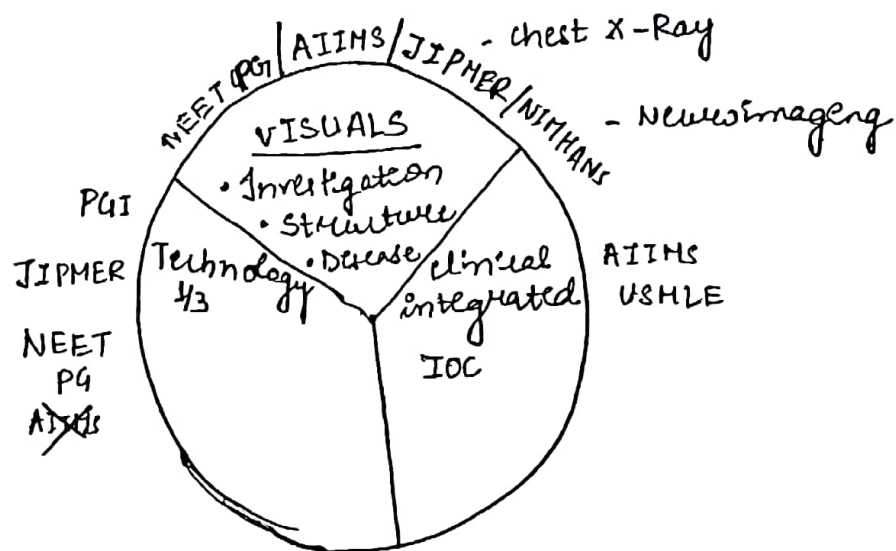


- Q What kind of Radiotherapy do you use in skull base chordoma
- (a) x rays
  - (b) UV rays
  - (c) protons.
  - (d)

- Q Kernohan notch phenomenon is seen in ? Cerebral Herniation
- (a)



# CT SCAN

4

Sir Godfrey Hounsfield

1972

Nobel Prize → 1979

ENGLAND

He was working for EMI (Electrical Musical Instruments)

they also <sup>↓ sold</sup> ~~made~~ BEATLES

Computed Tomography

X-Ray

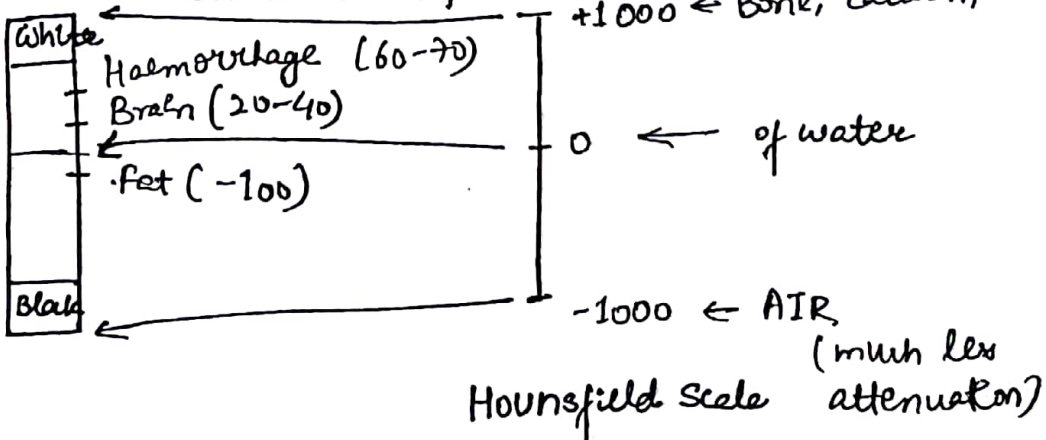


Attenuation. - x-ray stopping power of tissue.

If tissue doesn't stop  
x-Ray  
↓  
Black

Computer screen has expanded grey scale.

Hounsfield created a scale of attenuation values of each tissue



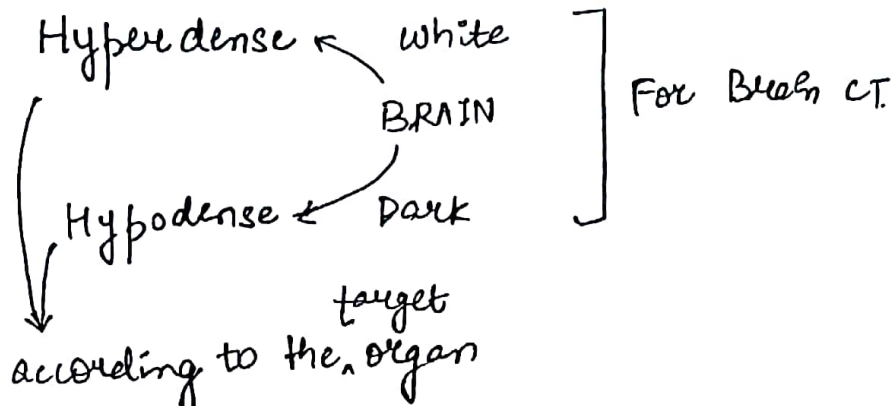
Housefield value of fat = -100

is more black than H<sub>2</sub>O

5

Lens " " also

Brain = 20-40



- Q. -100 HU on CT — RECALL
- a) Fat
  - b) Water
  - c) Brain
  - d) Bone

- Q. AJIMS  
child → c B/l Renal Tumour → CT Scan ⇒ -100 HU.  
Cohort is the mode of inheritance of the disease  
Angio myolipoma → Tuberous sclerosis → AD inheritance

### Supero-Inferior Dimension Appreciation

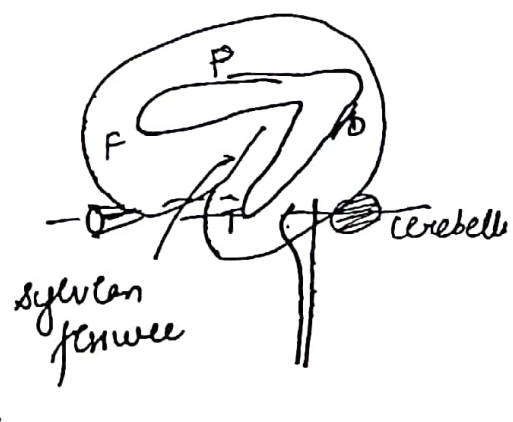
~~Orbit~~

- 1) Orbit
- 2) Sylvian fissure
- 3) A & P Horn of Lateral ventricle

At Level of Orbit -

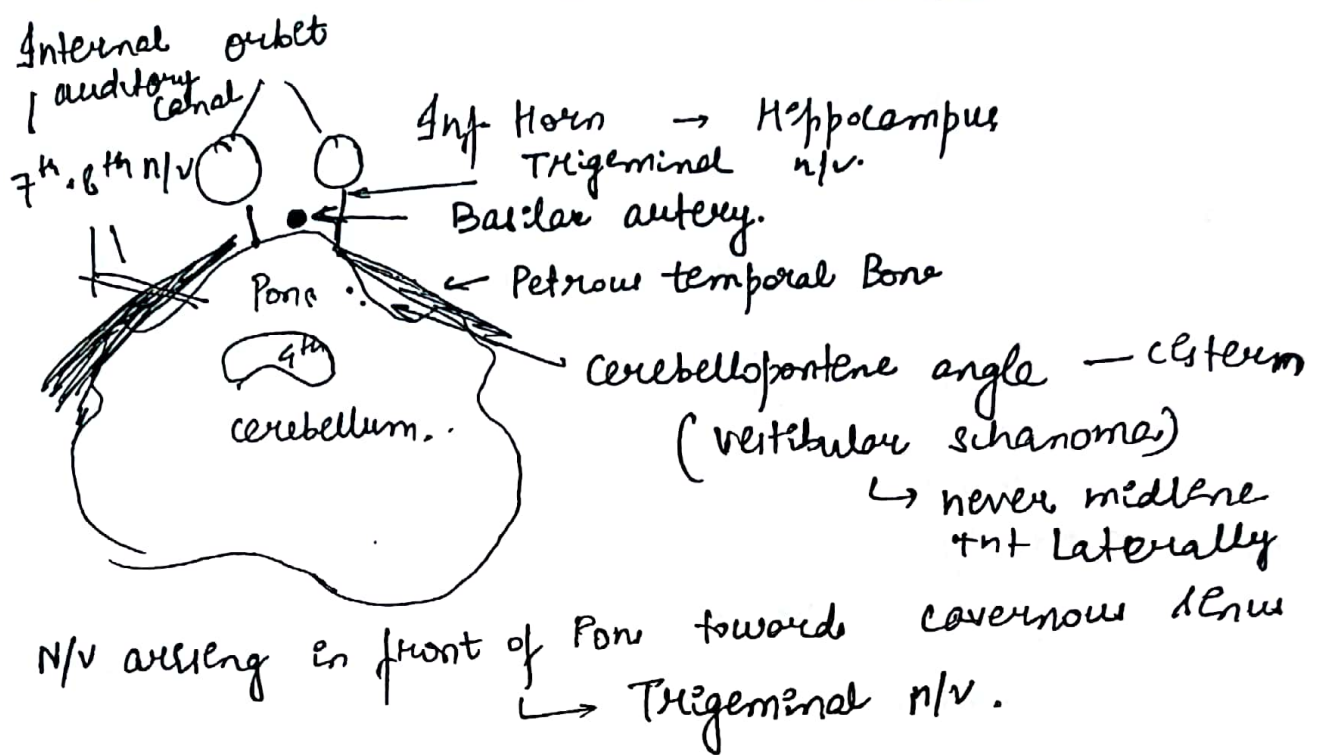
Orbit → Temporal lobe — Brainstem

cerebellum



P.No - 14.

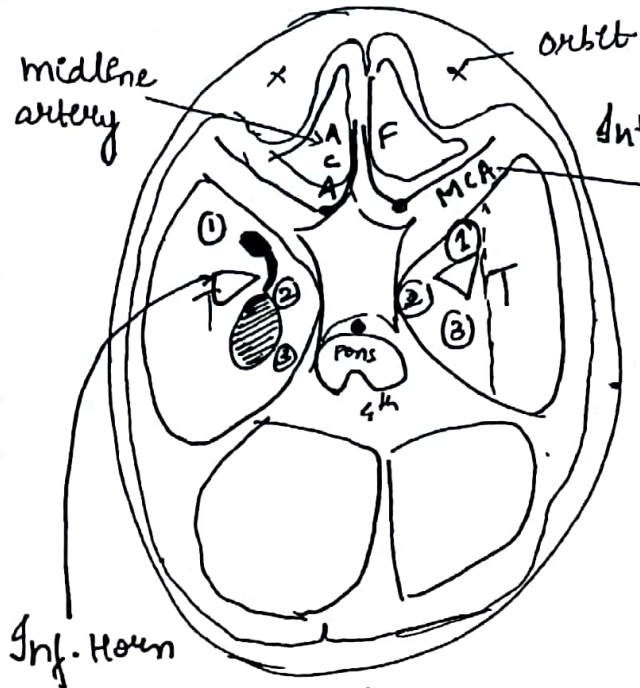
Lateral v. → caudate  
3<sup>rd</sup> v. → thalamus



Trigeminal n/v  
 Basilar artery  
 ⇒ ↑ Ageing  
 Due to atherosclerosis of  
 Branch of Basilar artery  
 pulsating on Trigeminal n/v

↓  
 Trigeminal Neuralgia

Rx → Carbamazepine



Inf. Horn  
of Lateral ventricle.

In early Hydrocephalus  
Inf. horn is 1st part to  
be ballooned out.

7  
Internal carotid artery  
B/W frontal + Temporal lobe

### Dense MCA

earliest sign of CT. of  
infarct.

#### ① Amygdala

Ant to the medial (mesial)  
~~Temporal~~ Temporal lobe.

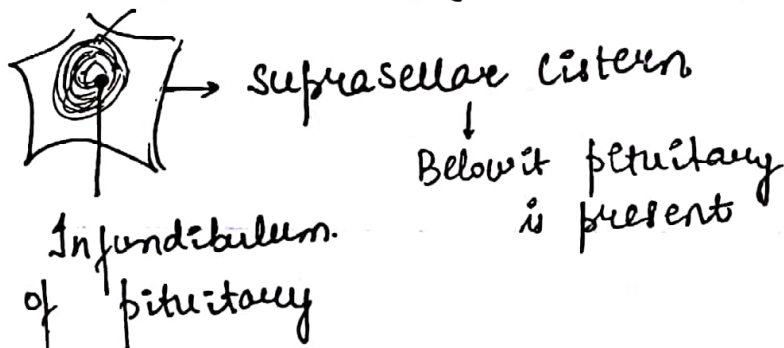
#### ② Uncus

Hook like structure.  
Most medial.

#### ③ Hippocampus

1st part to degenerate in.  
Alzheimer's Disease

cranial pharyngioma



Infundibulum.  
of pituitary

Pharyngeal part of Rathke's Pouch.  $\Rightarrow$  remnant from Tx  
Craniopharyngioma

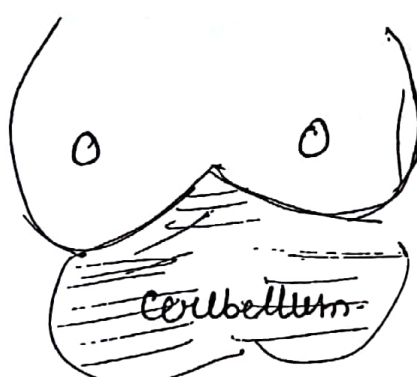
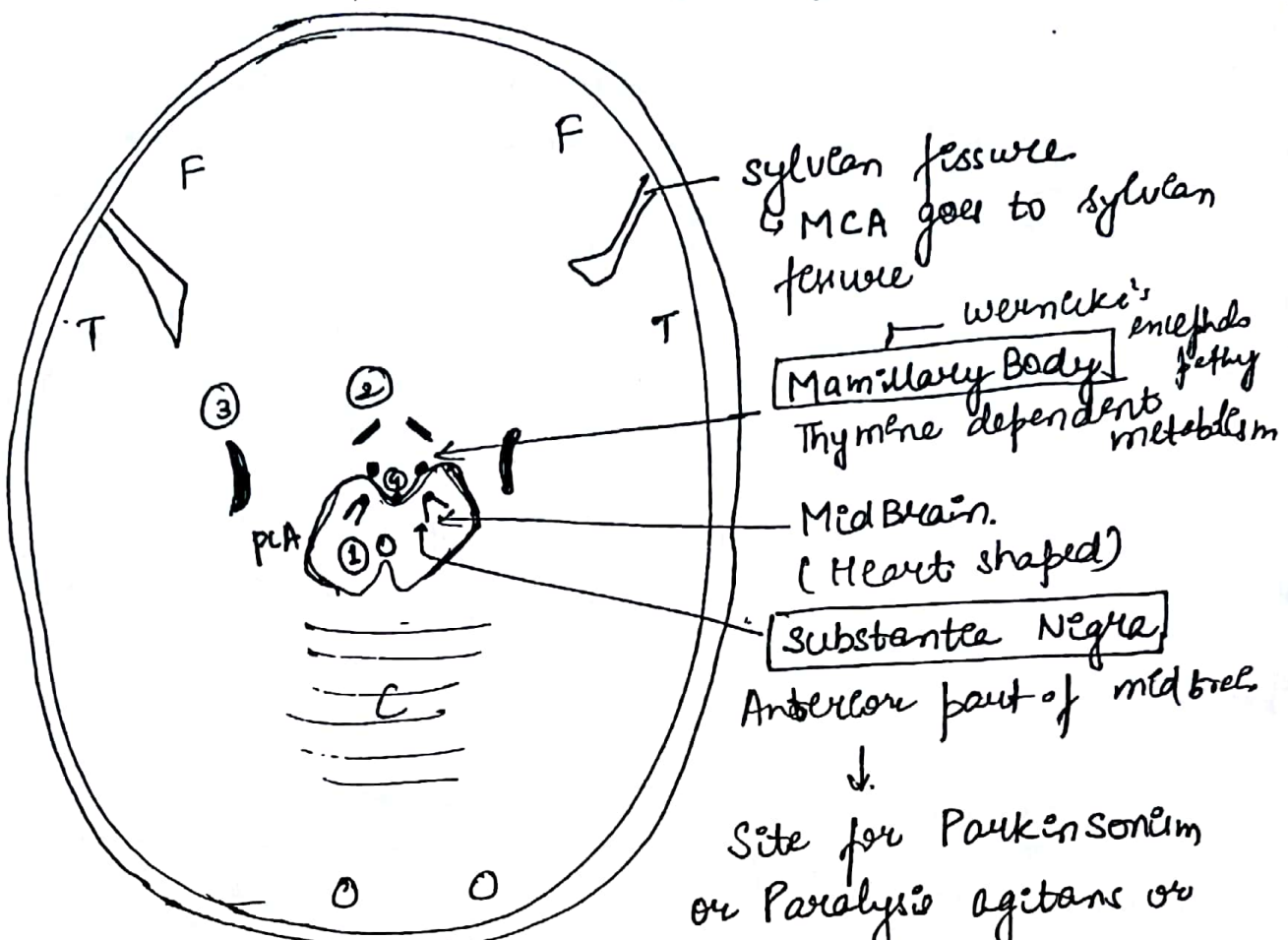
Pituitary  
Development

Cranial

Pharyngeal.

# Above the Level of Orbit

8



① Aqueduct of Sylvius.

② Optic tracts

③ Uncus

↳ Uncal Herniation



Lead to compression of med Brain

④ Basilar artery

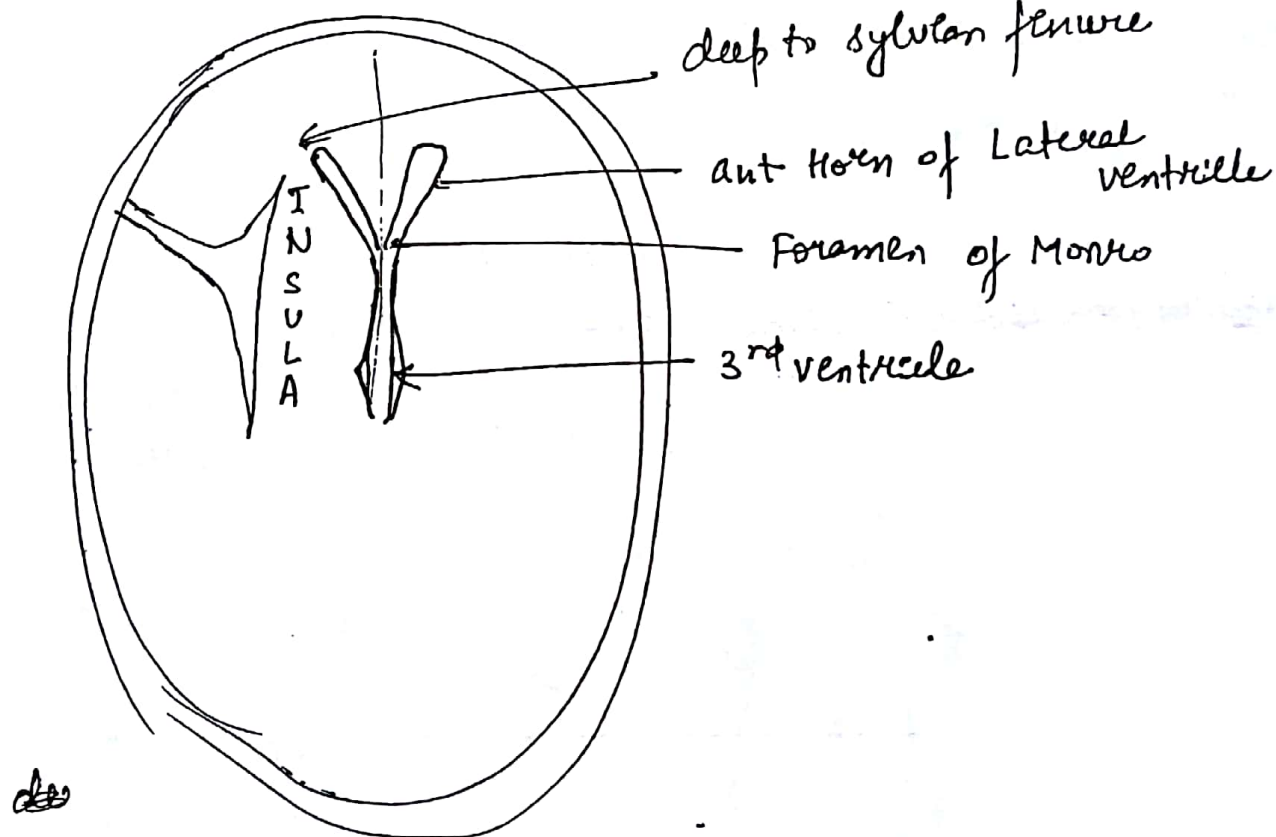
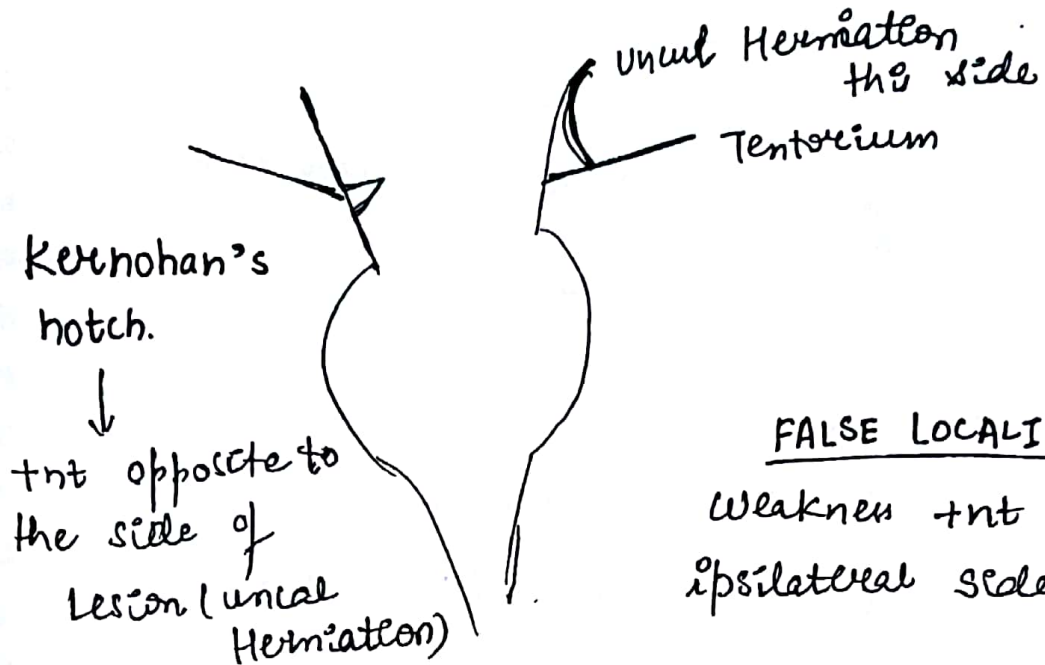
In interpeduncular fossa → it divides to form

