Lecture Title: RADIOLOGY OF SPINE DISEASES..

Lecturer name: Dr. fahad albadr

Lecture Date: 2020

Objectives

- Anatomy of spinal cord.
- Anatomy of vertebral column.
- Identify, and distinguish between, common types of Radiographic Images.
- You should also be able to recognize some RADIOLOGICAL presentation of spinal cord diseases.

Imaging Methods to Evaluate Spine

- 1. Plain X-Ray Films bones
- 2. Myelogram injection of contrast medium in CSF followed by x-ray images. Rarely performed now-a-days
- 3. Computed Tomography (CT Scan)
- 4. Magnetic Resonance Imaging (MRI)
- 5. Spinal angiography to evaluate arteries and veins
- 6. Ultrasound more in children
- 7. Radionuclide Bone Scan intravenous injection of radioactive material bound to phosphonates which deposit in bones, followed by images by gamma camera.
- DEXA radionuclide scan for bone density (osteoporosis)

X-RAYS (RADIOGRAPHS)

Often the first diagnostic imaging test, quick and cheap Small dose of radiation to visualize the bony parts of the spine Can detect

- Spinal alignment and curvature
- Spinal instability with flexion and extension views
- Congenital (birth) defects of spinal column
- Fractures caused by trauma
- Moderate osteoporosis (loss of calcium from the bone)
- Infections
- Tumors

May be taken in different positions (flexion and extension) to assess for instability

COMPUTERIZED TOMOGRAPHY (CT SCAN)

Uses radiation

Obtain 2-D images → can be processed to 3-D images

Patients lies on a table that moves through a scanner

Much detailed information regarding bony structures

Limited information about spinal cord & soft tissues

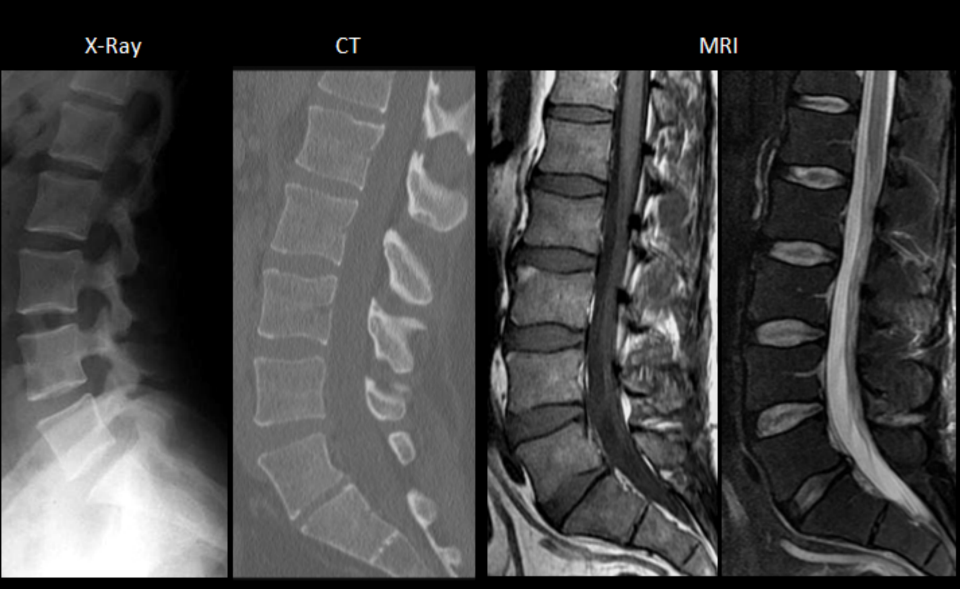
Entire spine can be imaged within a few minutes

COMPUTERIZED TOMOGRAPHY (CT SCAN)

Better in visualizing

- Degenerative or aging changes, Herniated discs
- Spinal alignment
- Fractures and fracture patterns
- Congenital / childhood anomalies
- Areas of narrowing in spinal canal through which spinal cord and spinal nerve roots pass

Imaging the Spine



X-RAYS (RADIOGRAPHS)

Often the first diagnostic imaging test

Small dose of radiation to visualize the bony par

Can detect

Spinal alignment and curvature
Spinal instability – with flexion and e

views

Congenital (birth) defects of spinal of Fractures caused by trauma

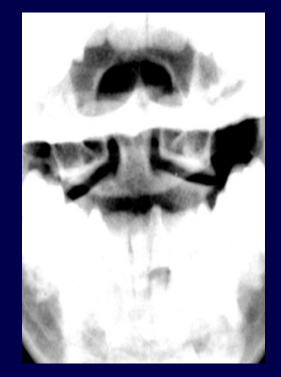
Moderate osteoporosis (loss of calcil.)

bone)

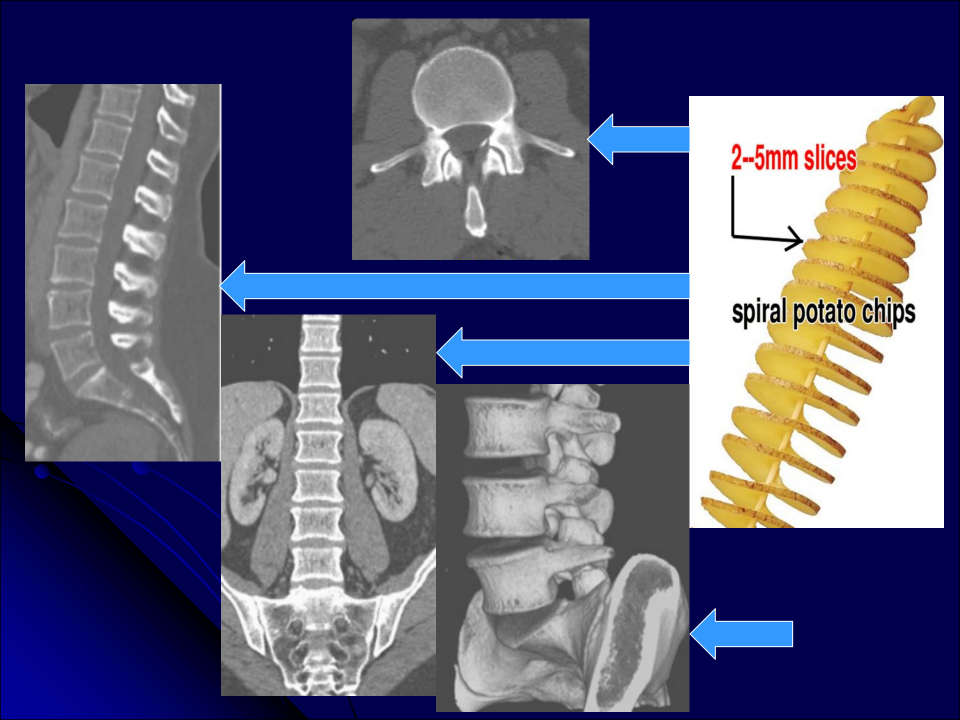
Infections Tumors











COMPUTERIZED TOMOGRAPHY (CT SCAN)

- Uses radiation
- ▶ Obtain 2-D images → can be processed images

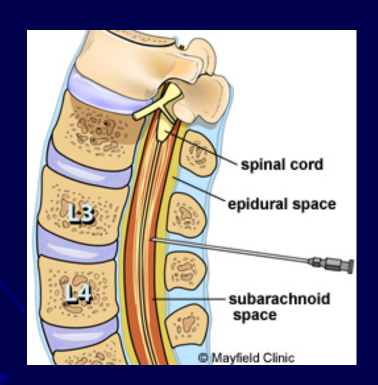


- Entire spine can be imaged within a few
- Detailed information regarding bony structure
- Limited information about spinal cord & s



MYELOGRAM

A contrast material is injected into CSF to better identify areas where spinal cord or spinal nerves may be compressed





Magnetic Resonance Imaging (MRI)

The gold standard of imaging for spinal disorders

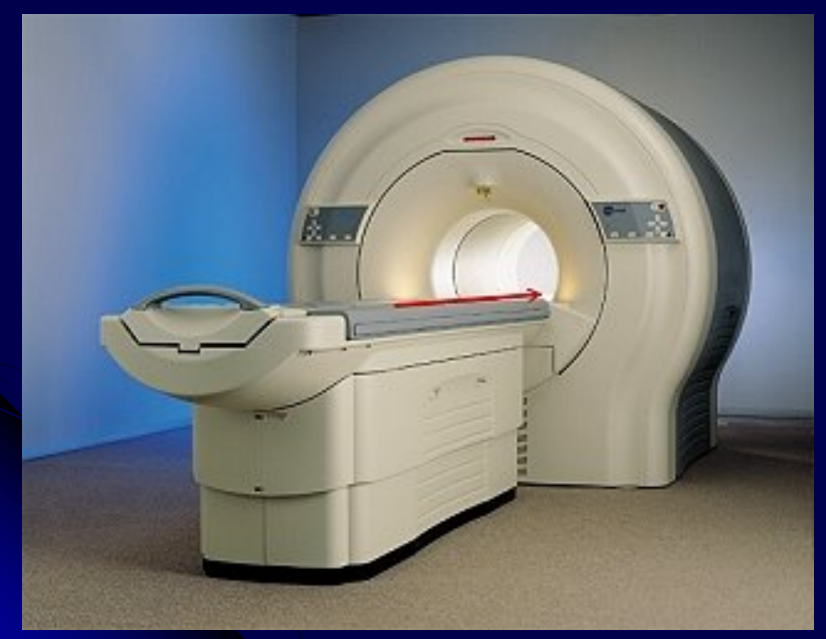
Does not use ionizing radiation

Can identify abnormalities of bone, discs, muscles, ligaments and spinal cord

Intravenous contrast is sometimes administered to better visualize certain structures or abnormalities

