

Biomechanics

- Hyperextension + Hyperflexion - SCM most affected
- Myofascial damage - Head rotates into hyperextension, anterior cx muscles stretched - muscles at their tension limit - remaining forces put into the ALL and anterior fibres of the annulus fibrosis
- CN affected - 2nd - Flexion - Damage in suboccipital region of the spine - muscles suboccipital and occipitofrontalis are more traumatised
- PTSD occurs

Mechanisms of Injury

- Rear end collisions mainly - linear + angular rearward motion of the head to the torso

Shear, compression, tension and torque - Shearing is vertical in vertebral column + horizontally on the spine, more likely to occur during the head extension and torso accelerating forward stage, more likely at C5-C7

- Compression - head is accelerated downward towards the spine/tissues are compression during extension phase.
Forced extension - applies compressive forces to posterior structures and tensile forces to anterior structures

- Tension - Extension phase, anterior neck muscles, compression of posterior neck structures

- Torque Small force at the end can create a larger force at the base - rotational acceleration of the head on the fulcrum at the top of the cx spine

Classifications - WAD

| | |
|---|---|
| 0 - No Neck complaints and NO physical signs | Rarely presents to clinicians |
| I - Neck complaints of stiffness, pain or tenderness but with no physical signs | Very minor muscular damage |
| II - Neck complaints AND MSK signs | Limited ROM and point tenderness |
| III - Neck complaints AND Neuro signs | Decreased/absent DTR, weakness and sensory loss |
| IV - Neck complains AND fracture/Dislocation | REFER IMMEDIATELY |

most patients are Grade II WAD



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Page 1 of 3.

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Injury Severity

- There are factors and variables that could make people susceptible to severe injury:
- Speed & Size of vehicles - Moving rear end collision
- Occupant Head position - pt looking straight forward? Head turned? - Head turn = more severe
- Occupant awareness of impact - bracing
- Seat Belts - Body held in place, momentum transferred to head and neck, head twists during flexion phase due to one shoulder being restrained
- Loss of consciousness - Severe G forces
- Pain onset - immediate onset of pain, more likely to have pain post injury
- Angle of the collision - More of an angle = more susceptible
- Road conditions - wet/icy roads
- Gender - women more than men, anatomy/seating position
- Head Restraints - should be at back of the head touches anterior part, low restraints can act as a pivot during hyperextension
- Direct body impact - Head or other parts of the body hitting object during collision
- Medical Hx - cx spine degeneration, history of HA/chronic soft tissue pain can worsen injury

History

- Neck Pain - myofascial damage
- Dysphagia
- Deafness
- Nausea
- Visual symptoms
- Poor Concentration
- Psychological symptoms - anxiety, depression, anger
- TMD
- Dizziness
- Tinnitus
- Fatigue
- Memory Loss
- Superficial tenderness of the scalp
- PTSD- PTSD questionnaire - 4 or more on a seven point scale, refer to a mental health professional

Examination

- **MAKE SURE IT IS SAFE**
- Neurological involvement
- Potential causes of other symptoms
- Cx spine orthopaedic exam
- Signs of myelopathy

Prognosis

- Higher probability of prolonged disability:** Women, Multiple injuries, Older People, Rear end collisions
- Delayed functional recovery:** High initial pain intensity, More symptoms, Greater initial disability
- Psychological S&S Slower recovery** - Passive coping style, Depressed mood, fear of movement



| Management | |
|--|---|
| Acute Phase (2wks after injury) | Education - explain, reassure, coping strats |
| | Rest with mild, gentle ROM |
| | Exercises should start within 4 days of injury |
| | Cryotherapy |
| | NSAIDs - 400-600mg 4 times a day for first 4 days |
| | Gentle mobilisation (away from painful & restricted ROM) |
| | Soft Tissue Techniques |
| | Encourage return to normal activities when possible |
| TENS | |
| Subacute phase (>2-12 weeks) | Pain control - 1g Paracetamol four times a day |
| | Active exercise - DNF + posture training , Isotonic, Isometric, Ice + Heat after exercise |
| | Mobilisation - traction/ gentle manipulation |
| | Modalities (US, TENS) |
| | Soft Tissue Techniques |
| | Nutritional Support |
| Advice and coping strats | |
| Chronic (>12 weeks) | Manipulation/mobilisation + active Exercise |
| | Proprioceptive retraining |
| | Advice and coping strats |
| | Strengthening exercises |
| | Extension retraction exercises for cx spine |
| Late Whiplash | Resist pressure to over treat and over investigate |
| | Encourage return to normal activities |
| | Motivational interviewing |
| | Reduce influence of compensation claims |
| | CBT |

