

CT SCAN

Sir Godfrey Hounsfield

1972

NOBEL PRIZE → 1979

ENGLAND

He was working for EMI (Electrical Musical Instruments)

they also ~~made~~ ^{↓ sold} BEATLES

Computed Tomography

X-Ray

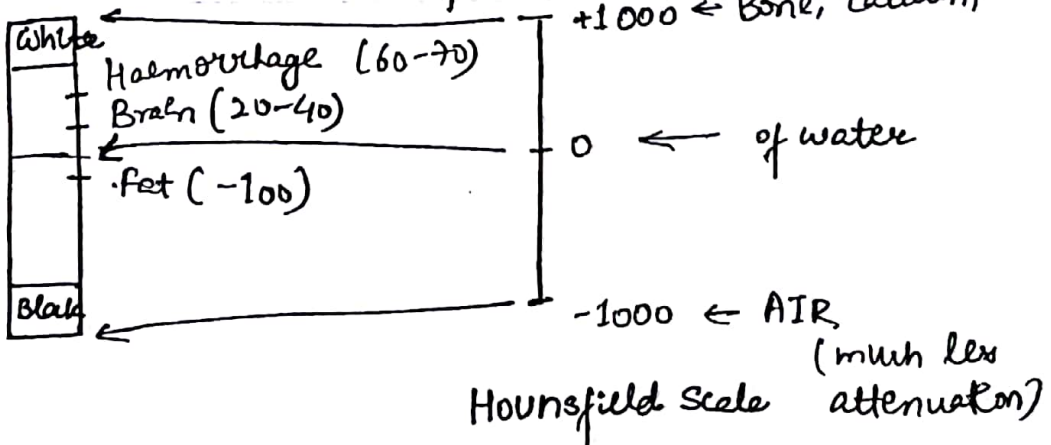


Attenuation. - is x-ray stopping power of tissue.

If tissue doesn't stop
x-ray
↓
Black

Computer screen has expanded grey scale.

Hounsfield created a scale of attenuation values of each tissue

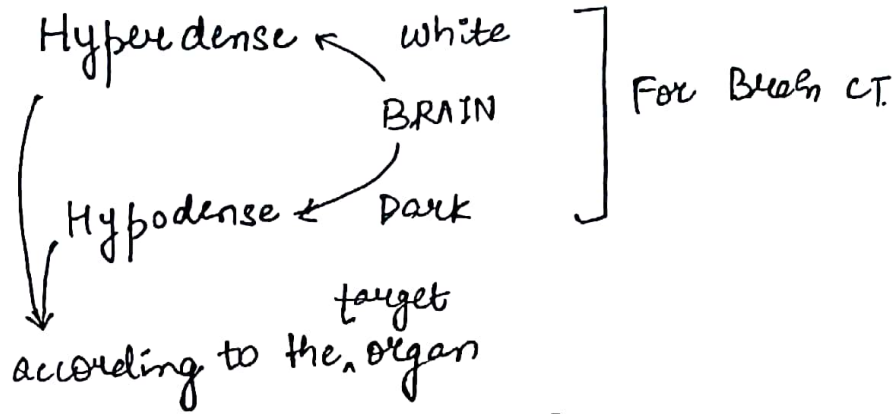


Hounsfield value of fat = -100

more black than H₂O

Less " " " " " "

Brain = 20-40



Q. -100 HU on CT — RECALL

- a) Fat
- b) water
- c) Brain
- d) Bone

Q. AIMS child → \pm B/L Renal Tumour — CT scan \Rightarrow -100 HU.
What is the mode of inheritance of this disease

Angiomyolipoma \rightarrow Tuberous sclerosis \rightarrow AD inheritance

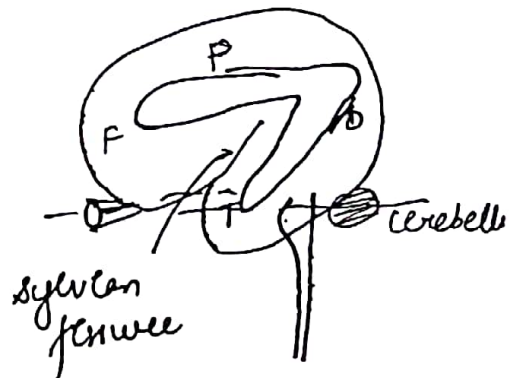
Supero-Inferior Dimension Appreciation

~~ORBIT~~

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

At Level of Orbit —

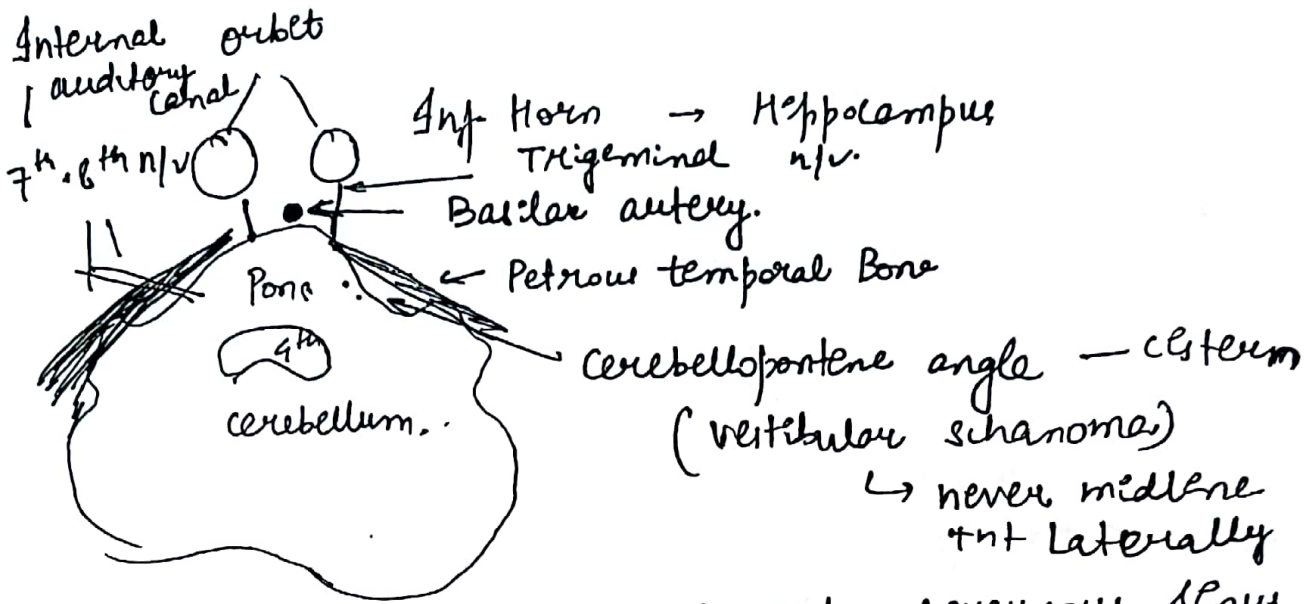
orbit \rightarrow Temporal lobe — Brainstem
|
Cerebellum



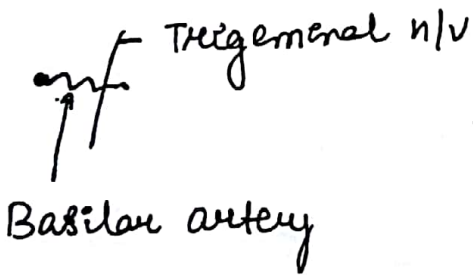
d lateral v. → caudate

P.No-14

3rd v → thalamus



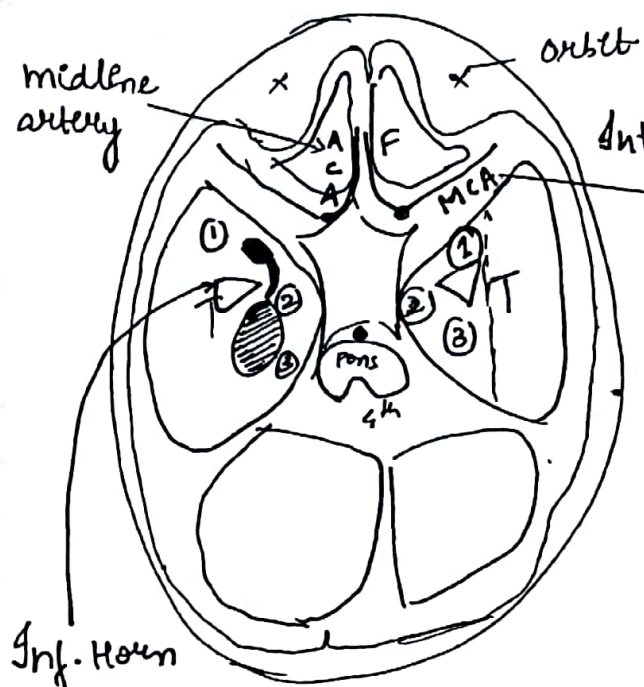
N/v arising in front of Pons towards cavernous sinus
↳ Trigeminal n/v.



⇒ e ageing
Due to atherosclerosis of
Branch of Basilar artery
pulsating on Trigeminal n/v

↓
Trigeminal Neuralgia

Rx → Carbamazepine



Internal carotid artery
B/w frontal + Temporal lobe

Dense MCA

earliest sign of CT. of infarct.

Inf. Horn of Lateral ventricle.

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

- ① Amygdala
Ant to the medial (mesial) ~~Temp~~ Temporal lobe.
- ② Uncus
Hook like structure.
Most medial.
- ③ Hippocampus
1st part to degenerate in.
Alzheimer's Disease

cranial pharyngioma



suprasellar cistern

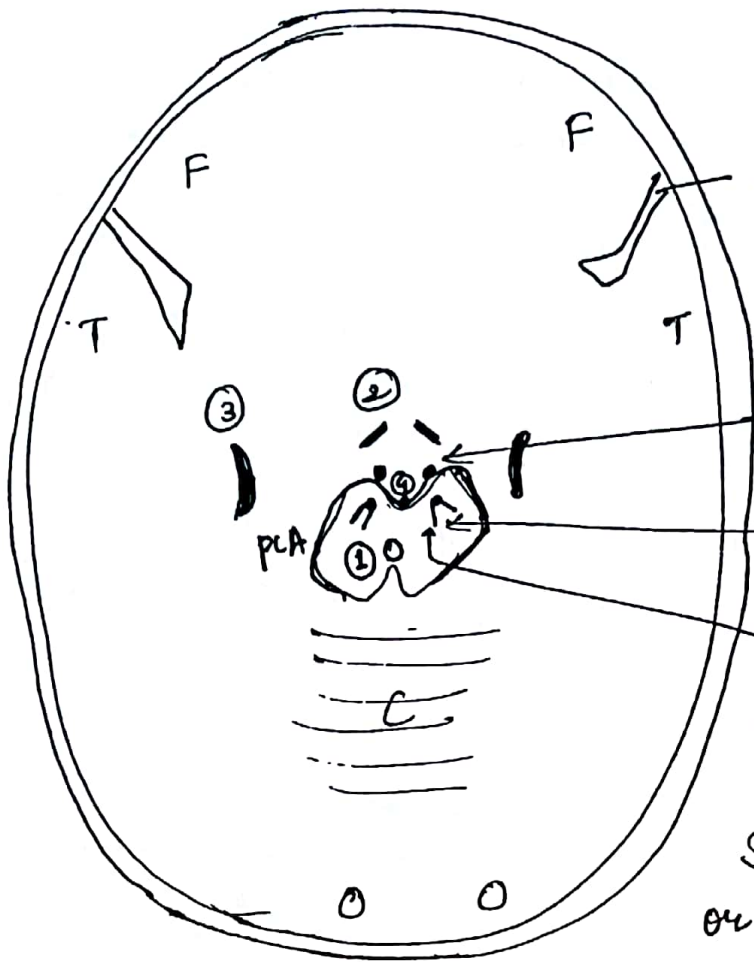
Below it pituitary is present

Infundibulum of pituitary

Pharyngeal part of Rathke's Pouch. → remnant form Tx Cranio-pharyngioma

Pituitary Development { Cranial Pharyngeal.

Above the level of orbit



Sylvian fissure
 & MCA goes to Sylvian fissure

Wernicke's
Mamillary Body ^{enkephalo}
 Thymine dependent ^{pathy} metabolism

Mid Brain.
 (Heart shaped)

Substantia Nigra

Anterior part of mid brain



Site for Parkinsonism
 or Paralysis agitans or
 Shaking Palsy.

① Aqueduct of Sylvius.

② Optic tracts

③ Uncus

↳ Uncal Herniation



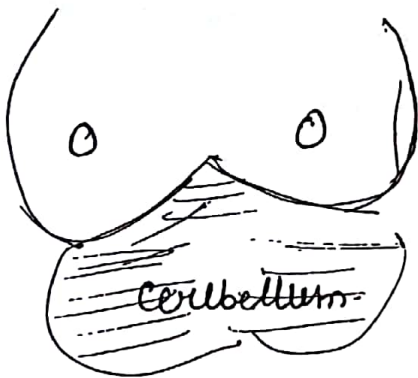
Lead to compression of
 mid Brain

④ Basilar artery

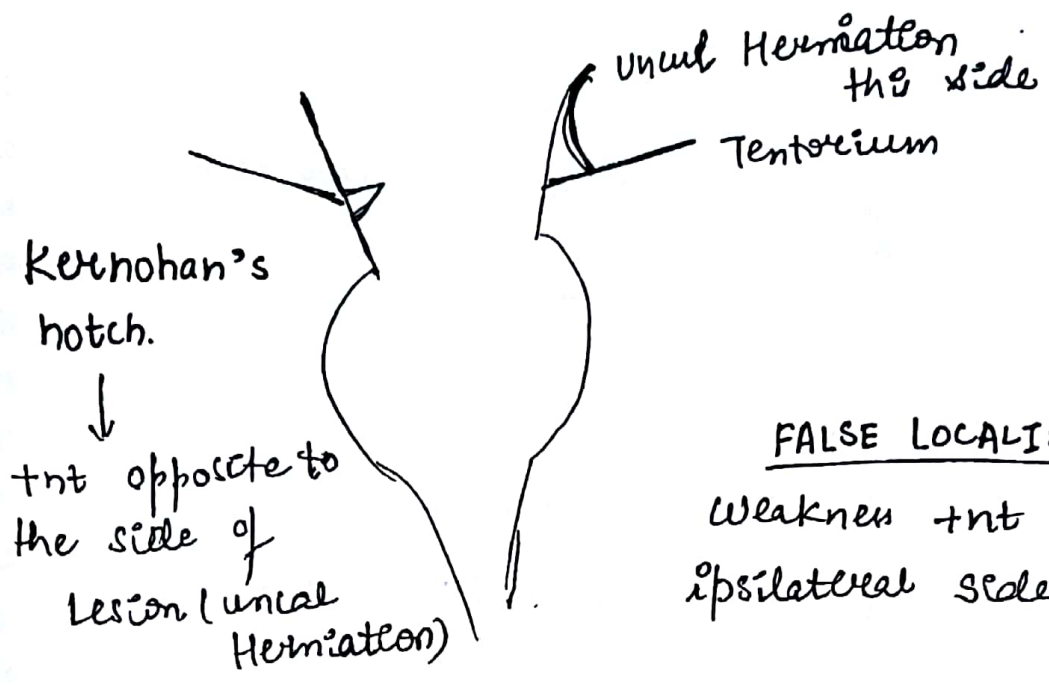
In interpeduncular fossa → it divides to form