Patient lies still in a tunnel like structure for about 25 minutes

MRI SCANNER (closed type)



MRI SCANNER (open type)

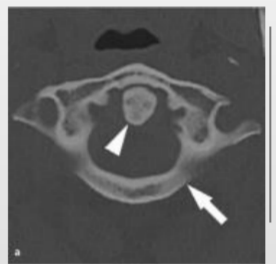


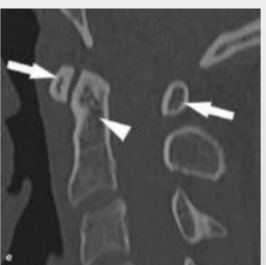
Magnetic Resonance Imaging (MRI)

- Gold standard of imaging for spinal cord disorders
- No radiation
- Can identify abnormalities of bone, soft tissues and spinal cord
- Claustrophobic patients, uncooperative and children may need sedation or general anesthesia
- Contraindications include implanted devices e.g.
 cardiac pacemakers and electromagnetic devices



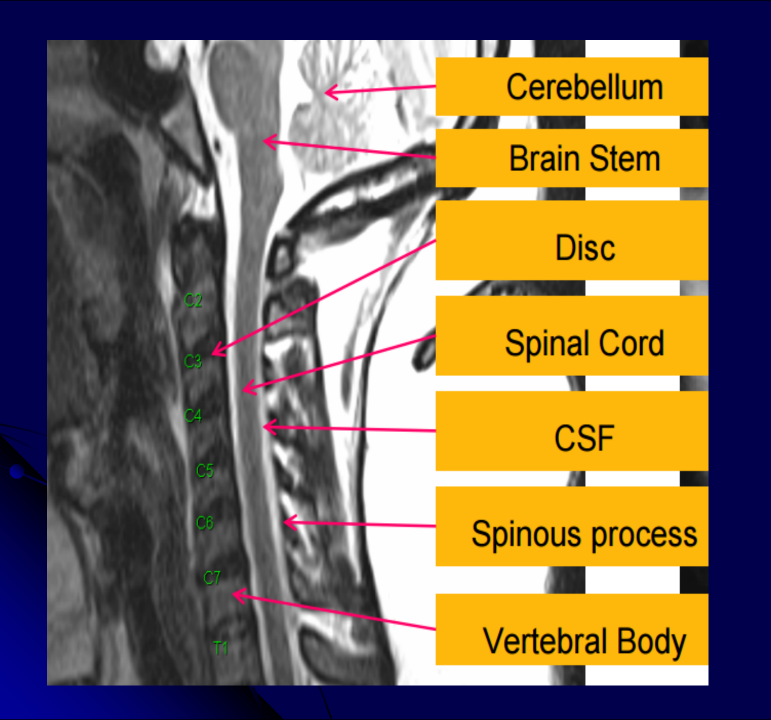






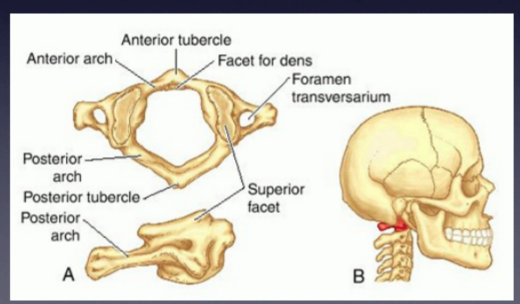


Craniocervical junction

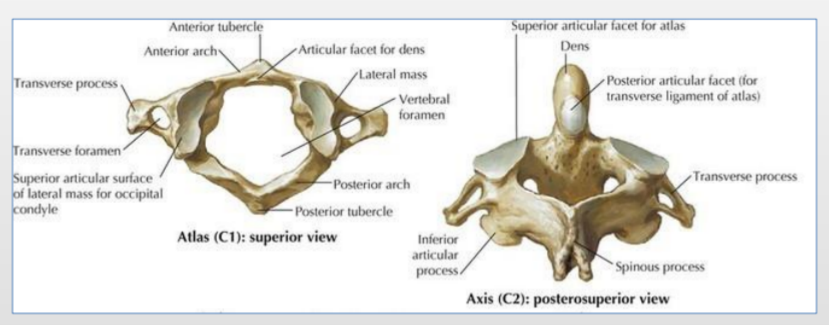


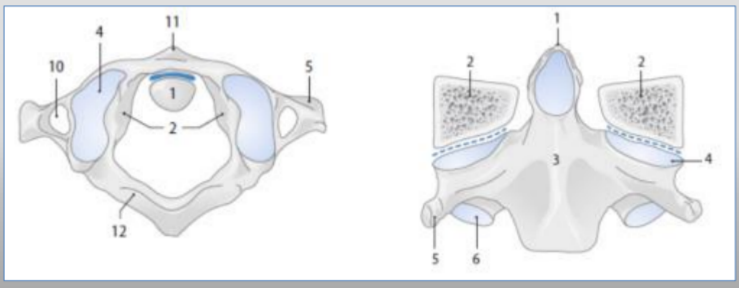
Atlas (C1)

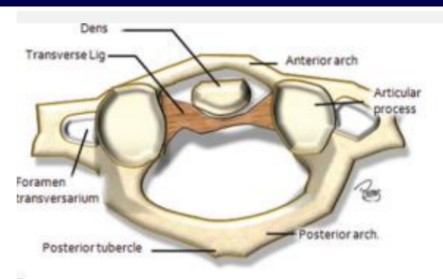
- Atlas was the primordial Titan who supported the heavens
- anterior arch, posterior arch, and 2 bulky lateral masses