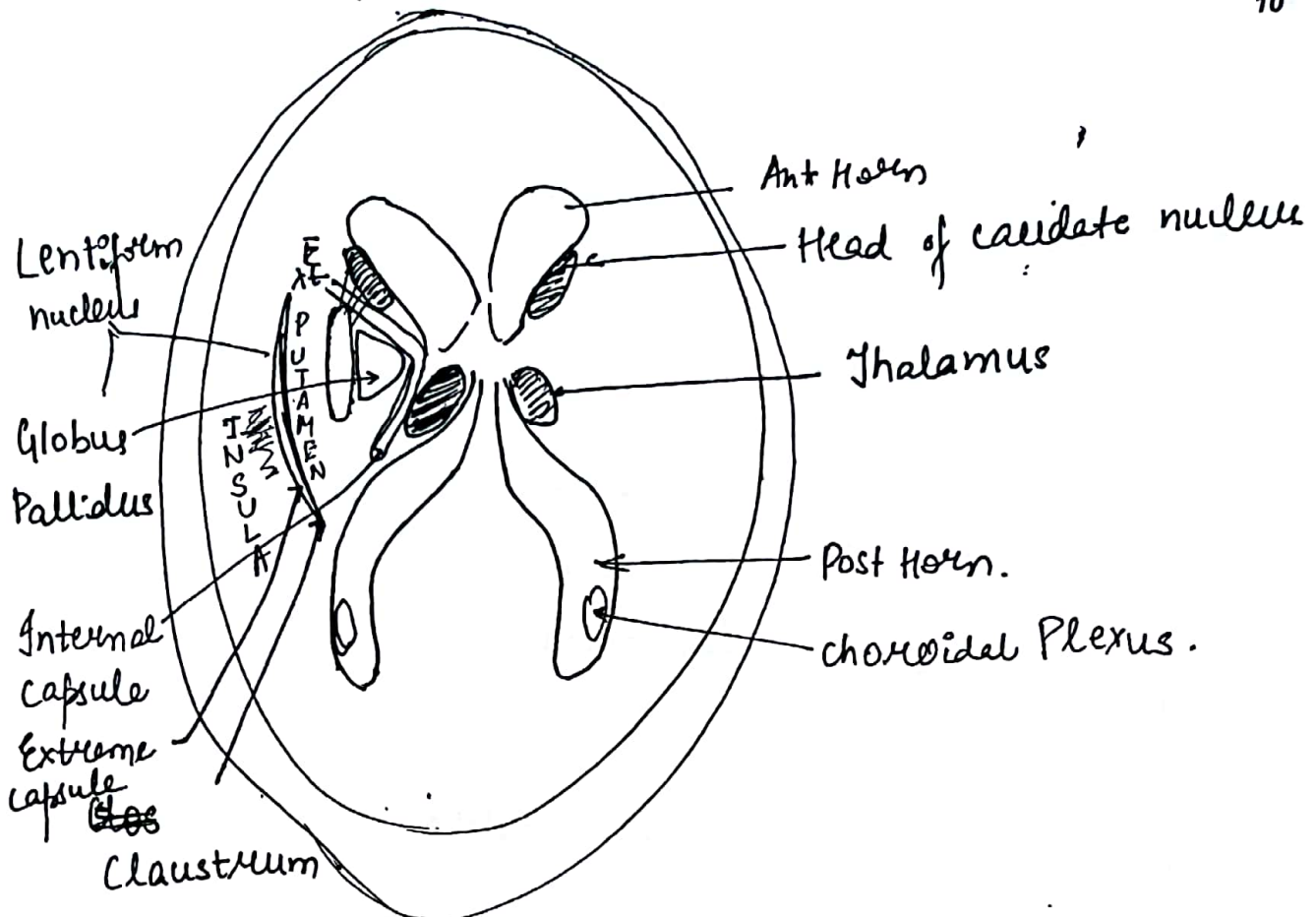
Post. cerebral artery & terminates here

Uncal Herniation may compress this → leading to ~~blunting~~ blunting

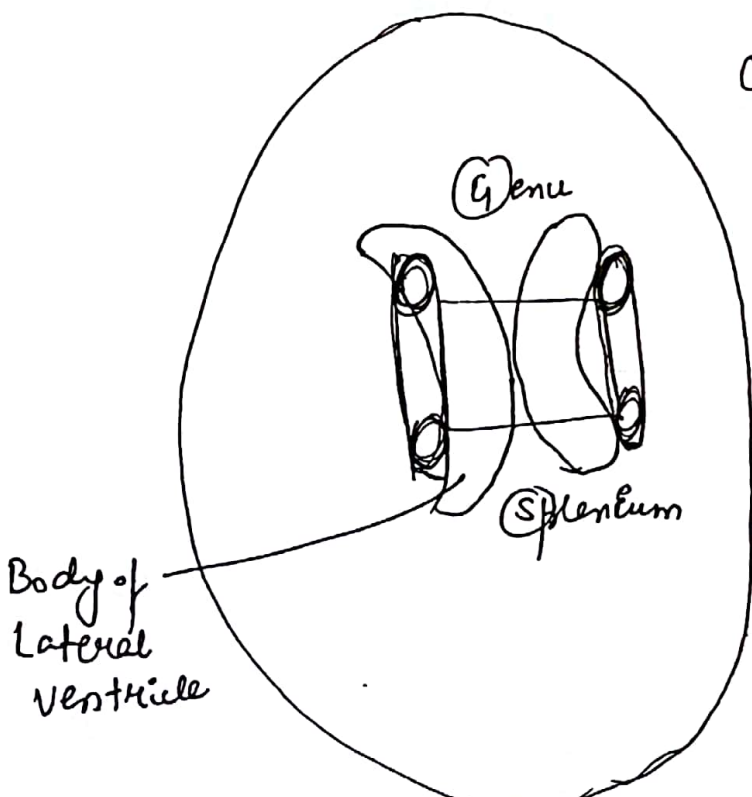
## UNCAL HERNIATION

9





Putamen is **M/c Site** for HTN haemorrhage in Brain.



corpus callosum separates the lateral ventricles.

! In case of Agenesis of corpus callosum  
↓  
Parallel Lat. ventricle  
· RACING CAR APPEARANCE  
(small Body = Big wheel)

## SAH

endoavascular ~~clipping~~ coiling → by Neurologist  
 ↓  
 if can't be done

"

endoavascular clipping by neurosx

## VENOUS THROMBOSIS

Venous Thrombosis is found in Hypercoagulable state

- " ♂
- " ♀
- 2) Nephritic syndrome

Sup. Sagittal sinus thrombosis

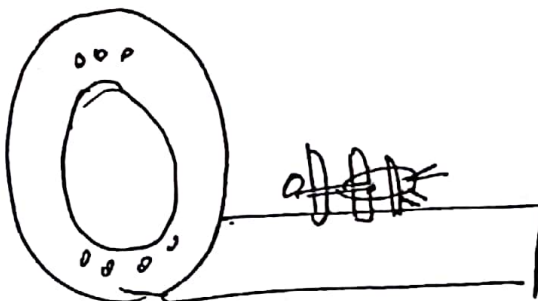
↓  
 cause B/L venous infarcts.

Venous infarcts are red infarcts. (Haemorrhage)  
 arterial " are <sup>Pale</sup> white infarcts.

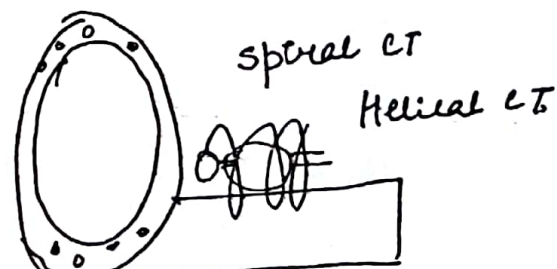
Internal cerebral vein thrombosis

↪ infarct of thalamus. (red infarct)

Sup. Sagittal sinus is medline posteriorly placed



discontinuous data



continuous data

## SLIP RINGS

CT Scan only can Axial (Transverse) Sections.

12

\* **Cardiac CT** → done for coronary calcium scoring  
"AGATSON's SCORE"

used for screening of atherosclerosis

~ 130 - cut off atherosclerosis

~ 400 - SEVERE

IOC for: Anomalous coronary origin.

ALCAPA = anomalous ① coronary artery Pulmonary  
artery      ↓  
MI in childhood

IOC = cardiac CT.

P4I  
June 2015

Goniology Radations :-

④ α

⑤ β

⑥ γ

⑦ x-ray

⑧ IR

⑨ light

⑩ sound

### $\alpha$ -RAYS

- Made up of Helium nuclei  $\text{He}_4^{+2}$  - 2 protons  $\rightarrow$  Heavy  
2 neutrons  $\rightarrow$  charged
- LEAST PENETRATION
- Maximum ionisation potential
- " Biological Damage

### $\beta$ -RAYS

- made up of electron particles
- used in systemic radiotherapy
  - Iodine  $\rightarrow$  Thyroid.
  - Phosphorus  $\rightarrow$  Bone

### $\gamma$ -RAYS

High Energy High frequency electromagnetic waves  
"intranuclear".

Max. PENETRATION.

Tc 99M  
Low energy  
 $\Downarrow$   
used in diagnosis

Co 60  
High Energy  
 $\Downarrow$   
used in therapy

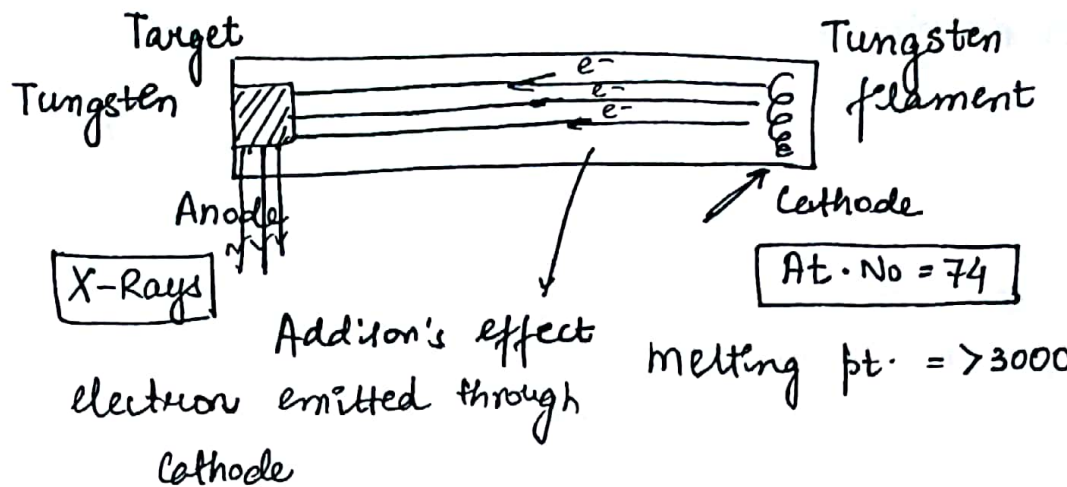
### X-RAYS

High Energy, High frequency electromagnetic waves  
"EXTRANUCLEAR" in origin

Not produced by radioactive Decay

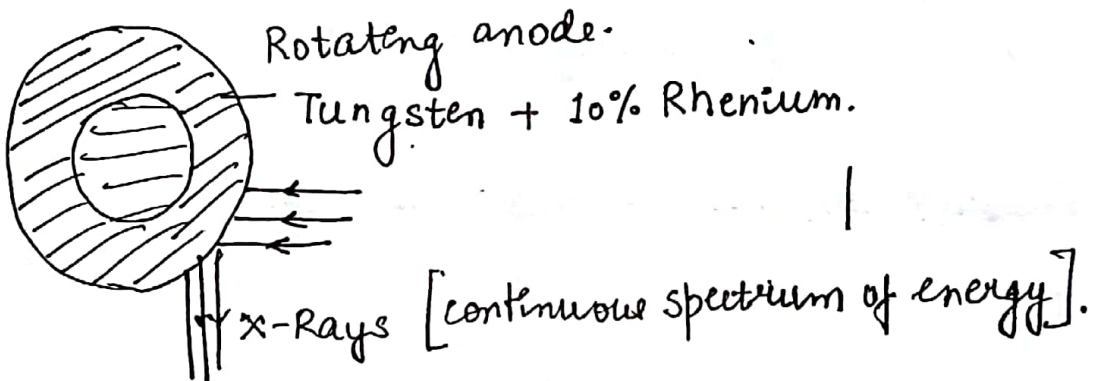
velocity of X-rays =  $3 \times 10^8$  m/s

wavelength of diagnostic X-rays, 0.1 to 1  $\text{\AA}$ .



\* X-Rays are produced when rapidly moving electrons are halted.  
 BREHMSTRALUNG X-Ray  
 means ~~break~~-BRAKING.

Kinetic energy is converted to X-Ray

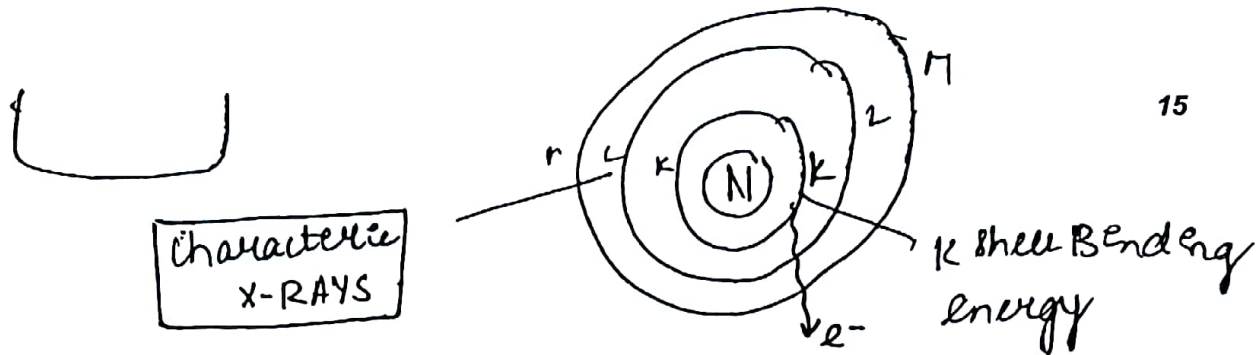


Mech. of heat loss in modern X-Ray  
 $=$  RADIATION.

R → Rotating anode  
 Rhenium  
 Radiation.

$$10^{-10} \text{ m} = 1 \text{ Å}$$

↓  
 diameter of atom.



Low energy X-Rays  $\rightarrow$  no imaging

Intermediate  $\rightarrow$  cause ejection of electron from K

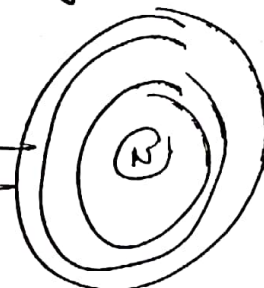
Photoelectric effect  
(occurring on K shell)

$e^-$  from L shell to K shell  
+  
Energy released  
[Characteristic X-Ray]

Leading to formation of characteristic image on film.

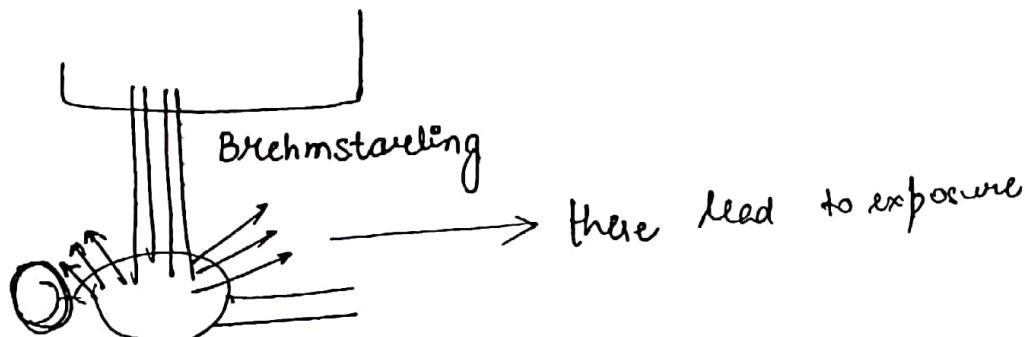
$\downarrow$   
Image formed is Latent Image

High Energy X-ray -



Random scattering of electrons from outer shell due to high energy X-rays

### COMPTON EFFECT



Thickness of Pb apron = 0.5mm thick

16

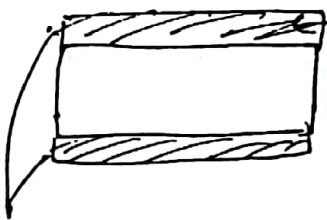
Badge on chest = TLD Badge

↓ for Radiation Dose Monitoring

Thermoluminescent Dosimetry  
check every 3 months

Max. permissible dose for occupational diseases.  
of radiation

$$\frac{20 \text{ mSv}}{\text{Annum.}} \leq 80$$



Photosensitive emulsion

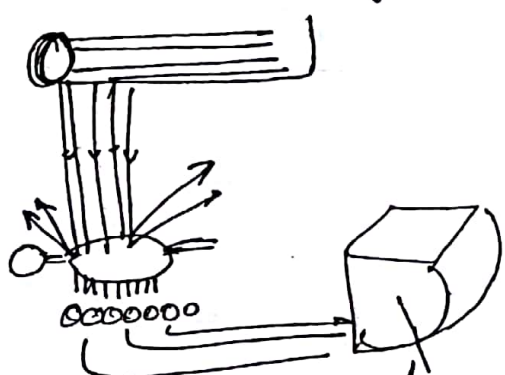
↪ AgBr + Iodide

Double  
Coated film.

Most sensitive to → Blue Light

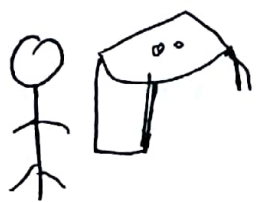
Least " " " → Red Light

In Dark room, Safe Light ↓ = Red Colour



Digital

Image can be  
processed → post.



KVP  
Kilovolt Peak

- K = contrast

- V = voltage

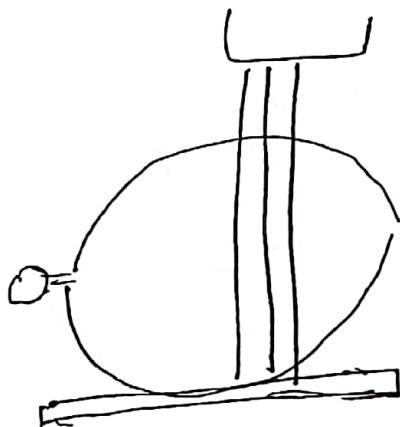
- P = Penetrating power

MAS

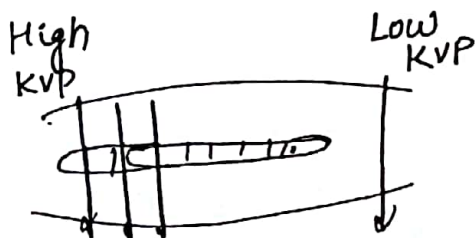
17

Miliampere second  
Blackening seen in the  
negative film.

Radiation Dose received  
by patient



obese → KVP have to be ↑



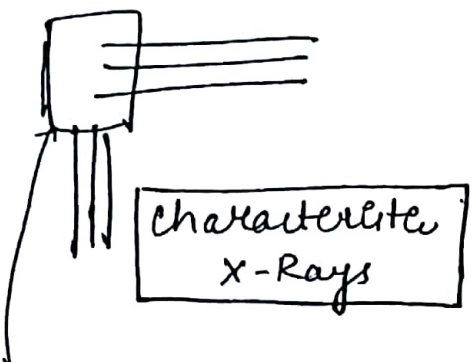
$$\text{Contrast} \propto \frac{1}{\text{KVP}}$$

Penetration of KVP

## Mammography

18

~~Target~~ → Target is made up of Molybdenum.



When  $e^-$  strike Mb → they enter Mb

↓  
release of  $e^-$  from inner shell → characteristic rays

Routine mammography → CC (craniocaudal)  
MLO [Mediolateral Oblique]

Single Most Imp. X-Ray in Breast

= MLO

Mammography films = Single coated

Radiation exposure in mammography = More than CXR.

Root

Routine Screening for Ductal carcinoma in situ

= Mammography

ACR = 40 yrs - annual  
mammogram

American = 45 yrs  
in Society (Better)

IOC for High Risk Screening DCIS  $\Rightarrow$  MRI  
 MRI  $\rightarrow$  DCIS = microcalcification  $\Rightarrow$  False

$\hookrightarrow$  Ductal enhancement.

Also seen in Perimenstrual ♀ - Physiology.  
 $\hookrightarrow$  False  $\oplus$

Breast MRI  $\rightarrow$  Done in 2<sup>nd</sup> week.

Most sensitive Inv for DCIS  $\Rightarrow$  MRI

IOC for Breast Implant  $\rightarrow$  MRI  
 evaluating

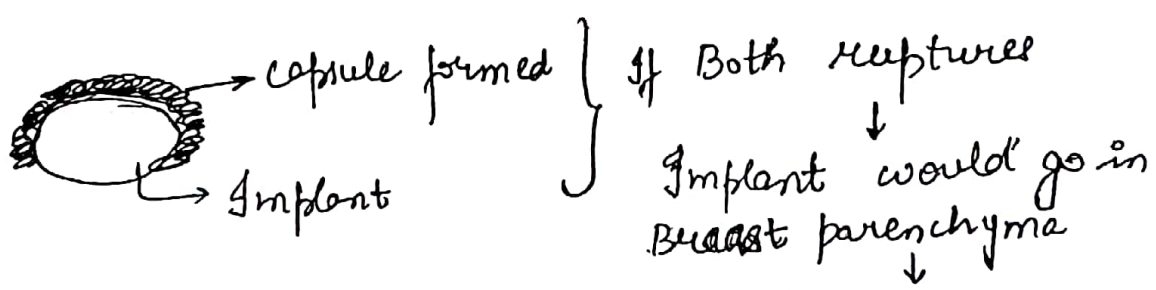
IOC for Breast Abscess  $\rightarrow$  USG.

IOC for Scar vs recurrence - ~~USG~~ MRI.

IOC for Solid vs cystic - USG

IOC  $\rightarrow$  Lump  
 young ♀  $=$  USG

USG has poor sensitivity for ~~DCIS~~ DCIS.



If Both ruptures  
 $\downarrow$   
 Implant would go in  
 Breast parenchyma  
 $\downarrow$   
 Inflammation  
 $\downarrow$   
 ♀ presents  $\infty$  inflamed Breast

↓  
STEP LADDER PATTERN

↳ step ladder pattern in abd → small bowel obstruction.

BIRADS

Breast Imaging Reporting + Data System.

PIRADS → Prostate

TIRADS → Thyroid.

LIRADS → Liver

↳ By American College of Radiology

BIRADS 0 Inadequate for opinion.  
Advise - USG.  
Mammography

BIRADS 1 Normal } Continue routine screening.

