Spinal injuries



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Objectives

- R Basic anatomy of the spine.
- Real Initial assessment and treatment of spinal injuries at the field.
- R Principle of spinal stability.
- CR Understanding of neurologic syndromes caused by spinal trauma.
- R Management of Cauda equina syndrome.

Spine Pathology Red Flag Conditions

Reware of:

1) Cauda Equina/severe neurologic injury (perianal numbness, decreased rectal tone, loss of movement in the extremeties).

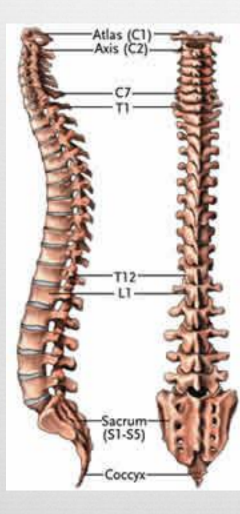
2) Tumour weakening the vertebrae (causing cord compression or vertebral fracture).

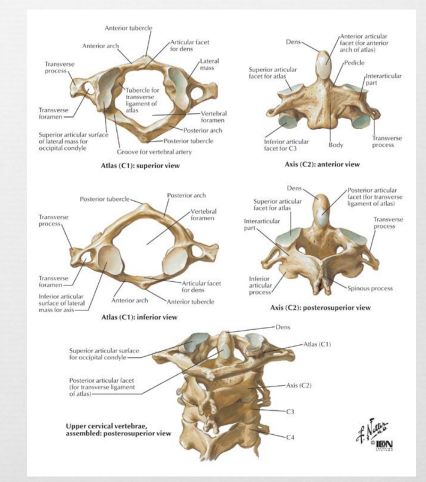
3) Infection weakening bone (causing disc/vertebral destruction or cord compression).

4) Traumatic Spine Fracture (causing vertebral angulation, pain, or neuro compromise).

Remember that spine fracture can occur without trauma.

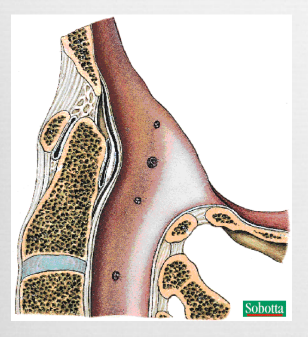


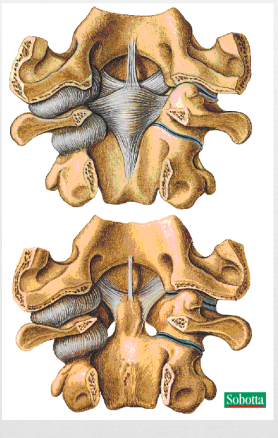


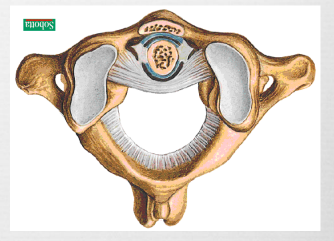


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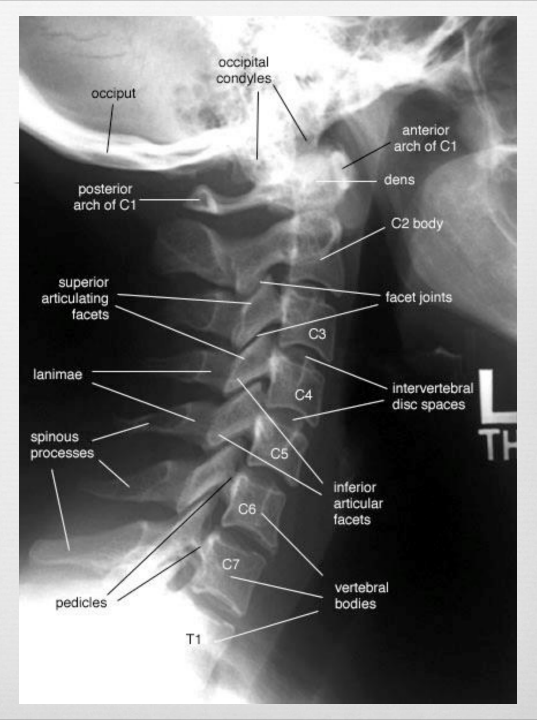




