliated neurotrauma consultant (UNC) program 227
  - detection, diagnosis, and return to participation 225
  - equipment-related changes
    -- Guardian Cap 234
    -- helmet safety 230
    -- position-specific helmets 234
    -- equipment-related changes 230
  - game play, changes to
    -- blindside blocks, elimination of 236
    -- defenseless player rules 236
    -- updated kickoff rules 236
    -- use-of-helmet rule 236
    -- game play, changes to 234
    -- return to participation 230
Concussions in National Football League 224
Congenital cranial anomalies and implications for athletics
  -- arachnoid cysts 30
  -- Chiari malformations 29, 29
  -- craniostenosis 29
  -- epilepsy 30
  -- hydrocephalus 28
  -- intracranial vascular pathologies
    -- arteriovenous malformations (AVMs) 31
  -- moyamoya syndrome and disease 31
  -- intracranial vascular pathologies 31
  -- prior craniotomy 32
  -- Congenital cranial anomalies and implications for athletics 28
  -- Congenital spinal anomalies and implications for athletics
    -- adolescent idiopathic scoliosis (AIS) 123
    -- atlanto-occipital fusion 122
    -- atlantoaxial instability in Down syndrome 122
    -- hemivertebra 123
    -- Klippel-Feil syndrome 121
    -- os odontoideum 122
    -- spina bifida 121
  -- Congenital spinal anomalies and implications for athletics
    -- adolescent idiopathic scoliosis 121
    -- CPP, see Cerebral perfusion pressure (CPP)
  -- Cranial trauma, imaging of
    -- advanced imaging 13
    -- advanced imaging 13
    -- computed tomography 12
    -- initial evaluation 12
    -- magnetic resonance imaging 12
  -- Cranial trauma, imaging of 12
  -- Craniovertebral junction injuries 9
  -- Craniosynostosis 29
  -- Craniotomy 32
CRT 5, see Concussion Recognition Tool
  -- 5 (CRT 5)
CSF, see Cerebrospinal fluid (CSF)
CSRS, see Cervical Spine Research Society (CSRS)
CT, see Computed tomography (CT)
CTA, see Computed tomography angiography (CTA)
CTE, see Chronic traumatic encephalopathy (CTE)
CTE-NC, see Chronic traumatic encephalopathy-neuropathological change (CTE-NC)
CTS, see Carpal tunnel syndrome (CTS)
Cubital tunnel syndrome 209
Cyclists
  -- brain injuries in 164
  -- neurological injuries in 165, 165
  -- peripheral nerve injuries (PNIs) in
    -- median nerve 166
    -- pudendal nerve 166
  -- ulnar nerve 166
  -- peripheral nerve injuries (PNIs) in 166
  -- spinal injuries in 164
Cyclists 164

D

DAI, see Diffuse axonal injury (DAI)
DIDD, see Degenerative disc disease (DDD)
Deadbugs 81
Decompression injuries in aquatic sports 218
Defensive player rules 236
Degenerative disc disease (DDD)
  -- in gymnasts 121
  -- diagnosis 180
  -- mechanism of injury 180
  -- symptoms 180
  -- treatment 180
  -- in gymnasts 180
Degenerative disc disease (DDD) 87
Degenerative joint disease (DJD) 87
Direct pars repair
  -- case presentation 112
  -- indications 111
  -- outcomes 112
  -- techniques
    -- Buck repair 111
    -- Morscher repair 111
    -- pedicle screw-based repair 112
    -- Scott repair 112
    -- techniques 111
Direct pars repair 111
  -- See also Spondylosis
Direct versus indirect head acceleration events 54
Disc herniation
  -- in baseball players, return to play 191
  -- in baseball players 190
Disk bulge and herniation
  -- cervical spine 62
  -- lumbar injuries 66
  -- thoracic injuries 65
Diving, CNS injuries in 216
DJD, see Degenerative joint disease (DJD)
Down syndrome, atlantoaxial instability in 122
DTI, see Diffusion tensor imaging (DTI)
Lumbar injuries 66
- See also Posterior lumbar decompression and fusion

Lumbar spine injuries
- in weightlifters 209
- lumbar disk herniation 119
- spondylolisthesis 119

Lumbar spine injuries 119
Lumbar spine, of athletes
- inspection 75
- neurological assessment and provocative maneuvers 76
- palpation 75
- range of motion 75

Lumbar spine, of athletes 75
Lumbar spondylolysis in baseball players
- presentation 191
- return to play 191
- treatment 191