BIRADS 2 Benign }

BIRADS 3 probably Benign. < 2% chance of malignancy

↑  
Short term 6 month follow up

BIRADS 4 suspicious of malignancy

a = low

b = intermediate

c = high

BIRADS	5	s/o malignancy } > 95%
BIRADS	6	1/4 Biopsy proven malignancy

21

BIRADS -

- a) mammo
- b) USG
- c) ~~MRI~~ MRI
- d) all of above

Q ♀, multiple Breast Lesions -  
one - benign.  
other - malignant

BIRADS -?

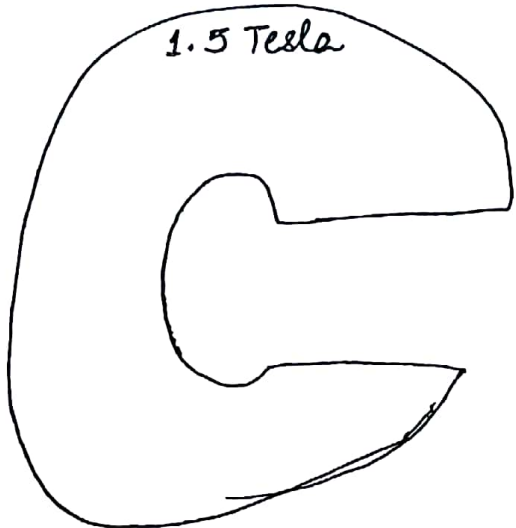
↳ Single impression based on most malignant lesion.

BIRADS used in **MRI** different from mammography.  
 ↓  
 Each Breast given separate BIRADS

1

Q. MRI magnet is switched off in bet<sup>n</sup> study ? -  
 ↳ False.

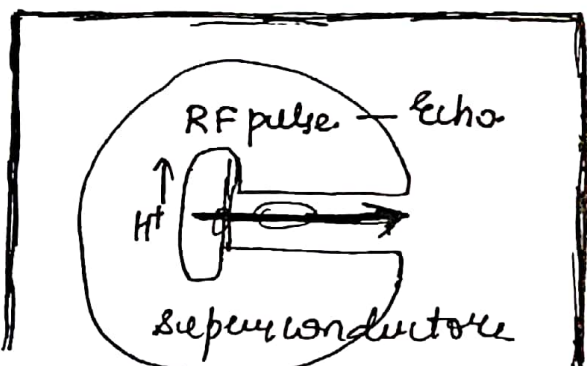
↓  
 always on.



Mg. field strength = 1.5 Tesla  
 " " " of Earth  
 = 50 mT.

In 3T MRI → twice Mg field  
 → Better Image Quality

7 Tesla & 0.5 Tesla are also in research..



→ Helium Liquid

MRI room fitting i.  
 [copper] meshwork  
 & FARADAY's CAGE

$H^+$  protons → DIPOLE

$H^+$  ions get aligned in our body sideways to Magnetic field

RF pulse when introduced →  $H^+$  ions will go towards RF pulse

When RF pulse switched off →  $H^+$  comes back to its normal position.

## Spin lattice Relaxation Time-

23

↳ Time required by  $H^+$  to return to (1) position



$T_1$  (spin) lattice relaxation time

$T_2$  (spin) spin relaxation time

$T_1$ -WI → Based on spin-lattice relaxation time

$T_2$  WI → Based on spin-spin relaxation time

$T_E$  echo time short

$T_E = \text{Long}$

$T_R$  Repetition Time. short

$T_R = \text{Long}$

Relative CI  
↳ Claustrophobia

MRI - safe in ♀,

$T_1$  WI

$T_2$  WI

① CSF

Dark

white

Hypo intense

Hyper intense

② FAT

white

less white

Equally hyperintense on ♂

③ Cortical Bone $\text{Ca}^{2+}$	Dark	Dark
④ AIR	Dark	Dark
⑤ Tendon Ligament Meniscus	Dark	Dark
⑥ Hemosiderin.	Dark	Dark
⑦ Flowing Blood	Dark	Dark. Flow void. ⑧

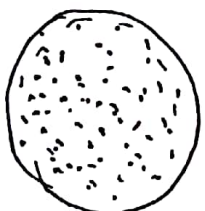
of loss of flow void  
↓  
Thrombosis.

### ⑧ Calcification & Hemosiderin.

not visualised in MRI.  
can't be differentiated

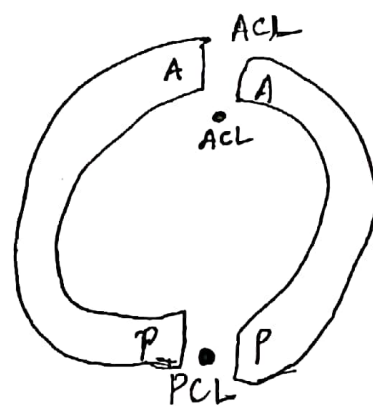
↓  
To differentiate them

susceptibility weighted imaging (SWI)



salt + pepper on MRI  $\Rightarrow$  GLOMUS  
appearance  
↑  
necularity.

	<u>T<sub>1</sub> WI</u>	<u>T<sub>2</sub> WI</u>	<u>FLAIR</u>
CSF	Dark	white.	25 Dark (free water)
Oedema	Dark	white (preferred in Brain pathology)	white *
Melanoma	White	Dark	
Melanin (Magnetic)			



When A & P Horn are same  
↳ Lateral Bow Tie

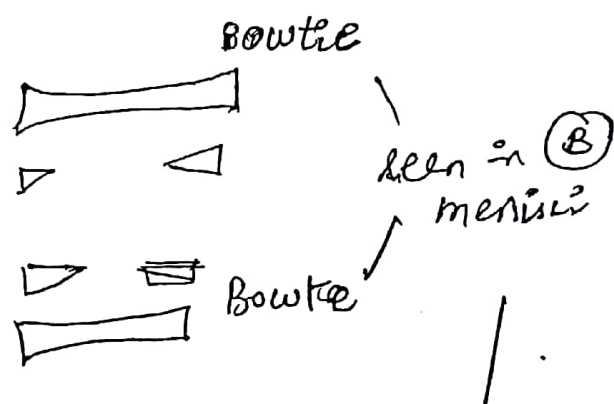
Cartilage is seen on MRI.

ACL → from intercondyle to Ant. Tibia.

Cinema Hall Pain -

due to Chondromalacia patella

seen - Behind the patella → patellar cartilage softer  
esp.



absence of Bow Tie

= Meniscal Tear.

PATELLA ALTA :-

26

Patella Higher than the N position

PATELLA - 'BAJA' :-

Patella Lower than the N position

STIR MRI → for Bone Edema.

↳ Short T1 Inversion Recovery

Marrow →  $T_1$  WI white

$T_2$  WI white

STIR

Edema → Dark white

Dark

white

Suppression

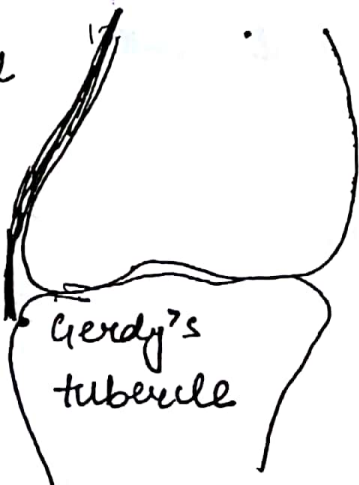
signal of marrow fat

Injury to medo-collateral Ligament  $\Rightarrow$  conservative Management

More commonly injured

Degenerated tendon of adductor Magnus

Gastrocnemius  
Tract



Bankart's lesion.

→ seen in antero-inf. glenoid labrum.

Hillsach's lesion.

→ seen in postero-lateral Humerus

Reverse Hillsach → antero-medial  
In post-Disslocation

Hatchet Defect → In. Ankylosing Spondylitis

Supraglenoid labrum → related to Long Head of Biceps.

1st Inv to be done in rotator cuff tear = USG

IOC for Rotator cuff tear = MRI

Gold Std . . . . . = Arthroscopy

CT

Ac. Head Injury

Ac. Brain H'ge

Calcification

IOC

Neurological  
→ MRI

Cortex of Bone → Seen better in ~~#~~ CT Scan  
so, for # → CT.

Fat Marrow → MRI.

Stress # → may or may not be cortical #  
so, Better seen in MRI

B/L multiple stress # → Bone Scan

IOC for Acute OM  $\Rightarrow$  MRI.

28

Intraosseous Bone Tumour  $\Rightarrow$  MRI

AVN  $\Rightarrow$  MRI

Italian

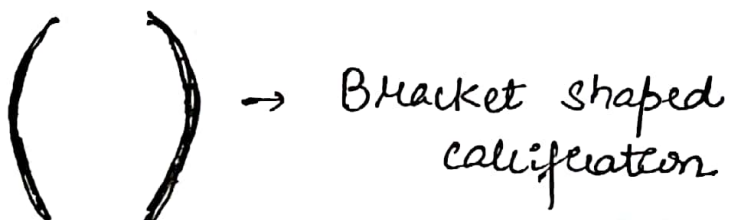
Q. Chronic alcohol taking, Red wine developed necrosis of corpus callosum.  $\in$  syndrome?

"MARCHI FAVA BIGNAMI"

LIPOMA in Brain? Yes

$\uparrow$   
can only congenital

M/c Site of Lipoma in Brain = **Pericallosal**



M/c Pineal Gland Tx = Germinaloma

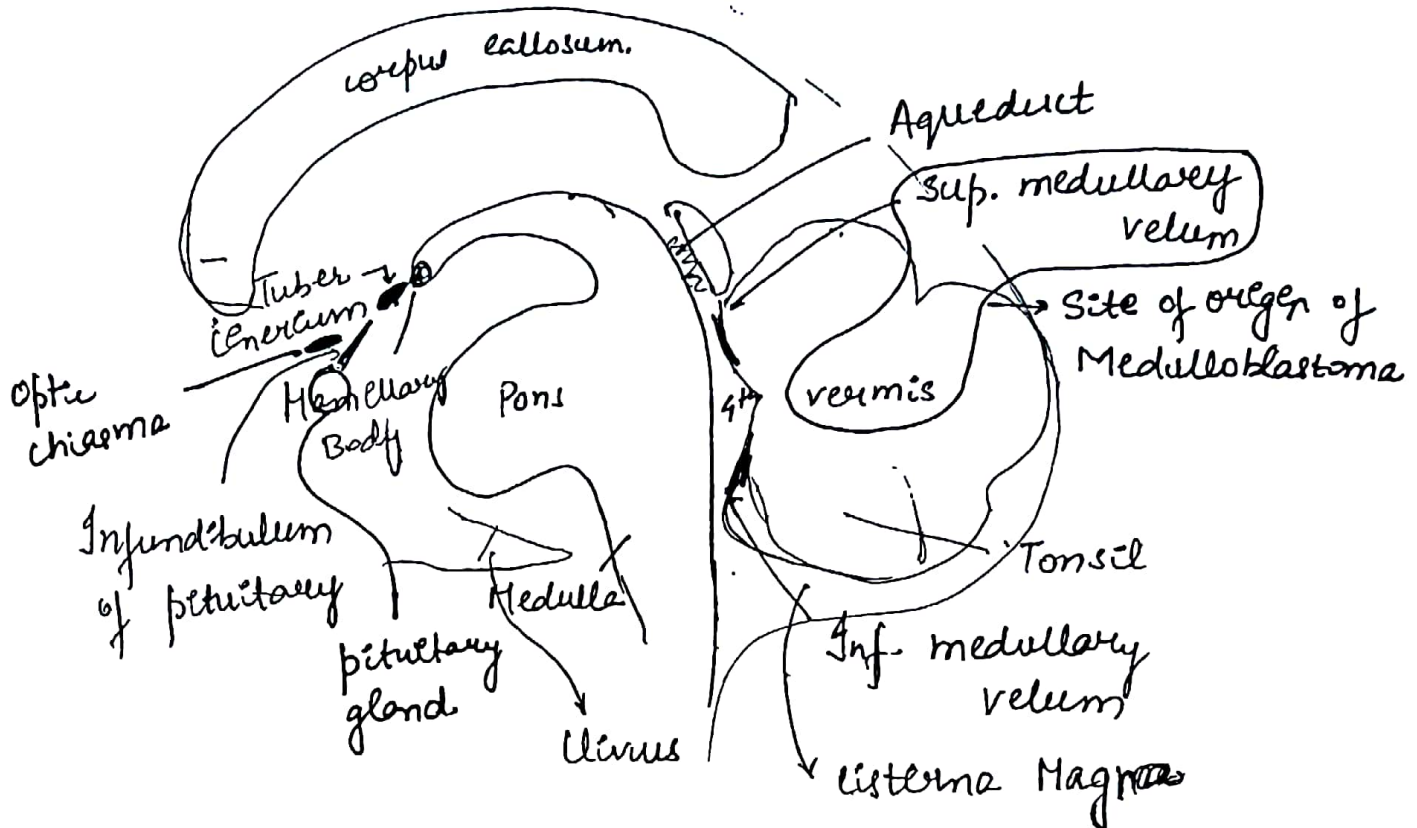
Pinealoblastoma  $\rightarrow$  associated  $\in$  Retinoblastoma

Pineal is located in post. part of 3<sup>rd</sup> ventricle

$\downarrow$   
compress sup. colliculus  $\in$  required for vertical gaze

So, in pineal enlarge, compress sup. colliculus

**PERINAUD Sx** (upward gaze palsy)



Tuber cinereum

↓ ↗ Ant to mamillary Body

Hypothalamic Hamartoma

→ ① Presents = Precocious Puberty

② Gelastic seizures.

↗ Bouts of Laughter .

On MRI

(1) white spot

↗ Post-Pituitary

pituitary gland

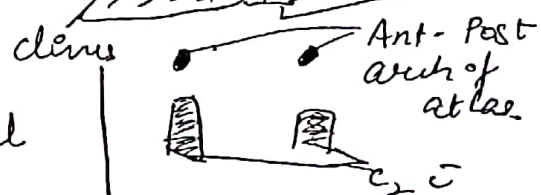
↗ appears white due to  
vasopressin properties.  
(ADH). as it has magnetic



CV Junc' (Crano Vertebral)

clivus + vertebra + occipital

btw basiphenoид  
& basiscoput



Odontoid  
process

Tonsil is above the level of foramen magnum 30

\* Small Posterior Fossa

Tonsil goes below foramen magnum  
↓  
Tonsillar Herniation.

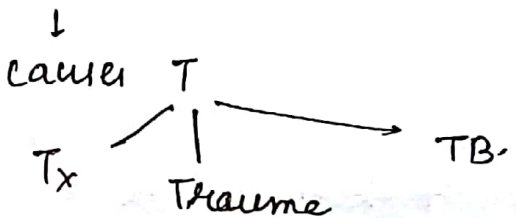
Chiari - I Malformation.  
+

Spina Bifida / myelomeningocele

Arnold Chiari malformation  
Chiari - II Malformation

Q. Y when Chiari I malformation will present to hospital?

Ans 2<sup>nd</sup> Decade → SYRINGOMYELIA



Arnold Chiari malformation.

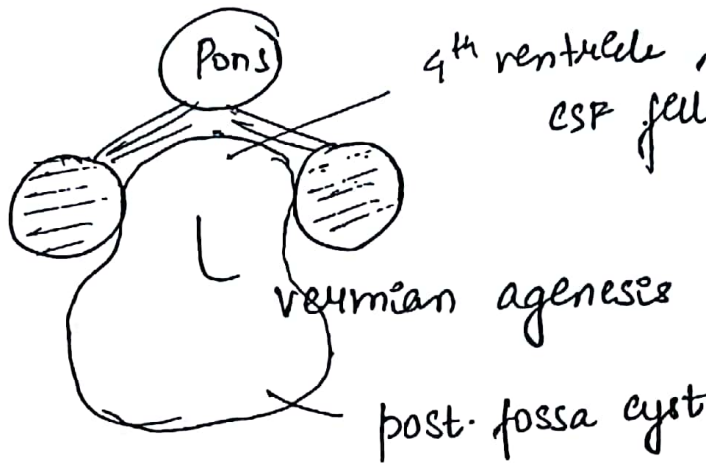
↳ LEMON SIGN } in antenatal USG  
BANANA SIGN }

TECTAL BEAKING →

LUSCHKADEL SKULL → biconcave skull

## DANDY WALKER

31



♀ presents quadriparese.

Cong. C-V Junc<sup>n</sup> Ab(N)

\* Rheumatoid arthritis → inflammation of synovium in C1-C2 region.

↓  
Distance Bet<sup>n</sup> atlas & axis ↑

[atlanto-axial Dislocation].

↓ pressure on spinal cord

\* Upward migration of odontoid process into foramen magnum → BASILAR INVAGINATION

\* DOWN'S SYNDROME

CV Junc<sup>n</sup> abnormalities +

So, before operating → X-Ray Neck is imp. in Down's syndrome

↓  
to look for CV Junc<sup>n</sup> Abnormalities

# MORQUI Syndrome

Mucopolysaccharidosis

w/ Jun<sup>+</sup> ab(β) +

## OSTEO-MALACIA

Softening of skull base

Osteogenesis imperfecta

Paget's Disease

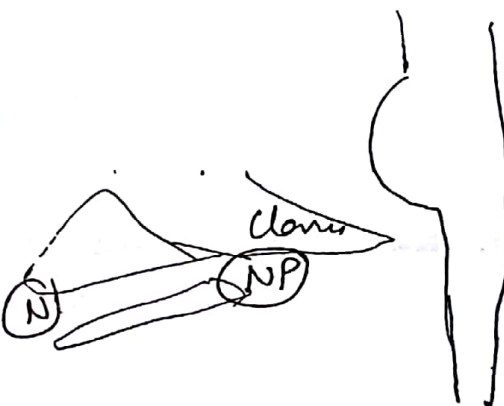
### Clavus

[Skull Base Ab(N)]

### CHORDOMA

- ① Remnant of notochord may form Tx
- ② M/C → Sacrococcygeal area
- ③ also seen in clavus
- ④ Physalliferous cells  
↳ cells of notochord

Radiotherapy



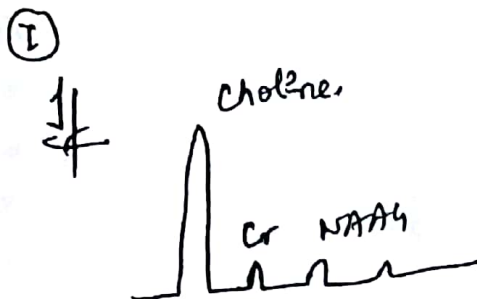
Congenital Midline Cyst / Thoerwaldt Cyst



Pharyngeal endoderm comes to join notochord

## MR Spectroscopy

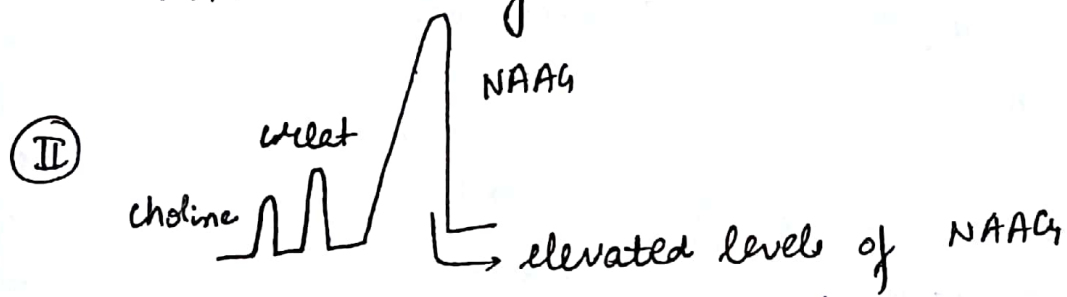
33



choline ↑ → ↑ cell membrane → Malignancy

Creatinine ↓ → metabolism ↑

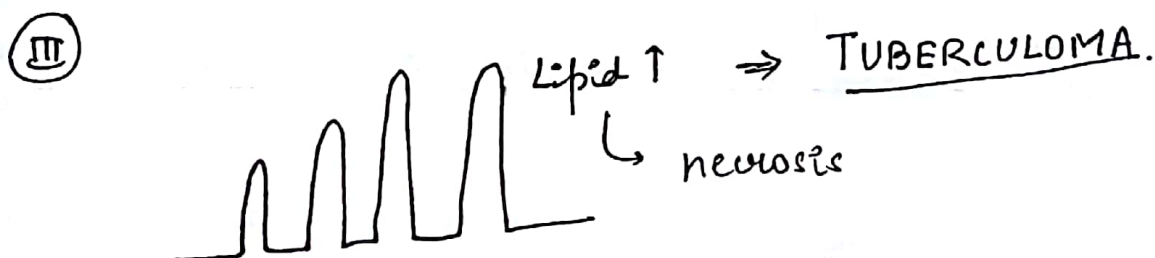
NAA ↓ → glomer or no neuron ↑↑



NAA is metabolized by Asparatoylase

so ↑ NAA → ↓ of asparatoacylase

CANAVAN's Sx



Alanine Peak on MR Spectroscopy  $\Rightarrow$  MENINGIOMA<sub>34</sub>

### DW-MRI

Based on Brownian ~~Moving~~ Motion  $\rightarrow$

Ischaemia  $\rightarrow$  ATP  $\downarrow$   $\rightarrow$  Na<sup>+</sup>/K<sup>+</sup> ATPase stop working

+  
neuron swelling  
(cytotoxic oedema)

↓  
endothelial cells damage

on routine CT/MRI  $\leftarrow$  vasogenic oedema

appear on 6-24 hrs

3-30 min. of onset  $\rightarrow$  4 by DW-MRI.  
use of thrombolytic can be done

### Functional MRI

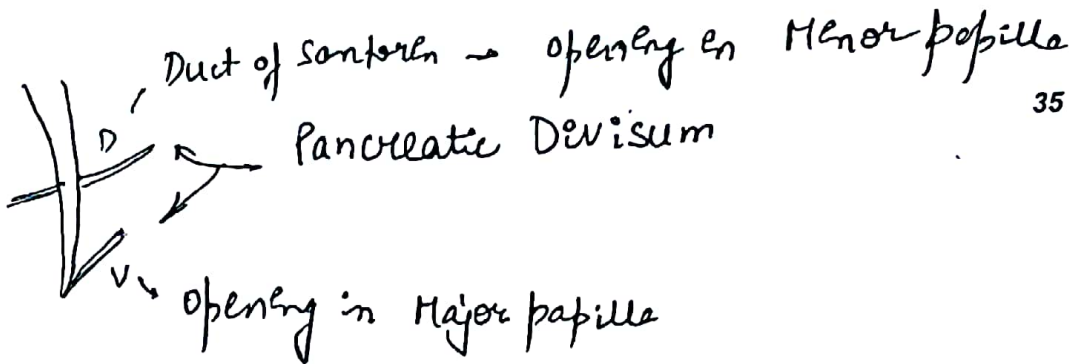
### MRCP

Ioc for choledochal cyst  $\rightarrow$  MRCP.