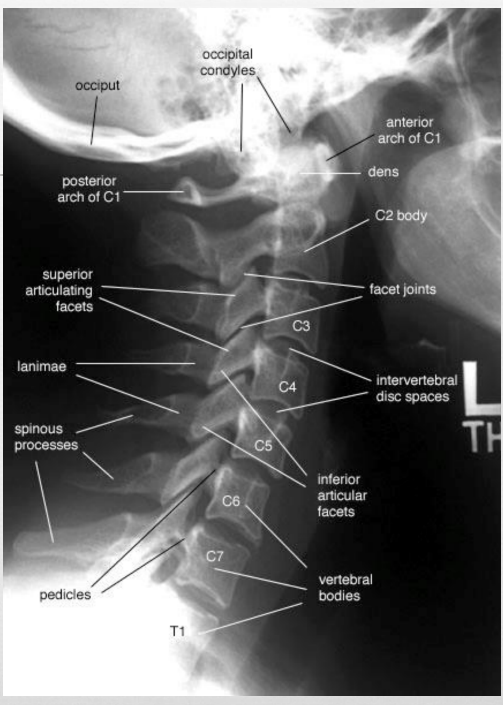


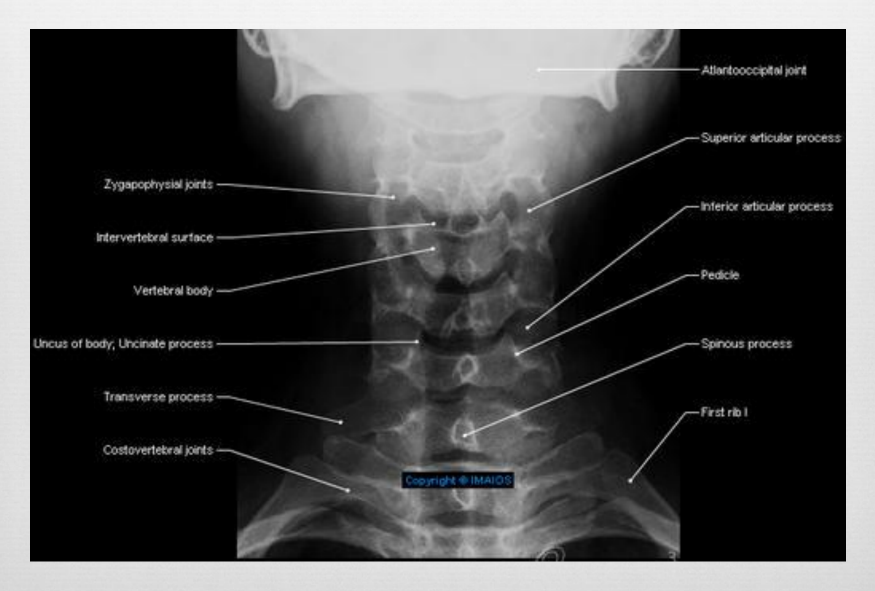


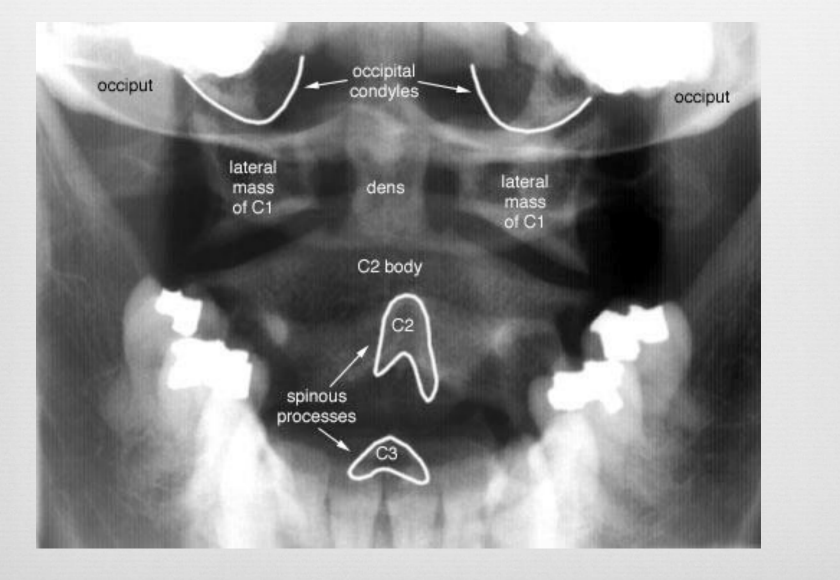


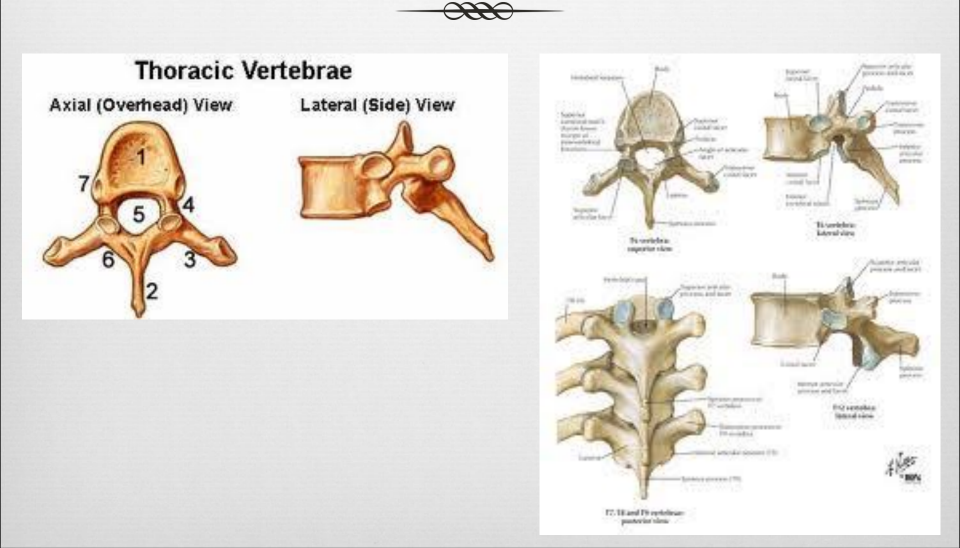






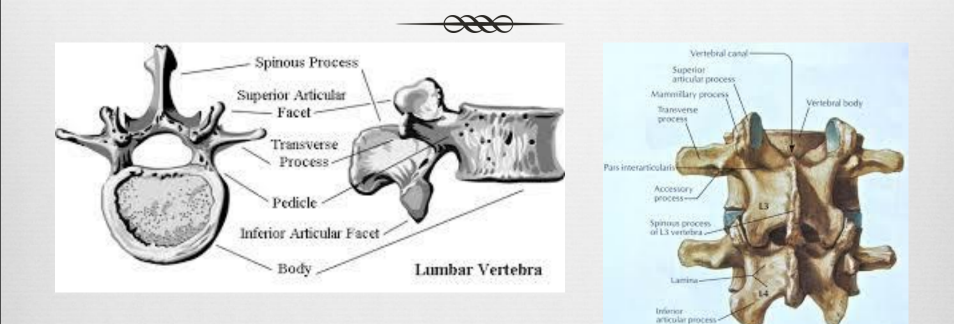


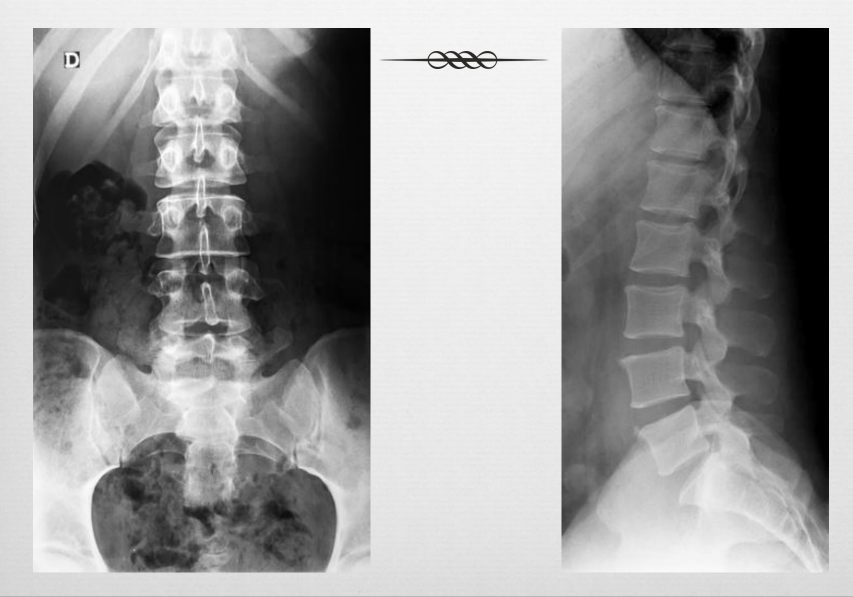




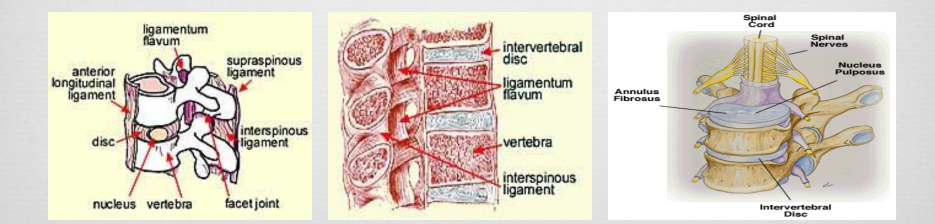


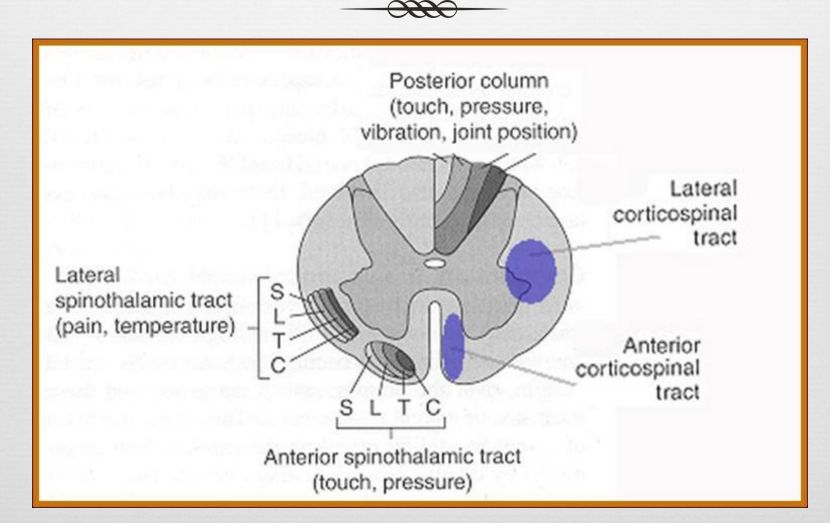












Epidemiology

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- № 90% involving thoracolumbar spine.