Post. cerebral artery & terminate here

Uncal Herniation may compress this → leading to ~~bleeding~~ blindness

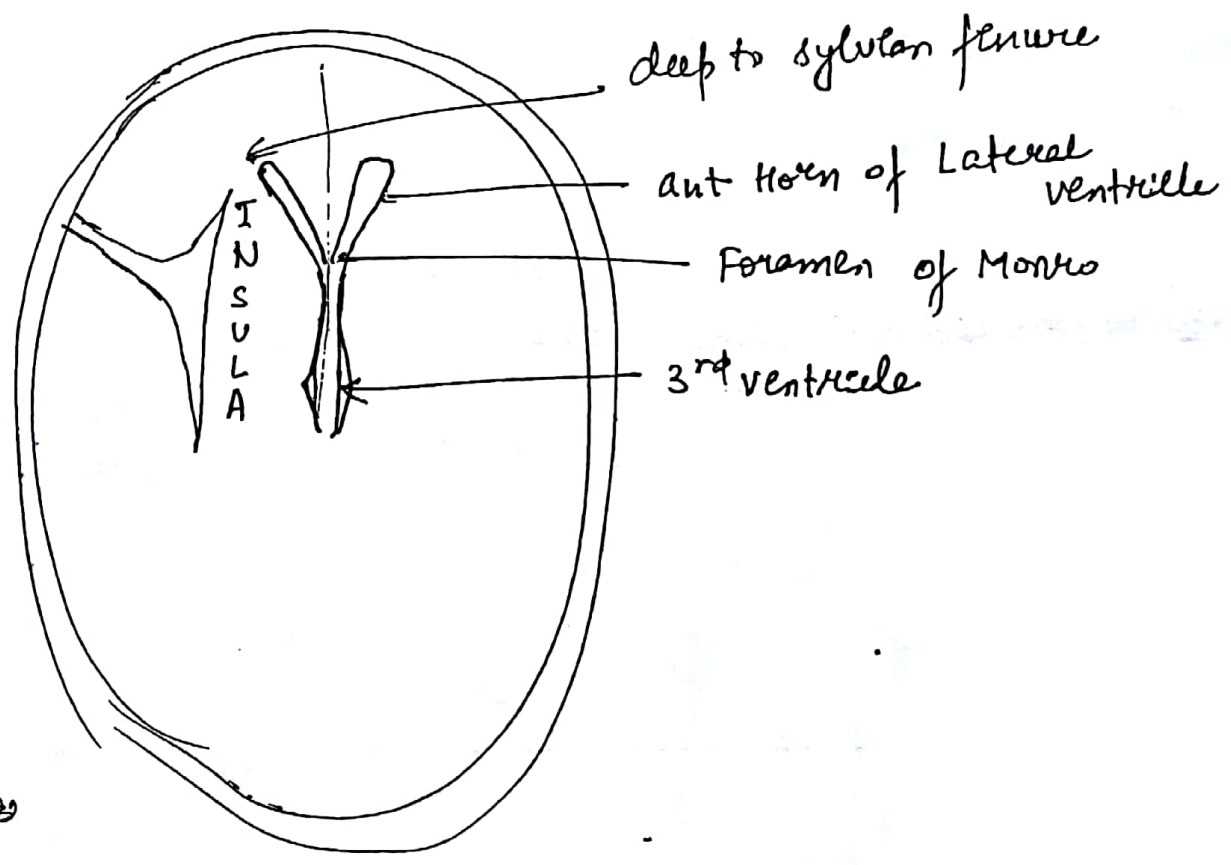


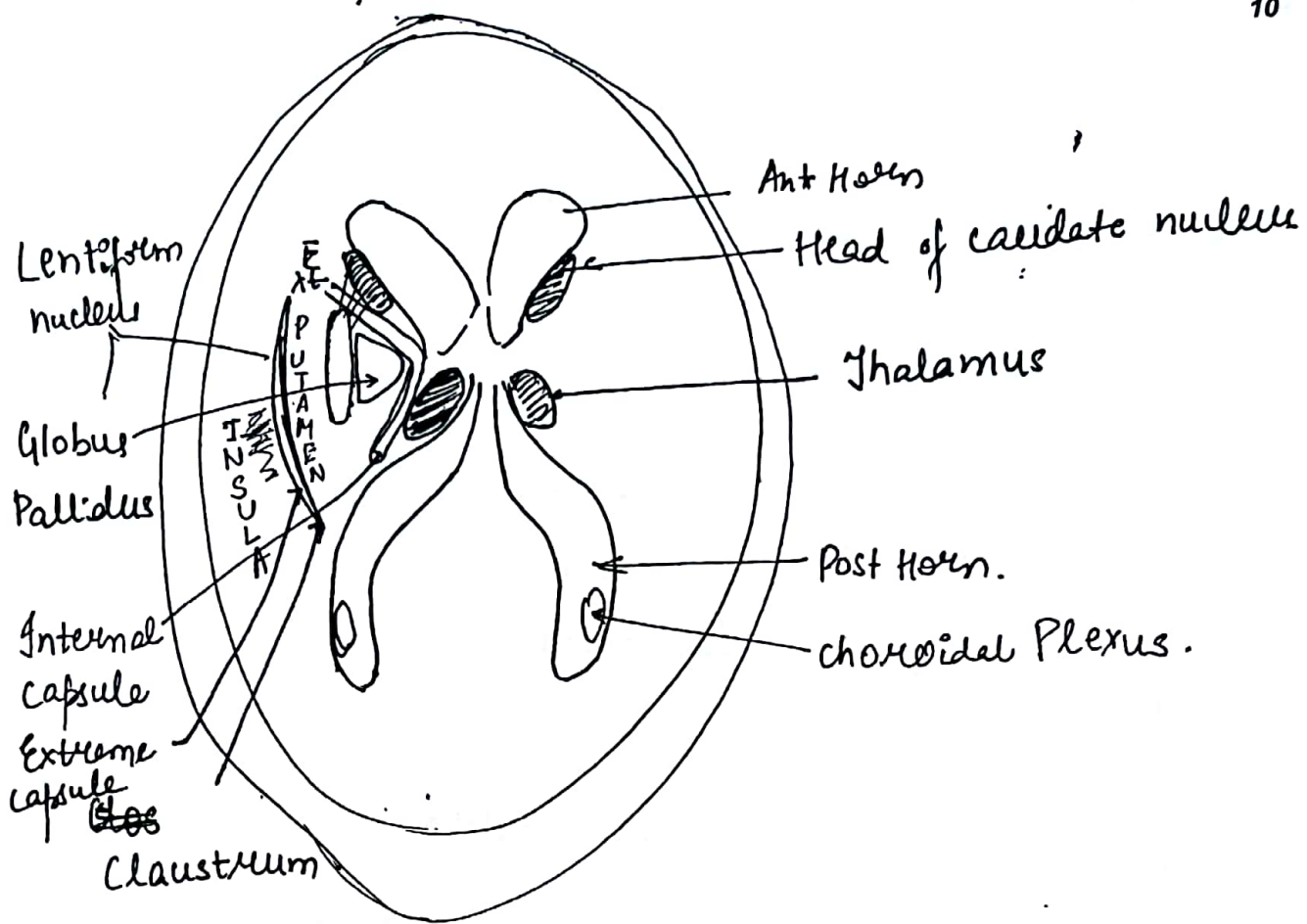
UNCAL HERNIATION



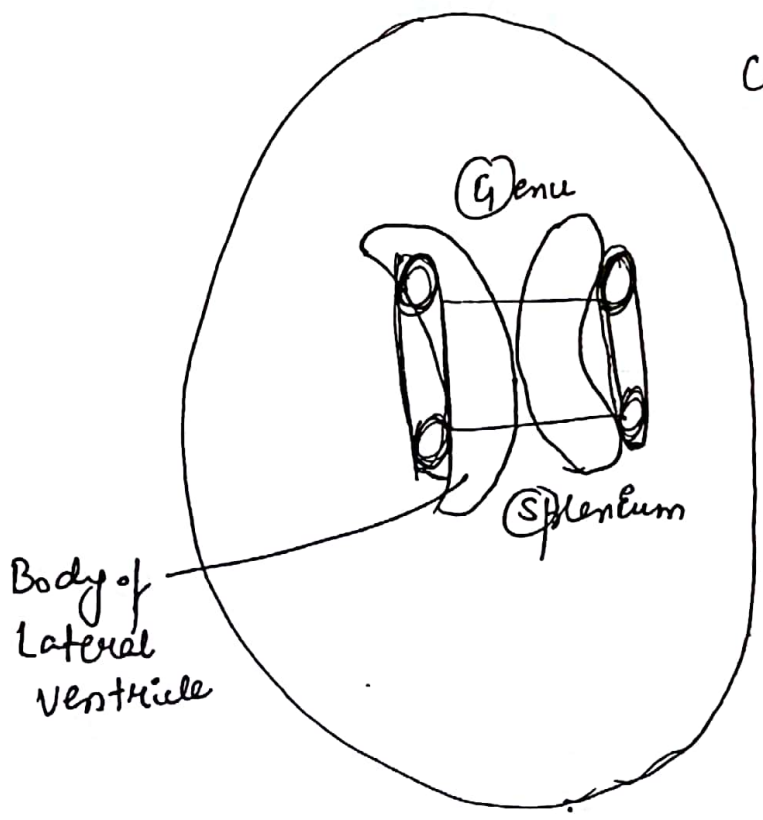
FALSE LOCALISING SIGN

Weakness +nt on ipsilateral side





Putamen is M/c site for HTN haemorrhage in Brain.



Corpus callosum separates the lateral ventricle.

↓
 In case of Agnesia of corpus callosum
 ↓
 Parallel Lat. ventricle
 "RACING CAR APPEARANCE"
 (Small Body + Big wheels)

SAH

Endovascular ~~clipping~~ ^{coiling} → by Radiologist

↓
if can't be done

↓
endovascular clipping by neuros

VENOUS THROMBOSIS

Venous Thrombosis is found in hypercoagulable state

1) ♂
♀

2) Nephrotic syndrome

Sup. Saggital Sinus Thrombosis

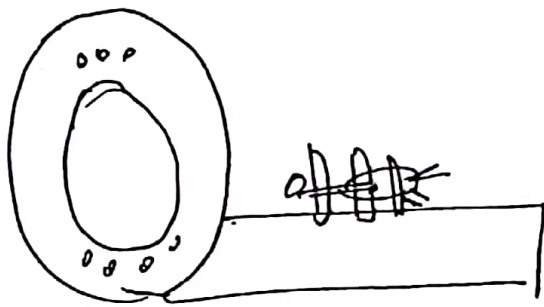
↓
cause B/L venous infarcts.

Venous infarcts are red infarcts. (Haemorrhages)
arterial " are ~~white~~ ^{pale} infarcts.

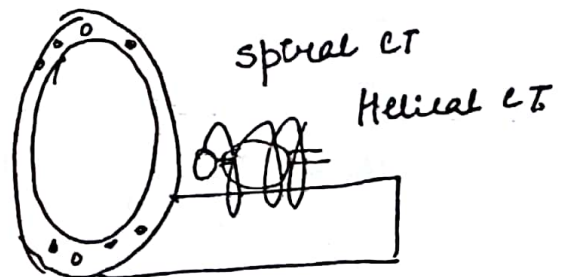
Internal cerebral vein thrombosis

↳ infarct of thalamus. (red infarct)

Sup. saggital 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 - cutoff atherosclerosis

~ 400 - SEVERE

IOC for = Anomalous coronary origin.

ALCAPA = anomalous $\text{\textcircled{L}}$ coronary artery Pulmonary artery

↓
MI in childhood

IOC = cardiac CT.

P41
June 2015

Ionizing Radiations :-

$\text{\textcircled{A}}$ α .

$\text{\textcircled{B}}$ β

$\text{\textcircled{C}}$ γ

$\text{\textcircled{D}}$ X-rays

$\text{\textcircled{E}}$ IR

$\text{\textcircled{F}}$ light

$\text{\textcircled{G}}$ sound

α - RAYS

→ made up of Helium nuclei



→ LEAST PENETRATION

→ Maximum ionisation potential

→ " " Biological Damage

β - RAYS

- made up of electron particles

- used in systemic radiotherapy

Iodine → thyroid.

phosphorus → Bone

γ - RAYS

High Energy High frequency electromagnetic waves
"intracellular".

Max. PENETRATION.

Tc 99m

Low Energy

↓

used in diagnosis

Co60

High Energy

↓

used in therapy

X- RAYS

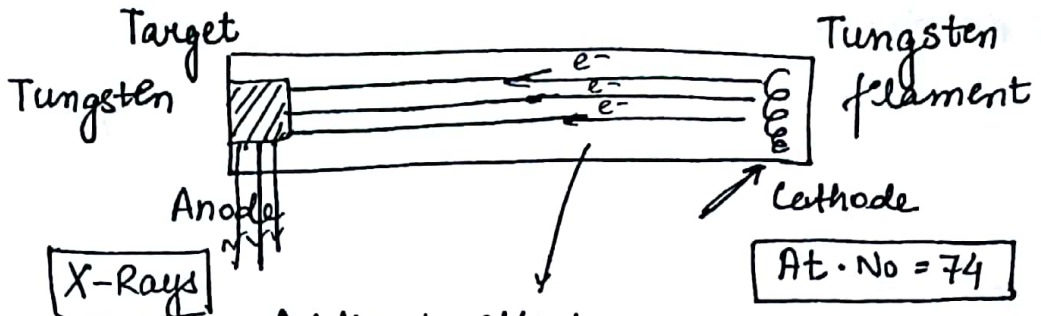
High Energy, High frequency electromagnetic waves

"EXTRANUCLEAR" in origin

Not produced by Radioactive Decay

velocity of X-rays = 3×10^8 m/s

wavelength of diagnostic X-rays, 0.1 to 1 Å.



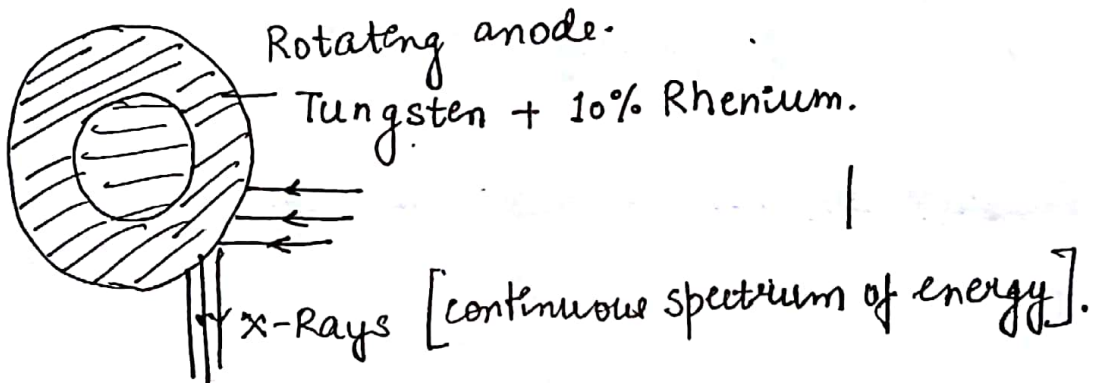
Addison's effect
electron emitted through
cathode

melting pt. = $> 3000^\circ$

* X-Rays are produced
when rapidly moving electrons are halted.
BREHMSTRLANG X-Ray

Kinetic energy is
converted to X-Ray

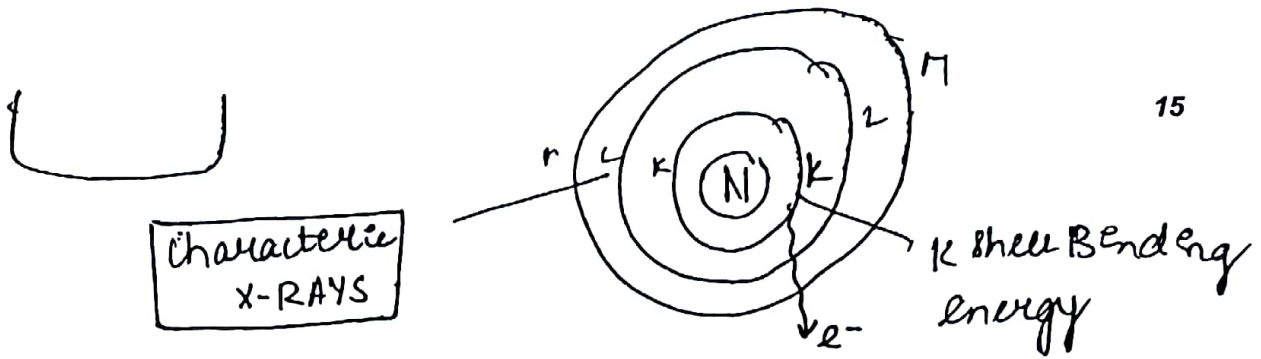
↓
means ~~breaking~~ - BRAKING.



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

R → Rotating anode
Rhenium
Radiation.

$10^{-10} \text{ m} = 1 \text{ \AA}$
↓
diameter of
atom.



Low Energy X-Rays → no imaging

Intermediate → cause ejection of electron from K

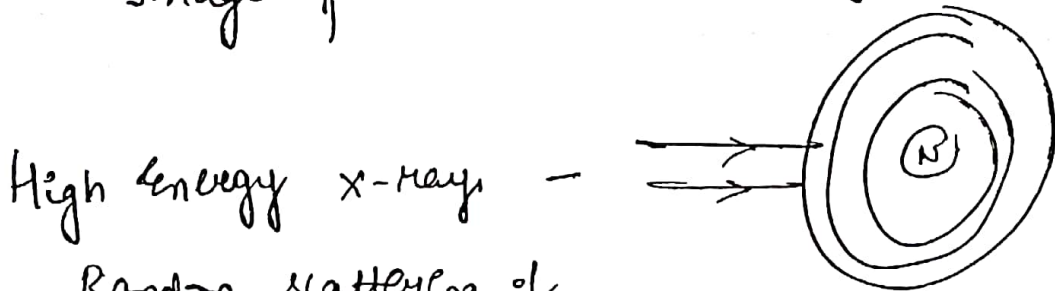
Photoelectric effect (occurring on K shell)

e⁻ from L shell to K shell
↓
Energy released

[Characteristic X-Rays]

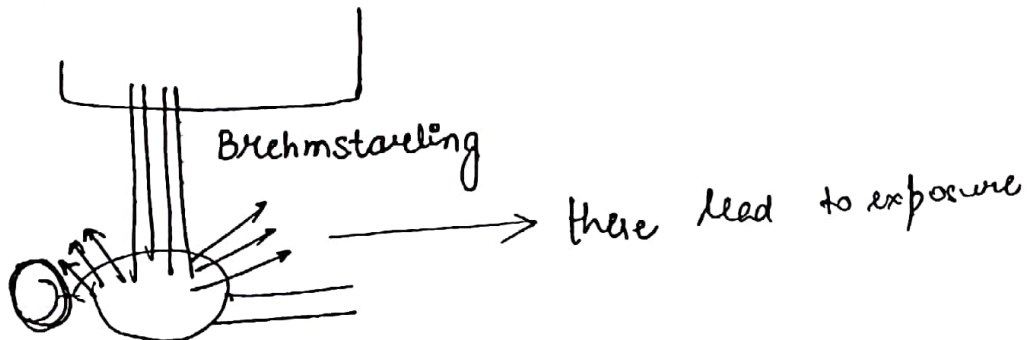
Leading to formation of characteristic image on film.

Image formed is latent image



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

COMPTON EFFECT



Thickness of Pb apron = 0.5mm thick

Badge on chest = TLD Badge

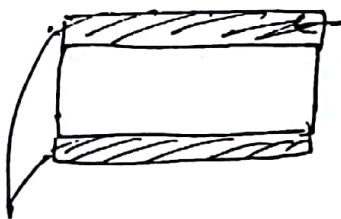
↓ for Radiation Dose Monitoring

Thermoluminescent Dosimetry

check every 3 months

Max. permissible dose for occupational diseases of radiation

$\frac{20 \text{ mSv}}{\text{Annum}}$



Photosensitive emulsion

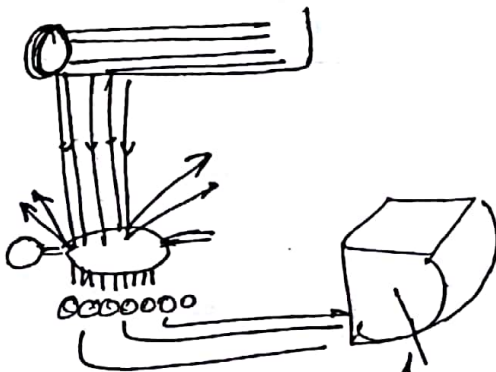
↳ AgBr + Iodide

Double Coated film.

Most sensitive to → Blue Light

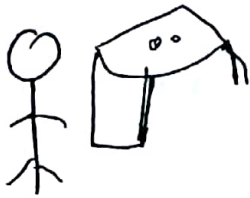
Least " " → Red Light

In Dark room, safe Light = Red Colour



Digital

Image can be processed → post



KVP
Kilovolt Peak

MAS

17

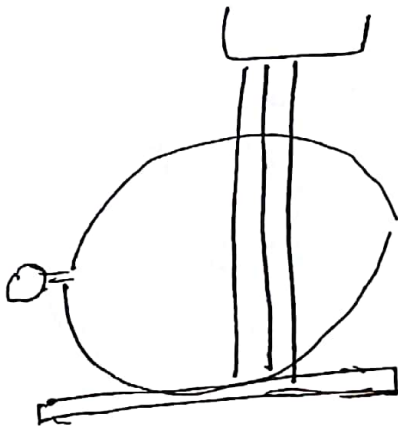
Miliampere second
Blackening seen in the
~~mask~~ film.

Radiation Dose Received
by patient

K = contrast

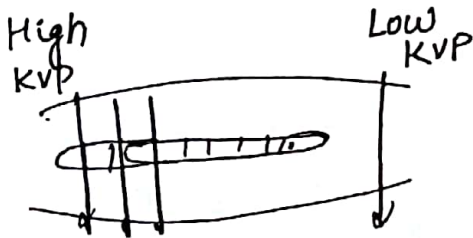
V = voltage

P = Penetrating power



obese

→ KVP have to be ↑



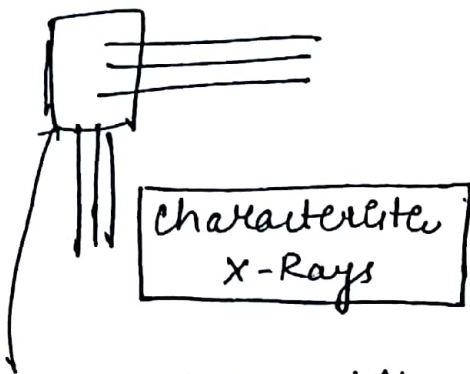
Contrast $\propto \frac{1}{KVP}$

Penetration $\propto KVP$

Mammography

18

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



When e^- strike Mb \rightarrow they enter Mb

\downarrow
Release of e^- from inner shells \rightarrow characteristic rays

Low voltage

Routine mammography \rightarrow CC [Cranio-caudal]
MLO [Mediolateral oblique]

Single Most Imp. X-Ray in Breast
= MLO

Mammography films = Single coated

Radiation exposure in mammography = More than CXR.