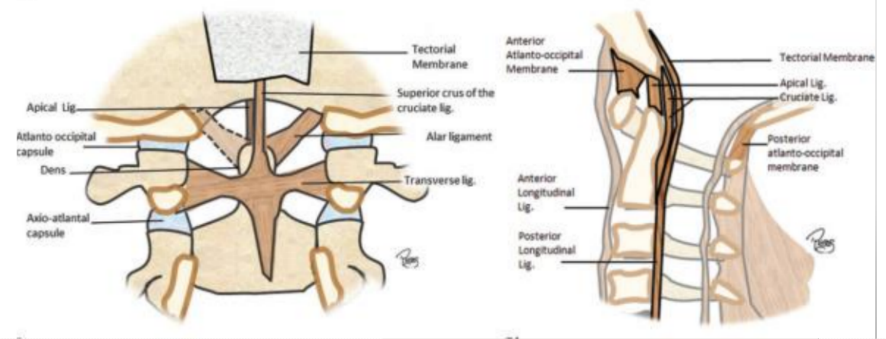




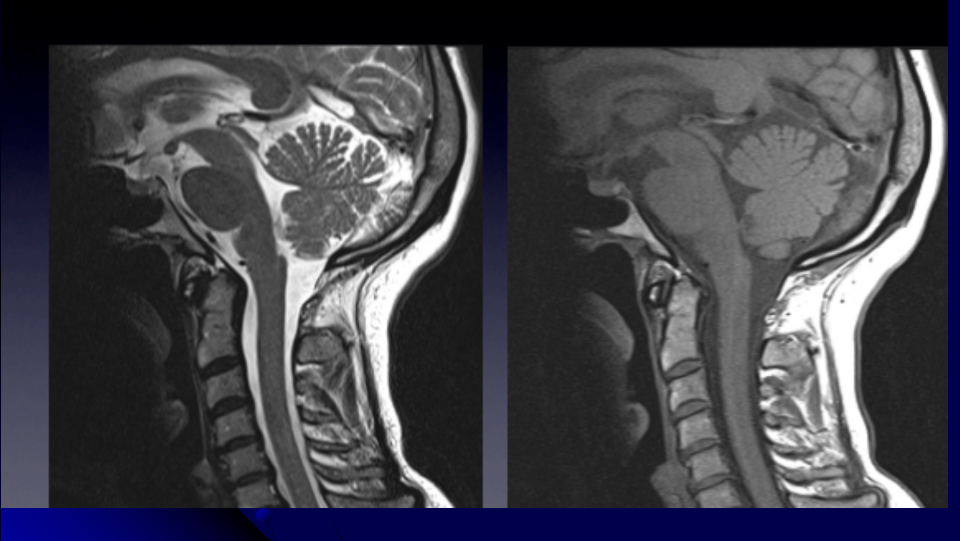


Ligamentous anatomy Of the craniocervical junction

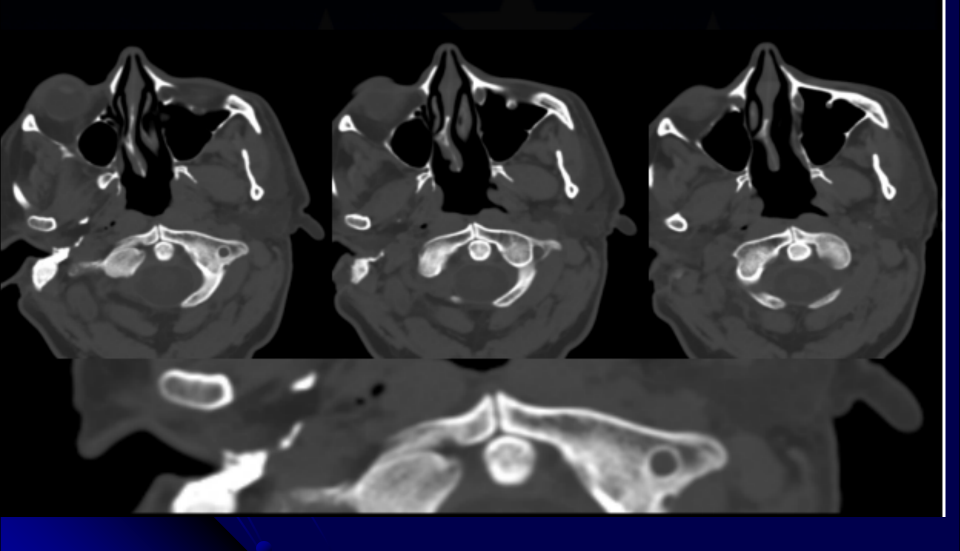
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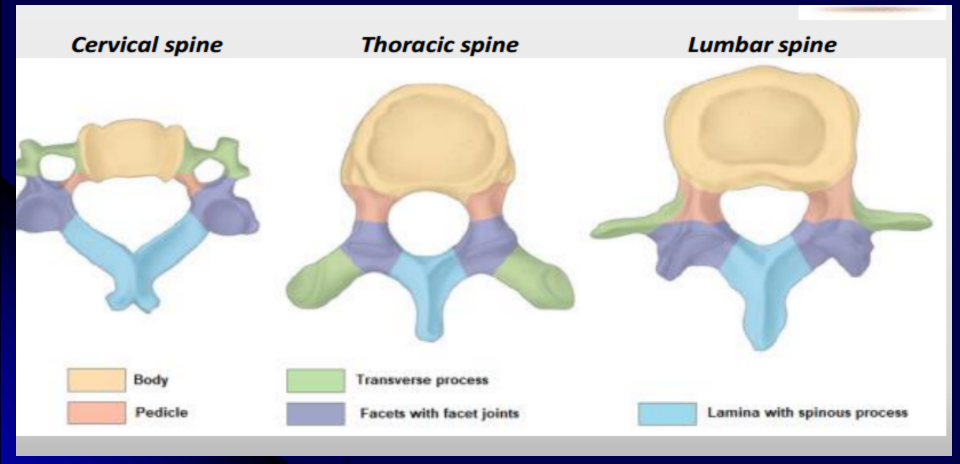