Lake chain of stones appearance  $\rightarrow$  on chr. Pancreatic.



Linear filling Defect in Bile Duct = worm  
Biliary Ascaris



- Minor papilla is ~~narrow~~<sup>narrow</sup>, so there is not much space for drainage  
↳ presents in ~~chronic~~ Pancreatitis recurrent

### Diffusion Tensor Imaging

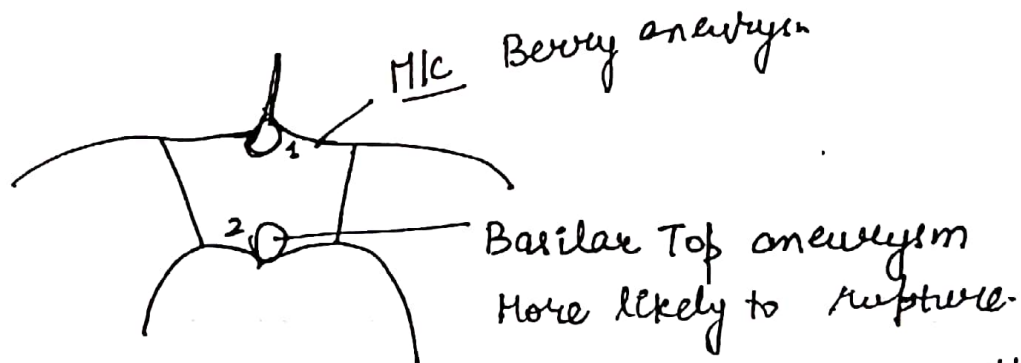
Pt. underwent RTA 1 month back, since then he is comatose. → CT scan looks (N)



↳ Diffuse Axonal Injury

M/c site → Grey-white Junction

By Diffusion Tensor Imaging → can be A



HR angiography is used to screen cerebral ~~angiography~~ aneurysm

IOC for cerebral aneurysm → CT scan.

ADPKD → have more chance of Berry aneurysm  
MR angiography for screening

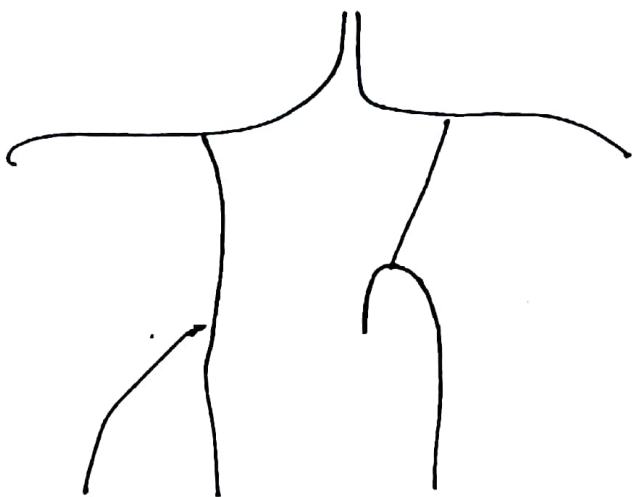
single ACA  $\rightarrow$  Azygous ACA

36



If thrombosis occurs

B/L infarction [B/L inferior seen in venous thrombosis]



Fetal PCA



② Blood supply from Int carotid artery

Thalamus derive blood supply from <sup>(R)</sup> PCA

In case of fetal PCA



If thrombosis occurs



B/L thalamus infarct.

Artery of Percheron.  $\rightarrow$  D/D ~~venous~~

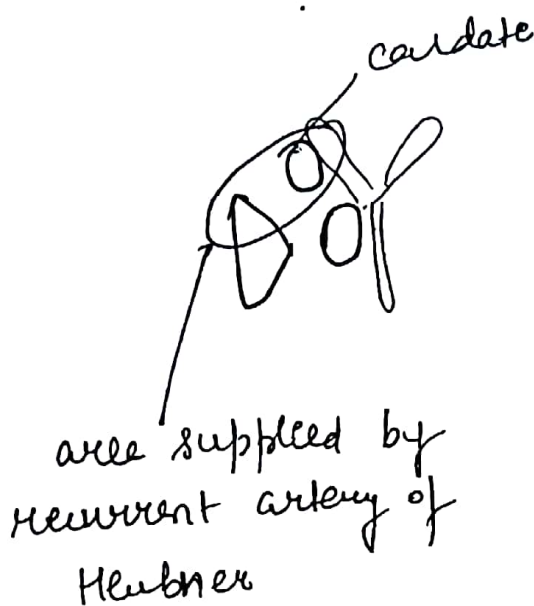
Internal

venous infarct.

Recurrent artery of Heubner

37

↳ Branch of Ant. cerebral artery  
commonly injured by Sx while clipping ~~an~~  
ant. cerebral artery aneurysm.

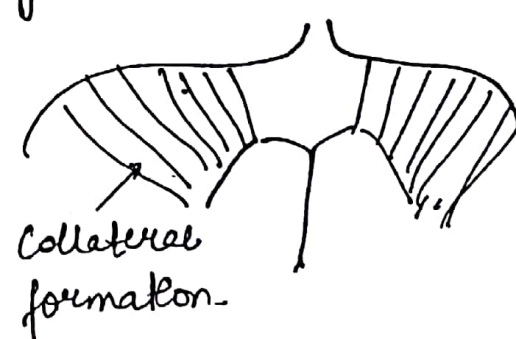


Q Pt develops ~~superficial~~ <sup>superclinoid</sup> ICA stenosis.  
Idiopathic + progressive

Collateral formation occurs gradually

Moya - Moya Disease.

Puff of smoke appearance



## MR Venography

### \* Vein of Galen malformation

Congenital AV fistula in mid brain.

↓  
vein of Galen dilated

↓  
Hydrocephalus

High output cardiac failure

Ioc = MR Venography

Dye

CT Scan → Iodinated contrast  
↳ radio-opaque

~~HCl + soft tissue~~

Most radio-opaque dense soft tissue of Body

= THYROID

Iodinated  
contrast

Ionized

Monomer

Demer

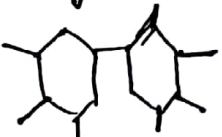
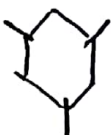
Non-Ionized

Monomer

Demer

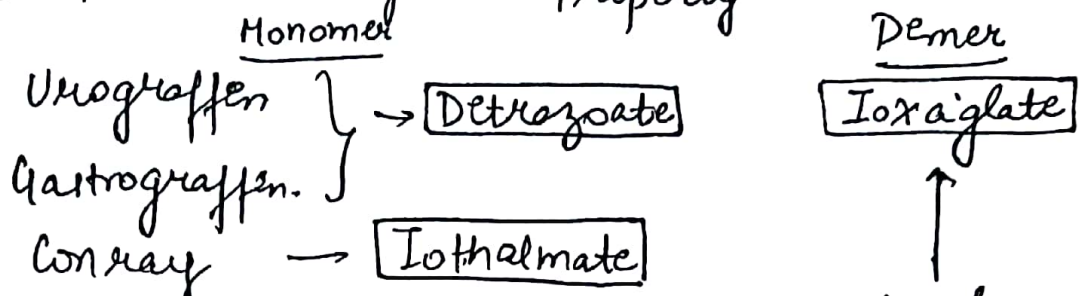
Depending on Benzene Ring

Monomer  
Demer

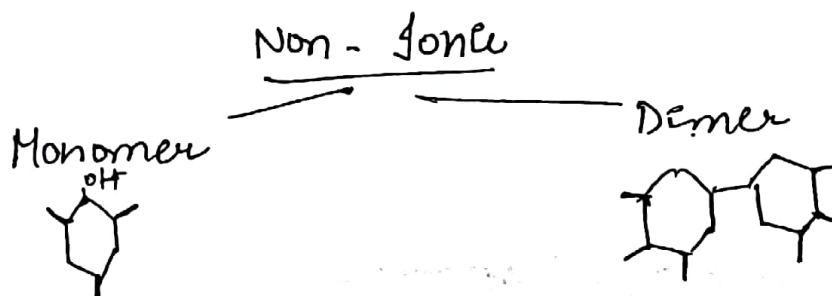


Iodine : Particle ratio  $\Rightarrow$  **3:2** (Monomer)  $\frac{1400}{39}$  -  $\frac{6600}{39}$  mosm  
 " "  $\Rightarrow$  **6:2** (Dimer) 600 - 800 mosm.

not used nowadays due to ↑ osmolality → Anticoagulant (Desirable) Property



Used for long angiographic procedure  
 (Low osmolality + anticoagulant)



Iodine : Particle ratio  
 3:1

Iodine : Particle ratio  
 6:1

300 mosm  
 (isosmolar)

e.g.  
 - Iohexol  
 - Ioversol  
 - Iopamidol.

- Iodixanol  
 - Iotrolan

Idiosyncrasy

Direct S. Histamine release

Anaphylactoid Rxn.

Non-IgE

Adrenaline - life saving

Tubulo-interstitial injury

Non-allergic Nephropathy

Transient

Test Dose prediction → No

Contrast Nephropathy ↗ ,

rise in S-creatinine at least 0.5mg or 25%  
baseline

measured after 48 hrs.

Prevention → Hydration

use non-ionic dye

[N-acetyl cysteine] ~~&~~  
Sod. bicarbonate]

Preserve Trial

2018 → No role of N-acetyl cysteine  
& Sod. Bicarbonate,

GADOLINIUM -

Used in MRI

Lanthanide

Para-Magnetic substance → Unpaired electron in  
outer shell  $\oplus$   
Reduces  $T_1$

CERMR →  ~~$T_1$  wt~~ . ②  $T_2$  wt ③ FLAIR

It is used as chelated form  $\rightarrow$  Gd-DTPA

Gadolinium in itself is toxic substance.

Crosses Placental Barrier  $\rightarrow$

Teratogenic

↓  
Should be "avoided in ♀."

Gd-DTPA

If  $\text{eGFR} < 30 \text{ mL/min}$  in CRF

Renal Excretion

↓

Gd accumulates

↓

Painful, multisystem fibrosis  
FATAL

↓  
Nephrogenic Systemic Fibrosis

In case of renal failure  $\rightarrow$  plain MRI, CT.

Gd-DTPA  $\rightarrow$  doesn't cross BBB

If there is inflammation in Brain or aggressive neoplasm.

↓

they take up dye

Determinant of enhancement in Brain  $\rightarrow$  BBB

other tissues  $\rightarrow$  vascularity



# CXR

28/3/18

43

True or False

- 1) CXR-PA view is mandatory in RTA  $\Rightarrow$  FALSE.  
↓  
CXR-AP view - True

- 2) AP-CXR.

a) Erect

b) Supine

↙ Both.

AP + PA views are according to rays.

Lateral + Oblique views are according to films kept

RH side  $\rightarrow$  Rt lateral

By default if side not mentioned  $\Rightarrow$  Left Lateral

Steeple Sign on Neck X-Ray = CROUP



Measure the Dist Bet<sup>n</sup> spinous process and medial end of clavicle. Should be equidistant

If not, called ROTATION

¶ Rotation of on CXR -

- a) Asymmetry in lung lucency & can be mistaken as pathology
- b) Asymmetry - HILAR
- c) Apparent Cardiomegaly

 Apparent cardiomegaly in CXR is due to

- 1) Supine view
- 2) Inspiration view
- 3) Rotation

\* Hilum = Blr. of Pulmonary artery + upper lobe veins



L.N.

T<sub>x</sub>

Dilatation of P. artery

If L.N. +nt → Hilum will not be concave  
It will be convex.

Bronchovascular markings are usually +nt bn.

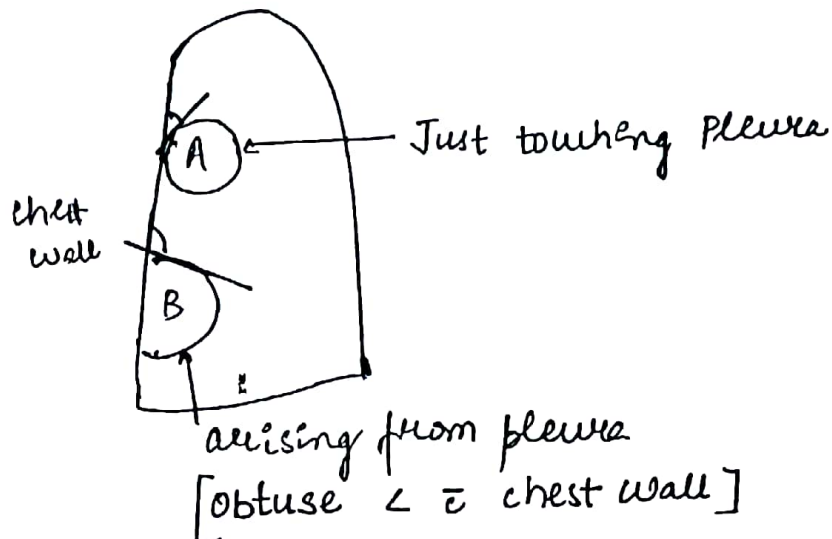
Medial  $\frac{2}{3}$ <sup>rd</sup> of Lung

Plethora = ↑ BVM

= > medial  $\frac{2}{3}$ <sup>rd</sup> of Lung

Air Bronchogram seen in Pneumonia

Fluid Detected	
By X Ray =	100 - 200mL (150mL)

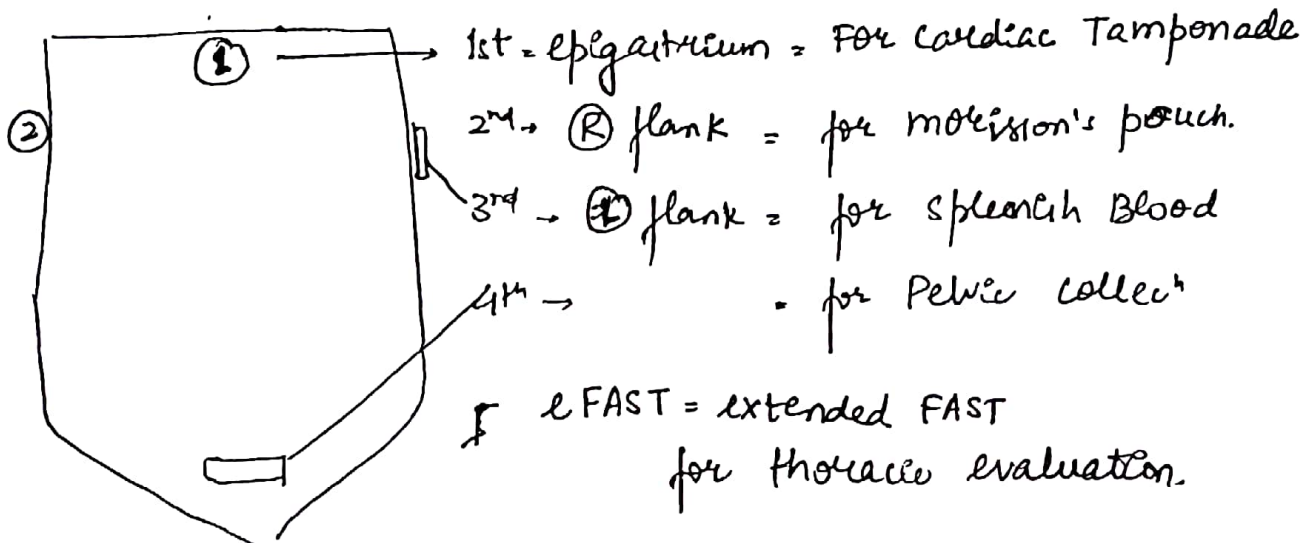


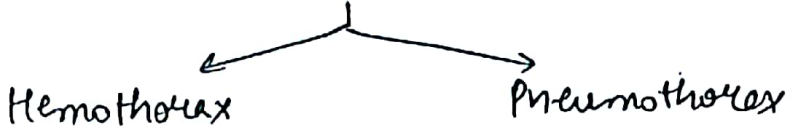
Vanishing Lung :- BULLA.

~~Ventral pleura not~~ vanishing Pleura Line Sign Absent  
~~lowest contour not~~ parallel to chest wall.

- \* RTA  $\in$  Blunt Abd Trauma  $\rightarrow$  1<sup>st</sup> STEP evaluation
- FAST  $\rightarrow$  focused Assessment  $\in$  Sonography in Trauma
- ↓
- Done By ER Physician.
- Take under 5 min.
- Hemoperitoneum.

How much Blood can be detected by FAST  
 $>200\text{ mL}$  ( $50-250\text{ mL}$ )

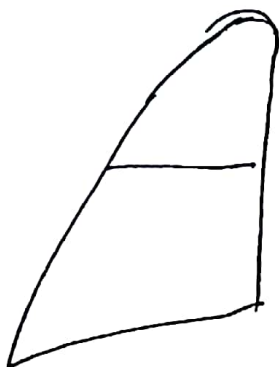




IOC for Blunt Abd. Trauma : **CECT.**

FAST is 1st Inv.

~~FAST~~      in.  
IOC for Blunt Abd. Trauma, haemodynamically unstable  
= **FAST**



### COLLAPSE OF LUNG

- Loss of aeration.
- Evidence of volume loss
  - ↓
  - Trachea
  - mediastinum.
  - P fissure

In children. collapse of lung → F-B.

In chronic smoker "      → Bronchogenic Cancer

### SILHOUETTE SIGN

Mediastinal border can ~~only~~ only be obscured by pathology  
& are in direct contact  
anatomical.

Q. Aortic knob is ~~obscured~~ obscured by

- (A) LUL - Ant
- (B) LUL - Post
- (C) Singular
- (D) LLL.

Aortic knob is in post. part

↳ Application of silhouette  
sign.

(---) - aortic knob<sup>47</sup>



Posterior aspect part  
of aortic arch.  
from where descending  
aorta is visible.

\* Lingula is part of ① upper lobe

### LUL collapse

oblique fissure goes anteriorly

Hyperinflation of lower lobe

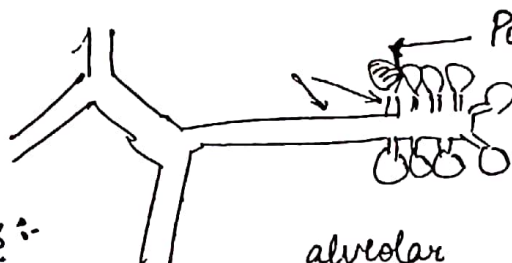
LUL-collapse → not easy to see as. hyperinflation  
of LL obscures collapse of UL

Difference B/w collapse + consolidation

↓  
vol. loss

↓  
vol. maintained

Q. Air Bronchogram is a sign of Alveolar Pathology



Pores of Kohn [appear white]

Pus spreads through pores of  
Kohn & not by Bronchus.

Causes:-

1) Pulmonary consolidation

2) Pulmonary edema = alveolar fluid

3) Hyaline Membrane Disease

↳ alveole collapse due to absence of surfactant  
but bronches don't ⇒ air Bronchogram

If Bronchus is occluded  $\Rightarrow$  (B) alveole + Bronchus<sup>48</sup> occluded.

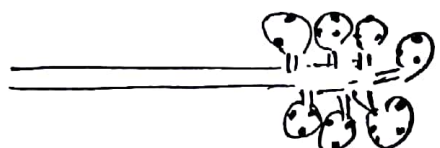
So, no air Bronchogram



\* Air-Bronchogram usually absent in Bronchogenic Cancer exception. (I) adeno ca in situ (Broncho-alveolar Ca)

Pre-invasive

Adeno Ca in situ



← architecture is maintained  
only alveole involved

## (II) Pulmonary Lymphoma

### Interstitial Pneumonia

\* Viral Pneumonia

Mycoplasma

Pneumocystis carinii pneumonia



alveoli of wall are thickened  
No alveolar exudate



= RETICULAR OPACITIES ON CXR

### Interstitial Lung Disease

Silicosis

Sarcoidosis

$\Rightarrow$  thickening of alveolar wall is even more



RETICULONODULAR OPACITIES on CXR



HONEY COMB LUNG  $\rightarrow$  irreversible changes in ILD.

IOC for ILD = HRCT

49



Thickness of section = 1-2 mm

These sections are widely spaced

Then reconstruct image by Bone Image Reconstruction Algorithm.

Q. HRCT of Lung Simple

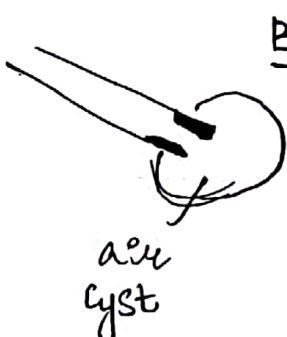
- a) thick slice thickness
- b) Large field of view
- c) Bone algorithm.

IOC for Bronchiectasis = Volumetric HRCT



Thin continuous section

It enables 3D reconstruction of image



#### BALL VALVE MECHANISM

In some Bacterial pneumonia

Air gets trapped inside, so air cyst formation occurs

(Pneumatocele)

(S) Pneumocystis Jiroveci

- 1) Staph. Pneumoniae
- 2) Klebsiella
- 3) Hydrocarbon poisoning
- 4) Lung injury.

## Pneumocystis Jirovecii

50

- = Reticular pattern of parasites.
- = Pneumatocele

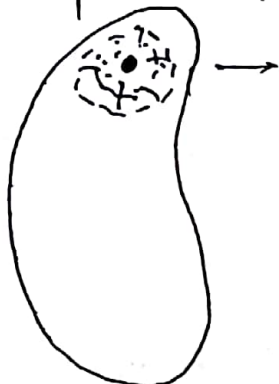
~~Pl. effusion.~~

## ASPERGILLUS

1) Immuno compromised

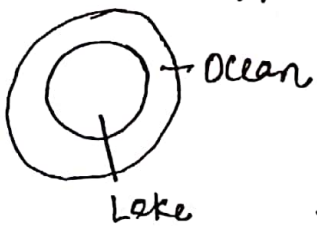
↳ Angio-invasive aspergillosis

↓  
Red infarcts formed around fungal



CT = HALO SIGN

Reverse Halo Appearance on CT Scan = ATOLL SIGN



Cryptogenic Organizing  
Pneumonia  
(Bronchiolitis obliterans)

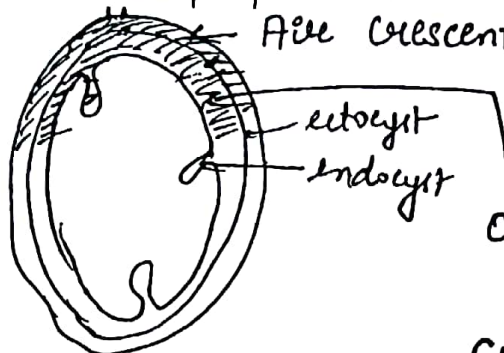
## HYDATID

51

- 1) IOC = CECT.
- 2) "GHARBI" classification → USG HYDATID  
(Egypt endemic for Hydatid)

3)

- perforation of pericyst

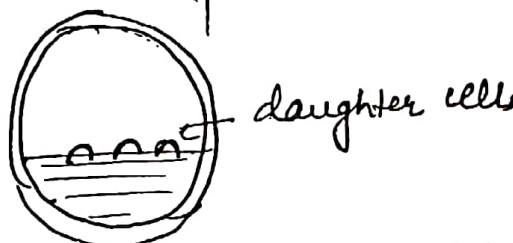


Air crescent sign [air perforates B/w peric + ecto cyst].