~~Rout~~

Routine Screening for Ductal carcinoma in situ
= Mammography

ACR = 40 yrs - annual mammogram

American = 45 yrs
La Society (Better)

IOC for High Risk Screening DCIS \Rightarrow MRI

MRI \rightarrow DCIS = microcalcification \Rightarrow False

\hookrightarrow Ductal enhancement.

Also seen in Perimenstrual ϕ - Physiology.

\hookrightarrow False \oplus

Breast MRI \Rightarrow Done in 2nd week.

Most sensitive Inv for DCIS \Rightarrow MRI

IOC for Breast Implant \rightarrow MRI
evaluating

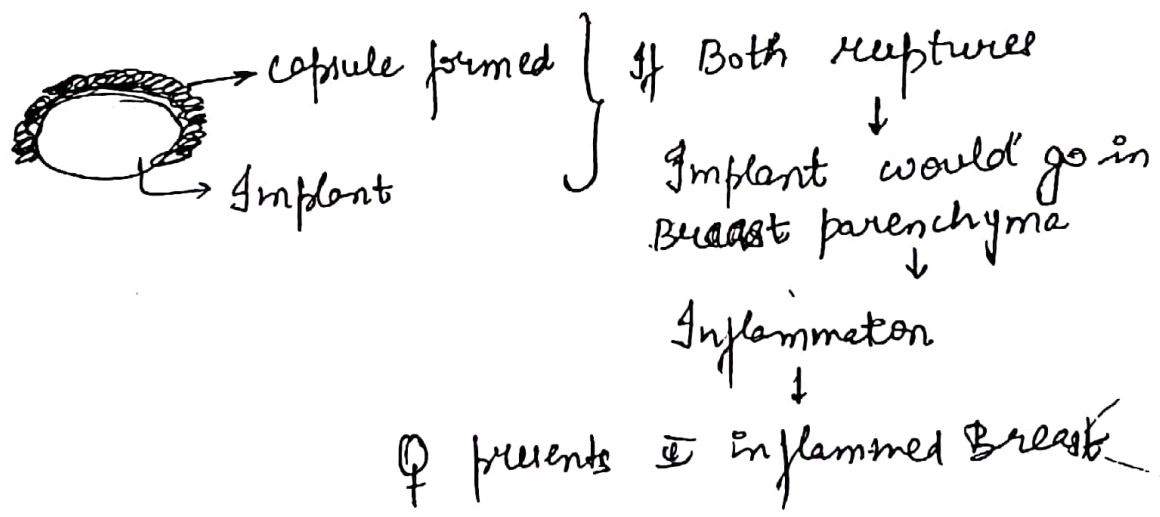
IOC for Breast Abscess \rightarrow USG.

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

IOC for Solid vs cystic - USG

IOC - Lump
young ϕ = USG

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



Intracapsular Implant Rupture in USG.

↓
STEP LADDER PATTERN

↳ stepladder 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

BIRADS

2

Benign

screening.

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%

21

BIRADS

6

R/o Biopsy proven malignancy

BIRADS -

a) mammo

b) USG

c) ~~USG~~ MRI

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

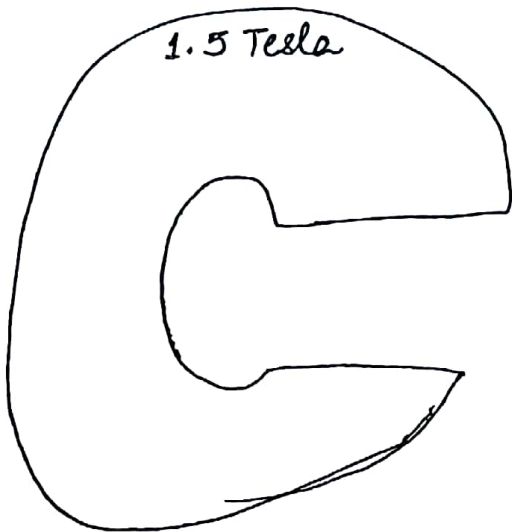
1

MRI

22

Q. MRI magnet is switched off
in betⁿ study? -
↳ False.

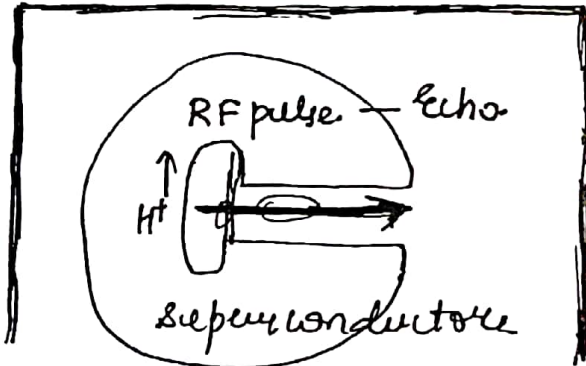
always on.



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

In 3T MRI \Rightarrow twice Mg field
 \Rightarrow Better Image
Quality

7 Tesla & 10.5 Tesla are also in research..



Helium
Liquid

MRI room fitting \bar{e} .
Copper meshwork
& FARADAY'S CAGE

H^+ protons \rightarrow DIPOLE

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

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

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

Spin lattice Relaxation Time -

↳ Time required by H^+ to return to (\downarrow) 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 C/I

↳ Claustrophobia

MRI - safe in \odot ,
 \ominus

	T_1 WI	T_2 WI
\odot CSF	Dark Hypointense	White Hyperintense
\ominus FAT	White	Less white
	Equally Hyperintense on \ominus	

③ Cortical Bone Ca ²⁺	Dark	Dark
④ AIR	Dark	Dark
⑤ Tendon Ligament Meniscus	Dark	Dark
⑥ Hemosiderin.	Dark	Dark
⑦ Flowing Blood	Dark	Dark.

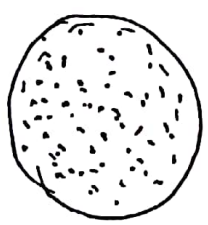
Flow void. ⓐ

if loss of flow void
↓
Thrombosis

⑧ Calcification + Hemosiderin.

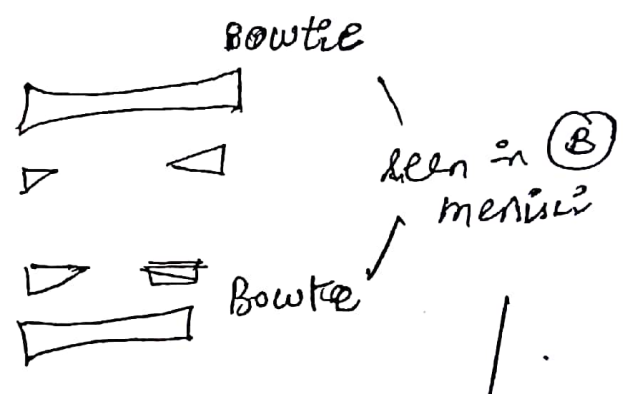
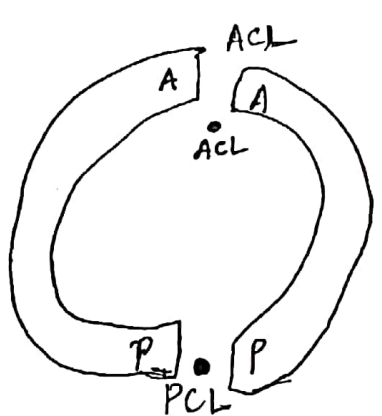
not visualised in MRI.
can't be differentiated

↓
To differentiate them
susceptibility weighted Imaging (SWI)



salt & pepper appearance
↑
vascularity
on MRI ⇒ GLIOMAS
TUMORS

	<u>T₁WI</u>	<u>T₂WI</u>	<u>FLAIR</u>
CSF	Dark	White.	Dark (free water)
Olecranon	Dark	white (preferred in Brain pathology)	white*
<u>Melanoma</u> Melanin (Magnetic)	White	Dark	



When A + P Horn are same
↳ Lateral Bow Tie

Absence of Bow Tie
= Meniscal Tear.

Cartilage is seen on MRI.

ACL → from intercondyle to Ant. Tibia.

Cinema Hall Pain -
due to Chondromalacia patella

seen - Behind the patella → patellar cartilage softens up.

PATELLA ALTA :-

Patella Higher than the (N) position

PATELLA - BAJA :-

Patella Lower than the (N) position

STIR MRI → for Bone oedema.

	short T ₁ WI	Inversion T ₂ WI	Recovery STIR
Marrow →	white	white	Dark
Oedema →	Dark	white	white

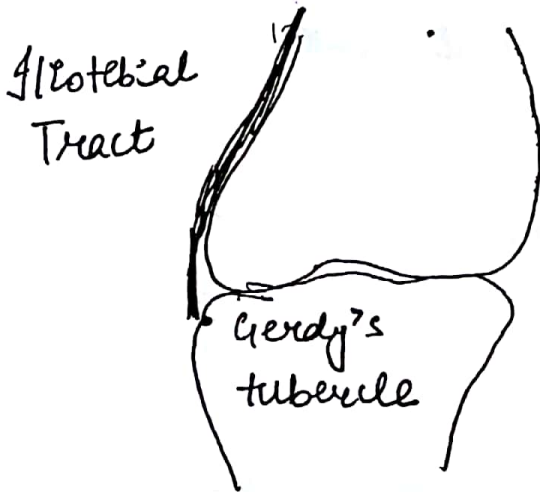
↓
Suppress the

signal of marrow fat

Injury to medial-collateral Ligament ⇒ conservative Management

More commonly injured

Degenerated tendon of adductor Magnus



Bankart's Lesion.

27

↳ seen in antero-inf. glenoid labrum.

Hillsach's Lesion.

↳ seen in postero lateral humerus

Reverse Hillsach → antero-medial

In post-Dislocation

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 H²ge

Calcification

IOC

Neurological

↳ MRI

Cortex of Bone → seen better in CT scan

So, for # → CT.

For 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.

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Intraosseous Bone Tumour \Rightarrow MRI

AVN \Rightarrow MRI

① Chronic alcoholics taking ^{Italian} Red wine developed necrosis of corpus callosum. $\underline{=}$ Syndrome?
"MARCHIFAVA BIGNAMI"

LIPOMA in Brain? Yes

~~can~~ only congenital

M/c site of Lipoma in Brain = Pericallosal

() \rightarrow Bracket shaped calcification

M/c Pineal Gland Tx = Germinoma

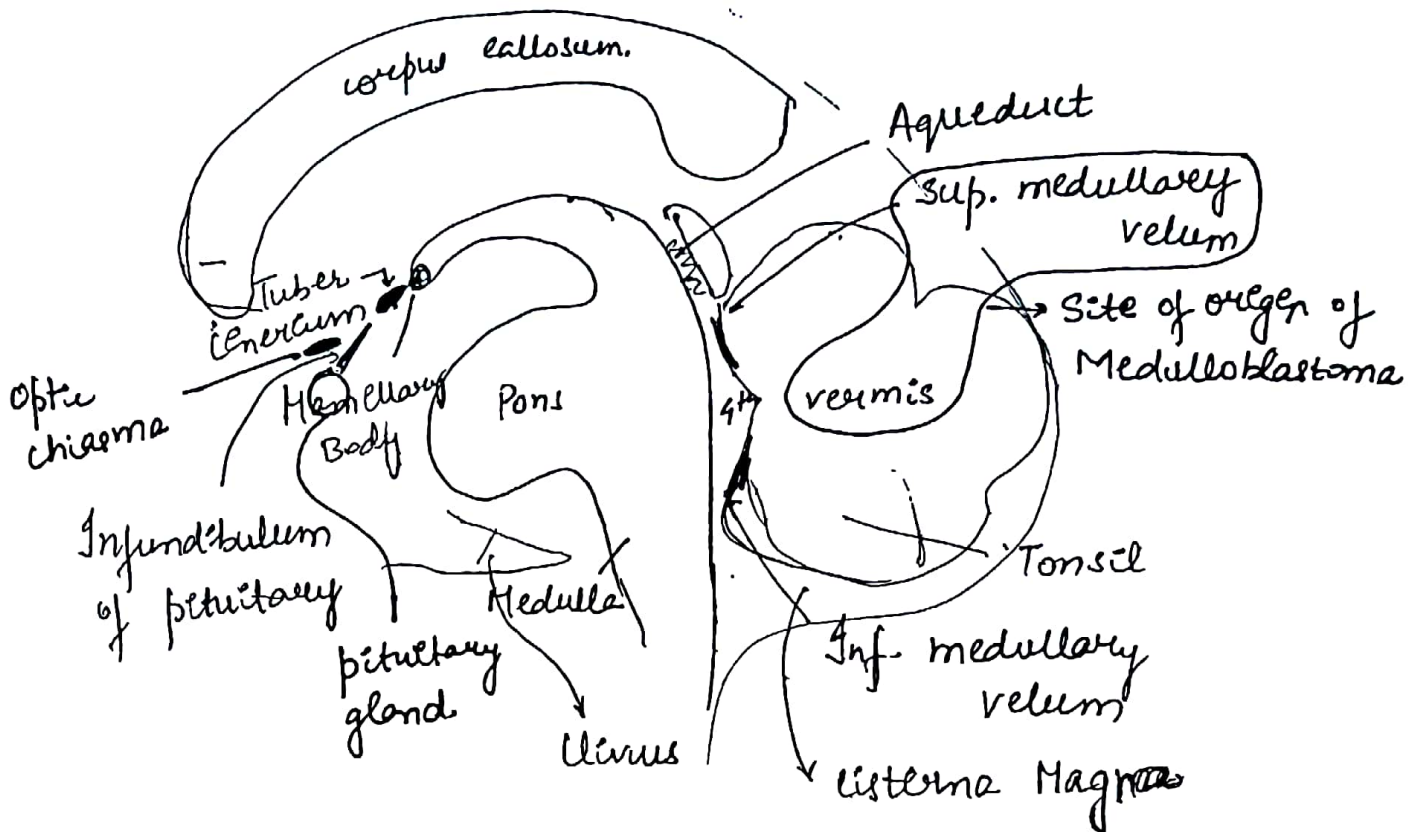
Pinealoblastoma \rightarrow associated \bar{c} Retinoblastoma

Pineal is located in post. part of 3rd ventricle

\downarrow
Compress sup. colliculus $\&$ is required for vertical gaze

So, in pineal enlarge, compress sup. colliculus

PERINAUD Sx (upward gaze Palsy)



Tuberculum cinereum

↳ ant. to mammillary Body

↳ Hypothalamic Hamartoma

→ ① Presents = Precocious Puberty

② Gelastic seizure.

↳ Bouts of Laughter.

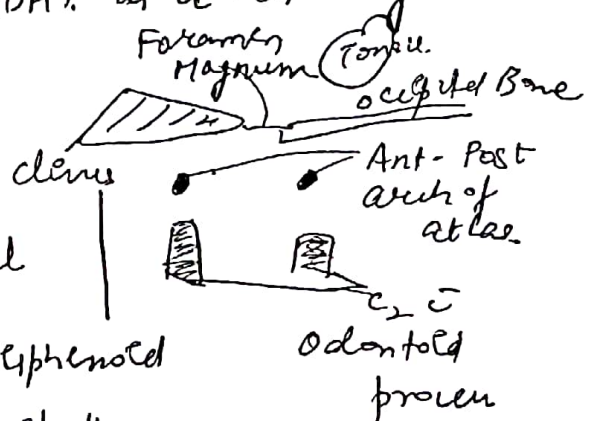
On MRI

↳ white spot
 ↳ Post-Pituitary
 pituitary gland

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

CV Junction (Cranio Vertebral)

clivus + vertebra + occipital



Btw basiophenoid & basiocciput

Tonsil is above the level of foramen magnum 30

* Small Posterior Fossa

Tonsil goes below foramen magnum

↓
Tonsillar Herniation.

Chiari-I Malformation.

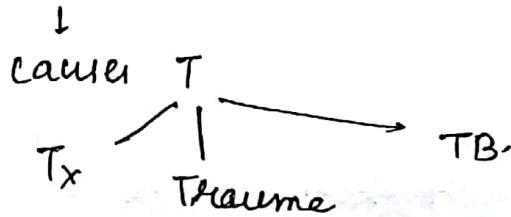
+

Spina Bifida / myelomeningocele

Arnold Chiari malformation
Chiari-II Malformation

Q. When Chiari I malformation will present to hospital?

ans 2nd Decade → SYRINGOMYELIA



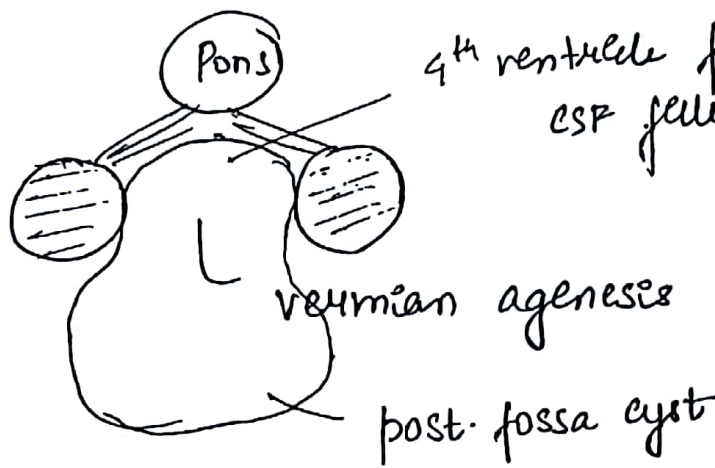
Arnold Chiari malformation.

↳ LEMON SIGN } in antenatal USG
BANANA SIGN }

TECTAL BEAKING →

LUSCHKANDEL SKULL → beaver skull

DANDY WALKER



4th ventricle fully communicate to csp filled space behind cerebellum

♀ presents quadriparese.

Concr. C-V Juncⁿ Ab(N)

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

↓
Distance betⁿ atlas & axis ↑
[atlanto-axial Dislocation].