- Age: mostly between 15-24 years.
- Gender: mostly males (4:1).



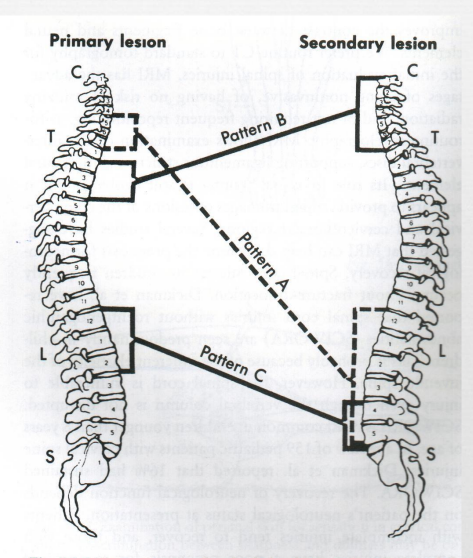
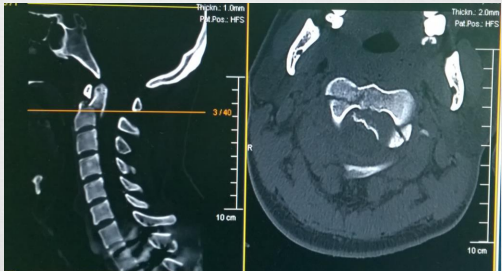


Fig. 56-6 Three patterns of multiple-level injury described by Cale noff et al. (see text). (From Calenoff L, Chessare JW, Rogers LF, et al Am J Roentgenol 130:665, 1978.)



 $\overline{\mathbf{x}}$



Mechanism of Injury

Real High energy trauma such as an MVA or fall from a height or a horse.

- R MVA: 40-55%