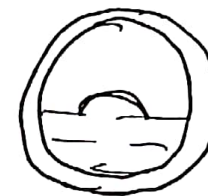
Onion peel CXR  
or

Cumbo sign

If only endocyst ruptures but outer layers are intact  
→ fluid comes out



water-Lilly sign = CAMALOTE sign



Rising sun sign

SIGNS ON X-RAY DEPENDENT ON ⚡ LAYER PERFORATES

Outer Layer → air crescent sign.

Outer 2 Layers → onion-peel

Innermost layer → ~~onion peal~~  
water-Lilly  
or  
Camalote sign,

## DUPLEX DRAINING SYSTEM

52

- ① M/c cong. anomaly of upper urinary tract
- ② Weigert-Meyer Law = upper moiety drains lower in the UB
- ③ upper pole is more prone to "obstruction" & lower pole more prone to reflux.
- ④ If ureter gets fused, ureteric reflux may occur  
YO-YO REFLUX.

hydronephrosis  
↓  
Papilla then cortex.

= DROOPING LILY SIGN

"Non-functional upper pole

Q. all these are features of CXR - HYDATID except

- a) Water lily
- b) drooping lily
- c) floating lily
- d) Rising sign

Atavism

Q. 21 yr old male c haemoptysis & X-ray → Cannon-Ball  
a) TB

b) Testicular Tx

adolescents :-

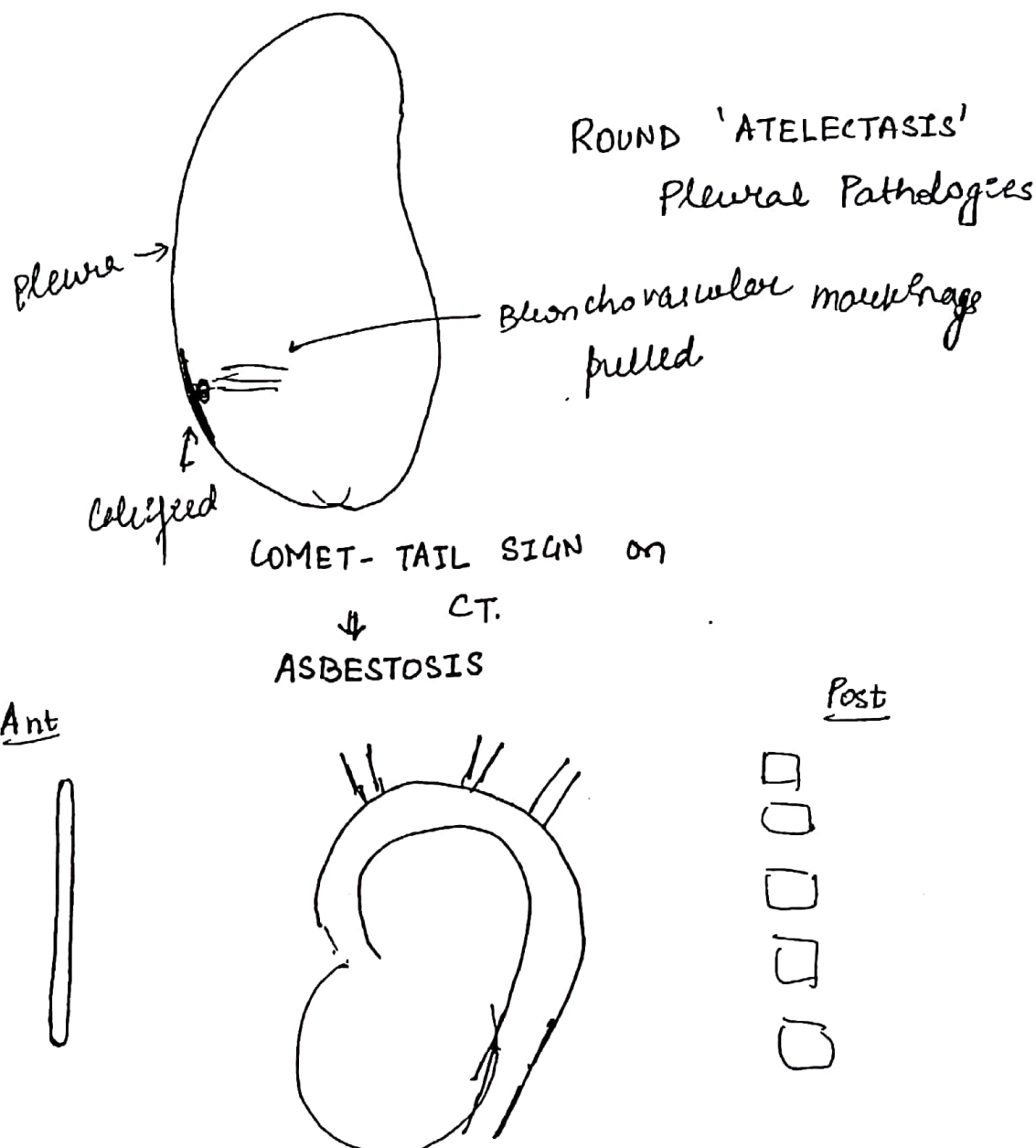
Osteosarcoma

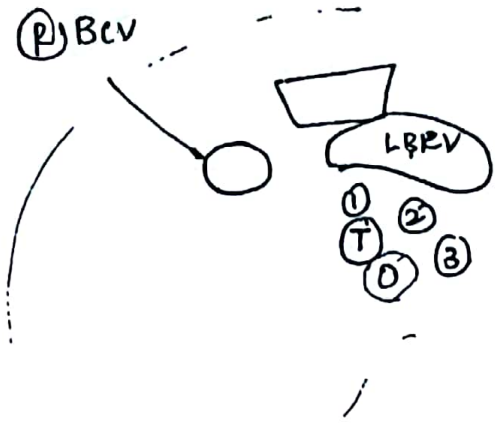
child :- Wilm's Tumour.

Neuroblastoma goes to Bone.

## STAGING OF SARCOIDOSIS ON CXR (SCADDIN G'S<sub>53</sub>)

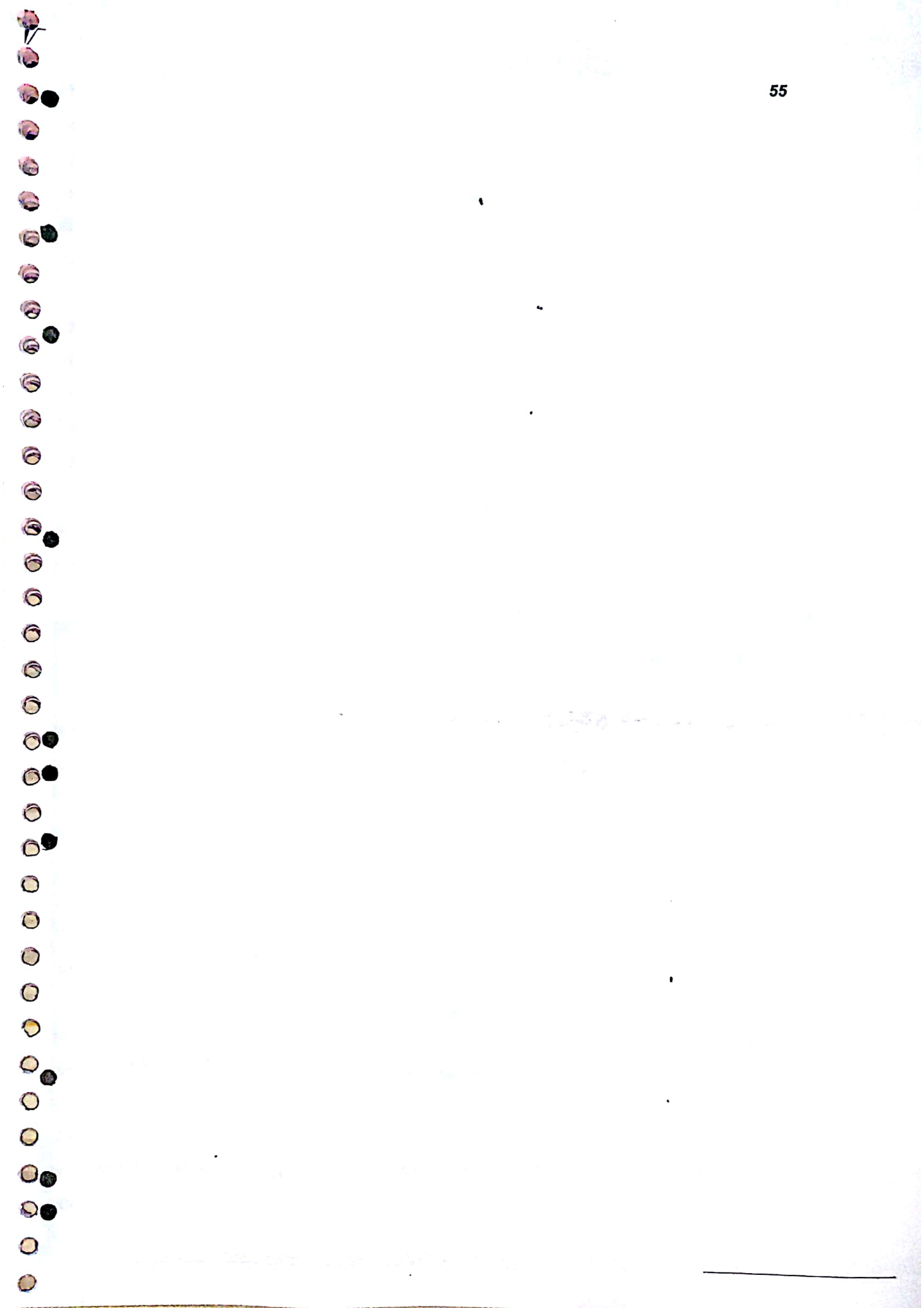
- ① LN - 1
- ② LN + Parenchymal - 2
- ③ '      Parenchymal - 3
- ④       Fibrosis - 4.

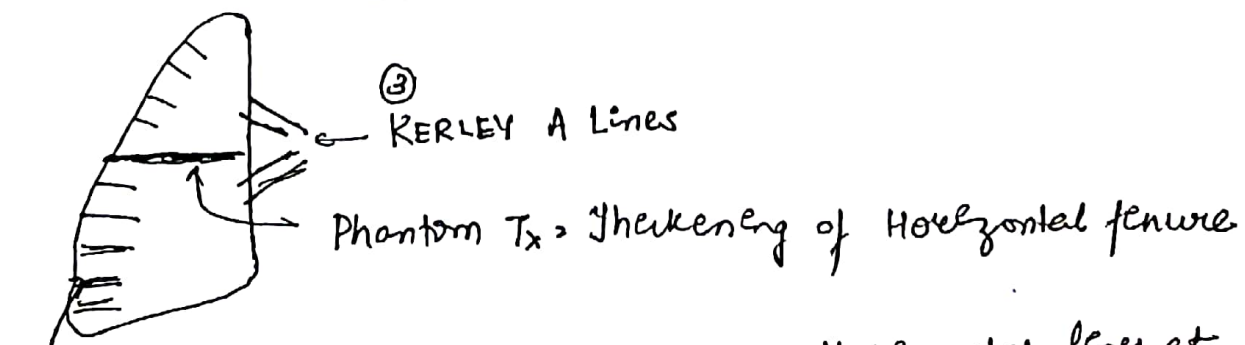
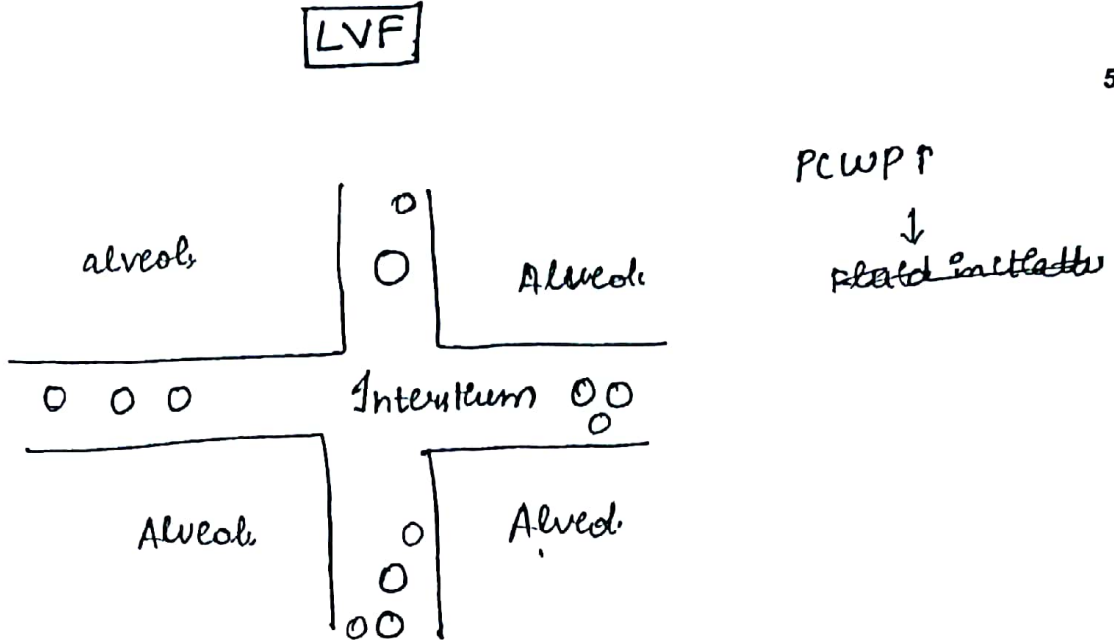




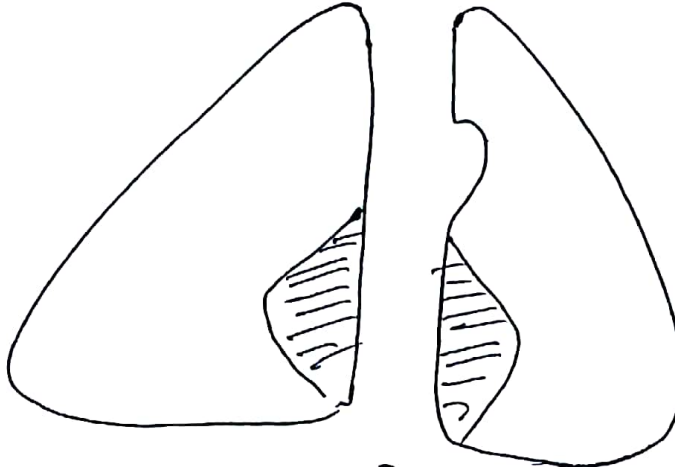
- Innominate artery 540
- (1) Brachiocephalic artery
  - (2) common carotid
  - (3) L. Subclavia
  - (4) Trachea
  - (5) esophagus

L1





- ② LL lymphatics get [Kerley B lines] - Horizontal lines at lung base from below engorged



Batwing appearance = Alveolar edema

8-12 mm of Hg = (N) PCWP

13-19 mm Hg = Perivascular cuff → cephalization of  
'LOWER LOBE' Blood flow

20-24 mm Hg = Interstitial edema Kerley B  
A

Phantom Tx

>25 mm Hg = Alveolar edema Batwing

Pleural effusions

## ARDS

non-cardiogenic Pulmonary edema

PCWP → (N)

Here, Pulmonary capillaries permeability ↑

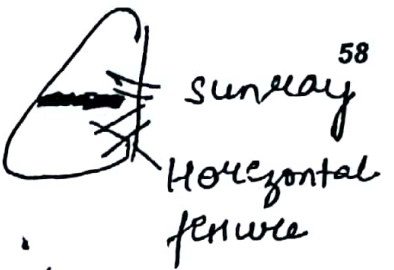
↓  
No LL dominance

Here Diffuse Opacity occurs-

No cephalisation

Cardiac size - (N)

NewBorn. comes  $\in$  sunray appearance at hilum. + thickened by Horizontal fissure



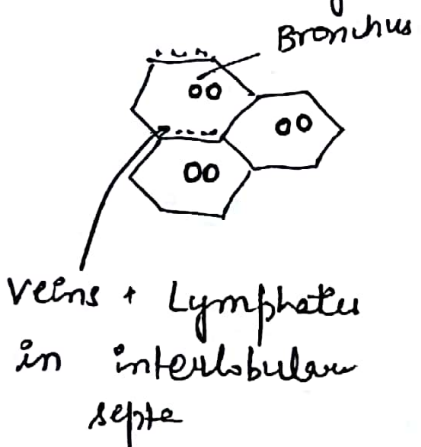
### TRANSIENT TACHYPNOEA OF NEWBORN

upto 48 hrs - CXR

sunray appearance are due to lymphatics engorged

smallest unit of lung  $\Leftarrow$  is CT visible

$= 2^{\circ}$  Pulmonary Lobule



centrilobular (Bs)  
Endobronchial TB

Lymphatic (Any Disease)

Interlobular Septa

$\Downarrow$   
Septal Lines on CT

$=$  Kerley B Lines on CXR

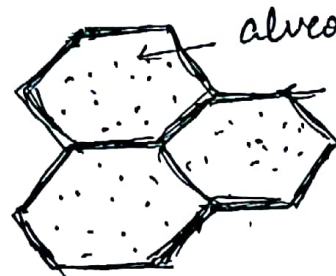
KERLEY B LINES CXR. (Septal Lines on CT)

1) LVF

2) Sarcoidosis  $\rightarrow$  nodules are around in lymphatics

3) Lymphangitis Carcinomatosa - cancer spreading through lymphatics of lung

$\Downarrow$   
Lymphatics are involved in all the 3.



alveole filled in surfactant like lepoprotein  
 ↓  
 groundglass appearance

ALVEOLAR PROTEINOSIS  
 ↓  
 CRAZY PAVEMENT

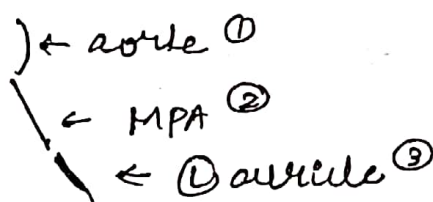
### RHD

Left Atrial enlargement  $\Rightarrow$  straightening of ① Border  
 ↓  
 ① auricle & is present below MPA

Q.earliest - CXR - RHD.

② straightening of ③ Heart Border

④ Bulge below MPA



3<sup>rd</sup> ~~MIDDLE~~ MOGUL SIGN ON CXR

If ① atrium gets enlarged due to other disease.  
 ↳ 3<sup>rd</sup> Mogul sign is absent

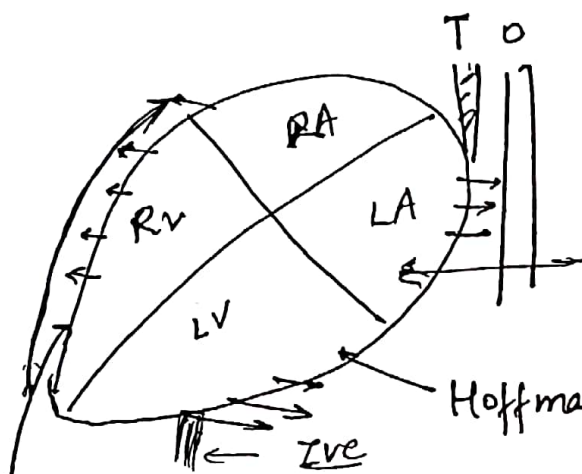
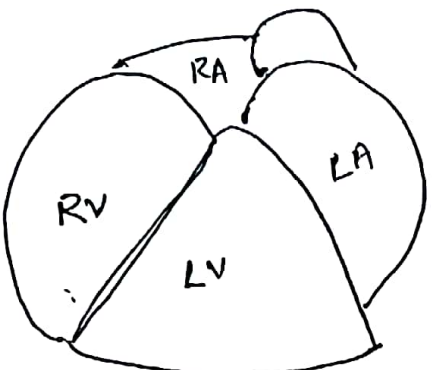
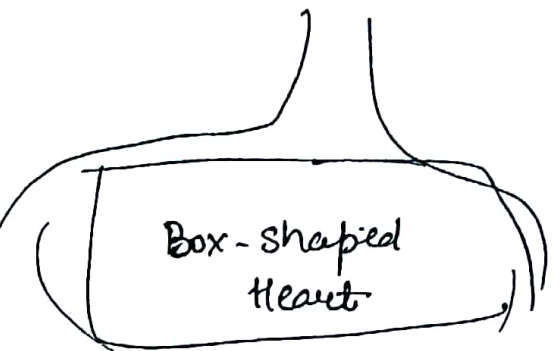
### EBSTEIN'S ANOMALY

RA enlargement

Narrow vascular pedicle as reaches below  $\Rightarrow$  gets widened

→ Box-SHAPED HEART

→ Pulm. oligemia



LA enlargement

widens carina  
pushes oesophagus posteriorly

Hoffman Rigler sign.

enlarges anteriorly

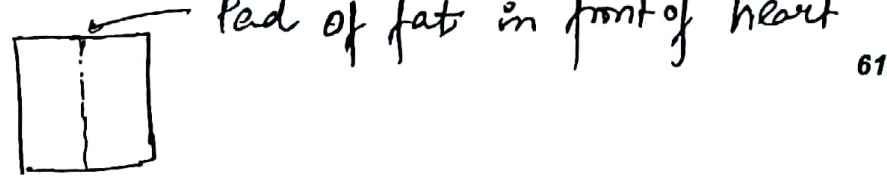
obliteration of retrosternal space

Retrosternal space widening CXR → EMPHYSEMA

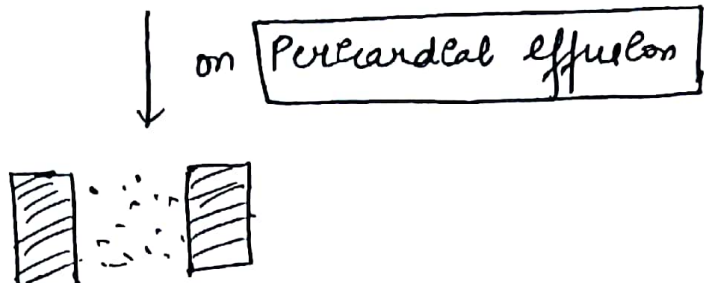
→ on lateral chest xR

HOFFMAN RIGLER SIGN ⇒ LV enlarges posteriorly to IVc

" MILLER SIGN - CT ⇒ ANGIOFIBROMA



61



Separation Epidural Fat Pads on Lateral view  
= OREO COOKIE SIGN

Oligoemia =

- + Box shaped Heart = Ebstein's anomaly
- + Boot " " = TOF

### CARDIAC MRI

Most accurate Inv for Ventricular Func' Assessment.  
(Gold Std.)