↓
pressure on spinal cord

* Upward migration of odontoid process into foramen.
→ BASILAR INVAGINATION

* DOWN'S SYNDROME

CV Juncⁿ abnormalities (+)

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

↓
to look for CV Juncⁿ Abnormalities

MORQUI Syndrome

Mucopolysaccharidosis

w/ Jun⁺ ab^(B) (P)

32

OSTEO-MALACIA

Softening of Skull Base

Osteogenesis Imperfecta

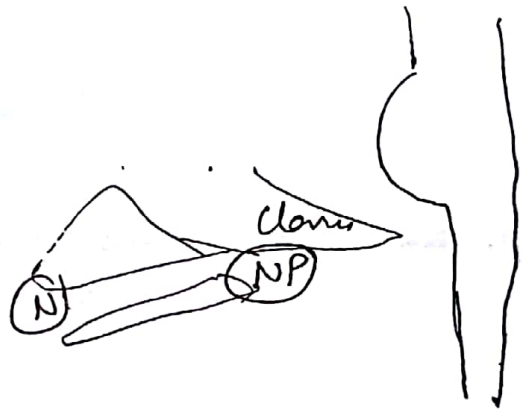
Paget's Disease

CLAVUS

[Skull Base Ab^(N)]

CHORDOMA

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



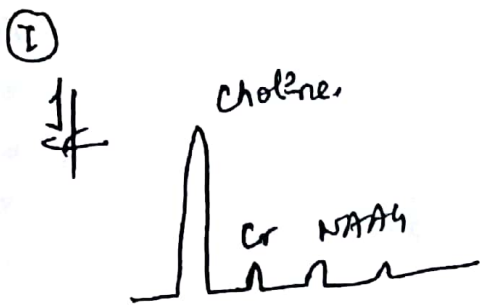
Radiotherapy

Congenital Midline Cyst / Thornwaldt Cyst

↓

Pharyngeal endoderm come to join notochord

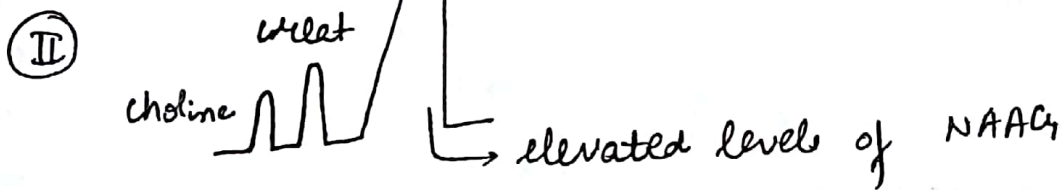
MR Spectroscopy



choline ↑ → ↑ cell membrane ⇒ Malignancy

Creatinine ↓ → metabolism ↑

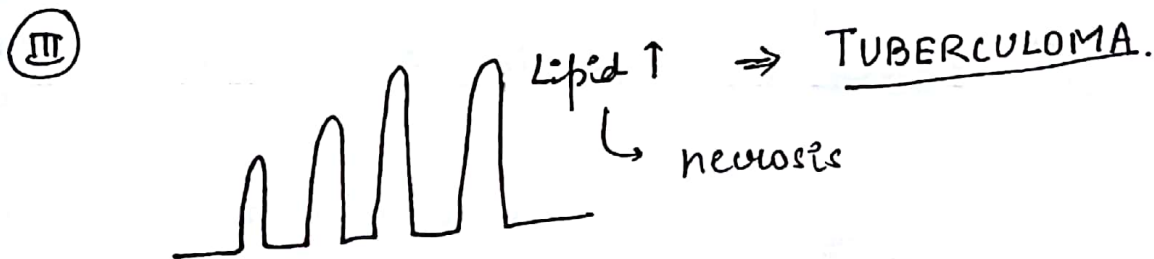
NAA ↓ → glioma as no neurons + nb



NAA is metabolized by Asparatoacylase

So ↑ NAA → ⊖ of asparatoacylase

CANAVAN'S Sx



Lipid ↑ ⇒ TUBERCULOMA.

↳ neurosis

Alanine Peak on MR spectroscopy \Rightarrow MENINGIOMA₃₄

DW-MRI

Based on Brownian ~~Imaging~~ Motion \rightarrow

Ischaemia \rightarrow ATP \downarrow \rightarrow Na⁺/K⁺ ATPase stop working

\downarrow
neuron swelling
(cytotoxic oedema)
 \downarrow
endothelial cells damage
 \downarrow
vasogenic oedema

on routine CT/MRI \leftarrow
appears on 6-24hrs

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

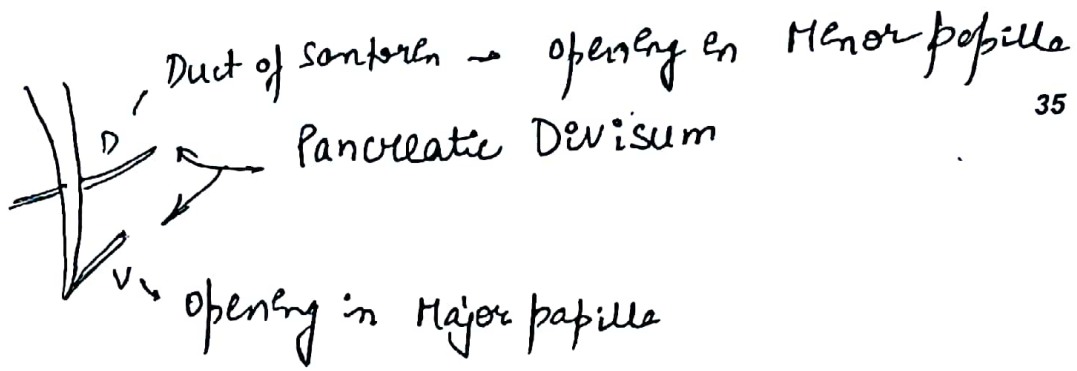
Functional MRI

MRCP

IOC for choledochal cyst \rightarrow MRCP.
chain of ^{lake} ~~thin~~ appearance \rightarrow on chr. Pancreate



Linear filling Defect in Bile Duct = worm
 \downarrow
Biliary Ascariasis



Minor papilla is ~~small~~ ^{narrow}, so there is not much space for drainage

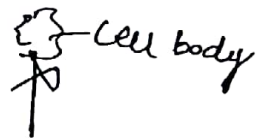
↓
 presents ~~chronic~~ Pancreatitis recurrent

Diffusion Tensor Imaging

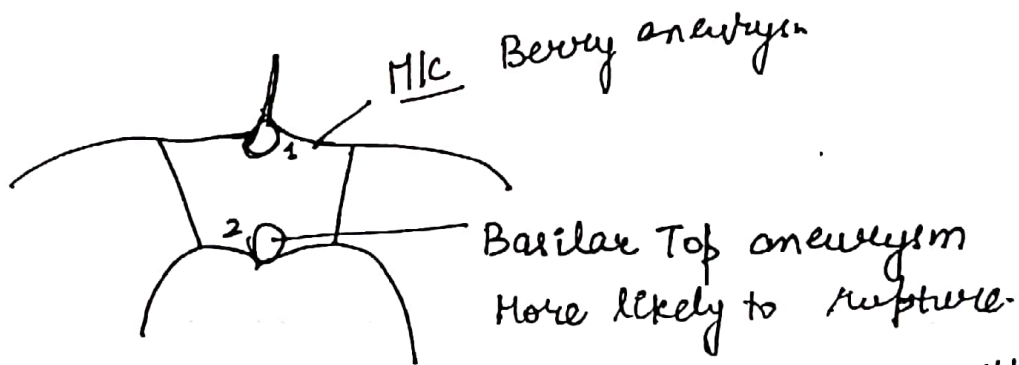
Pt. underwent RTA 1 month back, since then he is comatose. → CT scan looks (N)

↳ Diffuse Axonal Injury

M/c site → Grey-white Junction



By Diffusion Tensor Imaging → can be Δ



MR angiography is used to screen cerebral ~~angiography~~ ^{aneurysm}

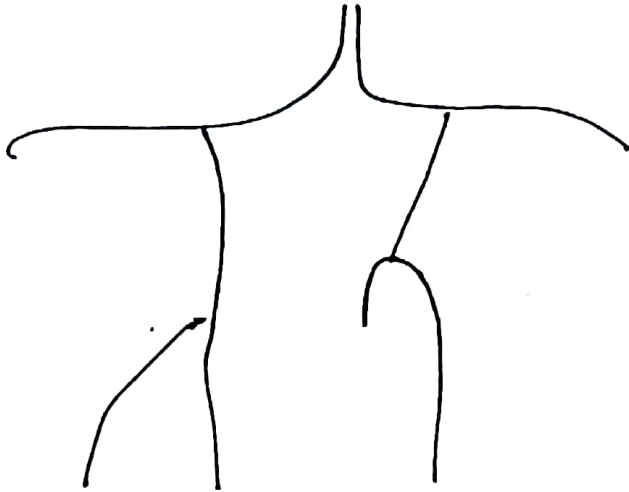
IOC for cerebral aneurysm → CT scan.

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

single ACA \rightarrow Azygous ACA $\text{\textcircled{00}}$

\downarrow
If thrombosis occurs

\downarrow
B/L infarction [B/L infarction seen in venous thrombosis]



Fetal PCA

\downarrow

B Blood supply from Int carotid artery

Thalamus derives blood supply from $\text{\textcircled{B}}$ PCA

In case of fetal PCA

\downarrow

If thrombosis occurs

\downarrow

B/L thalamus infarction

Artery of Percheron

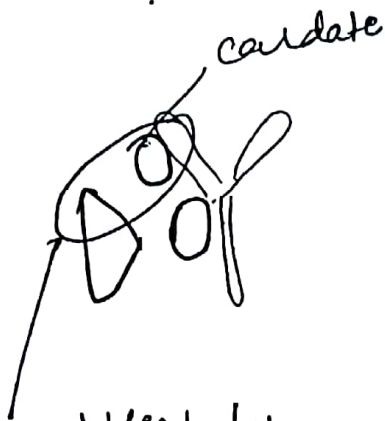
\rightarrow D/O ~~venous~~

Internal

venous infarction

Recurrent artery of Heubner

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



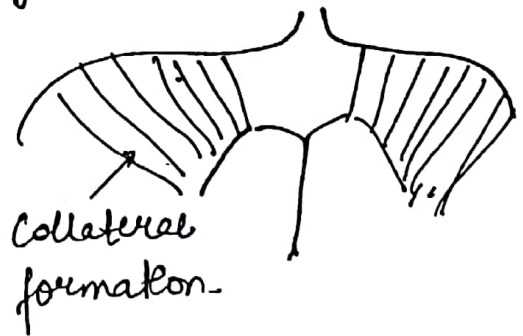
area supplied by
recurrent artery of
Heubner

Q Pt develops supraclinoid ~~supraglenoid~~ ICA stenosis
& progrence.

collateral formation occurs gradually

MOYA-MOYA DISEASE:

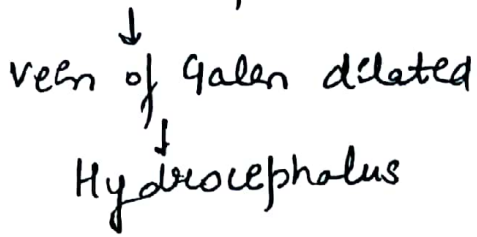
Puff of smoke appearance



MR Venography

* Vein of Galen malformation

Congenital AV fistula in mid Brain.



High output Cardiac failure

IOC = MR Venography

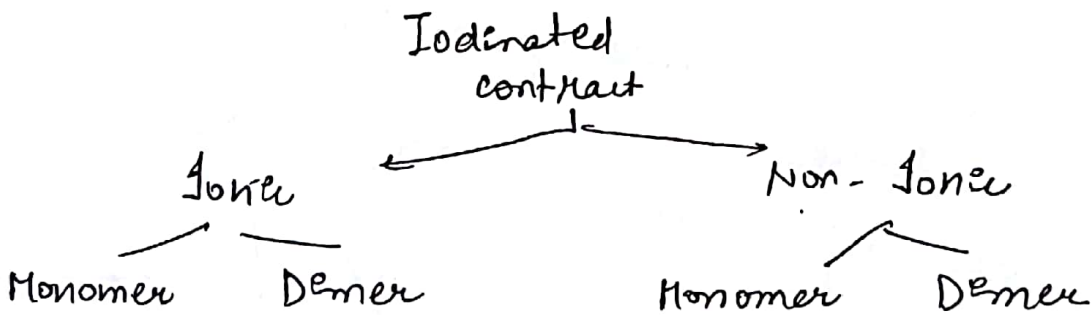
Dye

CT scan → Iodinated contrast
↳ radio-opaque.

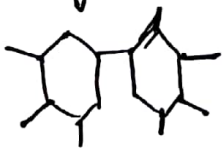
~~H/C vs soft tissue T₂~~

Most radio-opaque dense soft tissue of Body

= THYROID



Depending on Benzene Ring ← Monomer
Dimer



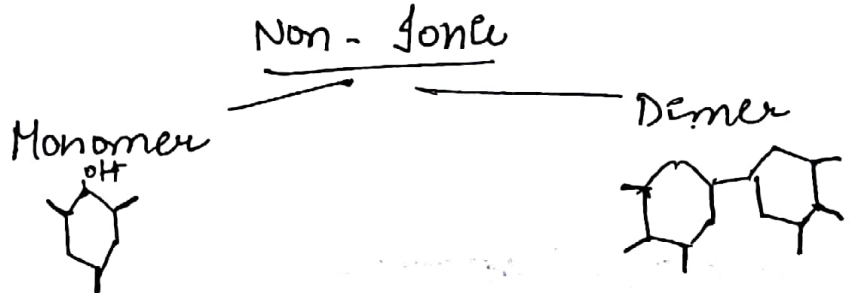
Iodine : Particle Ratio \Rightarrow $\boxed{3:2}$ (Monomer) $\frac{1400-6600}{39}$ mosm
 " " \Rightarrow $\boxed{6:1}$ (Dimer) 600-800 mosm.

not used nowadays due to \uparrow osmolality
 Anticoagulant Property (Decrease)

Urograffin } \rightarrow $\boxed{\text{Detrozoate}}$
 Gastrograffin }
 Conray \rightarrow $\boxed{\text{Iothalate}}$

Dimer
 $\boxed{\text{Ioxaglate}}$

\uparrow
 Used for long angiographic procedure
 (Low osmolality + anticoagulant)



Iodine : Particle ratio
 3:1

Iodine : Particle ratio
 6:1

300 mosm
 (isotonic)

- eg
- Iohexol
 - Ioversol
 - Iopamidol

- Iodixanol
- Iotrolan

Idiosyncratic

Direct Histamine Release

Anaphylactoid Rxn.

Non-IgE

Adrenaline - life saving

Test Dose prediction → No

Tubulointerstitial Injury

Non-oliguric Nephropathy

Transient

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] ~~dye~~
[Sod. bicarbonate]

Preseve Trial

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

GADOLINIUM-

used in MRI

Lanthanide

Para-Magnetic substance → Unpaired electron in outer shell (+)

Reduce T₁

CEMR → ① T₁wt . ② T₂wt ③ FLAIR

It is used as chelated form \rightarrow Gd-DTPA
Gadolinium in itself is toxic substance

41

Crosses Placental Barrier \rightarrow

Teratogenic
 \downarrow

should be "avoided in ♀ "

Gd-DTPA

\downarrow
Renal Excretion

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

\downarrow
Gd accumulates

\downarrow
Painful, multi-system fibrotic
FATAL

\Downarrow
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.

\downarrow
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

(R) side \rightarrow Rt lateral

By default if side not mentioned \Rightarrow Left Lateral

Steeple Sign on Neck X-Ray = CROUP



Measure the Dist Betⁿ 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) expiration view
- 3) Rotation

* Hilum = Br. of Pulmonary artery + upper lobe veins

↓
 L.N.
 Tx
 Dilatation of P. artery

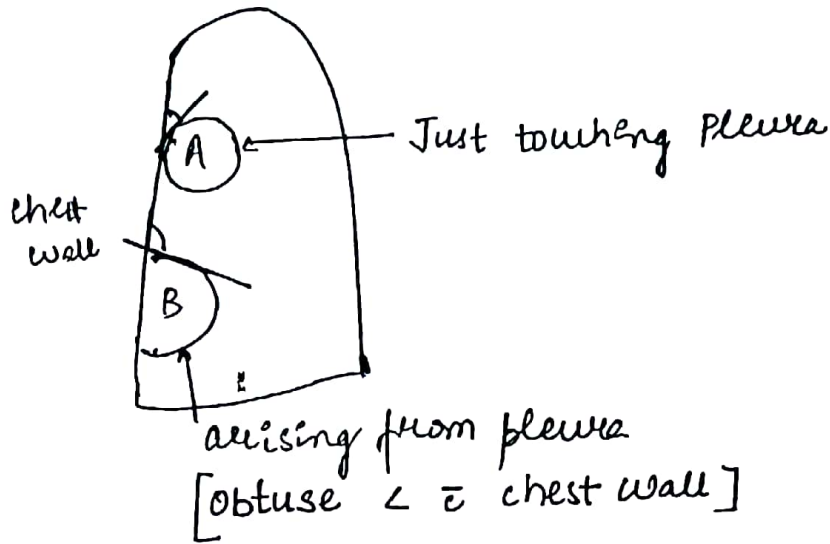
If L.N. +nt → Hilum will not be concave
 It will be convex

Bronchovascular markings are usually +nt in
 Medial 2/3rd of Lung

Plethora = ↑ BVM
 = > medial 2/3rd of Lung

Air Bronchogram seen in Pneumonia

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



Vanishing Lung :- BULLA.

~~ventral pleura~~ not constant contour not parallel to chest wall. Vanishing Pleura Line Sign Absent

* RTA \bar{c} Blunt ~~Abd.~~ Trauma \rightarrow 1st STEP evaluation

FAST \rightarrow focused Assessment \bar{c} Sonography in Trauma

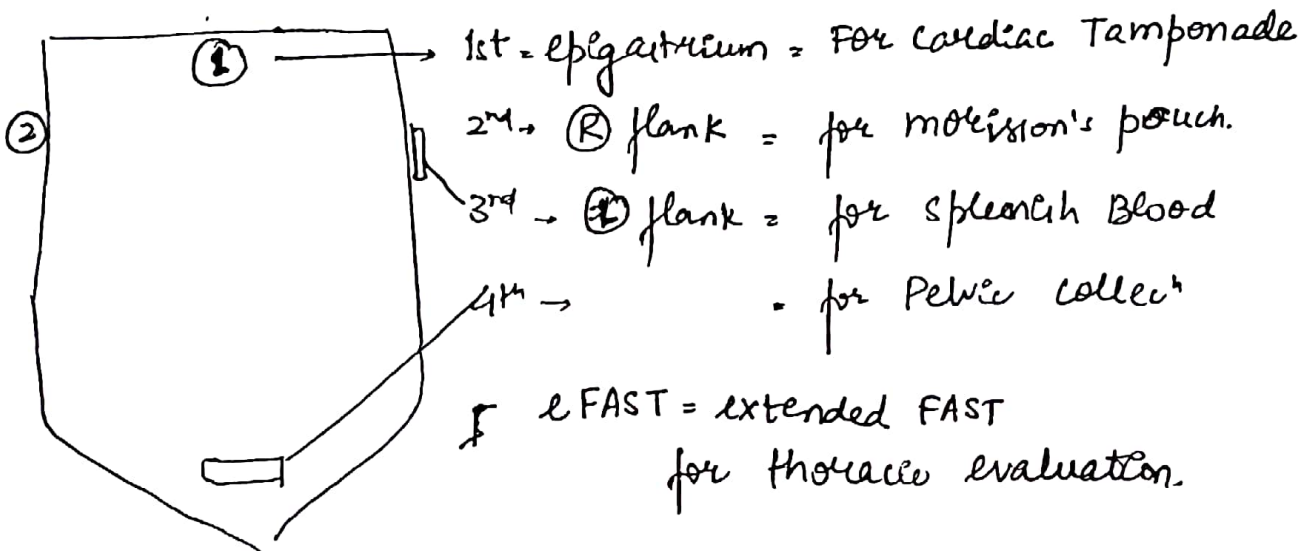


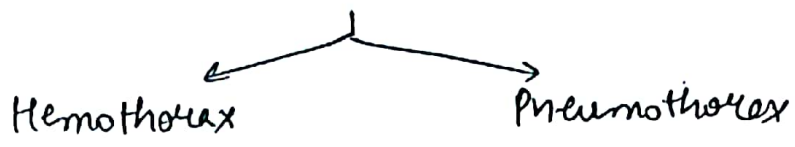
\rightarrow Done By ER. Physician.