- R Falls: 20-30%
- R Sports: 6-12%
- A Others: 12-21%

C A Low energy trauma in a high risk patient (ie a patient with known spinal canal compromise such as ankylosing spondylitis, Osteoporosis or metatstatic vertebral lesions)

Repetting trauma from gunshot or knives.





 \mathfrak{R}







Spine stability

Rervical spine instability:

○ Compression fracture with 25% loss of height.

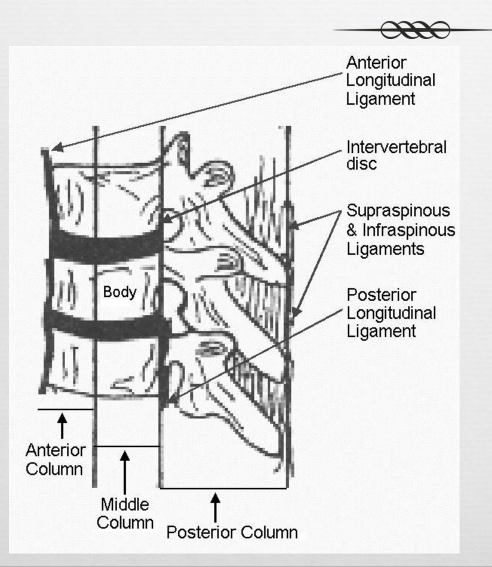
 \bigcirc Angular displacement > 11 degrees.