IOC → for Cardiac Tx

IOC → for Pericardial Thickness

Indicated for Myocardial Evaluation.

SCAR ASSESSMENT → Delayed Enhancement

Indicated for Iron Deposit → Hemochromatosis

Apical HCM.

Arrhythmogenic RV Dysplasia (ARVD)

↳ fibrofatty replacement of RV wall

IOC for Myocardial vitality.

USG

PZT (Pb Zirconium Titanium)

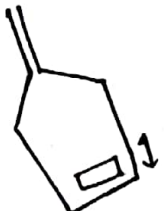
↓  
PIEZOELECTRIC EFFECT

Parameters

1) velocity of sound  $\propto$  Density of medium

$$\text{AIR} = 330 \text{ m/s}$$

$$\boxed{\text{Human Body} = 1540 \text{ m/s}}$$



2) wavelength depends on thickness

$$\boxed{\lambda = 2T}$$

$T$  = thickness

$$\boxed{\frac{C}{\lambda} = \text{FREQUENCY}}$$

3) Frequency  $\propto$  Image Resolution.

$$d \frac{1}{\text{depth Penetration}}$$

Routine abd. or. Obst. USG

63

frequency = 3.5 to 5 MHz

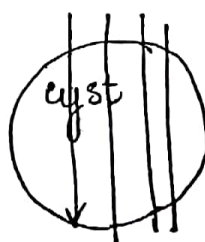
TVS/TRUS - 5-7.5 MHz

Superficial orbit  
thyroid }  
Breast } 8-12 MHz

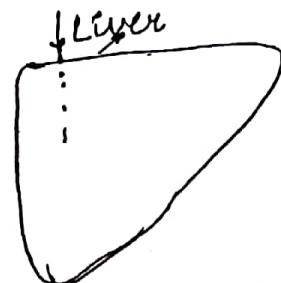
Endoscopic USG 12-20 MHz

That's y, USG is not a good modality for Pancreas

But Endoscopic USG is a good modality for Pancreas  
[ Frequency Higher = good Resolution.]



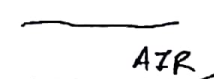
Water doesn't reflect sound & let go



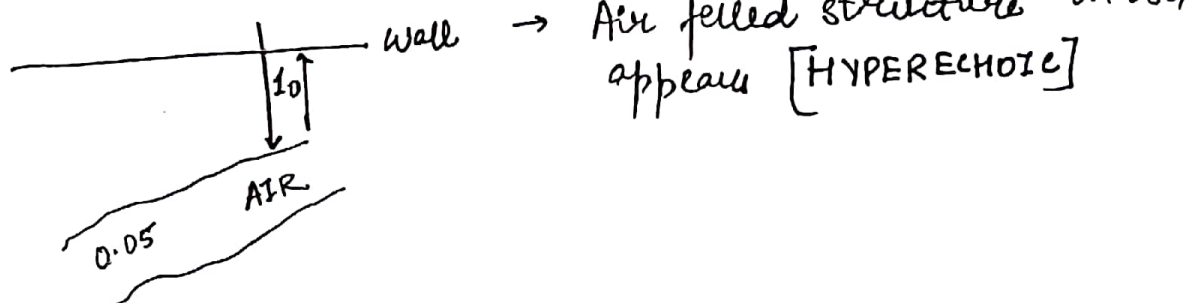
Some amount to reflect & some amount of to transmit



HYPRECHOIC  
(white)



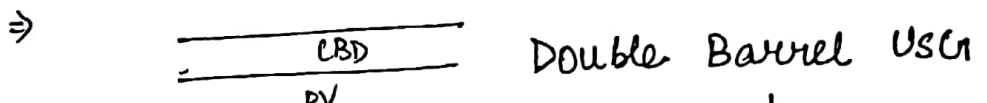
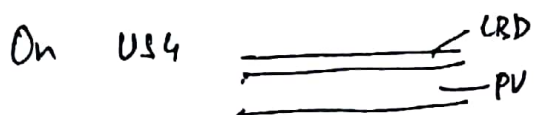
ANECHOIC  
[BLACK]



Full Bladder is req for looking at pelvic organs.  
 ↓  
 at full bladder → bowel loops (Hyperactive)  
 are displaced upwards

In TVS → empty bladder

Acoustic shadow:- Anything that reflect sound have a shadow



↓  
 CBD obstruction - surgical

Double Duct Sign → Periampullary cancer



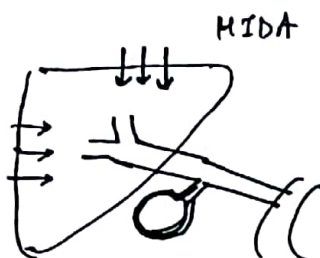
IoC for Gallstones = USG.

X-ray - 10% gallstones are radio-opaque

IoC for Acute Cholecystitis = USG.

- ↓
- Distended GB
  - Thick oedematous wall
  - Pericholecytic Fluid
  - Sonographic 'MURPHY' +ve

BEST Inv. for Ac. cholecytstis =  $Tc$  HIDA 65  
(Hepato-biliary Imeno  
Di-acetic acid)



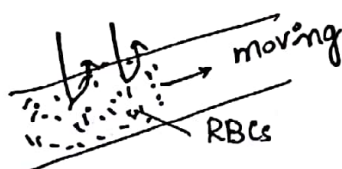
HIDA taken up by Liver

① HIDA reaches GB in 30mn

But in Ac cholecytstis  $\Rightarrow$  cystic duct is Blocked.  
Dye can't reach there

NON-VISUALISATION GB on  $Tc$  HIDA = Ac. Cholecytstis

$\Rightarrow$  To differentiate Bet' solid + Cystic  $\Rightarrow$  USG



### DOPPLER

Any moving object in producing sound will produce frequency shift

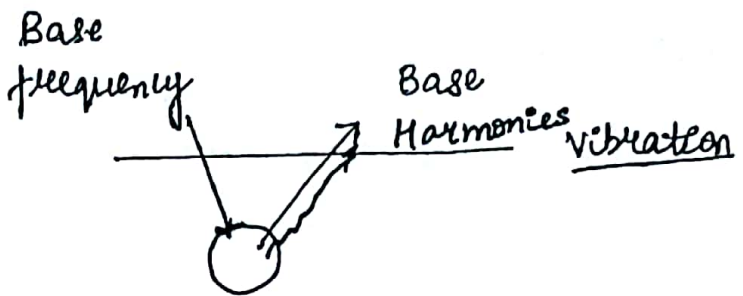
Cap. ~~color~~ Doppler is based on frequency  
Colour " " " Direct?

### DOPPLER

① IVC - DVT

② Carotid stenosis screening

③ Gastroenteric Torsion



- Q. Tissue Harmonic Imaging now used in
- CT
  - MRI
  - ~~USG~~
  - PET

### US - ELASTOGRAPHY

for Hardness of Tissue

Guide Breast Biopsy

Fibroscan. → LIVER

### MRI guided HIFU

High Intensity Focussed USG

Thermocoagulation ⇒ FIBROIDS

### PACS (Picture Archiving & Communication System)

Software connects Radiology & other parts of hospitals

Std Digital Format = DICOM.

(Digital Imaging & communication in Medicine)

IOC for Ureteral Tract Stones = NCCT

67

Use Acid X-Ray →  Radiolucent  
CT → visible

X-Ray ⊥ } → Indinavir  
CT ⊥ } → Pure Matrix Stone

↓  
Diagnosed on Ureteroscopy

IOC for Ureteral Tract TB =  CECT (Not IVP)

TB ON IVP



Calyceal irregularity = MOTH EATEN CALYCES  
FEATHERY APPEARANCE OF CALYCES.

Hiked Up Pelvis



KERR's KINK Appearance

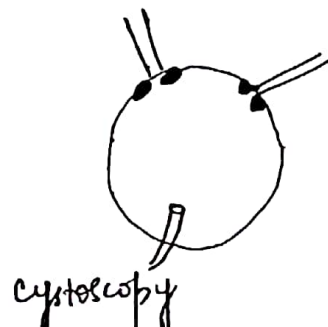


SAW TOOTH URETER

[ SAW Tooth Colon  
↳ Diverticulosis ].

Ureter } -  
Pepe stem

Saw Tooth.  
Ureter.



GOLF HOLE URETERIC  
ORIFICE on  
cystoscopy

= THIMBLE BLADDER



Small low  
capacity thick walled bladder

68

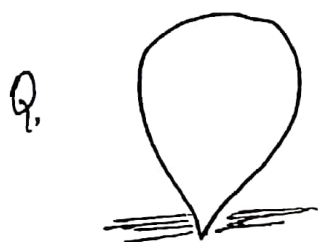
In TB → Kidney calcifies  
Not the Bladder  
↓  
Cement / Putty/  
Autonephrectomy

Q. Calcified Bladder, resembling fetal skull  
= SCHISTOSOMIASIS



 elongated, Hypertrophied = Christmas Tree Bladder  
bladder Pine Tree

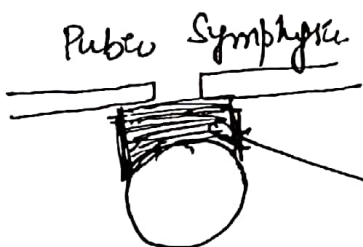
= NEUROGENIC BLADDER



## Tear Drop or Pear

↳ PELVIC HAEMATOMA

can be seen physiologically in  
**Pelvic Lipomatosis.**



Extraperitoneal Rupture  
Dye accumulates in Pre-  
vesicle space

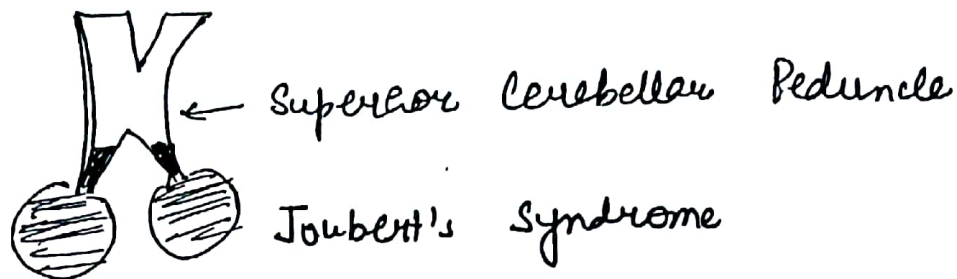
## MOLAR TOOTH SIGN ON CT

## Abdomen.

Molar Tooth Sign on MRI Brain = JOUBERT's SYNDROME

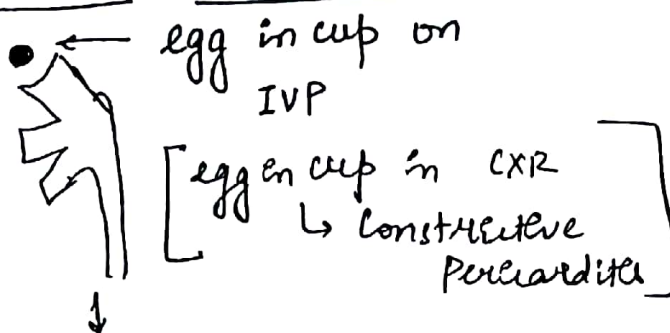
vermis absent

## Med Brain abnormalities



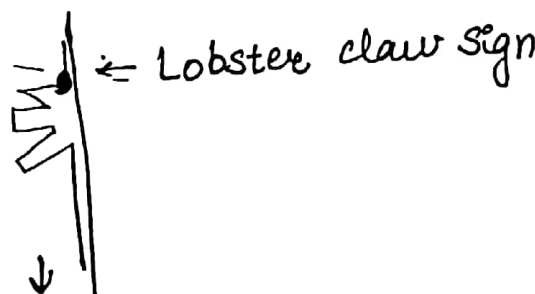
### PAPILLARY NECROSIS

→ DM.



### URETEROCELE

Adder Head  
appearance on IVP.



CYST

Kidney cyst

BOSNIAK CLASSIFICATION

○ Simple cyst - 1 } 70

 Calcification  
Thin septa

meninally  
complicated  
cyst - 2 }

Ignore

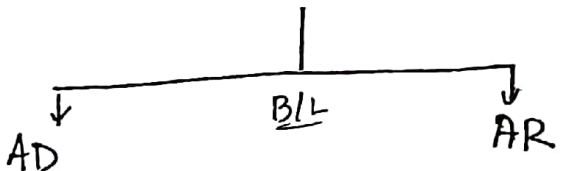
 Nodular septal calcification 2F → follow up

 Thick enhancing Septa 3 → indeterminate } Surgical Options

 Solid enhancing 4  
Clearly Malignant }

### PCKD

2 Types



Larger Cysts scattered



Dye taken up by kidney tissue not by cyst

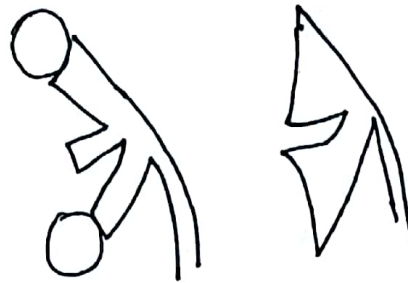
SWISS CHEESE NEPHROGRAM

Smaller cysts radiating from hilum



Dye taken by Renal Hilus  
not by cyst

SUNRAY - IVP  
STRIATED NEPHROGRAM



SPIDER LEG - IVP

BELL-SHAPED CALYCES

### MULTI CYSTIC DYSPLASTIC KIDNEY

→ U/L

→ Developmental



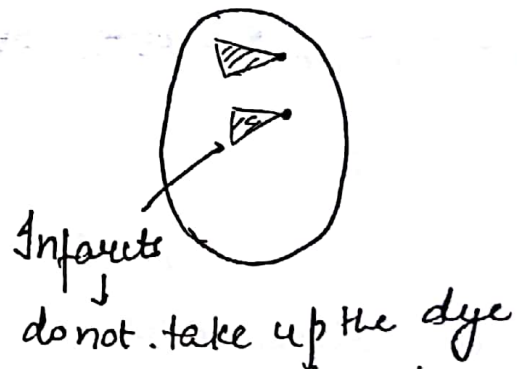
NON-visualised kidney  
on IVP

↑ No renal tissue +nt  
to take up the dye

### ACUTE PYELONEPHRITIS

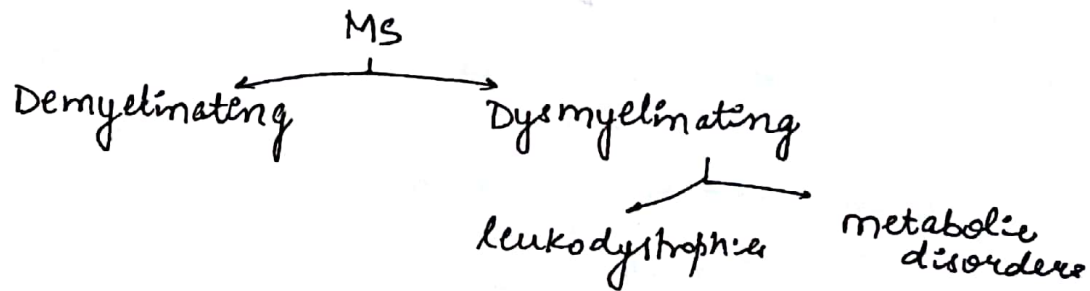
wedge shaped areas of ~~infarcts~~  
or coagulocytic necrosis

↓  
"STRIATED NEPHROGRAM"



### WHITE MATTER DISORDERS

MRI is the most sensitive modality.



## MULTIPLE SCLEROSIS

72

PERI-VENULAR predominant disorder

MS is → white matter +  
Glyc matter.

Both



or

white matter



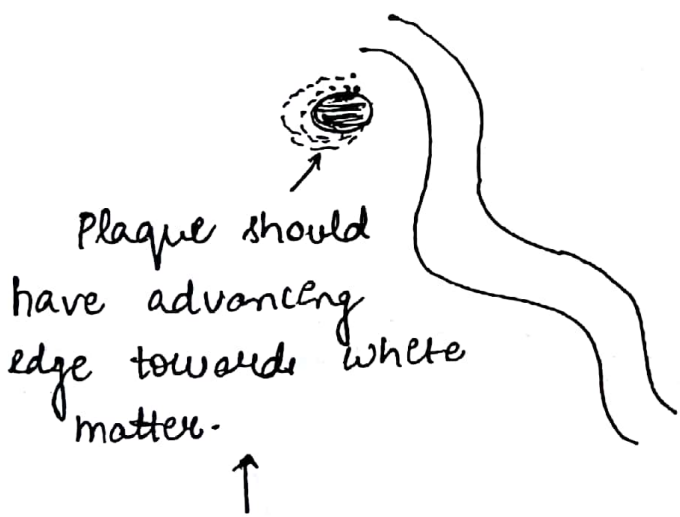
DAWSON'S FINGER

↓ to lateral ventricle

But seen in "SAGITAL PLANE"

MS has a relapsing remitting course

"Active Demyelination"



Dye when given is taken by inflammatory area.

Cg ⇒ OPEN RING SIGN

open end = cortical side

Q. Child comes to you & developmental delay  
MRI shows Abnormal signal in white matter



Inborn errors of metabolism.

[DYSMYELINATION].

Child  $\approx$  white matter  $\approx$  Large Head

73

ALEXANDER

CANAVAN'S

- 1) frontal lobe - begins.  
(frontal predominant)
- 2) Rosenthal fibres
- 3) Fibrinoid Leukodystrophy

- 1) Diffusely entire white matter

Spongiform Leukodystrophy -

MR spectroscopy =  $\uparrow$  NAA

[ASPA  $\rightarrow$  aspartoacylase  $\rightarrow$  Breaks  
NAA]

\* "Subcortical 'U' fibers are spared."

① KRABBE  $\rightarrow$  globoid leukodystrophy [THALAMIC]

② Metachromatic Leukodystrophy  $\rightarrow$  arylsulphatase A deficiency



$\leftarrow$  perivenular sparing  $\Rightarrow$  TIGROID PATTERN

~~Peroxisome Dis~~

\* Peroxisome Disorder, X-linked Adrenoleukodystrophy  
"xx"

occipital Predominant

Lorenzo's oil  $\rightarrow$  effective in this disease

Q. PML (Progressive Multifocal Leukoencephalopathy)

seen in HIV pt

caused by JC virus

$\downarrow$   
involve oligodendrocytes

$\downarrow$   
no myelination

Usually PML is non-enhancing (don't take  $\text{cyt}^{\text{Hg}}$  dye) bcoz there is no inflammation. So BBB is preserved.

\* CHRONIC ISCHAEMIA [white matter problem due to age related narrowing]

Subcortical arteriosclerotic  
Leukoencephalopathy  
(BINSWANGER. DISEASE)  
presents w dementia

GENETIC CAUSES  
(notch-3 mut<sup>n</sup>)  
(CADASIL)

Cerebral autosomal

Dominant arteriopathy  
Subcortical & Infarction &  
leukoencephalopathy  
↑ MJC form of hereditary  
stroke disorder.

CJD

- prion Disease
- cortical spongiform [Grey Matter]
  - ↓
  - cortex
  - caudate
  - putamen

### RING ENHANCING LESIONS

NEUROCYSTICEROSIS

Vegetative  
if metally nice is alive [viable stage]



↓  
VESICULAR STAGE

(filled w clear water)

Membrane is intact in vesicular stage

75

↓  
So, no surrounding inflammation

↓ → No BBB damage

So, non-enhancing

Colloidal

\* When parasite is dying degenerating

↓  
fluid becomes turbid [COLLOIDAL STAGE]

↓  
membrane will degenerate

↓  
attack by immune system

↓  
Now BBB damage

↓  
Dye is taken up

↓  
Ring Enhancing Lesions



Granular stage

on MRI → thick walled enhancing  
Lesion.



Dead Stage

No inflammation

No enhancement

Nodular calcified

## TOXOPLASMOSIS

- Ring enhancing lesion
-  Eccentric nodule
- HIV + pt

## BRAIN ABSCESS



Ring enhancing lesion  
Pus in centre → thick & viscous.

~~Dise~~ Diffusion ~~not~~ watered. - MRI = Bright

## METASTASIS

M/c site :- Grey - white matter Junction

### THYROID    OPHTHALMOPATHY

## COCA-COLA BOTTLE appearance

Tendon  $\ddot{\wedge}$  N

Body of M/s Blood

## BRAIN TUMOURS

1)  $\sqsubset$  Tx shows Calcification  
" CA<sup>2+</sup> COME "

C → craniopharyngioma

A → astrocytoma

C → choroid plexus papilloma

O → oligodendroglioma

M → Meningioma

E → ependymoma

Q. 5 of the following Brain T<sub>x</sub> is Not Glioma 77

a) astrocytoma

b) ~~Glioma~~ ganglioglioma → Neural cell origin T<sub>x</sub>.

c) ependymoma

d) oligodendrogloma

Q. Neurocytoma → neural cell origin T<sub>x</sub>

Q. GANGLIOGLIOMA → (B) glial + neural origin

Q. Child has large head. CT scan reveal calcified T<sub>x</sub>. in his lateral & ventricle. III, IV ventricles are dilated.

Ans → Choroid plexus Papilloma

over production Hydrocephalus.

OLIGODENDROGLIOMA -

↳ glial T<sub>x</sub> 5 has cortical extensions.

↓  
H/O seizure

↳ show calcification.

↳ frontal lobe of Brain.



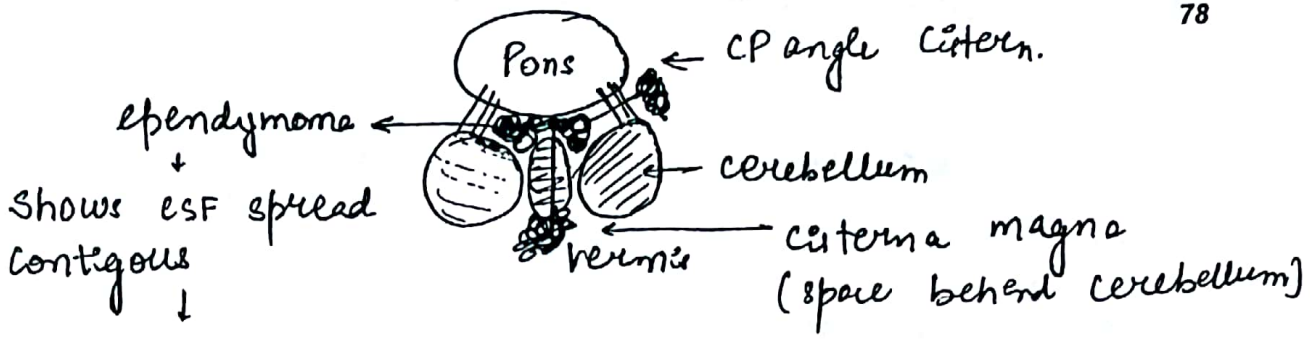
- FRIED EGG APPEARANCE on Microscopy
- CHICKEN WIRE LIKE VASCULATURE

EPENDYMOIMA -

Glial T<sub>x</sub>

children → 4<sup>th</sup> ventricle

adult → spinal cord & supratentorial Region



Q A young <sup>man</sup> ~~bread~~ comes to you with headache. MRI shows mass in IV<sup>th</sup> ventricle extending into surrounding CSF spaces

Ans → Ependymoma

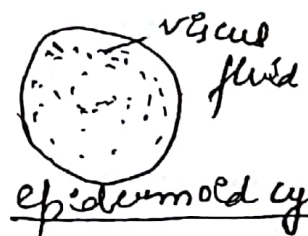
### CP Angle Tx

1> Vestibular schwannoma

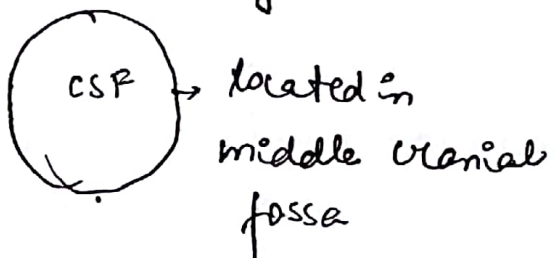
2> Meningioma

3> Epidermoid cyst

↓  
Rich in keratin like fluid



Brownian Motion  $\rightarrow$   
so, Non-enhancing on  
DW-MRI - Bright



4) Ependymoma

It spread to CP angle

79

### MEDULLOBLASTOMA

» Posterior fossa "midline"

» It arises from vermis & sup. medullary velum.