\rightarrow Take under 5 min.

\rightarrow Hemoperitoneum.

\hookrightarrow How much Blood can be detected by FAST
 >200 ml (50-250 ml)





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

FAST is 1st Inv.

~~USE~~ in.

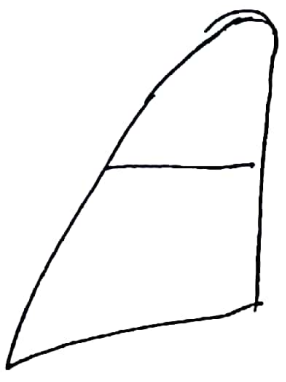
IOC for Blunt Abd. Trauma, haemodynamically unstable

= **FAST**

COLLAPSE OF LUNG

- Loss of aeration.
- Evidence of volume loss

↓
 Trachea
 mediastinum.
 Fissure



In children. collapse of lung → F-B.

In chronic smoker " " → Bronchogenic Cancer

SILHOUTTE SIGN

Mediastinal Border can ~~not~~ only be obscured by pathology & are in direct contact anatomical.

Q. Aortic knob is ~~not~~ obscured by

- (A) LUL - Ant
- (B) LUL - Post
- (C) Lingular
- (d) LLL.

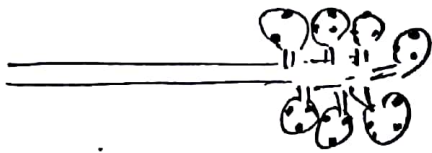
If Bronchus is occluded \Rightarrow (B) alveole + Bronchus⁴⁸ occluded

\downarrow
So, no air Bronchogram

* Air-Bronchogram usually absent in Bronchogenic Carcinoma
exception. (I) adenocarcinoma in situ (Broncho-alveolar Ca)

Pre-invasive

Adenocarcinoma in situ



\leftarrow architecture is maintained
only alveoli involved

(II) Pulmonary Lymphoma

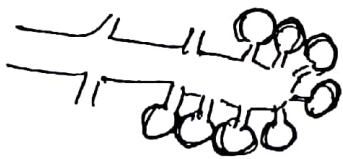
Interstitial Pneumonia

* Viral Pneumonia

Mycoplasma

Pneumocystis carinii pneumonia

\Rightarrow alveoli of wall are thickened
No alveolar exudate



= RETICULAR OPACITIES ON CXR

Interstitial Lung Disease

Sclerotic

Sarcoidosis

\Rightarrow Thickening of alveolar wall is even more

\downarrow
RETICULONODULAR OPACITIES on CXR



HONEY COMB LUNG - Irreversible changes in
ILD.

IOC for ILD = HRCT



Thickness of section = 1-2mm

These sections are widely spaced

Then reconstruct image by Bone Image Reconstruction Algorithm.

Q. HRCT of Lung Implications

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

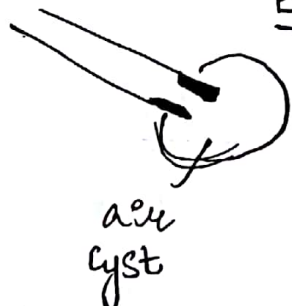
IOC for Bronchiectasis = Volumetric HRCT



Thin continuous sections

It enables 3D reconstruction of image

BALL VALVE MECHANISM



In some Bacterial pneumonia

air gets trapped inside, so air cyst formation occurs

(Pneumatocele)

- 1) Staph. Pneumoniae
- 2) Klebsella
- 3) Hydrocarbon poisoning
- 4) Lung Injury.

⑤ Pneumocystis Jirovecii

Pneumocystis Jirovecii

= Reticular pattern opacities.

= Pneumatocele

~~Pl. effusion.~~

ASPERGILLUS

17 Immunocompromised

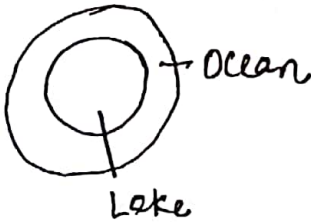
↳ Angio-invasive aspergillosis

↓
Red infarcts formed around fungus



CT = HALO SIGN

Reverse Halo Appearance on CT scan = ATOLL SIGN



ATOLL

(Reverse Halo)

↑
Cryptogenic organizing
Pneumonia

(Bronchiolite obliterans)



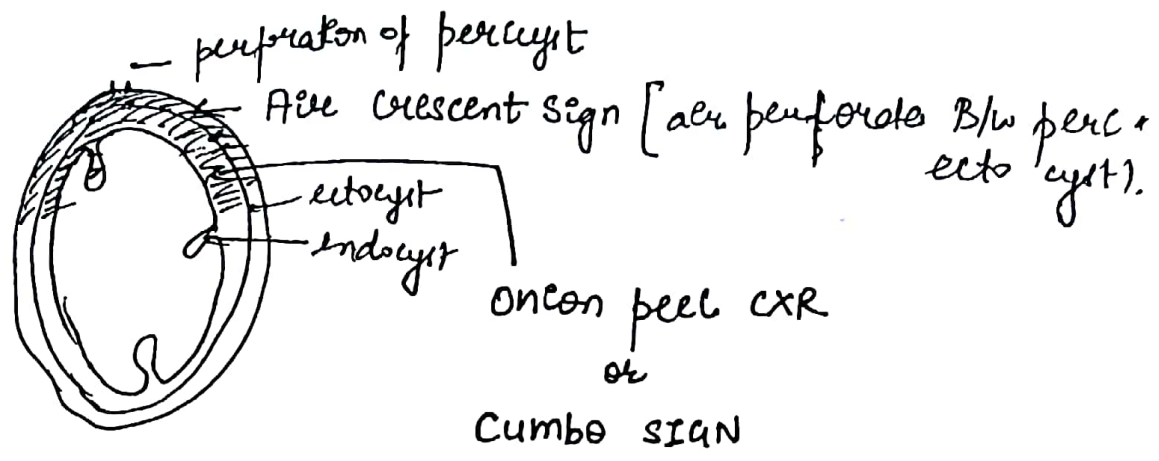
Halo

↑
Invasive
aspergillus

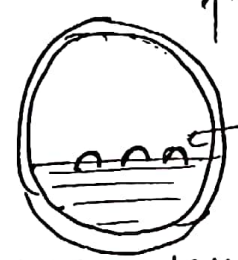
HYDATID

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

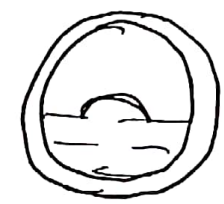
3)



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



Water-Lily 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 peel~~
water-lily
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 obstruct & lower pole more prone to reflux.
- ④ If ureters get fused, ureteric ureteric reflux may occur
YO-YO REFLUX.

hydronephrosis

↓
Papery then cortex.

= DROOPING LILLY 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

~~Atveolar~~

Q. 21 yr old male = haemoptysis & X-ray → Canon-Ball

a) TB

b) Testicular Tx

adolescents =

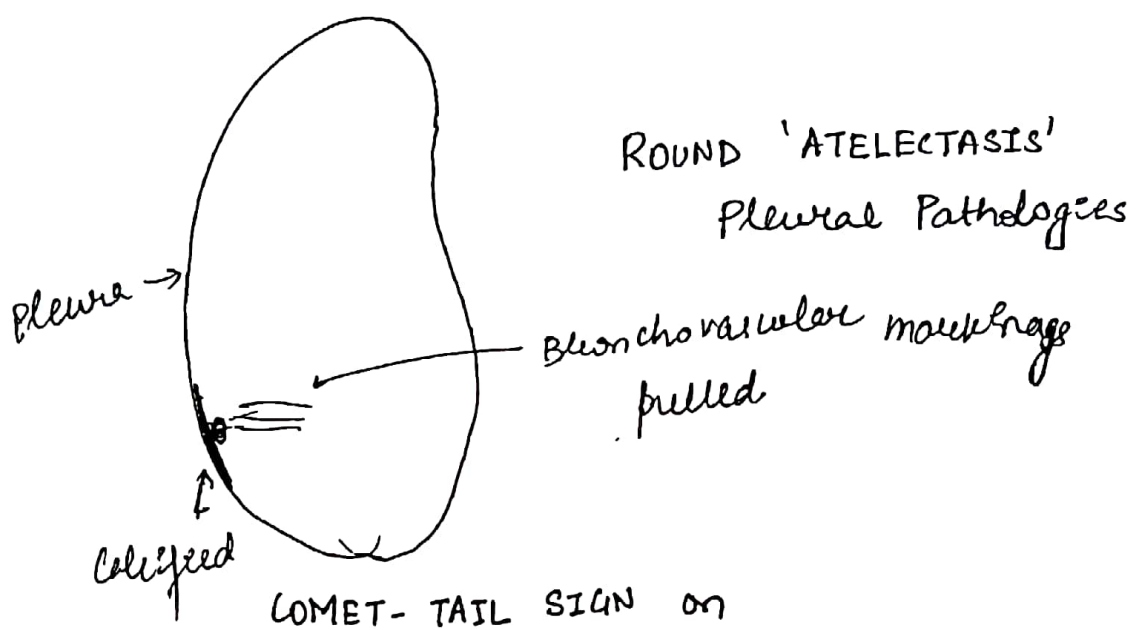
Osteosarcoma

child :- Wilms' Tumour.

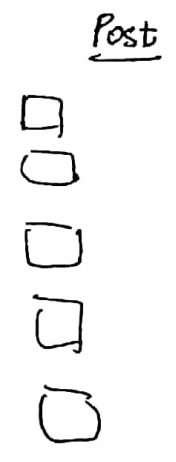
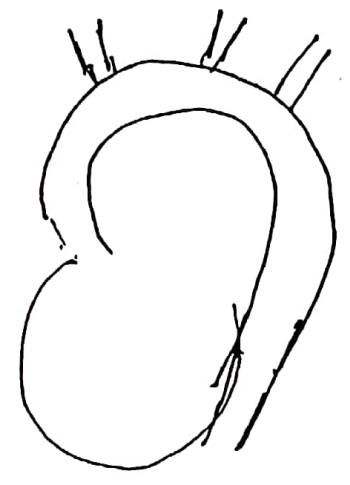
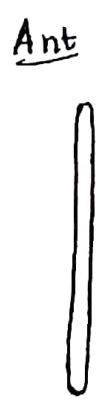
Neuroblastoma goes to Bone.

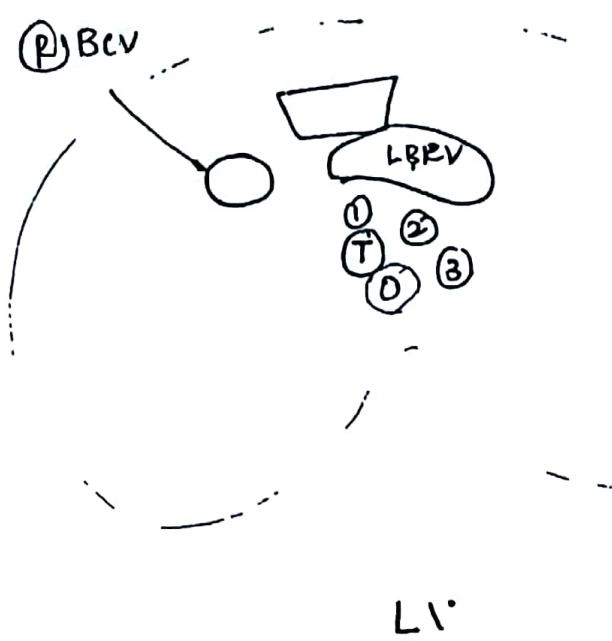
STAGING OF SARCOIDOSIS ON CXR (SCADDING'S) ⁵³

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



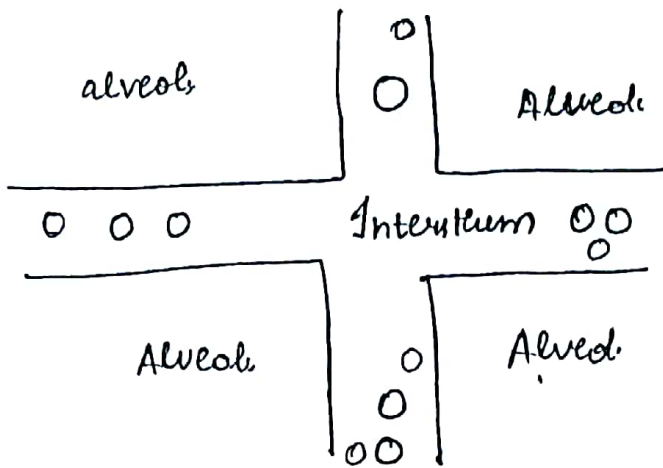
CT.
ASBESTOSIS





- Inominate artery 54
- ① Brachiocephalic artery
 - ② common carotid
 - ③ L. subclavian
 - ④ Trachea.
 - ⑤ Esophagus





PCWP ↑
↓
fluid in ~~alveoli~~

PCWP ↑

↓

Fluid around vessels capillaries
in lower lobe (LL)

(This ↓ gas exchange)

↓

Hypoxia develops in LL

↓

Vasoconstriction

↓

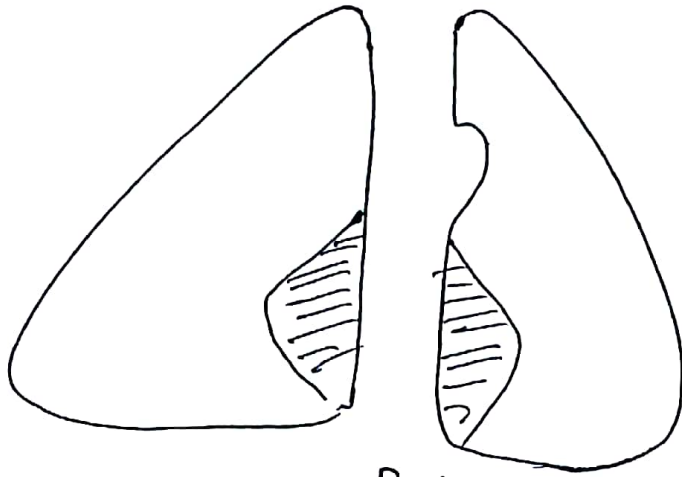
1st CXR = CEPHALISATION OF BLOOD FLOW



③ KERLEY A Lines

Phantom T₁ = thickening of Horizontal fissure

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 ↑

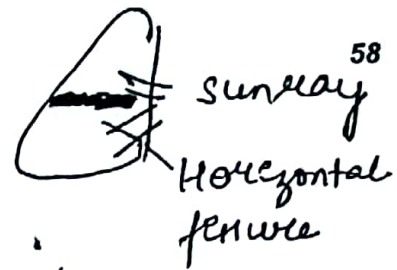
↓
No LL dominance

Here Diffuse opacity occurs

No cephalization

cardiac size - (N)

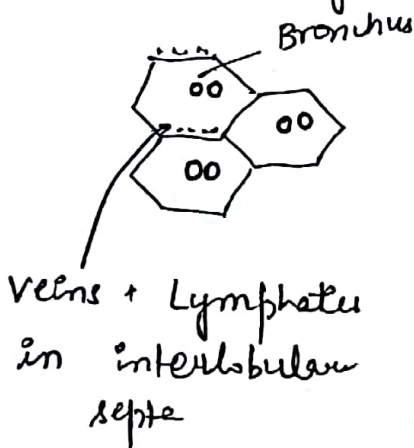
New Born. comes in sunray
 appearance at hilum. +
 thickened by Horizontal fissure
 ↓



TRANSIENT TACHYPNOEA OF NEWBORN
 upto 48 hrs - - CXR

sunray appearance are due to lymphatics engorged

Smallest unit of lung = is CT visible
 = 2° Pulmonary Lobule



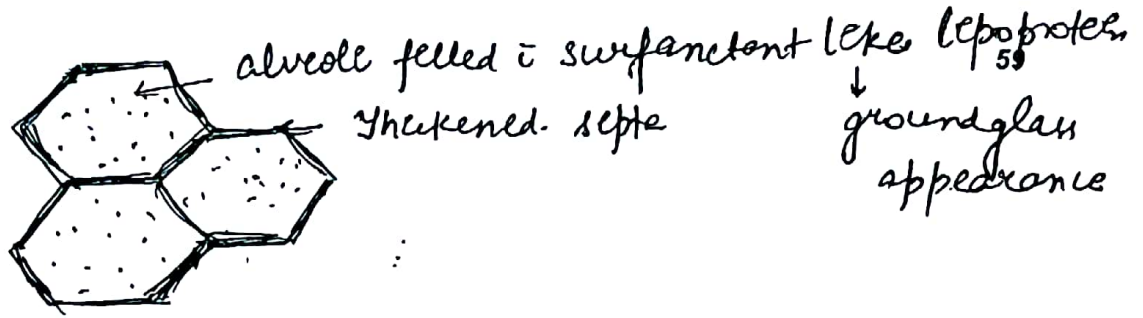
centrilobular (Ds)
 Endobronchial TB

Lymphatics (Any Disease)
 Interlobular septa

↓
 Septal Lines on CT
 = Kerley B Lines on CXR

KERLEY B LINES CXR. (Septal Lines on CT)

- 1) LVF
 - 2) Sarcoidosis → nodules are around in lymphatics
 - 3) Lymphangitic Carcinomatosa - cancer spreading through lymphatics of lung
- ↓
 Lymphatics are involved in all the 3.