Lumbar spondylolysis in baseball players 191

--- detection, diagnosis, and return to participation
--- athletic trainer (AT) spotter program 227
--- gameday technology and injury video review system (IVRS) 228
--- medical tests 228, 228
--- player education 228
--- pregame “60-minute meeting” 227
--- unaffiliated neurotrauma consultant (UNC) program 227
- detection, diagnosis, and return to participation 225
--- equipment-related changes
--- Guardian Cap 234
--- helmet safety 230
--- position-specific helmets 234
--- equipment-related changes 230
--- game play, changes to
--- sideline blocks, elimination of 236
--- defenseless player rules 236
--- updated kickoff rules 236
--- use-of-helmet rule 236
--- game play, changes to 234
--- Injury Analytics Database 225
--- return to participation 230
--- Return-to- Participation Protocol 231

National Football League (NFL), concussions in 224, 232

Nerve injuries in combat sports
- See also Spinal cord injury

--- radicular symptoms
--- percutaneous nucleotomy (PN)
--- transforaminal lumbar interbody fusion (TLIF)
--- total disk replacement (TDR)
--- percutaneous endoscopic lumbar discectomy (PELD)

Peripheral nerve injuries
- in baseball players 192
- in cyclists 192
- median nerve 166
- pudendal nerve 166
- ulnar nerve 166
- in cyclists 166

--- in motorsport racing drivers 174
- in soccer players 191
- brachial plexus injury 155
- facial nerve injury 155
- sciatric nerve branches injury 155
- in soccer players 155
- in weightlifters 209
- carpal tunnel syndrome 209
- cubital tunnel syndrome 209
- long thoracic nerve 210
- musculocutaneous nerve 209
- in weightlifters 209

Peripheral nerve injuries in ice hockey players
- auxiliary nerve
- diagnosis 204
- prevention 204
- symptoms 204
- treatment 204
- axillary nerve 204, 204
- burners 204
- diagnosis 204
- prevention 204
- symptoms 204
- treatment 204
- burners 204
- peroneal nerve
- diagnosis 205
- prevention 205
- symptoms 205
- treatment 205
- peroneal nerve 205

Peripheral nerve injuries in ice hockey players 204

Peripheral nerve problems in athletes
- burners and stingers 132
- lower extremity
- femoral nerve 137
- fibular nerve 137
- lateral femoral cutaneous nerve 137
- Morton’s neuroma 138
- pudendal nerve 137
- sciatric nerve and piniformis syndrome 136
- tibial nerve 138
- lower extremity 136
- upper extremity
- axillary nerve injury 134
- long thoracic nerve injury 134
- median nerve injury 135
- musculocutaneous nerve injury 134
- radial nerve injury 136, 136
- suprascapular nerve injury 134
- thoracic outlet syndrome (TOS) 134
- ulnar nerve injury 135
- upper extremity 133

Peripheral nerve problems in athletes 131

Peripheral nerves, anatomy and physical examination of
- ankle 129
- elbow 128
- fingers 128
- foot 130
Spinal injuries in American football
- thoracic injuries 179
- lumbar injuries 65
- thoracic injuries 65

Spinal manipulation
- adjustment 88
- chiropractic 85
- chiropractic techniques, Graston technique 91
- chiropractic techniques 90
- contraindications for 87
- indications for
- concussion 87
- decreased range of motion 85
- degenerative disk disease (DDD) 87
- degenerative joint disease (DJD) 87
- extremity injuries 87
- headaches 86
- neurologically serve root entrapment 86
- overall performance 87
- pain 85
- posture 85
- proactive care 87
- sacroiliac (SI) disorders 86
- vertigo, equilibrium, and balance problems 86 86
- whip lash 87
- indications for 85
- Spinal manipulation 85

Spinal misalignments, effects of 88
Spinal musculature 81
Spinal stenosis, definition of 67
Spine
- anatomy and properties 48, 48
- basic anatomy and pathophysiology of 9
- examination 73
- subaxial cervical spine 9
- thoracolumbar spine 10
Spine trauma, imaging of
- magnetic resonance imaging (MRI) 11
- radiographs and computed tomography (CT) 10

Spine trauma, imaging of
- Spondylosis 66, 119
- Spondylolysis
- diagnosis
- CT scan 110
- MRI 110
- physical examination 109
- radiographs (X-ray) 109
- diagnosis 109
- in gymnasts
- diagnosis 179
- mechanism of injury 179
- symptoms 179