 \bigcirc Translation > 3.5mm.

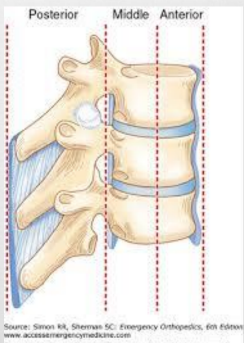
 \bigcirc Disc space separation >1.7mm.

R Thoracic and lumbar spine: Denis three column.

The Three columns



Instability exists with disruption of any two of three columns.



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In cases of trauma, ABCDE' s must be assessed first and treated appropriately.

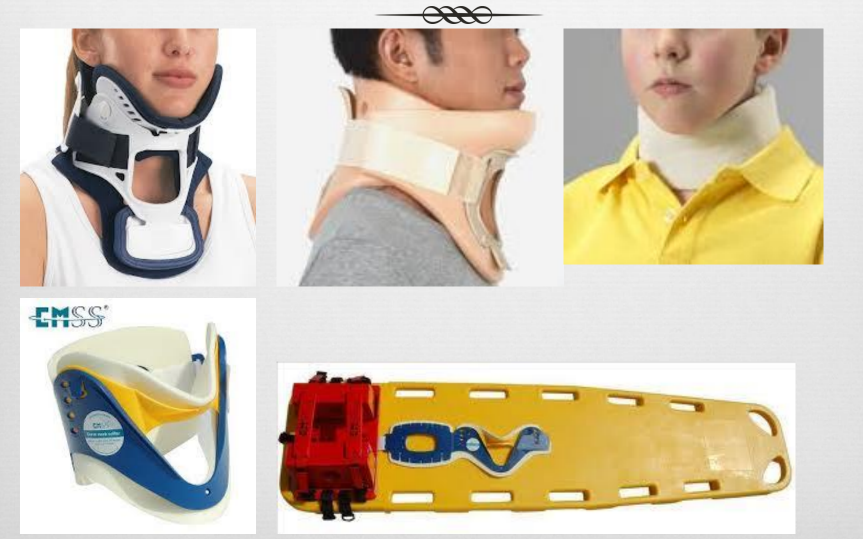
- Patients should be examined with spinal collar until spinal pathology is excluded.
- Careful log rolling keeping the head, neck and pelvis in line should be done to examine the spine properly.



Ra Immobilization.

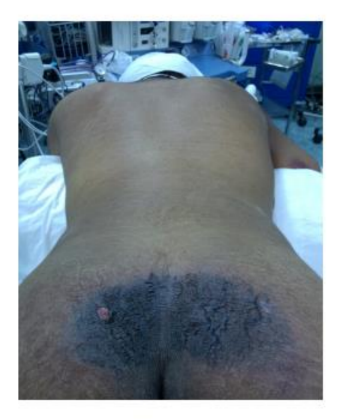
- R History:
 - R Mechanism of injury:
 - compression, flexion, extension, distraction
 - ন্থ Other injuries.
 - R Seat belt.
 - R Other causalities.
- R Physical examination:
 - R Inspection, palpation.
 - Reurologic examination.

Immobilization



Immobilization







Immobilization







NEUROLOGIC



R Muscle Test

R Sensory exam

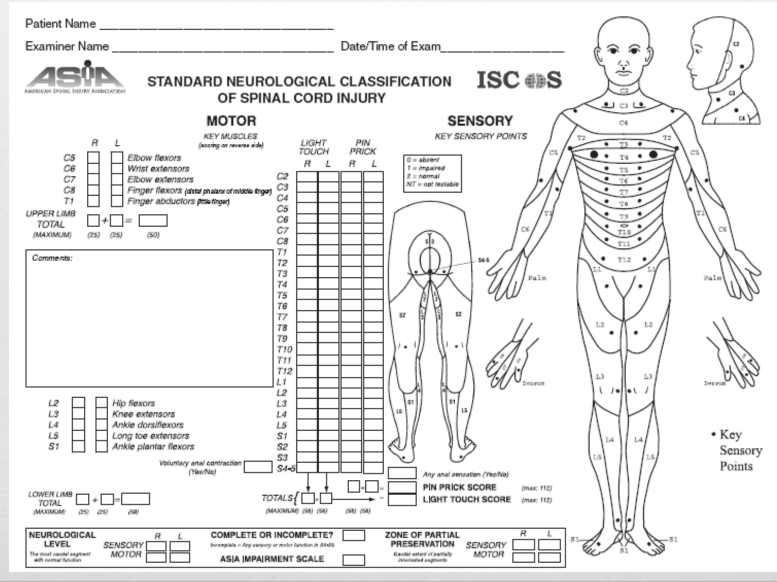
light touch, Sharp dull discrimination, Vibration sense, Proprioception and two-point discrimination

Reflexes

Signs of Spinal Trauma

- Apnea, lower cranial nerve injury VIII-XII (high C-spine).
- R Deformity of the spine or neck.
- Realysis or muscle weakness (which spinal level).
- R Loss of sensation (which dermatones).
- R Loss of rectal tone.
- R Positive Babinski sign.