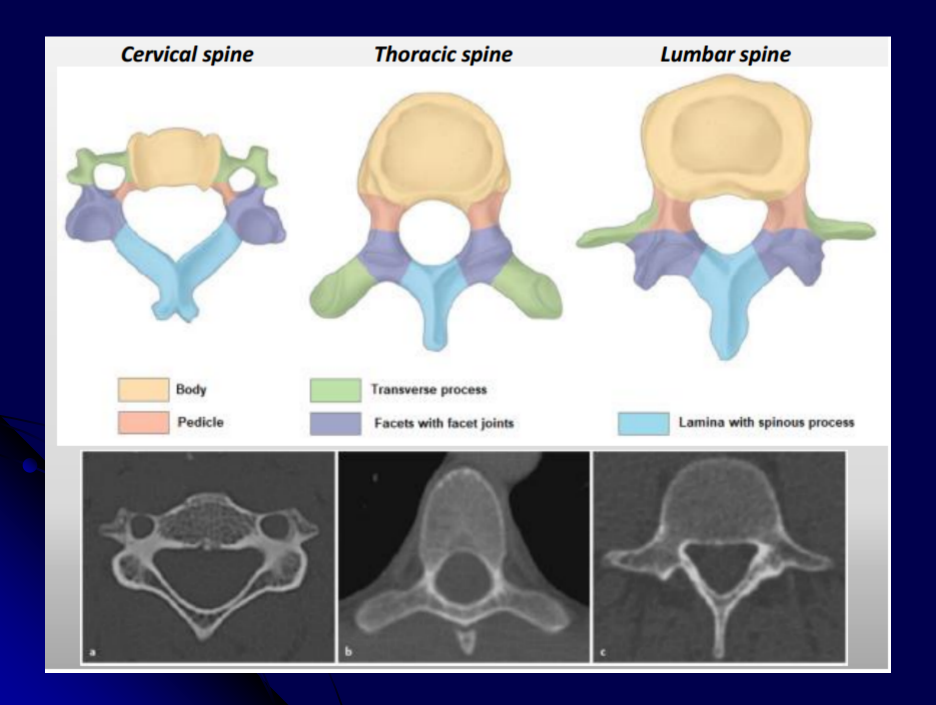
Spina bifida occulta at C1



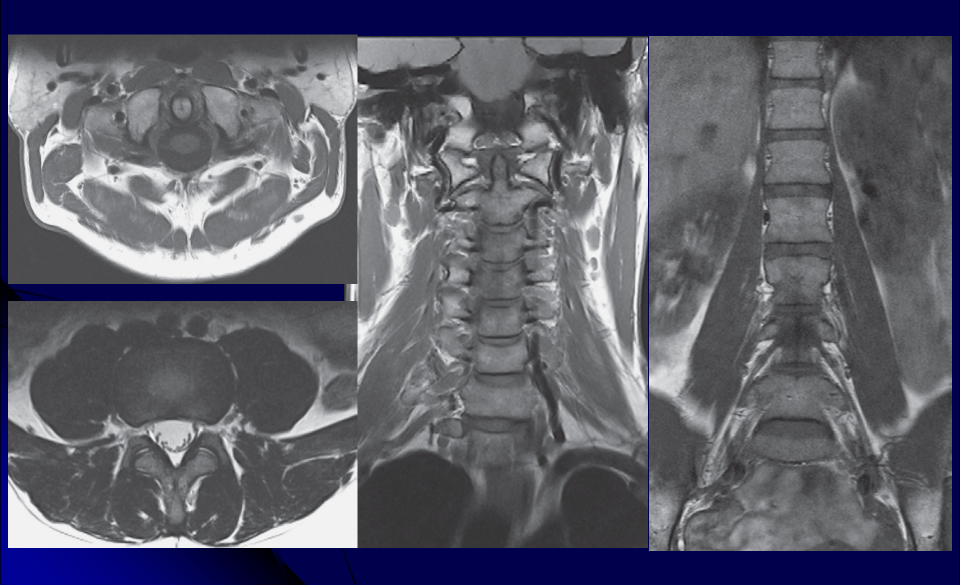
Fusion defect anterior arch of C1

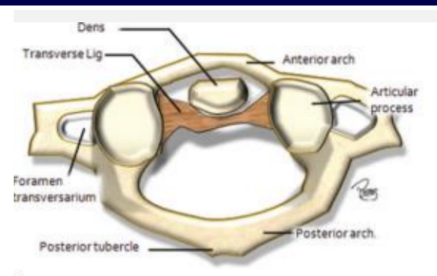






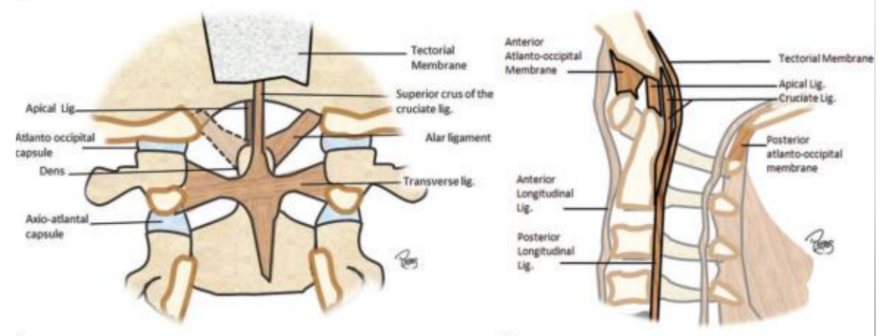
MR images are multi-planar

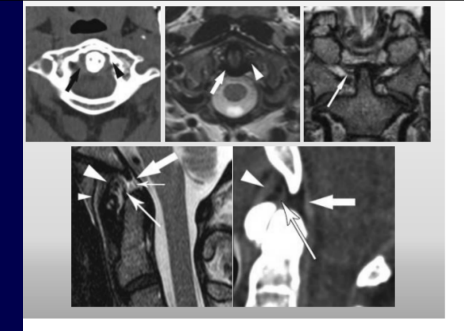


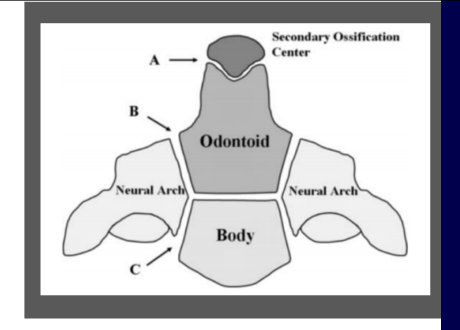


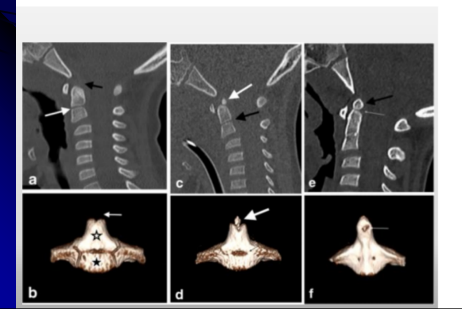
Ligamentous anatomy Of the craniocervical junction

2.





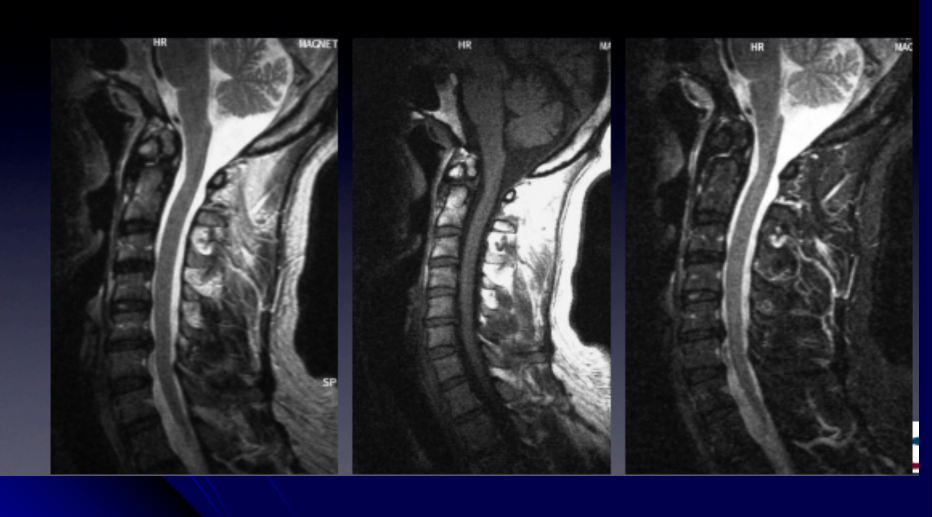








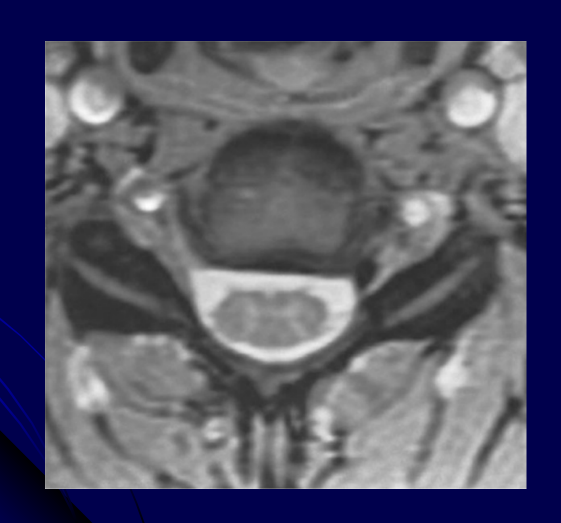
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MR images are very high resolution



MR images are very high resolution





OSSEOUS SPINE

Cervical spine: 6-7

Thoracic spine: 11-13

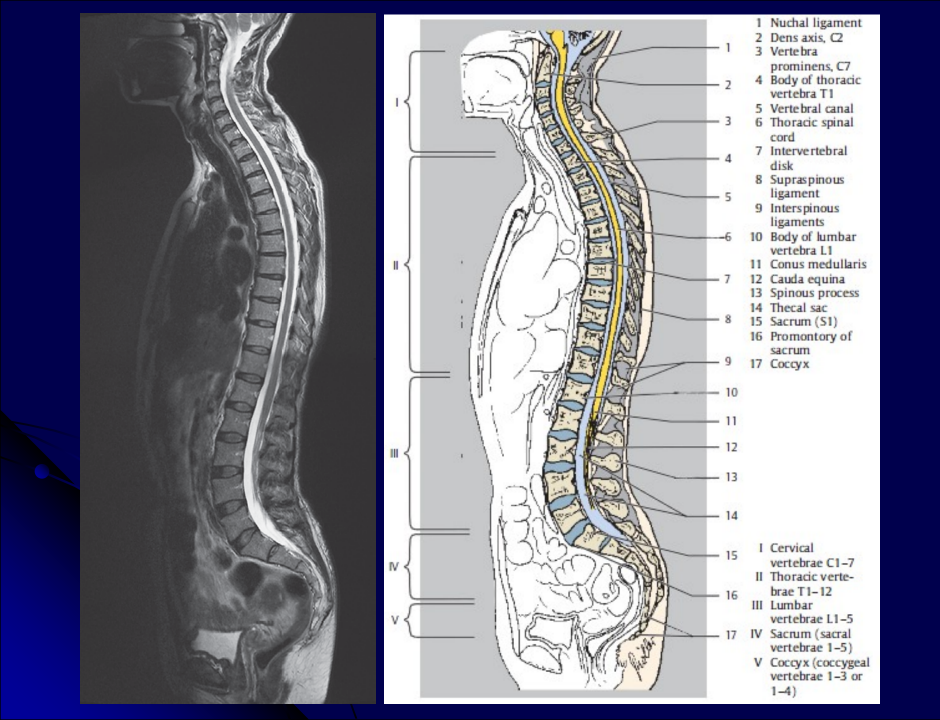
Lumbar spine: 4-6

Sacrum: 4-6

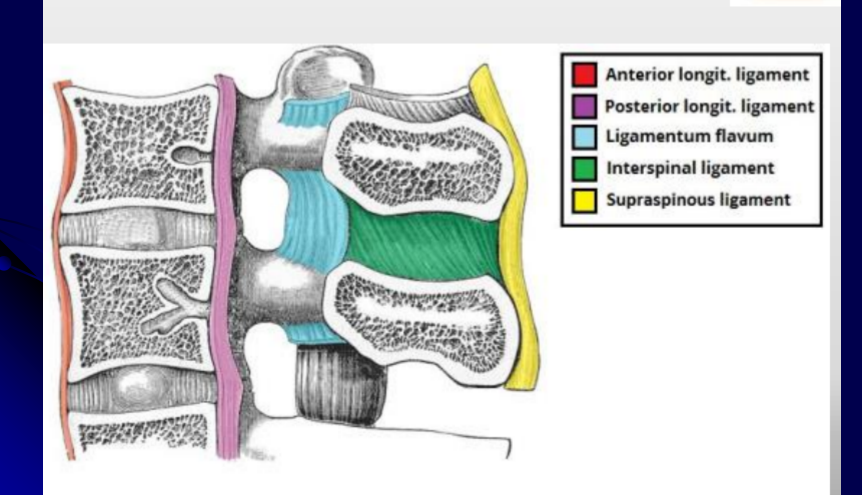
Coccyx: 2-8

TOTAL: 32-35

Coccygeal variants
Lumbosacral transitional vertebrae
Hypoplastic ribs Th12
Cervical ribs C7
13th ribs L1