3) malignant Tx



Invades sup. part of IV<sup>th</sup> ventricle.

4) Earlier considered PNET (Primitive neuroectodermal  
Tx)

from WHO 2016 ~~no~~ term ~~can~~ has been  
changed to "Embryonal Tumour"

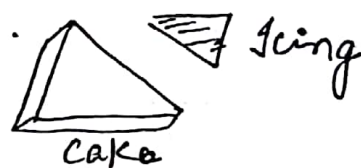
5) Radiosensitive Tx

6) The flow of CSF in IV<sup>th</sup> ventricle cause

**CSF-DROP metastasis**

→ Lepto meningeal Metastasis

↓  
to spinal cord



↓  
Sugar Icing or coating - MRI.  
"Zuckerguss"

## CRANIOPHARYNGIOMA

80

Histologically

↓  
Adamantinous  
"C"

↓  
Papillary

Cystic

Solid

Children

Adult

Calification

no calcification

GLIOBLASTOMA ⇒ Butterfly glioma

- Tx is condensed in centre due to condensation of fibres in corpus callosum.
- Crosses Midline, highly malignant
- Other Tx & crosses Midline ⇒ "Lymphoma"
  - go HIV pt.
  - Steroid responsive Tx
  - So, Biopsy should be taken before starting steroid

## MENINGIOMA

Dural Based Tx on MRI

Dural Tail Sign.

Shows intense enhancement becoz of extra-arachnoid location.

Mother-In-Law Sign.

Hyperostosis skull

## VESTIBULAR SCHWANOMA = CP angle Tx

81

H/o - Hearing Loss  
Tinnitus.

~~Macroscopic~~ Microscopic finding → Anton 1  
" B

Veruccous Bodies.

On MRI → Ice-cream cone appearance

Associated = - NR - 2

## PITUITARY ADENOMA

↑ ← optic chiasma

~~Diaphragma sella~~ → to protect from pressure

opening for infundibulum

Macroadenoma if size  $> 10\text{mm}$

### Signs on MRI

- 1) Snowman.
- 2) Cottage loaf
- 3) figure of 8

### Congenital deficient diaphragma sella

↓  
ICP pushes pituitary



causes ballooning of sella



" EMPTY SELLA SYNDROME " - 1°

2° → Pseudotumour cerebri

Due to Tetracycline

Vit A ~~over~~ toxicity

→ J-shaped sella  
↳ seen in Mucopolysaccharidoses.

→ X-Ray skull:

erosion of post. clinoid process

earliest  
x-ray sign of  
Raised CT.

→  clinoid process



### NEURO CUTANEOUS SYNDROME

1) STURGE - WEBER SYNDROME or ENCEPHALO-TRIGEMINAL ANGIOMATOSIS

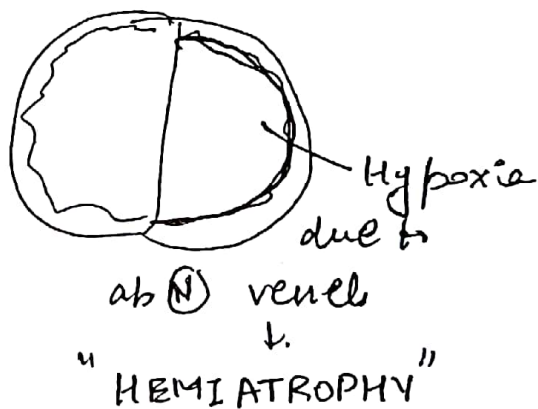
Port-wine stain.

H/o seizure

Not inherited Disorder

No Brain Tx

Congenital Glaucoma



2) TUBEROUS SCLEROSIS

AD

Seizure + MR + Adenoma sebacea

Cardiac Ts associated w/ Tuberous sclerosis

= "Rhabdomyoma"

CMV infi → Periventricular calcification.



Tuberous sclerosis has also association in  
Peculiarities of lung

83

Q. A smoker comes in Honey comb lung in upper lobe. Bizzare arrangement.. 48

Ans :- LCH (Langerhans cell Histiocytosis).  
↓  
eosinophilic Granuloma



### NF 1

1) Cafe-au-lait spots (~~coast~~ coast of California)

2) Peripheral + spinal NF

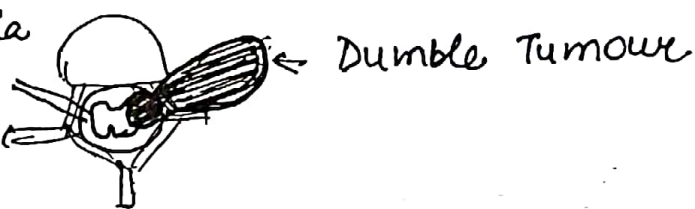
3) Plexiform NF

4) ~~not~~ associated in

Mesodermal Dysplasia

↓  
skeletal / Bony Defects.

smooth.



↓  
sphenoidal Dysplasia

lateral wing of sphenoid

greater wing of sphenoid



Empty, Bare orbit sign

due to absence of greater wing

⇒ due to sphenoidal Dysplasia

# BONE Tx

5 steps :

- 1) Look for whether  
Immature  
Mature

## 2) Location

- a) Single / multiple
- ↑                      ↓  
Single                  Multiple

## 3) Bone

- b) Where in the bone -

Epiphysis  
Metaphysis  
Diaphysis

## 3) Patterns of destruction

Wall marginated  
Geographic Lytic  
Lesion.

Permeative  
Moth eaten

## 4) Matrix

Osteoid



Ivory  
Homogeneous

Chondroid



Stippled

Flaccid  
Popcorn



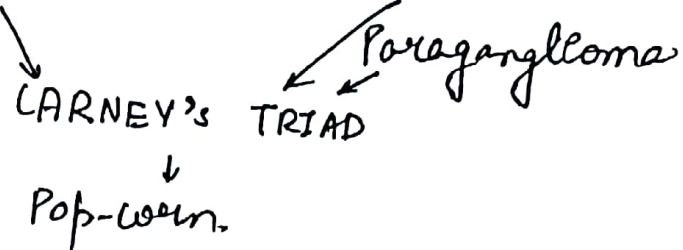
Arce



Rings

\* Lung Hamartoma  $\Rightarrow$  CXR  $\rightarrow$  Popcorn appearance 85

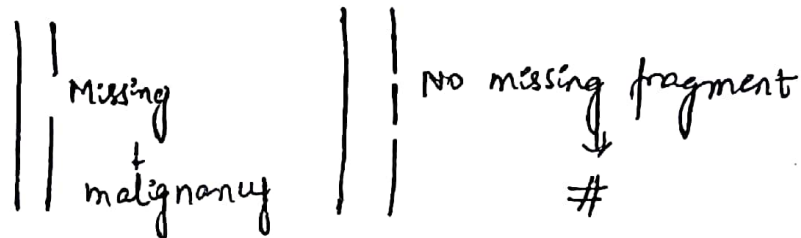
\* Pulmonary chondroma  $\rightarrow$  associated with GIST.



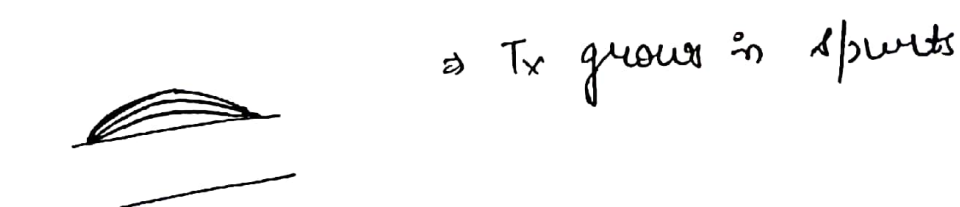
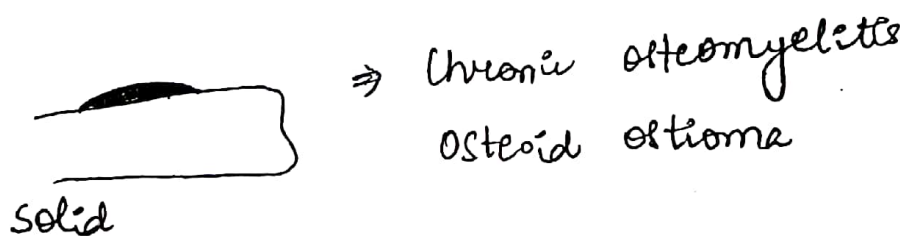
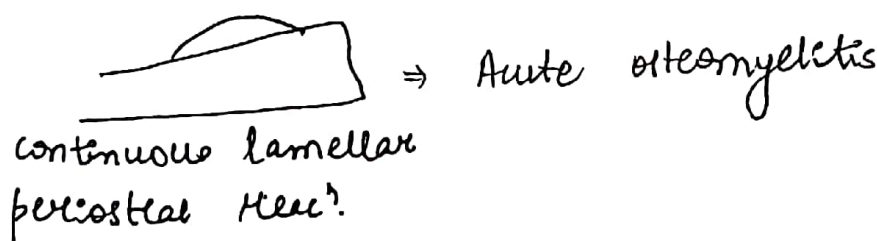
a) Beyond the Bone or not

as cortical break  $\rightarrow$  can also be due to #.

a)



b) Periosteum elevated  $\Rightarrow$  Periosteal Reaction



Multilamellar  
= Onion Peel X-Ray = EWING'S SARCOMA

Periosteum is attached to Bone by Sharpy's fibres.

       → Stimulated → EWING'S SARCOMA (less aggressive)

       → Divergent mineralization of Sharpy's fibres  
                                ↓  
                                  OSTEOGENIC SARCOMA (more aggressive)

 → CODMAN Δ  
                                ↓  
                                  malignancy

### BENIGN LESIONS IN BONE

1> HEMANGIOMA

found in vertebrae

2> LIPOMA

METASTATIC

    ↓  
Osteoblastic

Prostate

Breast

↑  
osteolytic  
Breast

→  
Pulsatile  
Thyroid  
Rce

DExA Scan.

87



Bone Mineral Density.

Osteoporosis

$Z$  score = comparing Bone Density  $\pm$  same age  $\times$  same sex

T score = comparing Bone Density  $\pm$  young age

WHO Scoring.



$T$  score  $< -2.5 \Rightarrow$  Osteoporosis

$T$  score  $-1$  to  $-2.5 \Rightarrow$  Osteopenia

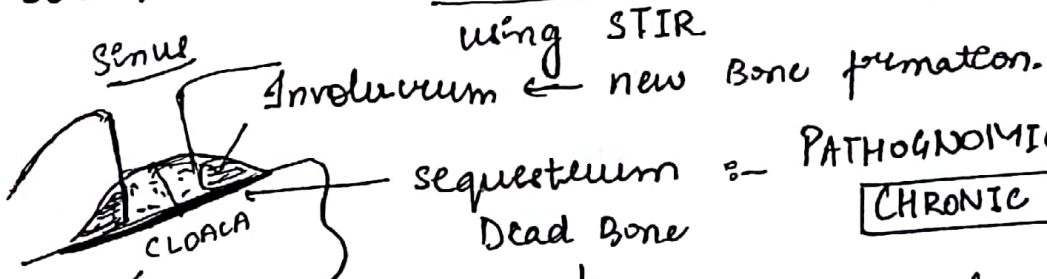
Rx - Bisphosphonates

Acute OM

earliest X-Ray sign  $\Rightarrow$  Blurring of tissue planes  
or soft tissue swelling

7-10 Days  $\Rightarrow$  Bony changes

IOC  $\Rightarrow$  MRI.  $\rightarrow$  marrow oedema (24-48 hrs of onset)



sequesterum  $\Leftarrow$  PATHOGENOMIC OF  
Dead Bone  $\boxed{\text{CHRONIC OM}}$

Dense  $\downarrow$  on X-Ray as no demineralization  
occurs :  
involucrum [PYOGENIC OM]

Pyogenic OM → bldg extensive new bone

88

TB OM :- osteoporosis +  
almost no periosteal reaction  
no new bone formation

### MADURA MYCETOMA

MRI :-



Dot in a circle sign

### ARTHRITIS

#### OSTEO Arthritis

- wear & tear of articular cartilage
- Loss of joint space  
in wt. Bearing (medial tibio femoral compartment)



Horizontal spurs.

~~osteophytes~~ osteophytes

↓  
- Subchondral sclerosis

- cyst

- Loose Bodies

#### RHEUMATOID arthritis

synovial inflammation



Hyperemia

Periarticular  
osteoporosis

- Bare area - erosions  
as inflamed synovium  
initially set up Bare area

- Joint space narrowing  
(~~more~~ symmetrical)

- Dislocated

Deformities

- swan-neck

Boutonniere

- Deformity & out erosions

↓  
SLE

JACOUD's Arthropathy

## TB Arthritis

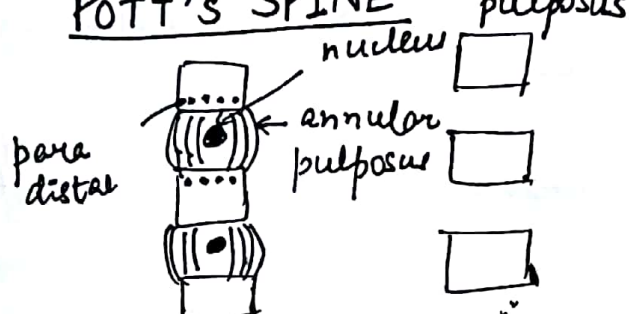
Inflammatory Jt. Disease

Hyperemia  
↓

- Periarticular osteoporosis ← earliest sign of TB knee
- ↓
- Erosion.
- ↓
- Joint space narrowing

Phemister's TRIAD

## POTT'S SPINE



Blood supply of Disc → "AVASCULAR"

earliest finding in TB spine → "Disc space narrowing"

~~People not consuming~~

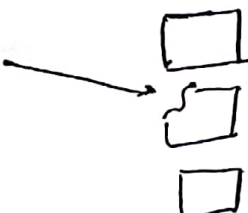
~~beef~~

## BRUCELLOSIS → OM of spine

People not consuming pasteurized milk

Anterosuperior corner

PEDRO PON SIGN



Q. On X-Ray =

90

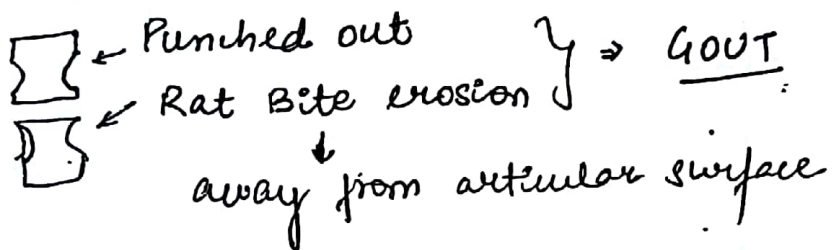
Density ↑  
Debris +  
Distension.  
Dislocation  
Disorganized



Repeated Trauma  
+  
Neuropathy.

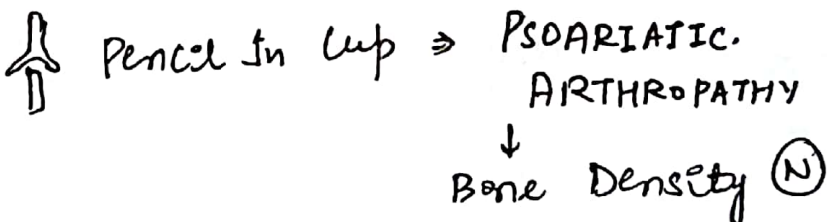
Ans - CHARCOT's Jt  
e.g. in. DM.

⇒ 1st MTP



⇒ PSEUDOGOUT → Deposits of CPPD (calcium pyro-phosphate deposit).  
↓  
Chondrocalcinosis.

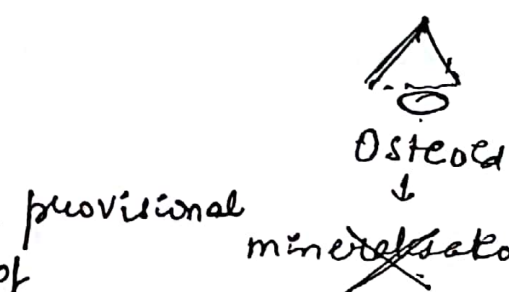
⇒ In DIP

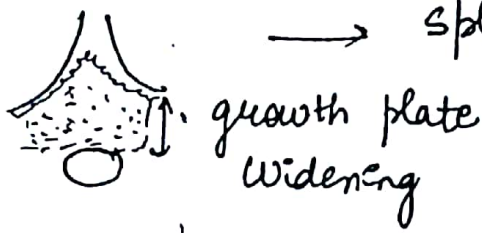


### METABOLIC DISEASES

⇒ RICKETS

Gaulest X-Ray finding → Loss of provisional zone of mineralization calcification.





→ splaying, cupping ~~butt~~ Fraying

growth plate  
widening  
On giving Vit D → Recovery of provisional zone  
(Healing Rickets)

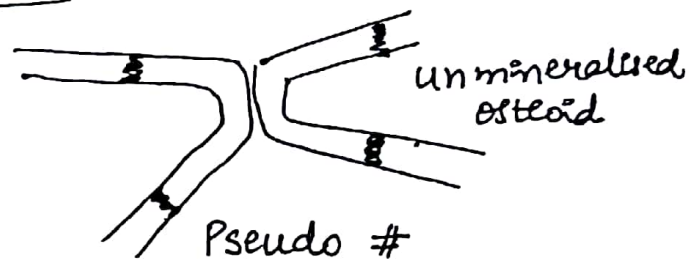
white line of Frenkel.

### OSTEOMALACIA

#### PELVIS

#### Looser's Zone seen in

- 1) Pubic Rami
- 2) Neck of femur
- Ribs
- Scapula (Outer)

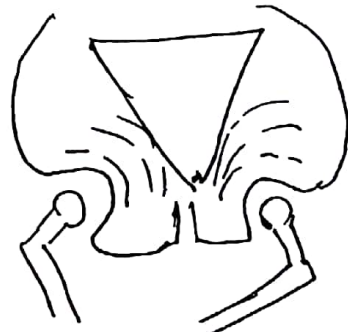


### Symmetrical

#### LOOSER'S ZONE

Disease = Looser's Zone

- 1) Osteomalacia
- 2) Fibrous Dysplasia
- 3) Paget's Disease



### TRIRADIATE

Champagne  
Glass  
Pelvis

#### ACHONDROPLASIA

- AD
- Rhizomelic Dwarfism.  
(proximal Bones shorter)

- Trident Hand
- <sup>lumbar</sup> canal stenosis.

- Foramen Magnum stenosis

PELVIS  
(Pelvic cavity gets triangular)

~~ep.~~  
~~Chevron~~  
Metaphys.  
Chevron  
Sign

## THANATOPHORIC

## DWARFISM

92

- Lethal cond"
- B.

P

### \* EPIPHYSEAL ENLARGEMENT :-

- 1) JRA (In child)
- 2) Hemophilic arthropathy
- 3) Bony Dysplasia → TREVOR's



"Telephone Handle  
Long BONES"



### \* EPIPHYSEAL DYSGENESIS:-

- 1) Hypothyroidism

↳ Delayed Bone Age  
↳ Wormian Bones

← Prominent Intrasutural  
Skull Bones,

Osteogenesis Imperfecta  
Down's Syndrome

Rickets

Pyknodystosis.

Hypothyroidism

Osteogenesis Imperfecta → Diaphyseal #

→ Different stage of Healing  
(Battered Baby syndrome)

In accidental trauma → same stage of healing

## \* SCURVY

93

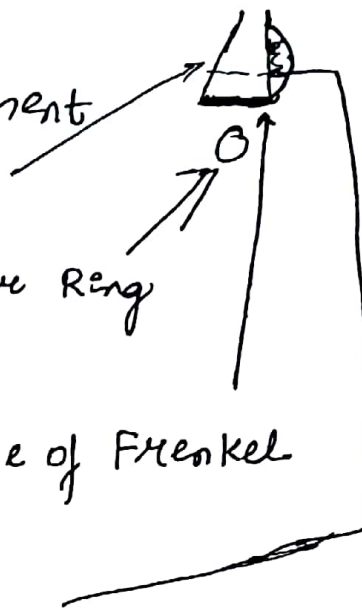
Osteoid formation ↓

In copper deficiency → Pseudo scurvy

~~Osteoid~~

↓ Mineralization

Thin Bones → only margin is prominent  
(Pencil thin cortex).



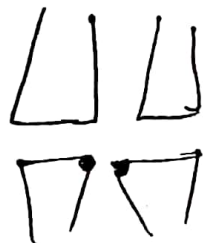
Wimberger Ring  
(Epiphysis),

Provisional Zone becomes ⇒ White Line of Frenkel  
dense

Mineralization → Scorbatic zone or  
doesn't occur      Thummefeld zone  
in this area

Pelkan spur

## Cong Syphilis



Erosion table → Wimberger  
Metaphysis sign

"Congenital syphilis"

## Long. Rubella

striae.