ALVEOLAR PROTEINOSIS
 ↓
 CRAZY PAVEMENT

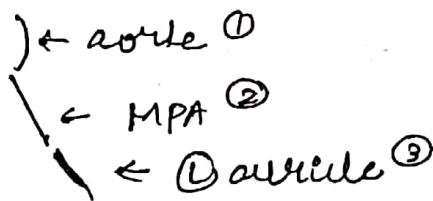
RHD

Left Atrial enlargement ⇒ straightening of (L) Border
 ↓
 (L) auricle is present below MPA

Q. Earliest - CXR - RHD.

(A) straightening of (B) Heart Border

(C) Bulge below MPA



3rd ~~Mogul~~ MOGUL SIGN ON CXR

If (L) atrium gets enlarged due to other cause.
 ↳ 3rd Mogul sign is absent

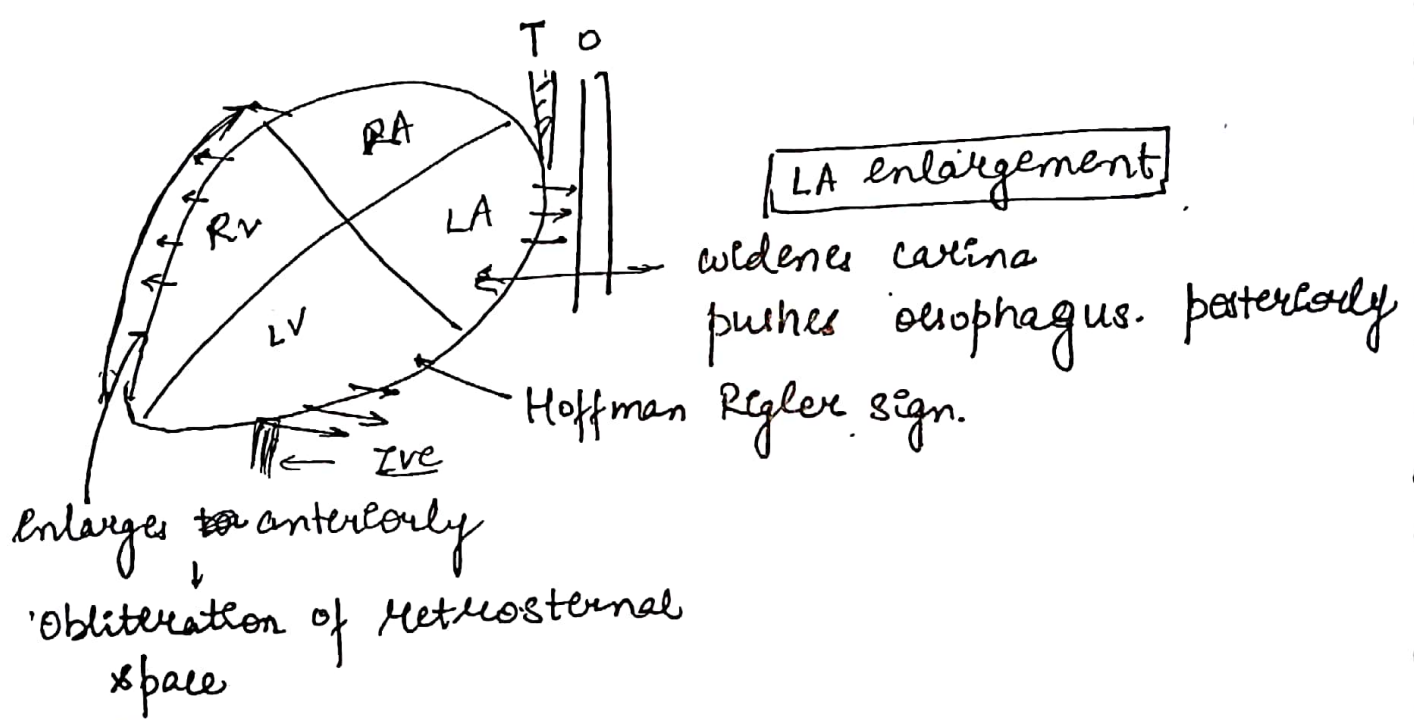
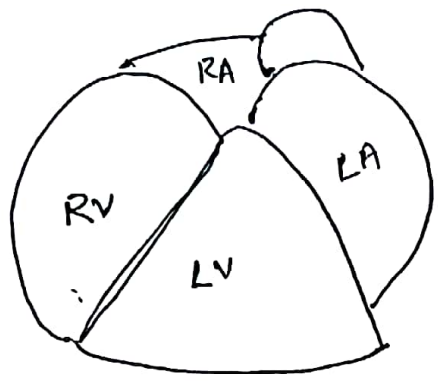
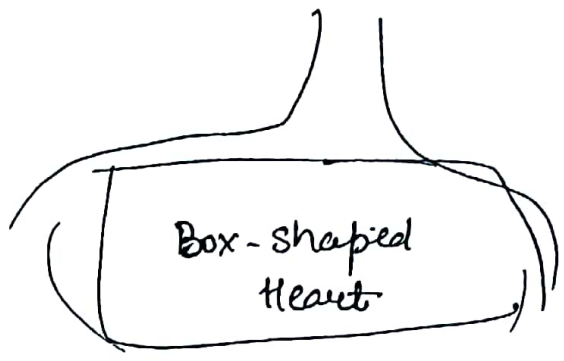
EBSTEIN'S ANOMALY

RA enlargement

Narrow vascular pedicle as reaches below ⇒ gets widened

→ BOX-SHAPED HEART

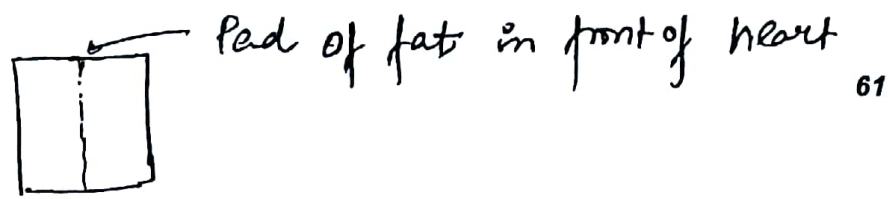
→ Pulm. oligemia



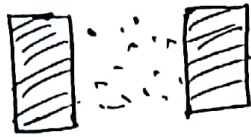
Retrosternal space widening CXR → EMPHYSEMA
 ↳ on lateral chest XR

HOFFMAN RIGLER SIGN ⇒ LV enlarges posteriorly to IVC

" MILLER SIGN - CT ⇒ ANGIOFIBROMA



on Pericardial effusion



Separation Epidural Fat Pads on Lateral view
= OREO COOKIE SIGN

Oligoemic =

+ Box shaped Heart = Ebstein's anomaly

+ Boot " " = TOF

CARDIAC MRI

Most accurate Inv for Ventricular Funcⁿ 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

~~Myo~~ PET (CARDIAC)

IOC for Myocardial vitality

USG



PZT (Pb Zirconium Titanium)



PIEZOELECTRIC EFFECT

Parameters

1) velocity of sound \propto Density of medium

AIR = 330 m/s

Human Body = 1540 m/s



2) wavelength depends on thickness

$\lambda = 2T$

T = thickness

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

3) Frequency \propto Image Resolution.

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

Routine abd. or obst. USG

frequency = 3.5 to 5 MHz

TVS/TRUS - 5-7.5 MHz

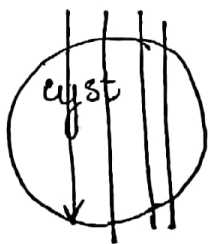
Superficial orbit }
thyroid } 8-12 MHz
Breast }

Endoscopic USG 12-20 MHz

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

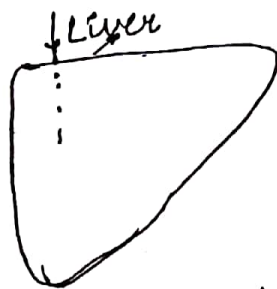
But Endoscopic USG is a good modality for Pancreas

[Frequency Higher = good Resolution.]



Water doesn't reflect sound & let go

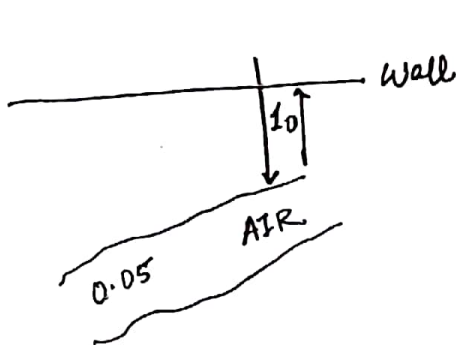
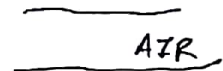
ANECHOIC
[BLACK]



Some amount to reflect & some amount of to transmit



HYPERECHOIC
(white)




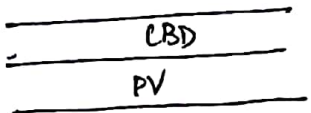
→ Air filled structure on USG appears [HYPERECHOIC]

Full Bladder is req for looking at pelvic organs.
↓
at full bladder → Bowel loops (Hyperchole) are displaced upwards
by abd. USG

In TVS → empty bladder

Acoustic shadow: Anything that reflect sound have a shadow

On USG 

⇒  Double Barrel USG

↓
CBD obstruction - surgical

Double Duct Sign → Perihampullary cancer

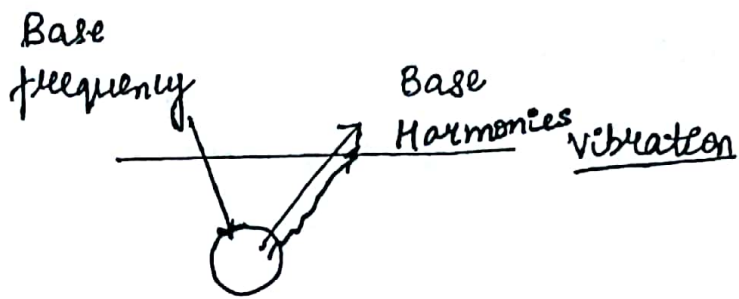


Ioc for Gallstones = USG.

X-ray → 10% gallstones are radio-opaque

Ioc for Acute Cholecystitis = USG.

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



- Q. Tissue Harmonic Imaging now used in
- a) ~~CT~~ ~~USG~~
 b) MRI d) PET

US - ELASTOGRAPHY

For Hardness of Tissue

Guide Breast Biopsy

Fibrosen. → LIVER

MRI guided HIFU

High Intensity Focussed USG

Thermocoagulation ⇒ FIBROIDS

PACS (Picture Archiving & Communication System)

Software $\hat{=}$ connects Radiology & other parts of hospitals

Std Digital Format = DICOM.

(Digital Imaging & communication in Medicine)

IOC for Urinary Tract stones = NECT


Uric Acid X-Ray → Radiolucent
CT → visible


X-Ray ⊖ } → Indinavir
CT ⊖ } → Pure Matrix stones

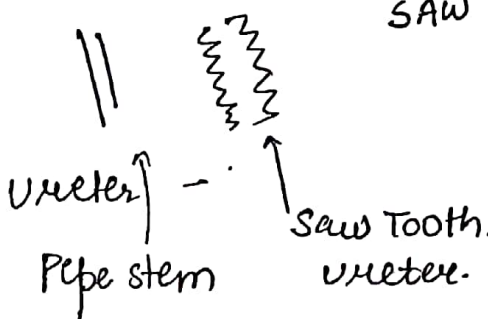
↓
Diagnosed on Ureteroscopy

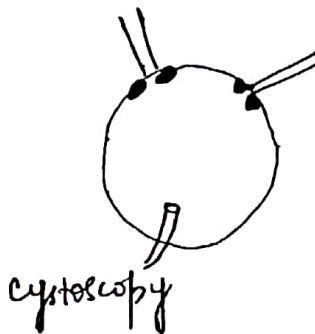
IOC for Urinary Tract TB = CECT (NOT IVP)

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 }
Pipe stem }
Saw Tooth. }
ureter.

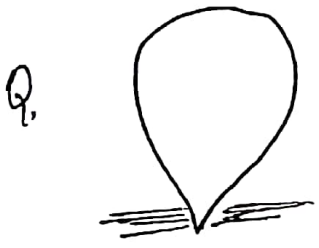
 GOLF HOLE URETERIC ORIFICE on cystoscopy = THIMBLE BLADDER
↓
Small low capacity thick walled bladder

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

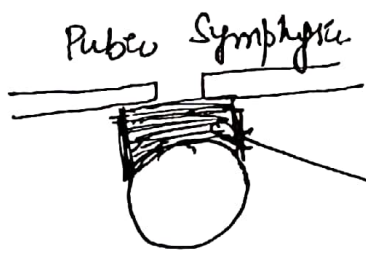
Q. Calcified Bladder, resembling fetal skull
= SCHISTOSOMIASIS



Q. elongated, hypertrophied = Christmas Tree Bladder
Bladder Pine Tree
= NEUROGENIC BLADDER



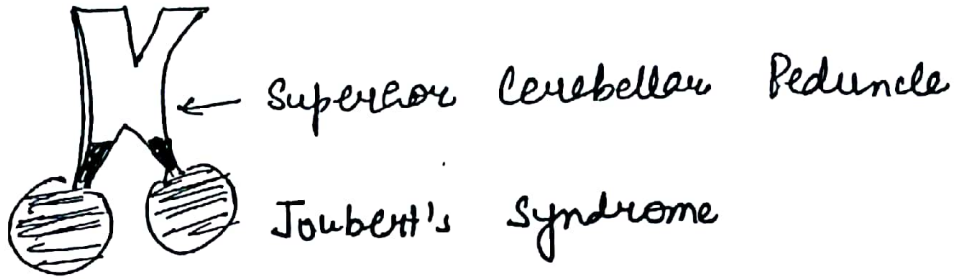
Q. Tear Drop or Pear
↳ PELVIC HEMATOMA
can be seen physiologically in
Pelvic Lipomatosis.



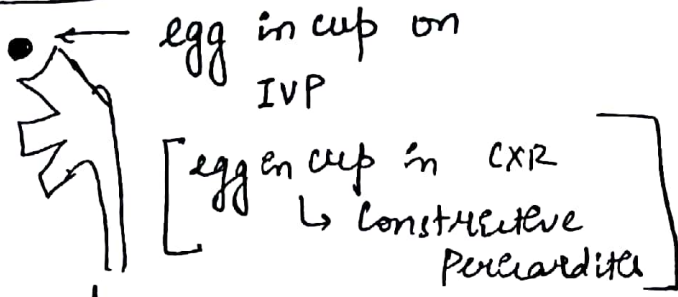
Extrapelvic Rupture
Dye accumulates in Pre-
vesicle space
MOLAR TOOTH SIGN on CT
Abdomen

Q. Molar Tooth Sign on MRI Brain = JOUBERT'S SYNDROME

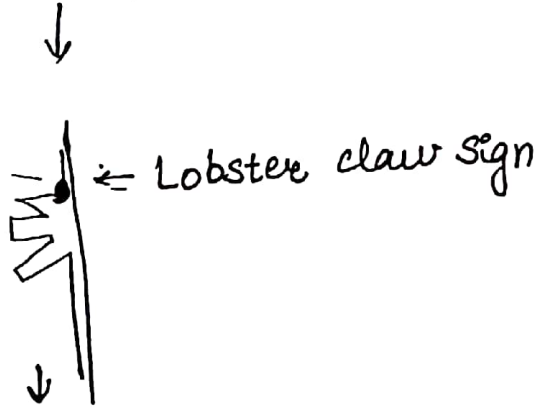
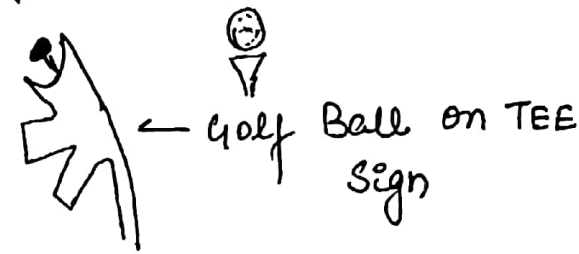
vermis absent
Med Brain abnormal



PAPILLARY NEUROSI → DM.



URETEROCELE
Adder Head appearance on IVP.



CYST

Kidney Cyst

BOSNIAR CLASSIFICATION



Simple cyst

- 1



Calcification

Thin septa

minimally complicated cyst

- 2

Ignore



Nodular septal calcification

2F → follow up



Thick enhancing septa

3 → indeterminate

Surgical options

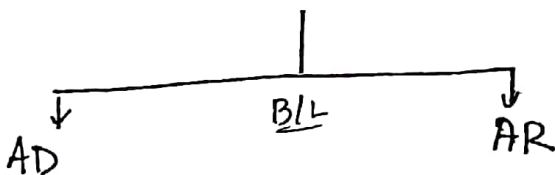


Solid enhancing

4
Clearly Malignant

PKD

2 Types



Larger cysts scattered



Dye taken up by kidney tissue not by cyst

SWISS CHEESE NEPHROGRAM

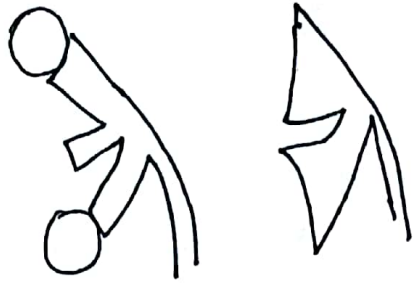
Smaller cysts radiating from hilum



Dye taken by renal tissue not by cyst

SUNRAY - IVP

STRIATED NEPHROGRAM



SPIDER LEG - IVP

BELL-SHAPED CALYCES

MULTICYSTIC 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 infarction or coagulative necrosis

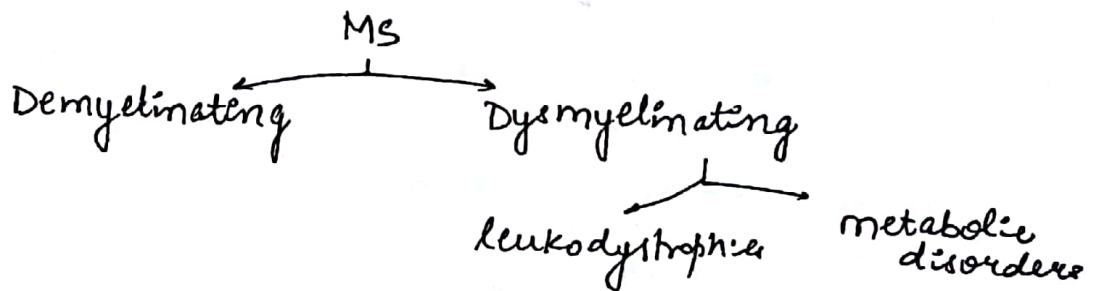
↓
"STRIATED NEPHROGRAM"



Infarcts ↓ do not take up the dye

WHITE MATTER DISORDERS

MRI is the most sensitive modality.



MULTIPLE SCLEROSIS

72

PERI-VENULAR. predominant Disorder

MS is → white matter & grey matter.

Both

↓

or

white matter



DAWSON'S FINGER

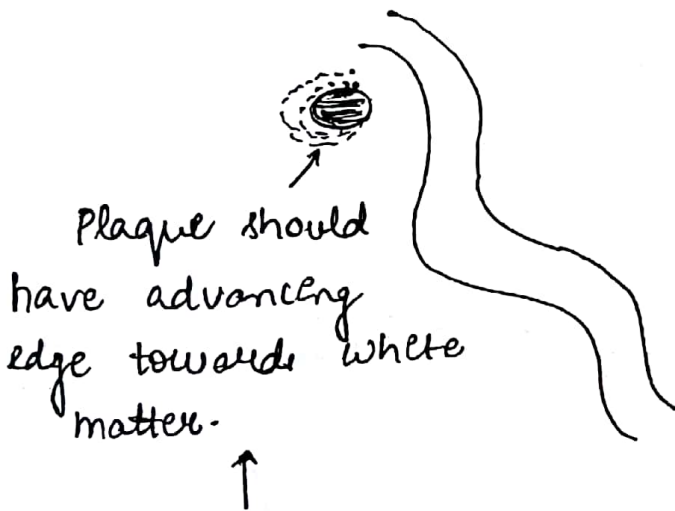
↓

↓ to lateral ventricle

Best seen in "SAGITTAL PLANE"

MS has a Relapsing Remitting course

Active 'Demyelination'



Plaque should have advancing edge towards white matter.

Dye when given is taken by inflammatory area.

C9 ⇒ OPEN RING SIGN

open end = cortical side

Q. Child comes to you & developmental delay
MRI shows Ab (N) signal in white matter

↓
Inborn error of metabolism.
[DYSMYELINATION].