Spinal ligaments

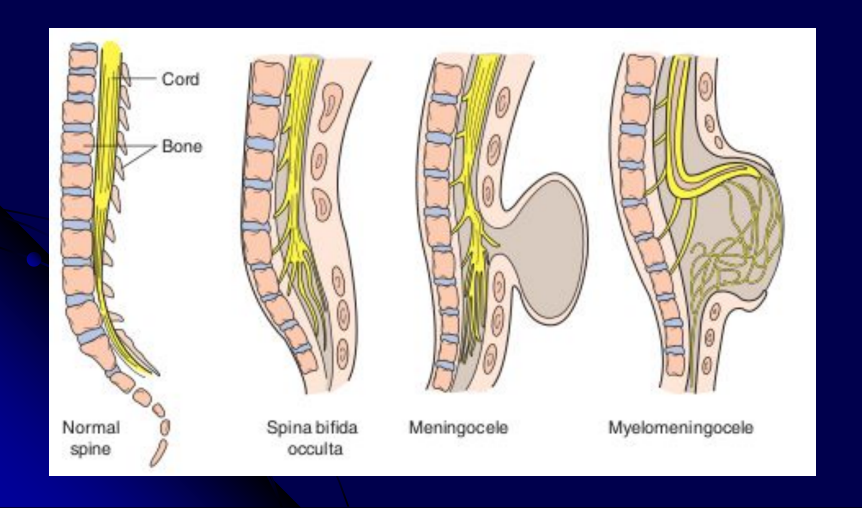


Congenital Anomalies

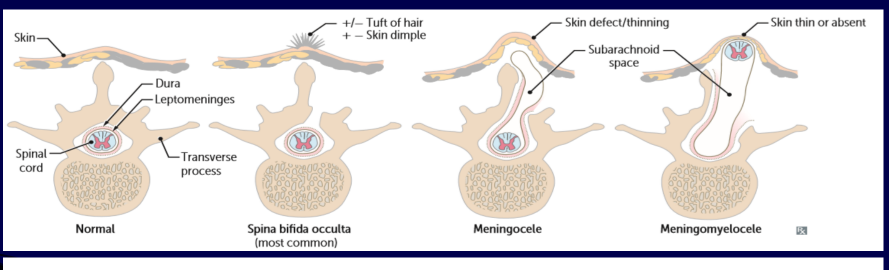
CONGENITAL ANOMALIES

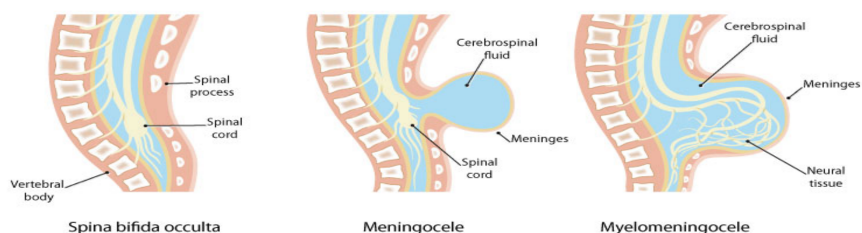
MRI is the best to assess the contents of the cavity, extent of abnormalities, and spinal cord.

CT shows bony structures the best and is often used before surgery



Spina bifida

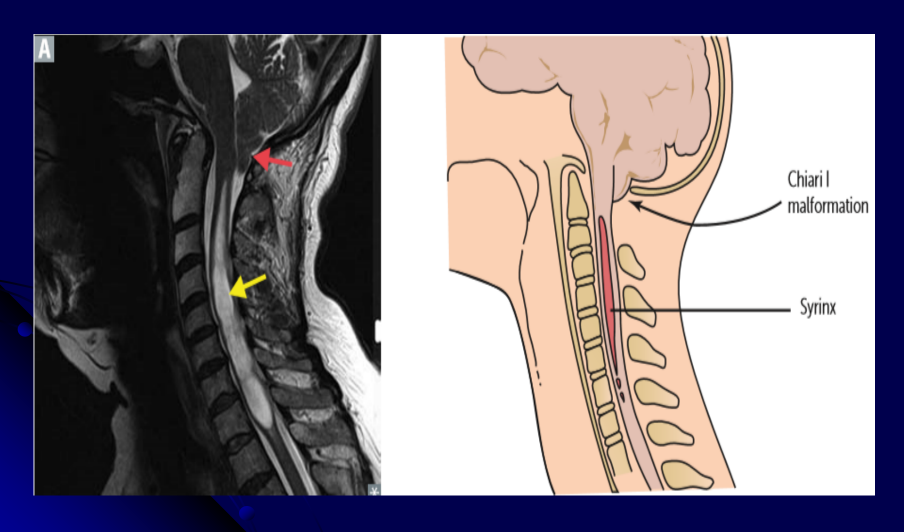








Syringomyelia



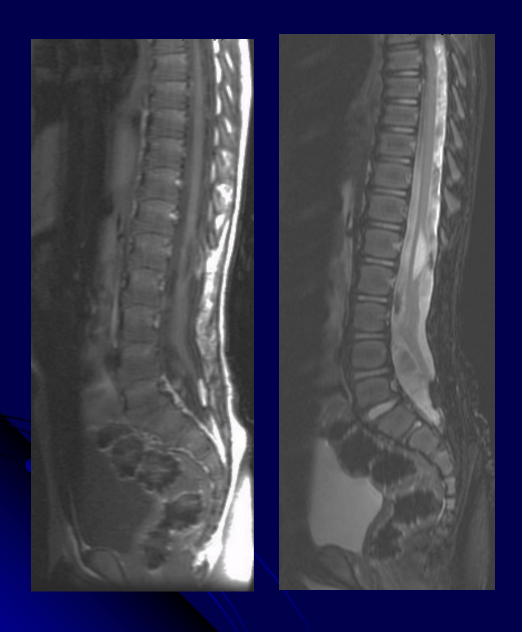


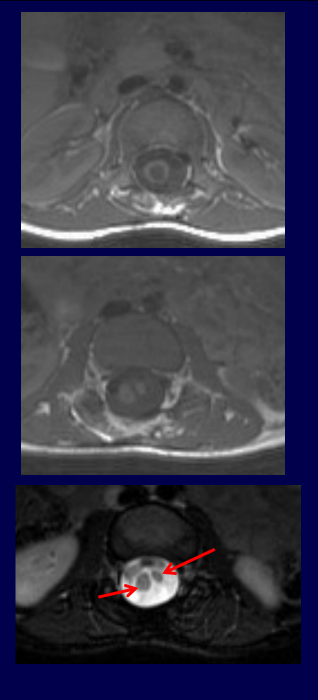




Meningocele

Low lying cord tethered to large lipoma





Split low lying cord (diastematomyelia)

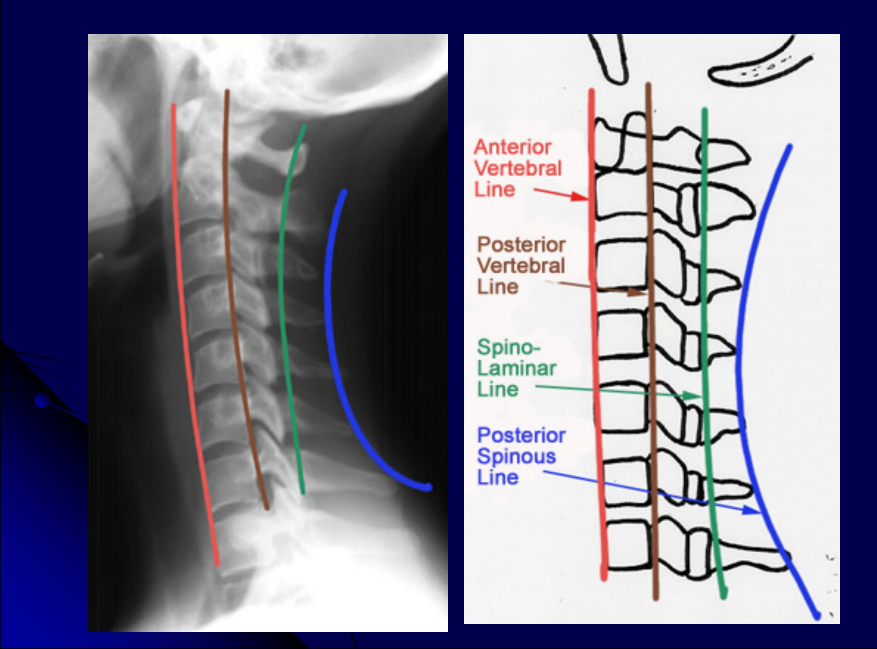
TRAUMA

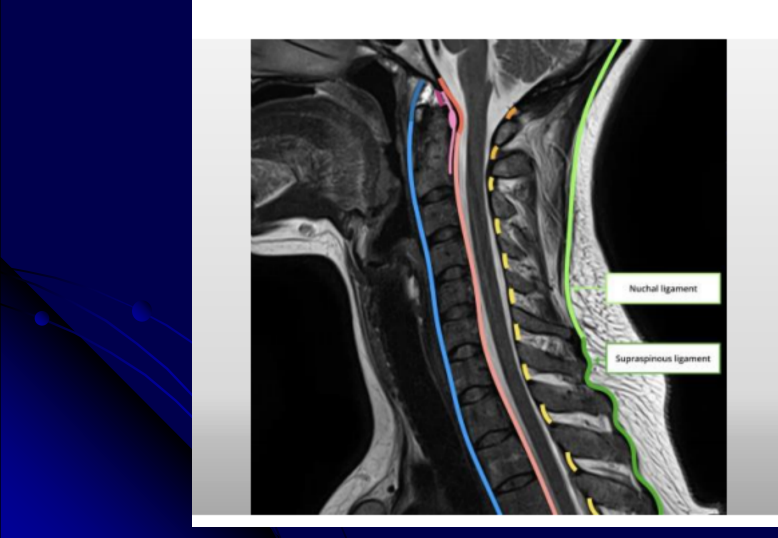
Plain film assessment of trauma – the first imaging method