T
TA, see Transversus abdominis (TA)
TBIs, see Traumatic brain injuries (TBIs)
T.E.S, see Traumatic encephalopathy syndrome (TES)
Thoracic and lumbar spine injuries 49
Thoracic injuries
- disk bulge and herniation 65
- epidemiology 65
- fractures without SCI 65
- ligamentous injuries 65
- neuropraxia 65
- return-to-play recommendations 65
- strain and sprain 65
Thoracic injuries 65
Thoracic outlet syndrome (TOS), in athletes 133
Thoracic spine
- of athletes
- inspection 74
- neurological assessment and provocative maneuvers 75
- palpation 75
- range of motion 75
- cervical spine 73
- lumbar spine 73
- inspection 75
- neurological assessment and provocative maneuvers 76
- palpation 75
- range of motion 75
- lumbar spine 75
- shoulder, hip, and sacroiliac joints 76
- spine examination 73
- thoracic spine
- inspection 74
- neurologically assessment and provocative maneuvers 75
- palpation 75
- range of motion 75, 75
- thoracic spine 74
- Spinal injuries in gymnasts
- degenerative disc disease
- diagnosis 180
- mechanism of injury 180
- symptoms 180
- treatment 180
- degenerative disc disease 180
- spondylolysis
- diagnosis 179
- mechanism of injury 179
- symptoms 179
- treatment 179
- spondylolysis 179
- Spinal injuries in gymnasts 179, 179, 181
Spinal injuries, nonsurgical treatment of
- cervical spine
- definition of cervical stenosis 62
- disk bulge and herniation 62
- epidural stenosis 61
- fractures without SCI 63
- ligamentous injuries 62
- neuropraxia, stingers, and burners 62
- return-to-play recommendations 64
- strain and sprain 62
- cervical spine 61
- general considerations and initial assessment 61
- lumbar injuries
- definition of spinal stenosis 67
- disk bulge and herniation 66
- epidemiology 66
- fractures without instability 67
- ligamentous injuries 66
- return-to-play recommendations 67
- spondylolysis and spondylolisthesis 66
- strain and sprain 66
- lumbar injuries 66
- thoracic injuries
- disk bulge and herniation 65
- epidemiology 65
- fractures without SCI 65
- ligamentous injuries 65
- neuropraxia 65
- return-to-play recommendations 65
- strain and sprain 65
- thoracic injuries 65
- Spinal injuries, nonsurgical treatment of
- cervical spinal cord
- cervical cord neuropraxia (CCN) 119
- cervical disk herniation 118
- cervical spinal cord 118, 118
- consensus, lack of 116
- considerations for RTP guidelines 116
- lumbar spine injuries
- lumbar disk herniation 119
- spondylolisthesis 119
- lumbar spine injuries 119
- lumbar spine injuries
- anterior cervical diskectomy and fusion 119
- lumbar diskectomy 120
- percutaneous nucleotomy (PN) 119
- surgical considerations 119
- Spinal injuries, return to play after 116

Spinal manipulation
- adjustment 88
- chiropractic 85
- chiropractic techniques, Graston technique 91
- chiropractic techniques 90
- contraindications for 87
- indications for
- concussion 87
- decreased range of motion 85
- degenerative disk disease (DDD) 87
- degenerative joint disease (DJD) 87
- extremity injuries 87
- headaches 86
- neurologically serve root entrapment 86
- overall performance 87
- pain 85
- posture 85
- proactive care 87
- sacroiliac (SI) disorders 86
- vertigo, equilibrium, and balance problems 86 86
- whip lash 87
- indications for 85

Spinal manipulation 85

Spinal misalignments, effects of 88
Spinal musculature 81
Spinal stenosis, definition of 67
Spine
- anatomy and properties 48, 48
- basic anatomy and pathophysiology of 9
- examination 73
- subaxial cervical spine 9
- thoracolumbar spine 10
Spine trauma, imaging of
- magnetic resonance imaging (MRI) 11
- radiographs and computed tomography (CT) 10

Spine trauma, imaging of
- Spondylosis 66, 119
- Spondylolysis
- diagnosis
- CT scan 110
- MRI 110
- physical examination 109
- radiographs (X-ray) 109
- diagnosis 109
- in gymnasts
- diagnosis 179
- mechanism of injury 179
- symptoms 179

T
TA, see Transversus abdominis (TA)
TBIs, see Traumatic brain injuries (TBIs)
T.E.S, see Traumatic encephalopathy syndrome (TES)
Thoracic and lumbar spine injuries 49
Thoracic injuries
- disk bulge and herniation 65
- epidemiology 65
- fractures without SCI 65
- ligamentous injuries 65
- neuropraxia 65
- return-to-play recommendations 65
- strain and sprain 65
Thoracic injuries 65
Thoracic outlet syndrome (TOS), in athletes 133
Thoracic spine
- of athletes
- inspection 74
- neurological assessment and provocative maneuvers 75
- palpation 75
- range of motion 75, 75
- of athletes 74
Thoracolumbar injury classification 67

© 2025. Thieme. All rights reserved.