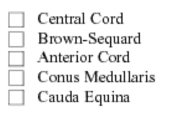
Asia Score: Brief Trauma Neurologic Survey



ASIA IMPAIRMENT SCALE

- A = Complete: No motor or sensory function is preserved in the sacral segments S4-S5.
 - B = Incomplete: Sensory but not motor function is preserved below the neurological level and includes the sacral segments S4-S5.
 - C = Incomplete: Motor function is preserved below the neurological level, and more than half of key muscles below the neurological level have a muscle grade less than 3.
- D = Incomplete: Motor function is preserved below the neurological level, and at least half of key muscles below the neurological level have a muscle grade of 3 or more.
- E = Normal: motor and sensory function are normal

CLINICAL SYNDROMES



Level of Cord Injury determines level of function



Prognosis for Recovery of spinal Cord Injury: Poor prognosis for recovery if:

-pt arrives in shock -pt cannot breath -pt has a complete injury

Severity of neurologic deficit

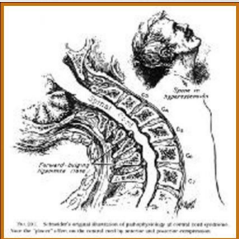
Complete

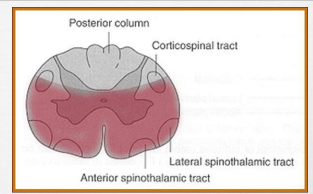
Flaccid paralysis below level of injury. May involve diaphragm if injury above C5. Sympathetic tone loss if fracture above T6.

Incomplete

- ? Any sensation.
- ? Sacral spairing.

Severity of neurologic deficit Incomplete Central cord syndrome: # Characterized by disproportionally (UL>LL). # Mechanism: hyper-extension. # Occur with or without fractures. # Recovery: 50% regaining function. # Prognosis is fair.





Severity of neurologic deficit

Incomplete

Anterior cord syndrome:

Characterized by loss of corticospinal and spinothalamic tract with preserved posterior column.

Mechanism: ischemia or infarction to spinal cord..

Common injury.

Recovery: 10%.

Prognosis is good if progressive recovery within 24hrs, absent SS after 24hrs protends a poor outcome.

Severity of neurologic deficit Incomplete

Brown-Sequard syndrome: # Characterized by hemicord injury with ipsilateral paralysis, loss of proprioception and light touch, and contralateral temperature and sharp pain loss.

Prognosis is good, with over 90% regaining of bowel and bladder function and ambulatory capacity.

Assessment

Severity of neurologic deficit Incomplete Conus Medullarís syndrome:

Seen in T12-L1 injuries.

Loss of voluntary bowel and bladder control with preserved lumbar root function.

Uncommon as pure lesion (mixed conus-cauda).

Assessment

Severity of neurologic deficit

Incomplete

Cauda Equína syndrome:

Saddle anesthesia, urinary retention and stool incontinence.

Usually due to large central disc herniation rather than fracture.

Nerve root deficit: LMN



R Spinal Shock

R Transient loss of spinal reflexes.

R Lasts 24-72 hours.

R Neurogenic shock

- Reduced tissue perfusion due to loss of sympathetic outflow and un-apposed vagal tone.
- Repripheral vasodilatation (hypotension and bradycardia).
- Rx: fluid resuscitation and vasopressors.

Imaging



- X-rays:
 Cervical: 3 views.
 AP, lateral and open mouth.
 Thoraco-lumbar: 2 views.
 AP & lateral.
 Flexion-Extension views.
- R CT: best for bony anatomy.
- MRI: best to evaluate soft tissue.

Management of Spinal Injuries



R Depends on:

R Level of injury.

- R Presence of neurologic deficit.
- R Other factors.



Some general rules:
 Stable injuries are usually treated conservatively.
 Unstable injuries usually require surgery.
 Neurologic compression requires decompression.

Specific Injuries



Cervical spine fractures

Real Descriptive: depends on mechanism of injury.

- R Flexion/extension.
- R Compression/distraction.
- R Shear.
- Resence of subluxation/dislocation

R SCI:

- A high fracture results in quadriplegia.
- R Low fracture results in paraplegia.