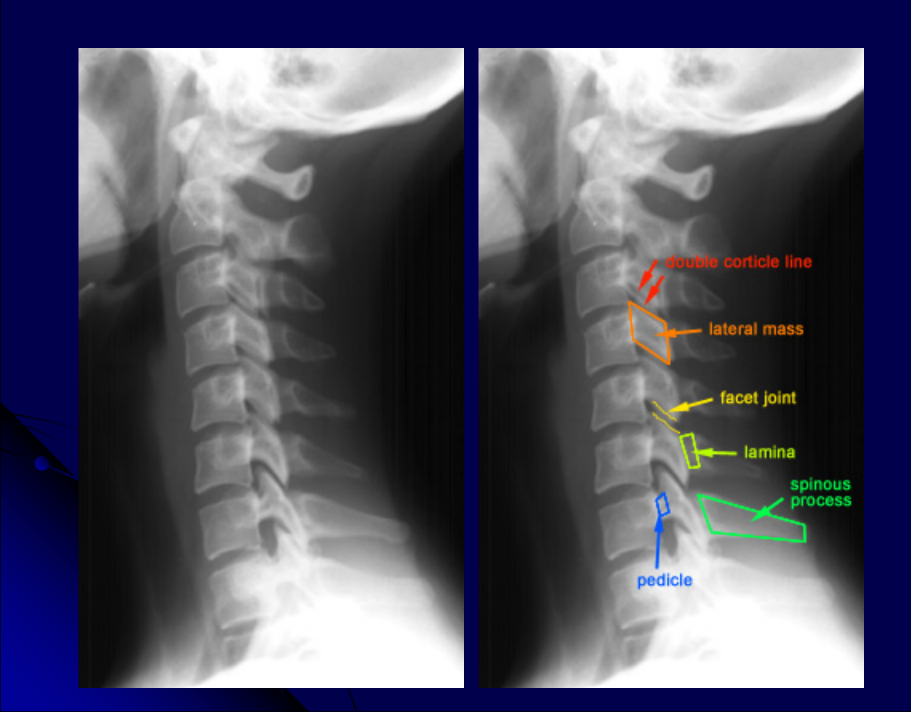


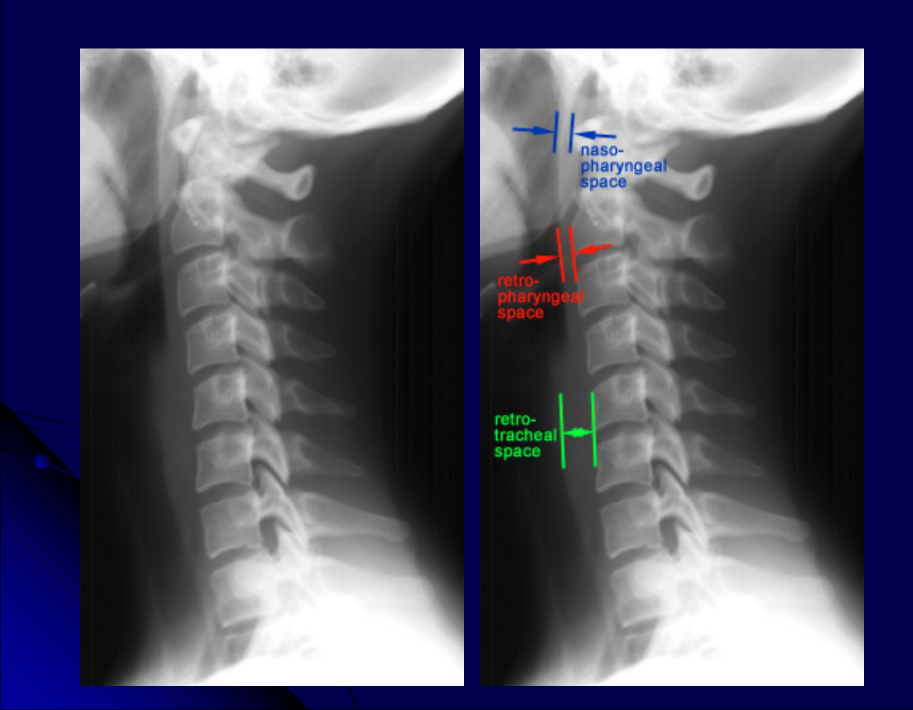


Alignment should be normal – check by drawing lines

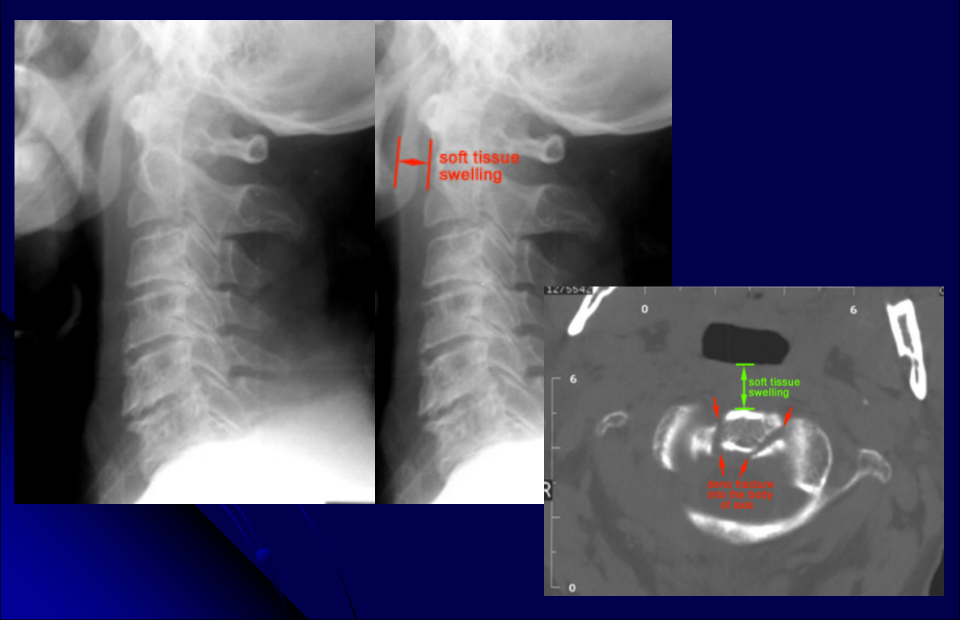








Soft tissue anterior to spine is very important

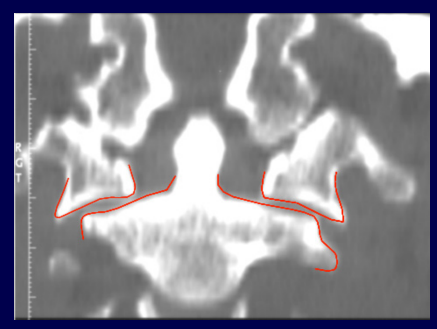


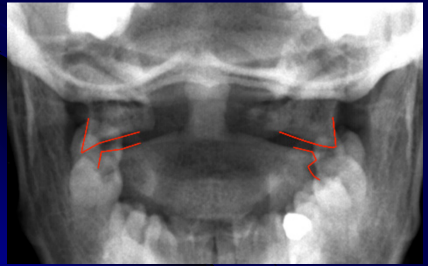
Jefferson Fracture

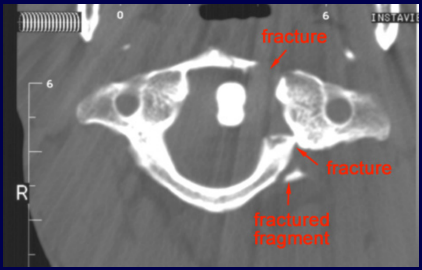
Lateral displacement of C1 in plain film (A)

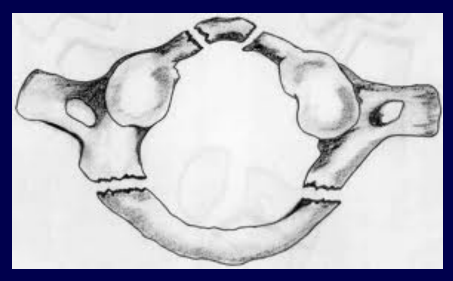
Coronal reconstruction from a CT confirms the findings from the odontoid view