Celery Stock  
stalk

## ANKYLOSING SPONDYLITIS

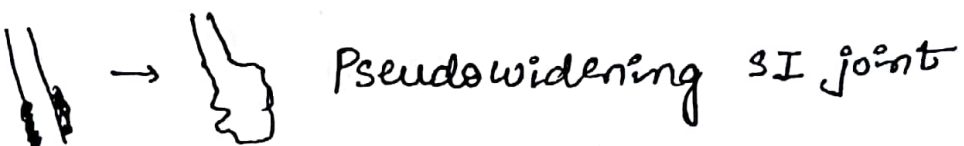
94

Sero -ve spondylitis

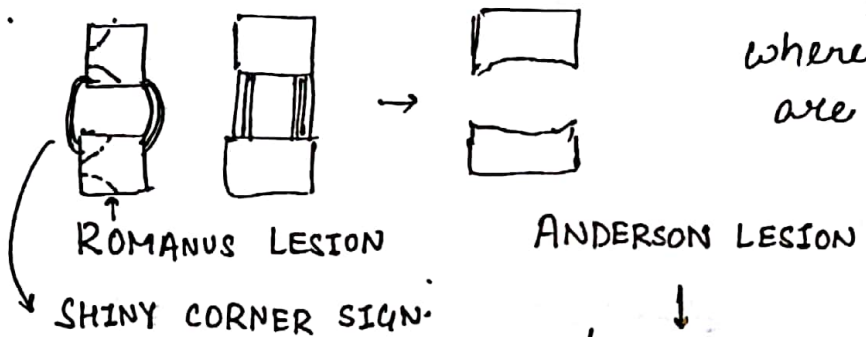
earliest sign → Sacroileitis \*

IOC ⇒ "MRI"

X-Ray 1<sup>st</sup> → Blurring of subchondral cortex on.  
*(iliac)* side of SI jt.



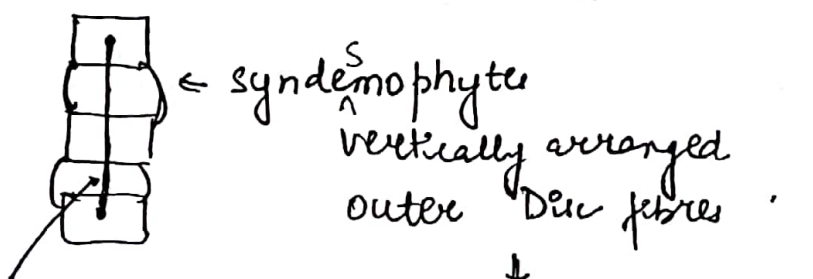
Changes in vertebrae are due to enthesopathies



where ↓ tendon + ligament  
are inserted

Inflammation of  
Disco-vertebral fascia

# in ankylosing spondylitis ⇒ through & through  
(CARROT STICK #)



DAGGER SIGN  
(Internal disc fibrillation)

BAMBOO SPINE

## PAGET'S DISEASE

95

Mosaic

- Lytic
- Mixed
- Blastic

Initially → osteolytic lesions

Osteoblastic lesion

↳ cotton wool spots

Skull becomes elongated



Blade of grass.

osteoporosis circumscripta



"TAM O SHANTER" SKULL  
Scottish cap

Signs

Skull

cotton wool

osteoporosis circumscripta

Spine

Picture frame  
ivory

Long Bone

Blade of grass

Tam o' Shanter skull

## OSTEOPETROSIS

Defect of osteoclast

## THALASSEMIA

Diploic Widening  
Hair on end skull

## SICKLE CELL ANAEMIA

96

Bone Infarct  
Snow cap Humerus



H-shaped  
vertebrae

## LEUKEMIA

Presence of Metaphyseal Lucency

## NUCLEAR MEDICINE

nuclear scan  
scintigraphy

SPET

PET

### NUCLEAR SCAN

M/<sup>99</sup>C isotope —  $T_c$  99 M  $\rightarrow$  metastable isomer.  
 $t_{1/2} \rightarrow 6$  hours

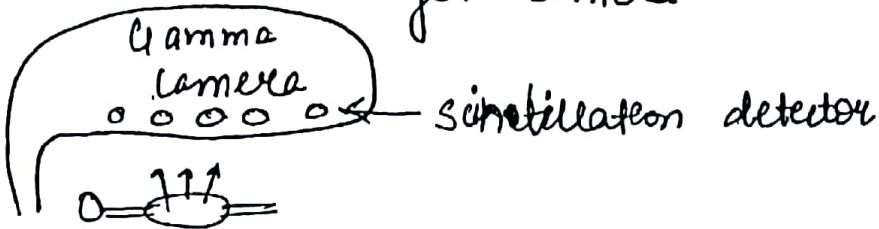
produced by Molybdenum Generator

- Gamma rays

Energy  $\rightarrow$  140 KeV

LIGAND  $\rightarrow$   $T_c$  - HIDA-  
 $T_c$  - MDP





## Cardiac scintigraphy

### Myocardial Perfusion scintigraphy

$\text{Tl}-201$

$\text{Tc}-\text{Tetrofosmin}$

$\text{Tc}-\text{Sestamibi}$

[Ischaemia  $\rightarrow$  COLD]

### Myocardial Infarct scintigraphy

$\text{Tc}-\text{Pyrophosphate}$

Binds  $\uparrow$  to infarcted tissue

[Infarct  $\rightarrow$  HOT]

$\text{Tc}-\text{RBC}$  MUGA scan  $\rightarrow$  [multi-uptake Gated Acquisition]  
 ↓  
 ventricular func<sup>n</sup>

[Most accurate investigation for ventricular func<sup>n</sup> = MRI]

## DYNAMIC RENOGRAM

$\text{Tc}-\text{MAG}3$

↓

Tubular Secretion +

GFR

↓

after  
Renal func<sup>n</sup>

$\text{Tc}-\text{DTPA}$

↓

Purely GFR

after

GFR

## STATIC RENOGRAM

-  $\text{Tc}-\text{DMSA}$

- Structure

- Scarring

$\hookleftarrow$  Reflux

- Post ~~widest~~ value

VUR - IOC  
MCU  
PUV

after

Distribution of Renal Func<sup>n</sup>

\*  $T_c$  - RBC

To locate the site of lower GI Bleeding  
as little as  $0.1 \text{ mL/min}$

\*  $T_c$  Heat Damaged - RBC

To locate book for residual [splenic] Tissue  
post-Splenectomy

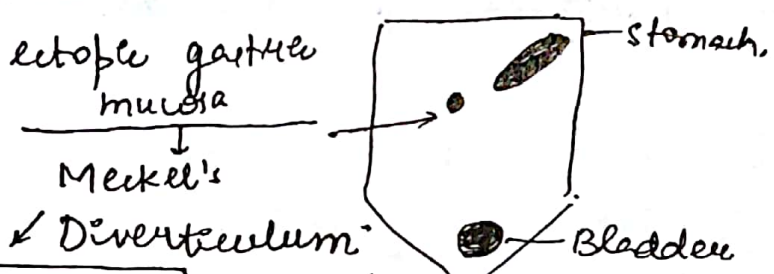
\*  $T_c$  - Peritumour

Physiologically  $\rightarrow$  choroid plexus  
 - salivary gland  
 - thyroid  
 - gastric mucosa

### Salivary gland

Only  $\uparrow$  salivary gland Tx HOT on  $T_c$ -Scan  
 $\Rightarrow$  Warthin's Tx (OK)  
 $\Rightarrow$  Adeno-Lymphoma

### Gastric Mucosa



[IOc =  $T_c$  peritumour]

\*  $T_c$  - Sulfur Colloid

Taken by macrophages.

- Reticular endothelial system

~~Liver~~

Liver by Kupffer cells +nt

Q Hepatic lesion. Rich in Kupffer HOT on  $T_c$  - colloid scan  
 $\Rightarrow$  FNH focal nodular hyperplasia

## SPECT

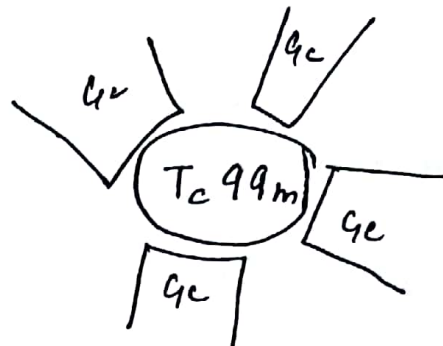
99

Single Photon Emission Computed Tomography.

-  $Tc^{99m}$ .

-  $I-123$

3D



multiple gamma cameras.

### \* $Tc$ - SESTAMIBI SPECT

- used for 3D localisation of Parathyroid Adenoma
- for Myocardial Perfusion

### \* $Tc$ - HMPAO - SPECT or NIMHANS

- cerebellar Perfusion

### \* DAT SCAN

$I^{123}$  Isoflupane  $\Rightarrow$  COMMA SHAPED appearance (N)



caudate &  
putamen

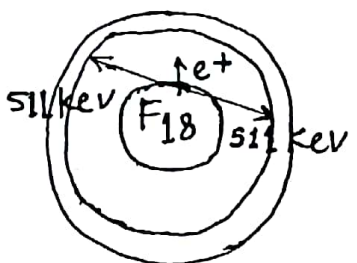
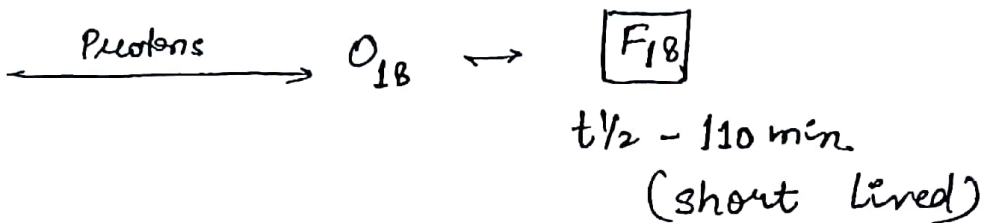
In parkinsonism  
• • → "period"

# PET Scan (Positron Emission Tomography)

100

- Cyclotron Generated Isotopes

↓  
particle accelerator  
accelerator



Position. ( $e^+$ )  
Anti-matter  
+  
 $e^-$  electron MATTER  
Annihilation.

$^{18}\text{F}$  Fluo - Deoxy Glucose  $\text{FDG}$ .

↓  
non-metabolizable glucose analogue



'WARBURG EFFECT'

Cancer cells have

more glucose transporter  $\rightarrow$  Aerobic Glycolysis

Cancer cells take up FDG + form  $\text{FDG}-\text{G}-\text{PO}_4$ .

But it doesn't undergo glycolysis.

↓

So cancer cells now emit radiation due to FDG

↓  
so used in staging of cancer  
• Recurrent Tumour

## • Response to therapy

101

↓  
as metabolism is ↓ first than the  
size of Tumour on chemotherapy

### Drawbacks of FDG

#### 1) **Hypoglycemia**

FDG will not be taken up in case of hyperglycemia due to competitive ⊕ of GLUT receptors.

#### 2) **Tx ⊕ c Low metabolic Rate.**

→ carcinoid }  
→ BAC } FDG ⊕ Tx.

#### 3) **Brain.**

glucose hungry organ.



High uptake of FDG.

So, Brain Tx are missed

Brain is **FDG-avid**

#### 4) **Brown Fat**

metabolically active fat (thermogenesis)  
found in supraclavicular area

So, ↑ uptake of FDG in this region.

\* B/L symmetrical supraclavicular uptake of FDG  
↳ Physiological

### Prevention / Management

- Keeping pt warm
- Pre-medication = BZD.

## Alternatives to FDG

102

① C<sub>11</sub>-methionine PET

Preferred for **Brain** Tx evaluation (NIMHANS)

② Naf PET

for **Bone** Metastasis

Better than MDP

IOC for clinically suspect Phaeochromocytoma

= **MRI Abdomen**

Extra-adrenal → Paragangloma

On MR I → Light Bulb sign

→ Hepatic Haemangioma

→ Meningioma

→ Phaeochromocytoma

Light Bulb appearance on X-Ray

Post Dislocation of shoulder.

[ Dislocation is more easily diagnosed by X-Ray ]  
↳ Anterior Dislocation.

Extra-abdominal Phaeo =

Paragangloma seeking Isotope

③ **Fluoro DOPA PET**

④ **I<sub>123</sub> MIBG.**

(norepinephrine analogue)

⑤ 68-Gallium DOTATATE PET Scan.  
DOTA TOC

103

→ Neuroendocrine Tx. (for sarcoidosis - 67 gallium)

⑥ 68-Gallium PSMA PET  
[Prostate specific membrane Antigen]

→ for prostate malignancy

⑦ PET/CT

⑧ PET/MRI

### PROSTATE

→ MRI is preferred

→ PI-RADS

Iod for Fistula In Ano →

a) Fistulogram

b) MRI

c) CT

d) PET



Intersphincteric.

MRIs → Due to relation of sphincters to fistula

## LUTETIUM - 177

104

$t_{1/2}$  - 6.7 days

Strong  $\beta$  emitter, weak  $\gamma$  emitter

### \* Lu-DOTATATE

Used for inoperable neuroendocrine Tx.

## RADIOEMBOLISATION

Used in Liver Tx.

Radioactive agent through catheter directly to liver

↓  
Yttrium-90 microspheres  
"Pure  $\beta$  rays"

Phosphorus }  
 Strontium }  
 Samarium }      Bone seeking  $\beta$  emitter

### Phosphorus

- 1)  $\beta$ -emitter
- 2) More penetrating power  
↓
- 3) marrow suppression S/E

### Strontium

- $\beta$ -emitter  
Less  
Safer

## RADIUM - 223

$t_{1/2}$  - 11.4 days

$\alpha$ -emitter

Bone seeking

~~Damaged Tx~~

more safe than strontium as less penetration<sup>105</sup>

I<sup>123</sup> -  $t\frac{1}{2}$  - 13 hours

I<sup>124</sup> → PET Scan

I<sup>125</sup>  $t\frac{1}{2}$  - 60 days

I<sup>127</sup> → Stable iodine isotope

I<sup>131</sup>  $t\frac{1}{2}$  - 8 days

I<sup>123</sup> -  
- cyclotron generated  
- gamma emitter  
- Function.

I<sup>125</sup> -  
- for RIA's  
- Brachytherapy

I<sup>131</sup> -  
- produce both  $\beta$  +  $\gamma$   
 $\beta$ - well differentiated thyroid cancer  
- Imaging

● TELETHERAPY / EXTERNAL BEAM.

⇒ H/c method of Radiotherapy

Machine used → Cobalt machine.

Co 60 → artificial  
 $t\frac{1}{2} = \textcircled{5.2} \text{ years}$ .

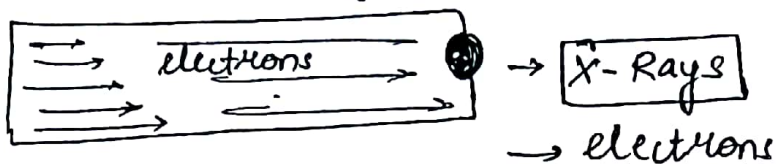
Co 60 →  $\downarrow$   $\beta$   $N^{60} + \textcircled{P}(1.25 \text{ Mev})$   
γ rays are killing Tx.

## Drawbacks :-

106

- 1) Decay products
- 2) Half life
- 3) Fixed energy emission.

Hence, nowadays machine used = **LINAC**  
(linear accelerator)



= M/c radiation used → X-Rays  
in cancer therapy

= M/c " for deep seated T<sub>x</sub> → X-rays

= electron used for superficial lymphoma

"**MYCOIDES FUNGOIDES**"

## Intra-operative RT

### LINAC vs COBALT

No isotope related concerns

No half life

Switch off/on.

alter energy → orthovoltage.

superoltage

megavoltage (MV)

## Maximum skin burns.

a) cobalt

b) orthovoltage

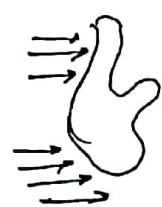
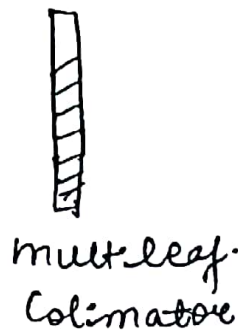
c) supervoltage

d) megavoltage

## CONFORMAL RT

107

### Intensity modulated RT



⇒ intensity is conforming to 3D  
shape + Relationship to

Used in

- Prostate
- Head + Neck

## STEREOTACTIC Radio Sx

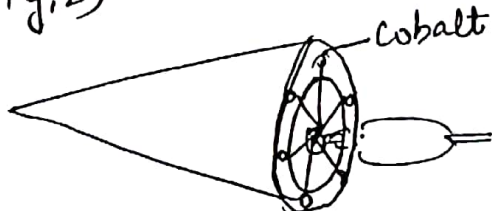
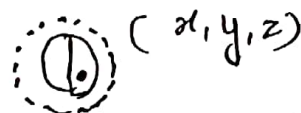
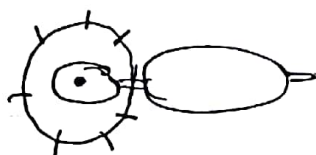
Gamma knife → invented by LAR LEKSEIL

Used for Brain

~~or~~ Indications

- 1) vestibular schwannoma
- 2) Pituitary adenoma
- 3) meningioma
- 4) Trigeminal neuralgia
- 5) cerebral metastasis < 10.
- 6) AV malformation

Lekseil's Frame

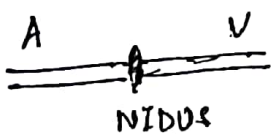


r knife

Focussed  $\gamma$  radiations on Tx  
 ↓  
 Initially cell swell  
 ↓  
 DNA gets damaged  
 ↓  
 then shrinking

 → if Tx near optic chiasma  
 ↓  
 $\gamma$ -knife can't be used as it swells  
 initially

### AV malformation



### HTN Bleed

- 1) Putamen
- 2) Caudate
- 3) Thalamus
- 4) Pons
- 5) Cerebellum

Q Young pt in emergency shows lobar Hge  
 may be AV Malformation

Q. old pt c non HT lebar hge  
↓  
Amyloid angiopathy.

109

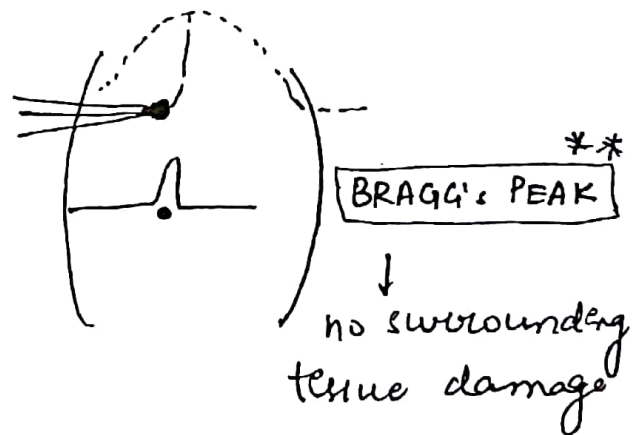
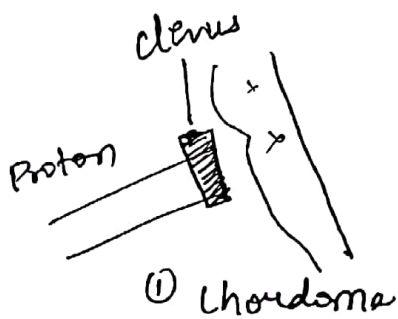
r ~~knife~~ knife cause thrombosis of neder  
↓  
thus damaging malformation.

- \* STEREOTACTIC BODY RT / Cyberknife
  - Based on LINAC
  - Whole Body
  - Frameless.

#### \* PROTON BEAM THERAPY

X-Ray γ Gamma rays. wave  
r Ray γ Photon.

protons -  
heavy  
charged.



(2) Pediatric Brain Tx → Sx is preferred. compared to RT  
But now ↑ role of proton Beam therapy.

(3) Uveal Melanoma

## BRACHYTHERAPY

110

- Done ~~for~~ in contact cavity substance.

Adv :-

- High Dose To Tx

Disad :-

Radiation exposure to Doctor

## REMOTE AFTER LOADER -

- new update
- ↓ radiation exposure to doctors

M/c isotope used in Brachytherapy  $\Rightarrow$  **I<sup>192</sup> Medium**  
 $t_{1/2} = 74 \text{ days}$

② **Cesium - 137**  
 $t_{1/2} = 30 \text{ years}$

### TYPES



## \* Permanent Implants

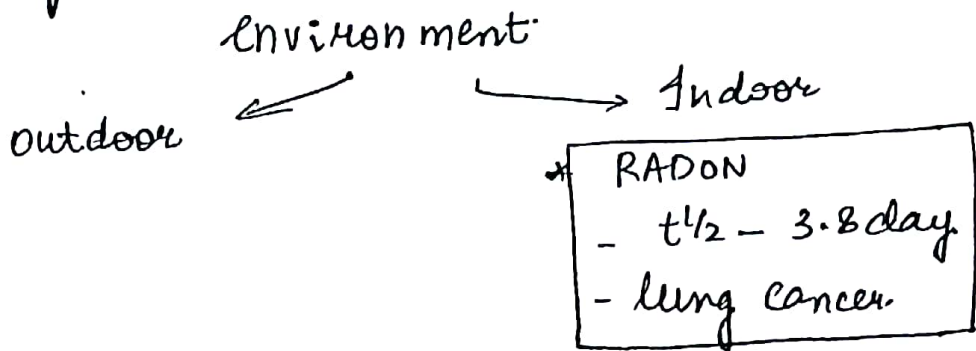
✓ Palladium

✓ I - 125

Gold → for **malignant** ascites.

oldest isotope → **Radium 226**  
 $t_{1/2} \rightarrow 1600 \text{ yrs.}$

Radium no longer used bcz of harmful decay products.



How to measure Radiation exposure?

Def"	Common	SI Unit
<u>Total Radiation exposure</u>	Roentgen	<u>Coulomb</u> / <u>Kg</u>
<u>Absorbed radiation</u>	RAD	GRAY, $\frac{100 \cdot \text{RAD}}{\text{Joule/Kg}}$
<u>Biological equivalent effectiveness</u>	REM	SIEVERT. $= 100 \text{ REM}$

How to measure Radioactivity

<u>Common</u>	<u>SI</u>
<u>Curie</u>	<u>Becquerel</u> , $\frac{1 \text{ d/sec}}{1 \text{ sec}}$

$$1 \text{ g Radium/sec} = 3.7 \times 10^{10} \text{ d/s}$$

$$\text{MOA of Radiation Injury} = \frac{\text{Free Radicle DNA}}{\text{mediated damage}}$$

Most sensitive phase of cell cycle -  $G_2 M$

Least sensitive phase of cell cycle - Late S

Fetus most sensitive at - 8-15 weeks 112

Max. permissible Dose - 0.5 RAD.

Cong. malformation is seen after - 5 RAD

\* ♂ Blood cell most sensitive - Lymphocyte

\* Tissue " " " Bone marrow

## GIT

Ioc for CHPS → USG.

Ioc in pediatric Ac. Abdomen → USG.

### INTESTINAL OBSTRUC'

Ioc → ECT.

Best X-Ray → X-Ray Abd. (supine)

### BOWEL TB



conical  
caecum.

fecal structures.  
↳ string sign  
↳ inverted umbrella sign or  
Fleischner sign

Gloccular  
valve

Asc. colon shortened → pulled up caecum  
↳ So, go no more 90°



goose neck (obtuse angle)  
ileum