Cervical spine fractures

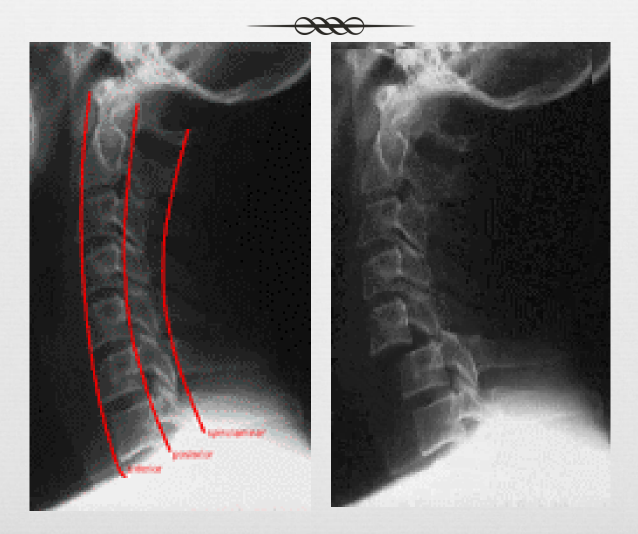


R SCI:

high fracture results in quadriplegia.Low fracture results in paraplegia.



Cervical spine fractures

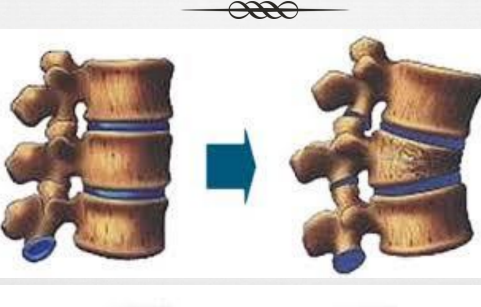


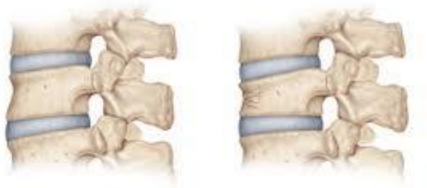
Thoraco-Lumbar fractures

Spinal cord terminates at L1/2 disc in adult
 L2/3 in a child

- R Common fractures:
 - R Wedge fracture (flexion/compression).
 - Real Burst (compression).
 - R Chance (flexion/distraction).

Wedge fracture



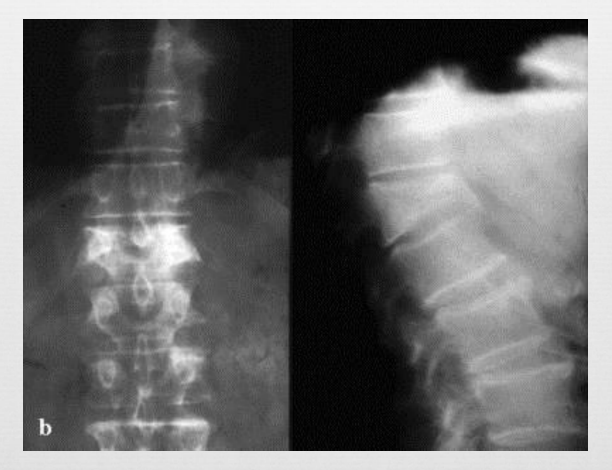


Normal

Fractured

Wedge fracture





Burst fracture



Burst Fractures - characteristics

- Retropulsion of posterosuperior vertebral body fragment
 - Wedge compression may bulge posterior cortex but not posteriorly displace
- Sagittal fracture of vertebral body (90%)
- Sagittal posterior element fracture (85%)
- Widening of interpedicular distance (80%)