Axial CT clearly shows the location of the fractures of C1

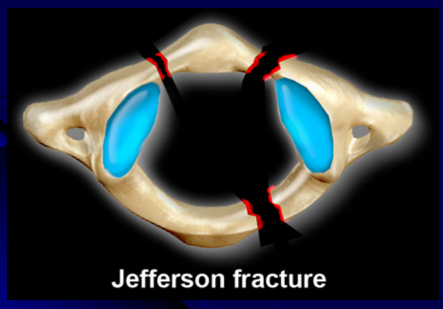


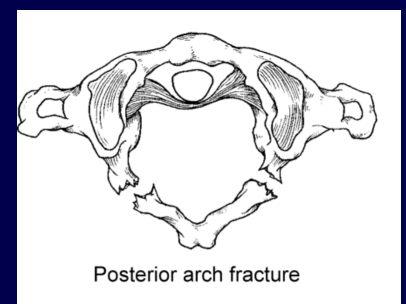




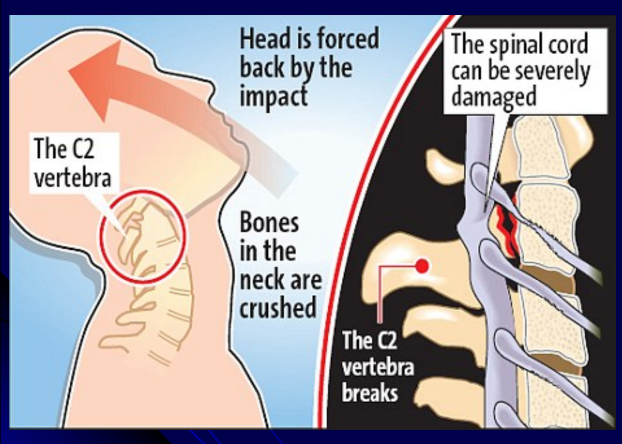


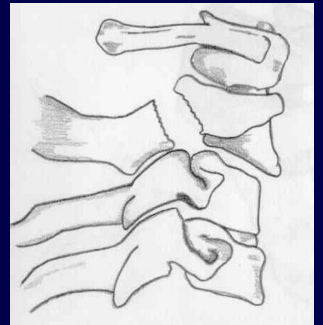






Hangman's Fracture







Hangman's Fracture

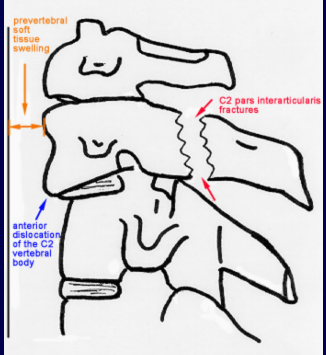
Fractures through the pars interaticularis of C2 resulting from hyperextension and distraction

Hyperextension (e.g. hanging, chin hits dashboard in road accident)

Radiographic features: (best seen on lateral view)

- 1. Prevertebral soft tissue swelling
- 2. Avulsion of anterior inferior corner of C2 associated with rupture of anterior longitudinal ligament.
- 3. Anterior dislocation of C2 vertebral body
- 4. Bilateral C2 pars interarticularis fractures





Burst fractures are a type of

compression fracture related to high-energy axial loading spinal trauma that results in disruption of the posterior vertebral body cortex with retropulsion into the spinal canal.





INFECTIONS

Discitis and Osteomyelitis

Usually the result of blood-borne agents

Most common pathogen is staphylococcus, Streptococcus less common Gram-negative rods in IV drug abusers or immunocompromised patients

E. Coli

Proteus

Non-pyogenic

Tuberculosis

Brucellosis

May occur after invasive procedure like Surgery, Discography, Myelography

In children, infection begins in vascularized disc

In adults, in anterior inferior corner of vertebral body with spread across disk to adjacent vertebral endplate

Discitis and Osteomyelitis

IMAGING FINDINGS

PLAIN FILMS

Narrowing and destruction of an intervertebral disk

Indistinct adjacent endplates with destruction

Often associated with bony sclerosis of the two contiguous vertebral bodies

Paravertebral soft tissue mass

Endplate sclerosis (during healing phase beginning anywhere from 8 weeks to

8 months after onset)

Bone fusion after 6 months to 2 years

MRI

Bone marrow edema in infected vertebrae, discs and paraspinal soft tissues

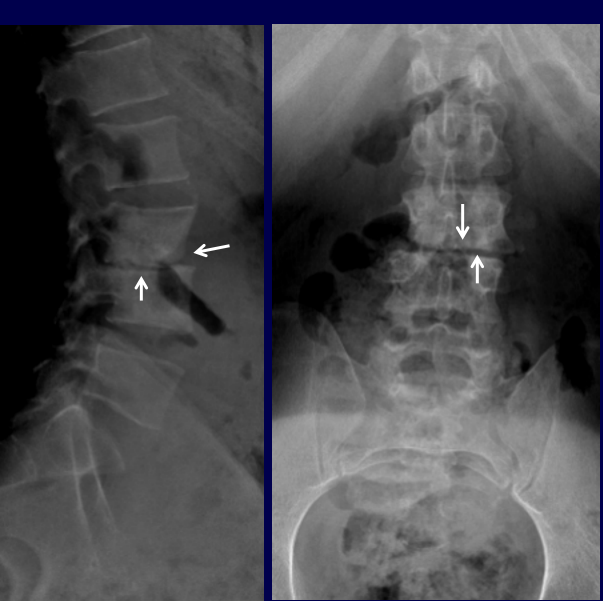
Dark on T1 and bright on T2 images

Enhancement of inflammed tissues after contrast

Fluid collections (abscesses) are common

Spondylo-discitis

Narrow and destruction of L3-L4 disc space with irregular erosions of opposing endplates



Spondylo-discitis

Sagittal T1WI shows decreased signal of vertebral bodies and disc with end plate destruction.

Sagittal T2WI shows increased signal in corresponding areas with anterior subligamentous and intraspinal epidural abscess.

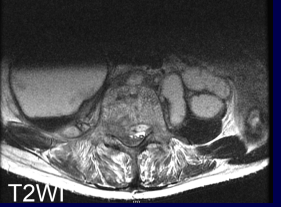
Sagittal contrast-enhanced T1-fat sat shows intense enhancement the involved area







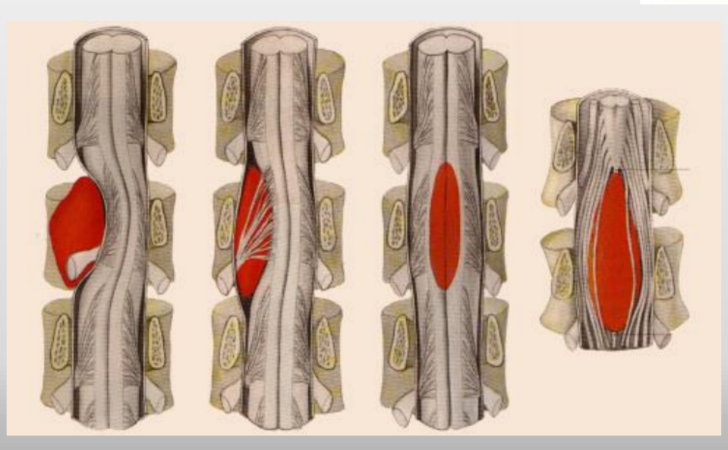
Axial T2WI and axial contrast-enhanced T1 fat sat show the para spinal large abscesses