Child = white matter = Large Head

ALEXANDER

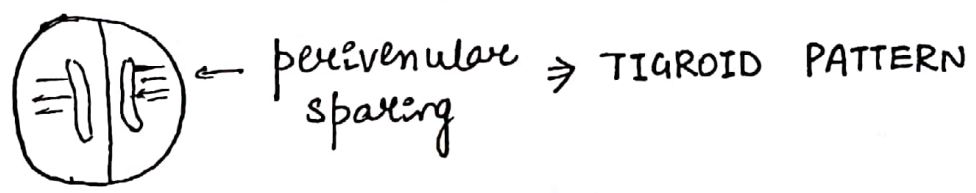
- 1) **frontal lobe** - begins (frontal predominant)
- 2) Rosenthal fibres
- 3) **Fibrinoid Leukodystrophy**

CANAVAN'S

- 1) Diffusely entire white matter
- Spongiform Leukodystrophy**
- MR spectroscopy = ↑ NAA
[ASPA → aspartoacylase → Breaks NAA]

* "Subcortical 'U' fibres are spared."

- ① KRABBE → globoid leukodystrophy [THALAMIC]
- ② Metachromatic Leukodystrophy ⇒ **arylsulphatase A deficiency**



~~Peroxisome~~ **Dise**

* Peroxisome Disorder, * linked Adrenoleukodystrophy "xx"

occipital predominant

LORENZO'S oil → effective in this disease

Q. PML (Progressive Multifocal Leukoencephalopathy)

Seen in HIV pt
caused by JC virus

↓
involves oligodendrocytes
↓
no myelination

Usually PML is non-~~enhancing~~ enhancing (don't take up dye) becoz there is no inflammation, so BBB is preserved.

* CHRONIC ISCHAEMIA [white matter problem due to chr. ischaemia]
 age related narrowing

Subcortical arteriosclerotic
 leukodystrophy
 (BINSWANGER. DISEASE)

present - dementia

GENETIC CAUSES
 (notch-3 mutⁿ)
 (CADASIL)

Cerebral arterioles

Dominant arteriopathy
 Subcortical & infarction &
 leukodystrophy
 ↑
 M/c form of hereditary
 stroke disorder.

CJD

→ prion Disease

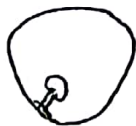
→ cortical spongiform [Grey Matter]

- ↓
- Cortex
- Caudate
- Putamen

RING ENHANCING LESIONS

NEUROCYSTICERCOSIS

Vesicular
 * Initially NC is alive [viable stage]



cyst - scolex

↓
VESICULAR STAGE

(filled - clear water)

Membrane is intact in vesicular stage

↓
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 enhancements

Nodular calcified

TOXOPLASMOSIS

76

- Ring enhancing lesion
-  eccentric nodule
- HIV + pts

BRAIN ABSCESS



Ring enhancing Lesion

Pus in centre → thick & viscous

~~Diff~~ Diffusion ~~rate~~ watered. - MRI = Bright

METASTASIS

M/c site :- Grey-white matter Junction

THYROID OPHTHALMOPATHY

COCA-COLA BOTTLE appearance

Tendon is (N)

Body of M/S Blood

BRAIN TUMOURS

1) C Tx shows Calcification
"CA²⁺ COME"

C → Craniopharyngioma

A → astrocytoma

C → choroid plexus papilloma

O → oligodendroglioma

M → Meningioma

E → Ependymoma

Q. \subseteq of the following Brain Tx is Not Glioma 77

a) astrocytoma

b) ~~Glioma~~ gangliocytoma \rightarrow Neuronal cell origin Tx.

c) ependymoma

d) oligodendroglioma

Q. Neurocytoma \rightarrow neural cell origin Tx

Q. GANGLIOGLIOMA \rightarrow (B) glial + neural origin

Q. Child has large head. CT scan reveal calcified Tx. in h/o lateral & ventricle. III, IV ventricles are dilated.

Ans \rightarrow Choroid plexus Papilloma

overproduction Hydrocephalus.

OLIGODENDROGLIOMA -

\triangleright glial Tx \subseteq has cortical extensions.

\downarrow
H/O seizure

\triangleright show calcification.

\triangleright Frontal lobe of Brain.



• FRIED EGG APPEARANCE
on Microscopy

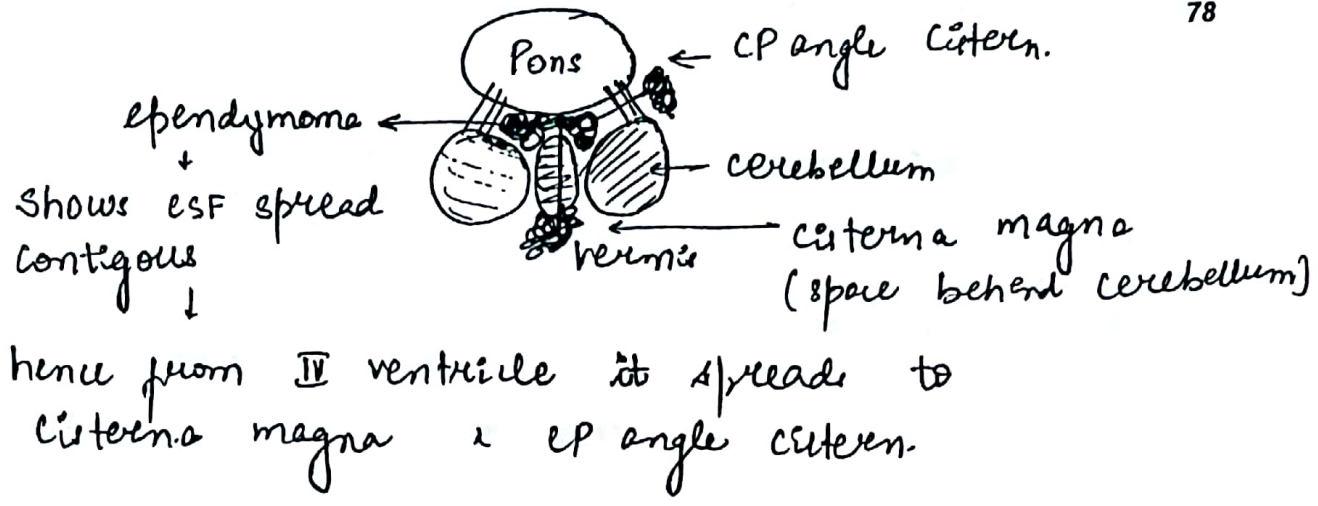
• CHICKEN WIRE LIKE
VASCULATURE

EPENDYMOMA -

Glial Tx

children \rightarrow 4th ventricle

adult \rightarrow spinal cord & supratentorial Region



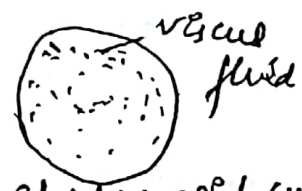
Q A young ^{man} ~~head~~ come to you w headache. MRI shows
 mass in IVth ventricle extending into surrounding
 CSF space

Ans → ependymoma

CP Angle Tx

- 1> vestibular schwannoma
- 2> Meningioma
- 3> Epidermoid cyst

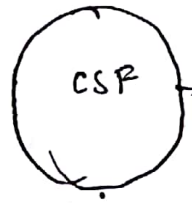
Rich in keratin like fluid



epidermoid cyst

Brownian Motion ⊖
 So, Non-enhancing on
 DW-MRI - Bright

Arachnoid cyst



located in
 middle cranial
 fossa

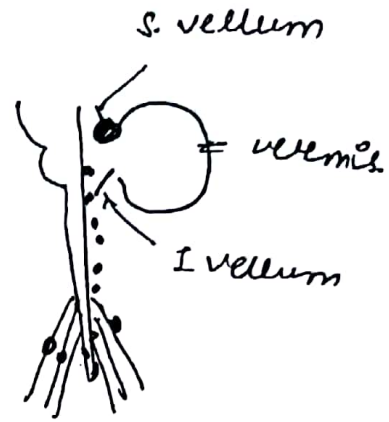
4) Ependymoma

It spread to CP angle

MEDULLOBLASTOMA

» Posterior fossa "midline"

» It arises from vermis & sup. medullary velum.



3) malignant Tx

↓
Invades sup. part of IVth ventricle.

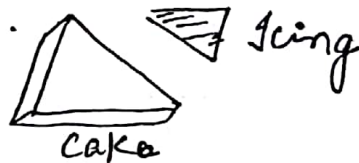
4) Earlier considered PNET (Primitive neuroectodermal Tx)

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

5) Radiosensitive Tx

6) The flow of CSF in IVth ventricle cause
CSF-DROP metastasis ⇒ Leptomeningeal Metastasis

↓
to spinal cord

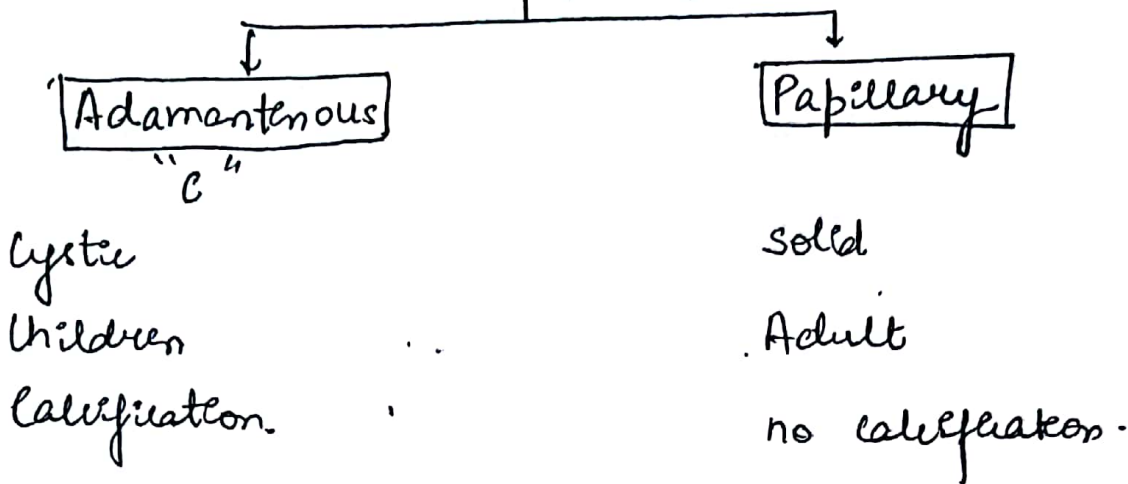


↓
Sugar Icing or coating - MRI.
"Zuckerguss"

CRANIOPHARYNGIOMA

80

Histologically



OLIOBLASTOMA ⇒ Butterfly glioma

→ Tx is condensed in centre due to condensation of fibres in corpus callosum.

→ Crosses midline, highly malignant

→ Other Tx & crosses midline ⇒ "Lymphoma"

↓
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-axial Tx location.

Mother-In-Law Sign.

Hyperostosis skull

VESTIBULAR SCHNANOMA → CP angle Tx

H/O - Hearing Loss
Tinnitus.

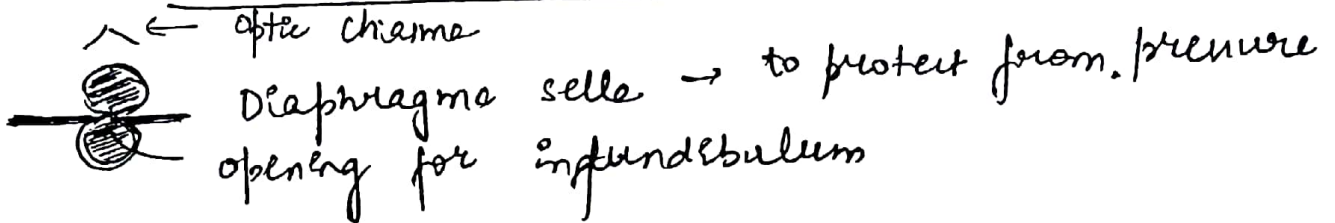
Microscopic finding → Anterior A
" B

Vestibular Bodies.

On MRI → Ice-cream cone appearance

Associated → - NR - 2

PITUITARY ADENOMA



Macroadenoma if size > 10mm

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

82
[earliest xray sign of
Raised CT.]



NEURO CUTANEOUS SYNDROME

1) STURGE - WEBER SYNDROME OR ENCEPHALO-TRIGEMINAL ANGIOMATOSIS

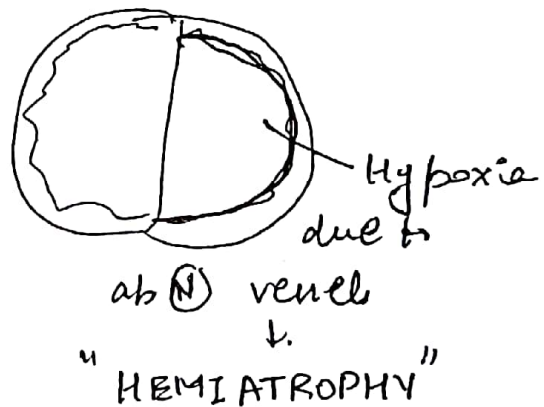
Port. wine stain

H/O seizure

Not inherited Disorder

No Brain Tx

Congenital Glaucoma



2) TUBEROUS SCLEROSIS

AD

Seizure + MR + Adenoma sebacea

Cardiac Tx associated to Tuberosclerosis

= "Rhabdomyoma"

CMV infect → Periventricular calcifications



Tuberous sclerosis has also association \bar{c} PEComa of lung

Q. A smoker comes \bar{c} Honey comb lung in upper lobe. Bizarre arrangement.. Δ ?



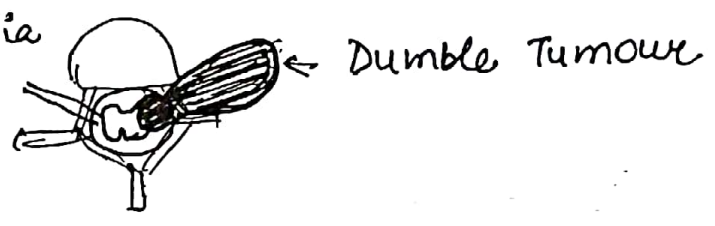
ANS :- LCH (Langerhans cell Histiocytosis).
+ eosinophilic Granuloma

NF1

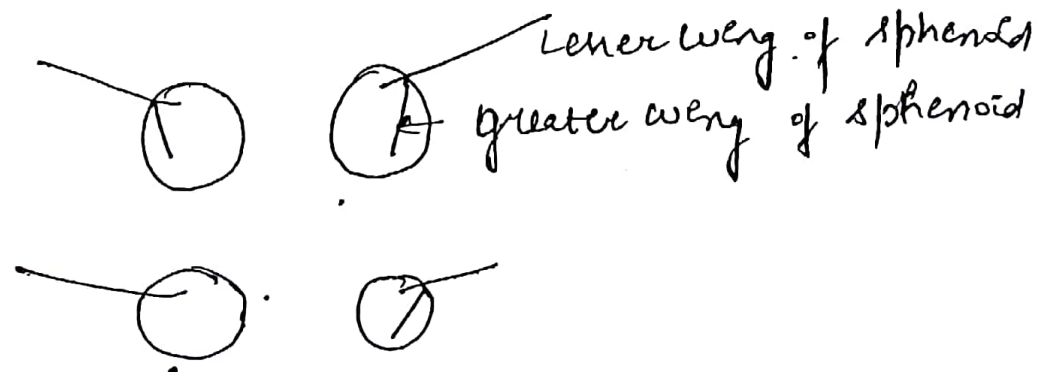
- 1) Cafe-au-lait spots (~~east~~ coast of California)
- 2) Peripheral + spinal NF
- 3) Plexiform NF

smooth.

4) ~~A~~ associated \bar{c} Mesodermal Dysplasia
↓
skeletal / Bony Defects
+nt



↓
Sphenoidal Dysplasia



Empty base orbit sign
↓
due to absence of greater wing
 \bar{c} due to sphenoidal Dysplasia

BONE Tx

5 steps :

1) Look ~~for~~ whether
Immature
Mature

2) Location

a) single/multiple
1° → metatars

b) Bone

c) where in the bone -
Epiphysis
Metaphysis
Diaphysis

3) Pattern of destruction
wall marginated
↓
Geographic Lytic
Lesion.

↔ Permeative
↓
Moth eaten

4) Matrix

Osteoid



Ivory
Homogenous

Chondroid



stippled

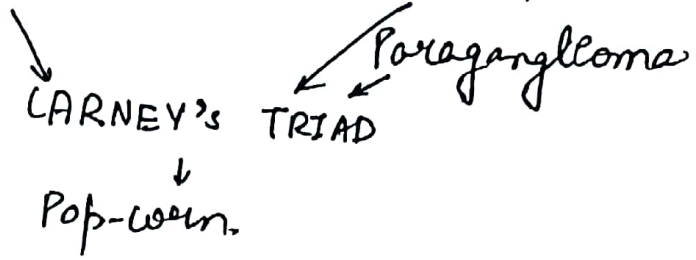
☼ Flocculent
Popcorn

∩ ∩ ∩
Arcs

ooo
ooo
Rings

* Lung Hamartoma \Rightarrow CXR \rightarrow Popcorn appearance⁸⁵

* Pulmonary Chondroma \rightarrow associated c GIST.





57 Beyond the Bone or not

↓
a) cortical Break \rightarrow can also be due to #.




b) Periosteum elevated \Rightarrow Periosteal React

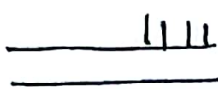
 \Rightarrow Acute osteomyelitis
continuous lamellar periosteal React.

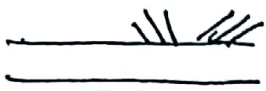
 \Rightarrow Chronic osteomyelitis
osteoid osteoma
solid


\Rightarrow Tx grows in spurts


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

Periosteum is attached to Bone by Sharpey's fibres.

 → Spiculated → EWING'S SARCOMA (less aggressive)

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

 → CODMAN Δ
↓
malignancy

BENIGN LESIONS IN BONE

1) HAEMANGIOMA

found in vertebrae

2) LIPOMA

METASTATIC

↓
osteoblastic

Prostate

Breast

↓
osteolytic

Breast

→ Resectable

Thyroid
RCC

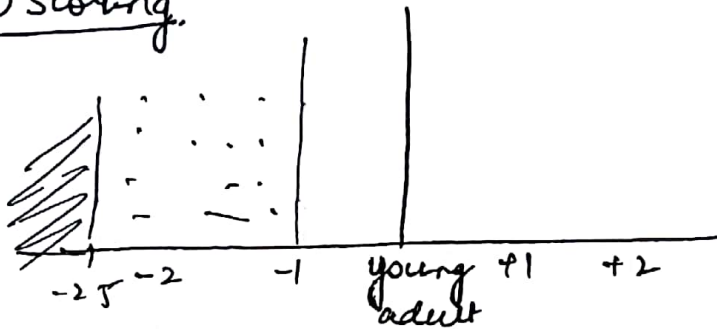
DEXA scan.

↓
Bone Mineral Density.
Osteoporosis

Z score = comparing Bone Density to same age & same sex

T score = comparing Bone Density to young age

WHO scoring.