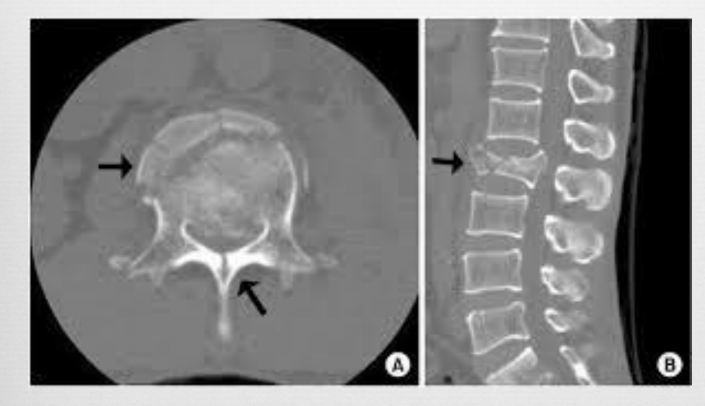




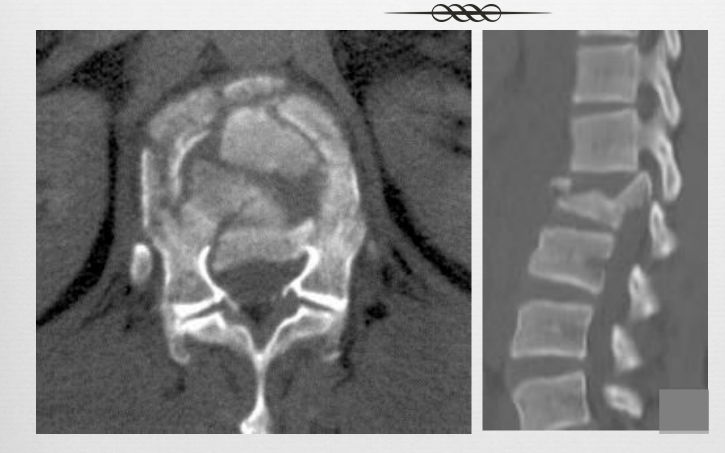


Burst fracture



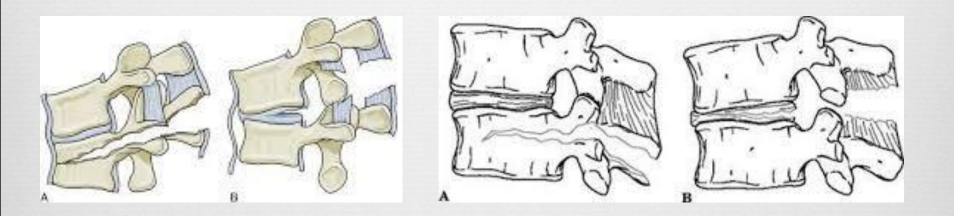


Burst fracture

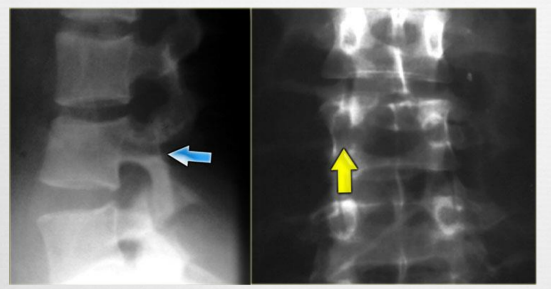








Chance fracture









Chance fracture







Figure 1. Lap Belt Ecchymosis

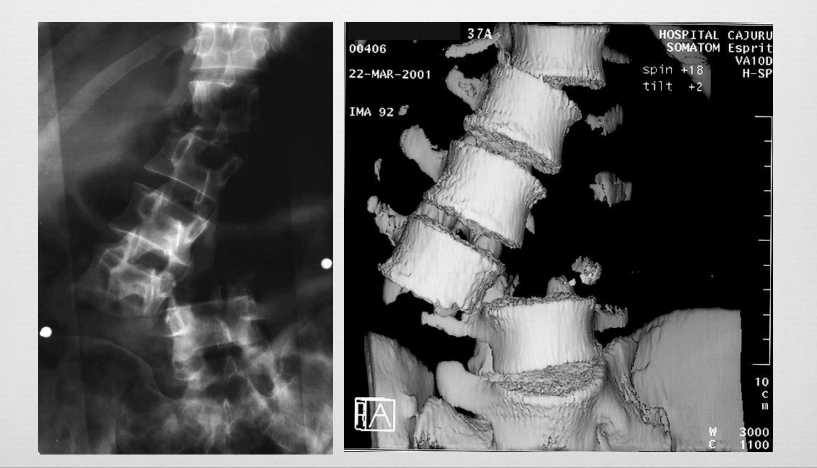


Image courtesy of Dr. Antonio Muñiz.



Fracture dislocation





Pathologic fractures



- R Low-energy fractures.
- R Osteoporotic is common.
- ∝ X-rays: "winking owl" sign for infection or tumour.

Pathologic fractures









Cauda Equina Syndrome

A surgical emergency.

- Requires full neurologic examination *including rectal examination for anal tone.*
- Treatment: Emergency decompression-usually discectomy and wide laminectomy within 24 hours.

Cauda Equina Causes

- R Central disc prolapse.
- R Burst fractures of lumbar spine.
- Repertating injuries such as stab wounds or bullets.
- Repidural hematoma from spinal anesthesia, or post surgery(rare).
- Tumours compressing the lower spinal nerve roots.
- R Spinal Stenosis.

Collapsed vertebra Spinal tumor

Tumor

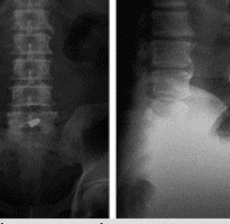




Disc hernia



Burst fracture



Cauda Equina Syndrome





Questions