TUMORS

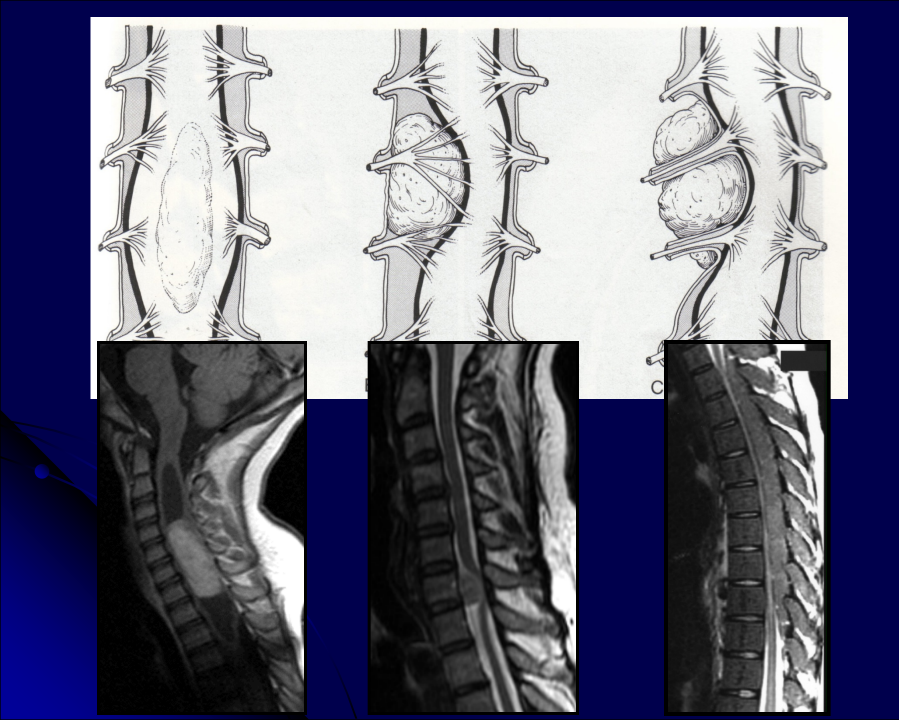
Spinal compartments



Extradural

Intradural extramedullary

Intramedullary

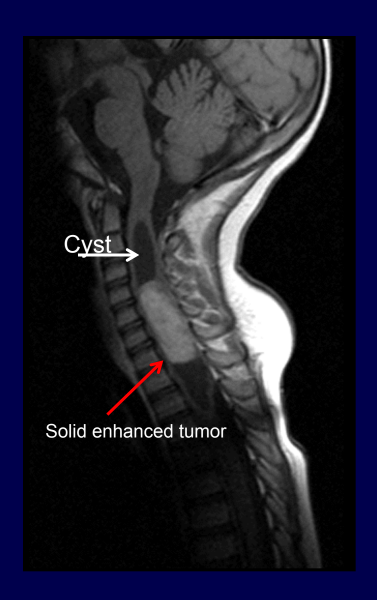




Ependymoma

Astrocytoma





INFLAMMATORY

Multiple Sclerosis

MS is an immune-mediated inflammatory demyelinating disease of the brain and the spinal cord.

MS is the most common demyelinating disease and there is overlap between these diseases:

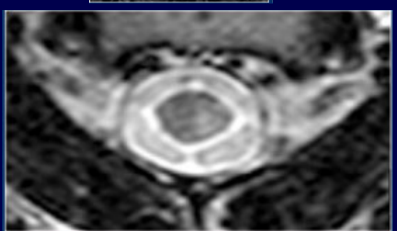
- NMO was first thought to be a form of MS, but is now considered to be a distinct form.
- ADEM can relapse and progress to MS.
- The partial form of transverse myelitis.

Multiple Sclerosis

SPINAL CORD LESIONS

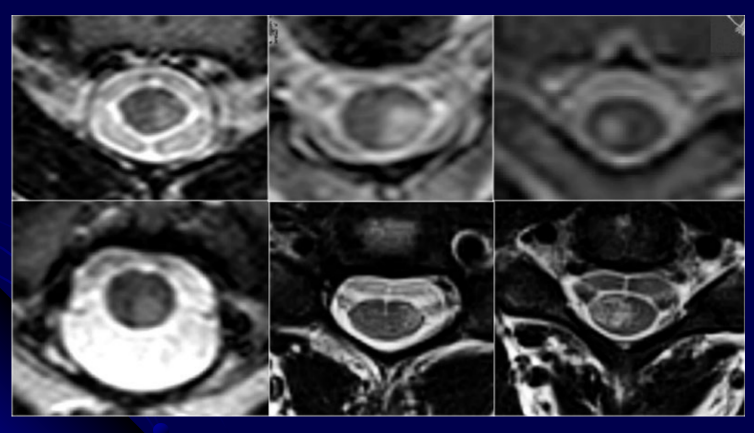
- Mostly in cervical cord (60%) and conus
- Less commonly in thoracic region
- More than 1 lesion in 55%
- <2 segments (2-60mm) in craniocaudal length
- Eccentric
- No or very little mass effect or cord swelling
- Lesions only in spinal cord in 5-24%
- May result in cord atrophy → Disability



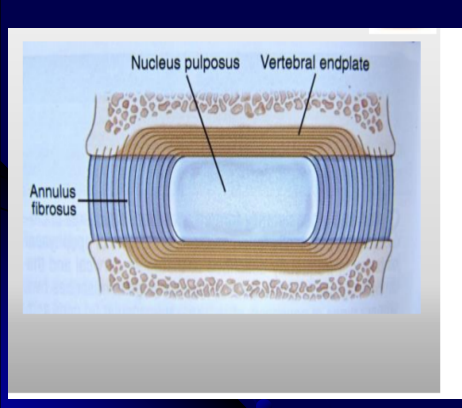


Multiple Sclerosis

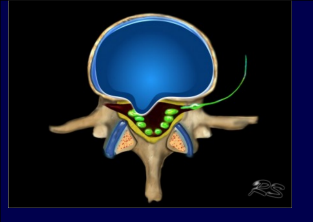
On transverse images MS lesions typically have a round or triangular shape and are located posteriorly or laterally.



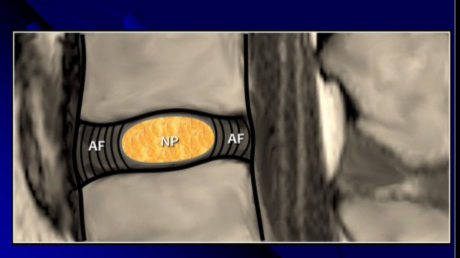
Intervertebral disc

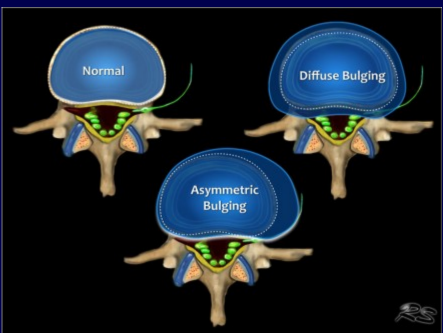


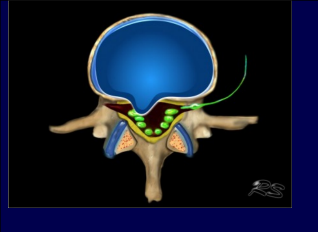




DISC DISEASE

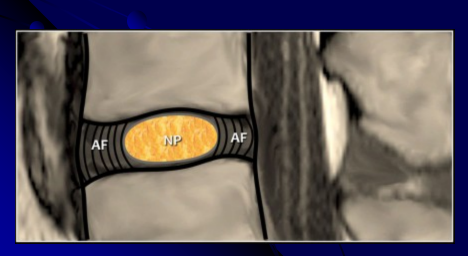




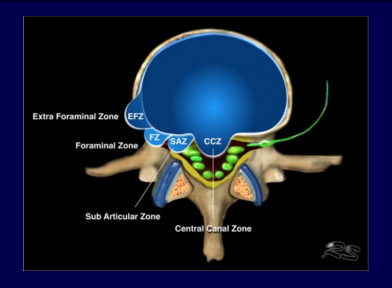




DISC DISEASE

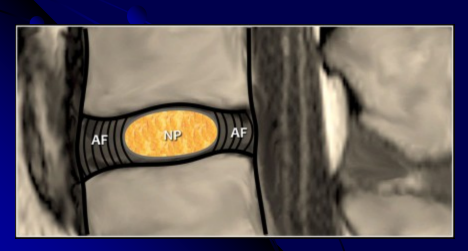


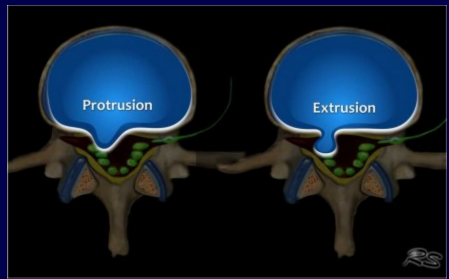




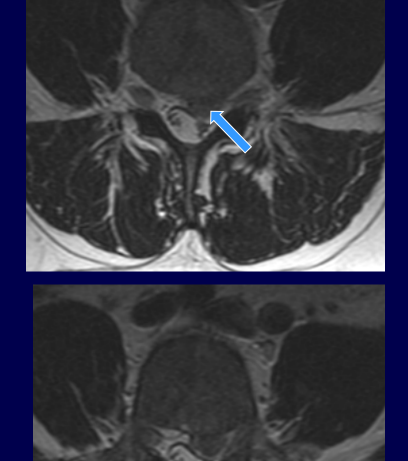


DISC DISEASE









Disc herniation with sequestered disc fragment

SUMMARY

	Indications	Advantages	Disadvantages
X-Ray	Trauma Intra-operative localization	Inexpensive Widely available Quick Portable	Radiation exposure Difficulty in interpretation High rate of false- positive findings
CT	Trauma	Visualization of bony structures Widely available Quick	Less useful at visualizing soft tissue structures Radiation exposure Cost
MRI	Pts with "red flags" case Radiculopathy Tumor Myelopathy	Visualization of soft tissue structures (e.g. relationship of disc to nerve) No radiation exposure	Contraindications: presence of ferromagnetic implants, cardiac pacemakers, intracranial clips, Claustrophobia Not widely available

THANKS