T score $< -2.5 \Rightarrow$ osteoporosis

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

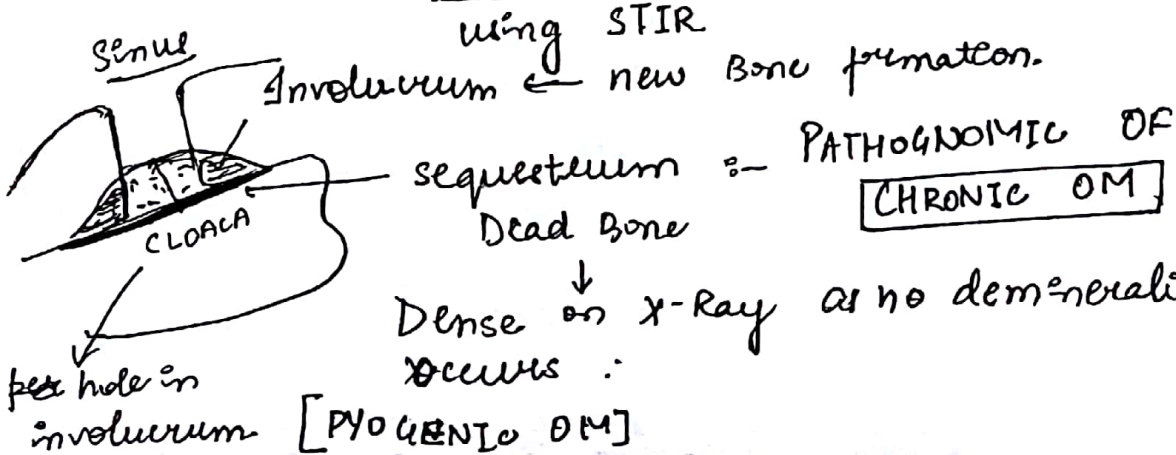
Rx - Bisphosphonates

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)



Dense on X-Ray as no demineralisation occurs.

PATHOGNOMIC OF
CHRONIC OM

[PYOGENIC OM]

Pyogenic OM → blong extensive new bone

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

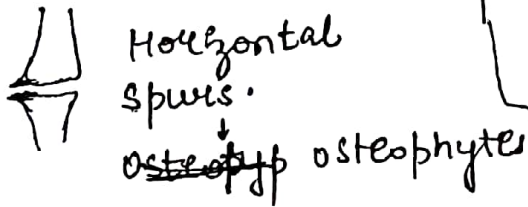
MADURA MYCETOMA

MRI :-  ^{oedema}
fungal lesion
DOT In A circle sign

ARTHRITIS

OSTEOARthritis

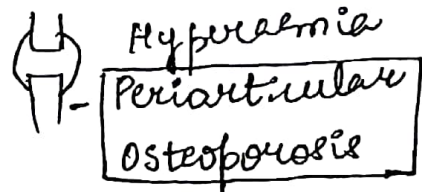
- wear & tear of articular cartilage
- > Loss of joint space
- in wt. Bearing (medial tibio femoral compartment)



- Subchondral sclerosis
- cyst
- Loose Bodies

RHEUMATOID arthritis

Synovial Inflammation



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

- Joint space narrowing (asymmetrical)
- Dislocated Deformities
- Swan-neck
- Boutinierre

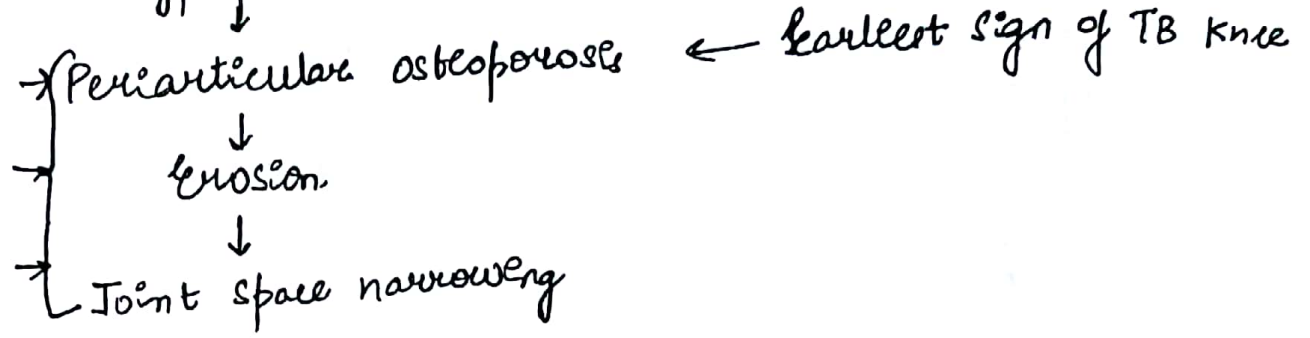
- Deformity & out erosions

↓
SLE

JACOUD'S Arthropathy

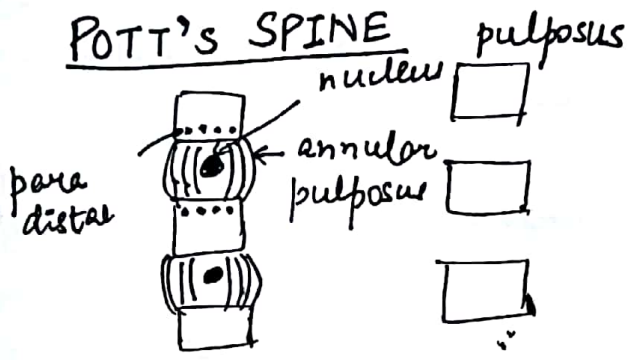
TB Arthritides

Inflammatory Jt. Disease
Hypercemia
↓



Phemister's TRIAD

POTT'S SPINE



Blood supply of Disc → "AVASCULAR"

earliest finding in TB spine → "Disc space narrowing"

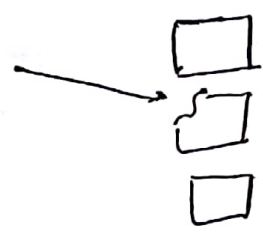
~~People not consuming~~
Milk

BRUCELLOSIS → OM of spine

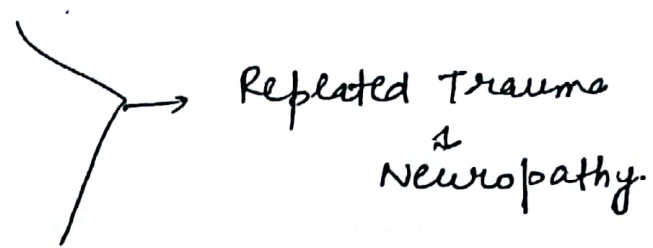
People not consuming pasteurized milk

Anterosuperior corner

PEDRO PON SIGN



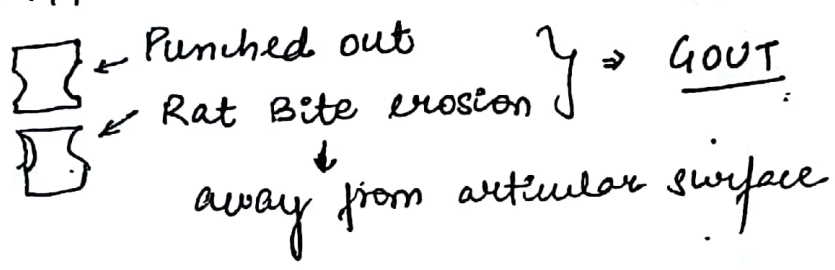
Q. On X-Ray =
 Density ↑
 Debris +
 Distension.
 Dislocation
 Disorganization



Repeated Trauma
 ↓
 Neuropathy.

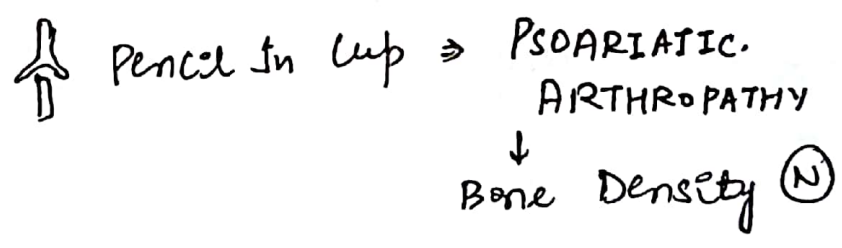
Ans - CHARCOT'S Jt
 ↓
 eg. in DM.

⇒ 1st MTP



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

⇒ In DIP

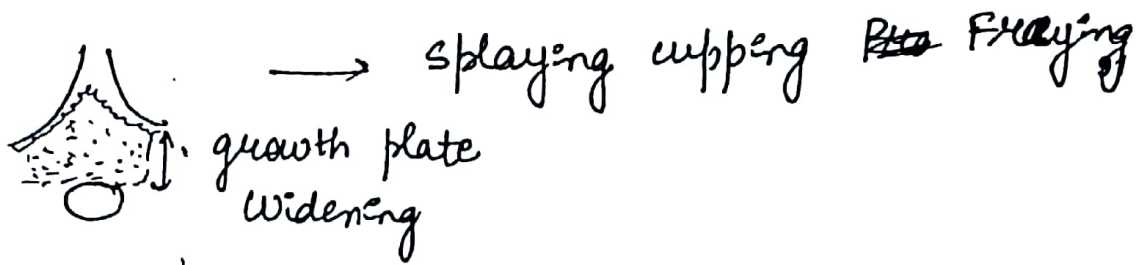


METABOLIC DISEASES

⇒ RICKETS

Earliest X-Ray finding → Loss of provisional zone of calcification.





On giving vit D → Recovery of provisional zone
(Healing Rickets) → white line of Frenkel.

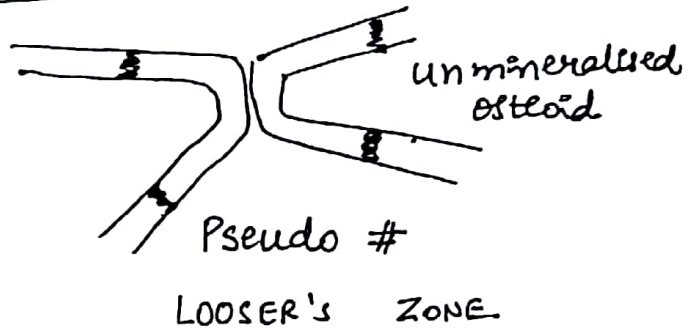
OSTEOMALACIA

PELVIS

Looser's Zone seen in

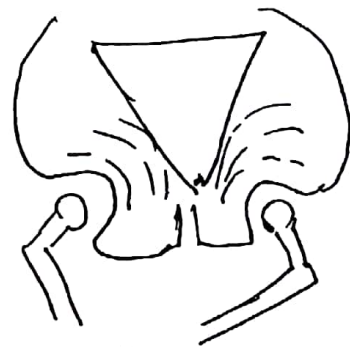
- 1) Pubic Rami
- 2) Neck of femur
- Ribs
- Scapula (outer)

symmetrical



Disease = Looser's Zone

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



Champagne glass Pelvis

⇒ ACHONDROPLASIA

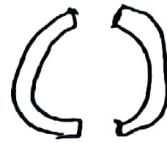
(Pelvic cavity gets triangular)

- AD
- Rhizomelic Dwarfism (proximal bones shorter)
- Trident Hand
- ~~Anterior~~ lumbar canal stenosis
- Foramen. Magnum stenosis

Metaphysis
epi.
Chevron sign

THANATOPHORIC DWARFISM

- Lethal condⁿ
- B.



"Telephone Handle Long BONES"

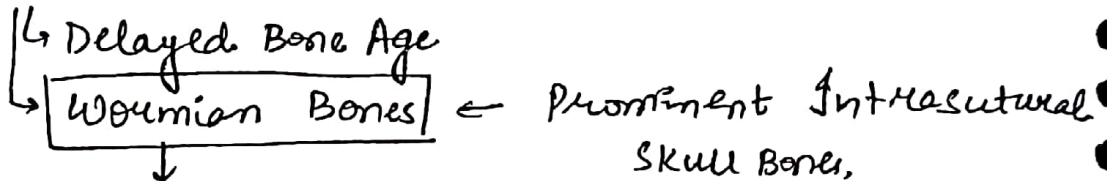
* EPIPHYSEAL ENLARGEMENT &

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



* EPIPHYSEAL DYSGENESIS:-

1) Hypothyroidism



- 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

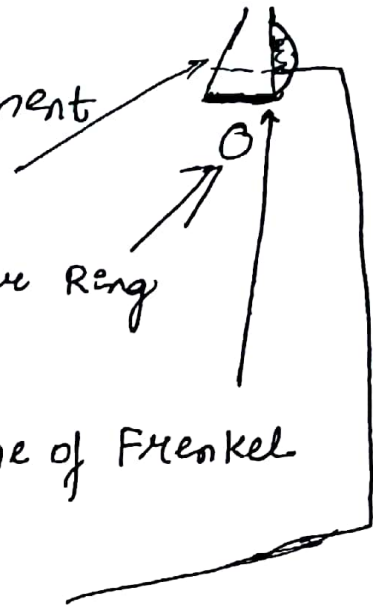
Osteoid formation ↓

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 ⇒ Scorbutic zone or
doesn't occur
in the area
Thummeefeld zone

Pelkan spur

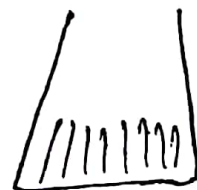
Cong Syphills



erosion tablel ⇒ Wimberger sign
Metaphyse
↓
"Congenital syphilis"

Cong. Rubella

striaations.



Celery stalk stalk

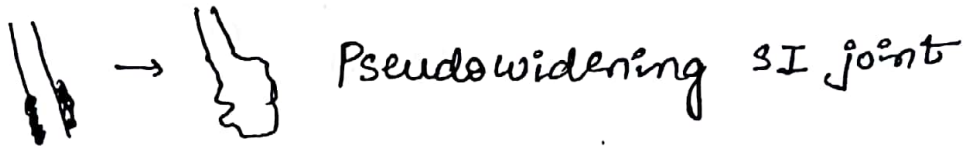
ANKYLOSING SPONDYLITIS

Sacro - ve spondylite

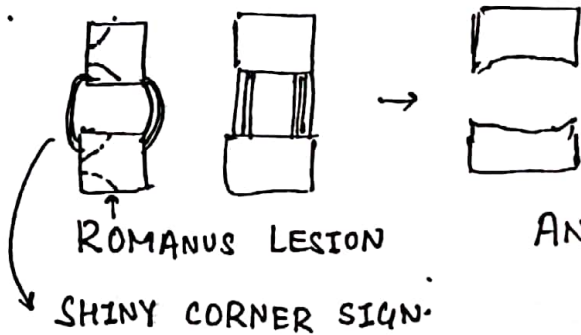
earliest sign → Sacroileitis

IOC ⇒ "MRI"

X-Ray 1st → Blurring of subchondral cortex on iliac side of SI jt.



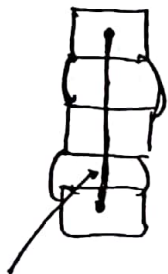
Changes in vertebrae are due to enthesitis



↓
where tendon + ligament are inserted

↓
Inflammation of
"Disco-vertebral Junction"

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



DAGGER SIGN
(Internal disc fibres)

← syndesmophyte
vertically arranged
outer Disc fibres
↓
BAMBOO SPINE

PAQUET'S DISEASE

MOZAIC

- Lytle
- Moxed
- Blake

Initially → osteolytic lesions

osteoblastic lesions

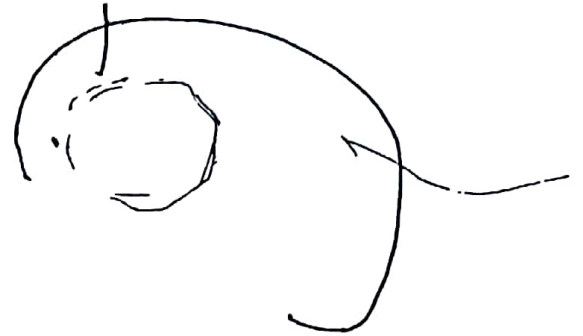
↳ cotton wool spots

skull becomes elongated



← Blade of grass.

osteoporosis. circumscripta



"TAM O SHANTER" SKULL
Scottish cap

Signs

Skull

cotton wool
osteoporosis circum-
scripta

Spine

Picture frame
ivory

Long Bones

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/C isotope — $Tc\ 99m$ → metastable isomer.

$t_{1/2}$ → 6 hours

Produced by Molybdenum Generator

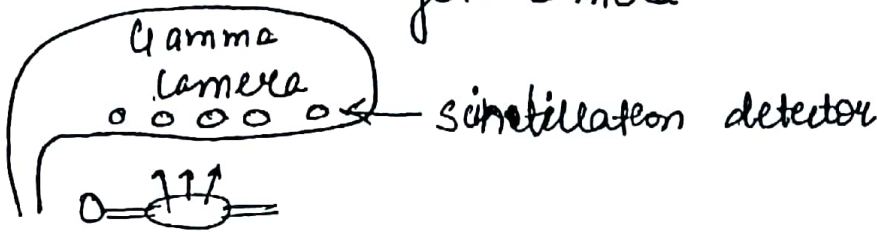
• Gamma rays

energy → 140 KeV

LIGAND → Tc - HIDA

Tc - MDP





Cardiac Scintigraphy
Myocardial Perfusion
scintigraphy

Myocardial Infarct
scintigraphy

Thallium

Tc - Tetrofosmin

Tc - Sestamibi

Ischaemia → COLD

Tc - Pyrophosphate

Binds to infarcted tissue

Infarct → HOT

Tc - RBC MUGA scan → [multi-uptake gated Acquisition]

↓
ventricular funcⁿ

[Most accurate investigation for ventricular funcⁿ = MRI]

DYNAMIC RENOGRAM

STATIC RENOGRAM

Tc - MAG3

Tc - DTPA

↓
Tubular
secretion +
GF

↓
Purely GF

- Tc - DMSA

- Structure

- Scavenging

↙ Reflux

- ~~Post-renal value~~

VUR - Ioc
↓
MCU
Puv

↓
assess Renal funcⁿ

↓
assess GFR

↓
assess Distribution of Renal Funcⁿ

* Tc - RBC
To localise the site of lower GI Bleeding
as little as 0.1 mL/min

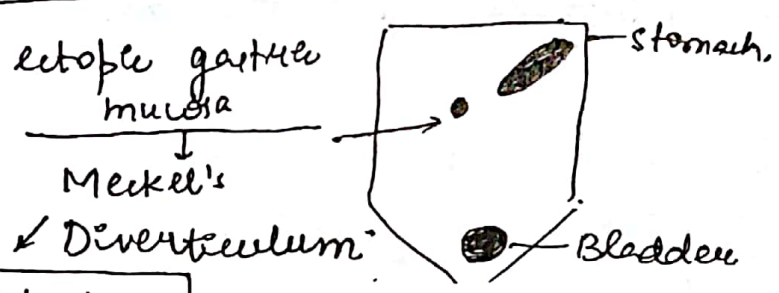
* Tc Heat Damaged - RBC
To localise ~~book~~ splenic Tissue
post-splenectomy

* Tc - Pertechnetate
Physiologically →
- choroid plexus
- salivary gland
- Thyroid
- Gastric mucosa

Salivary gland

Only ~~of~~ salivary gland Tx HOT on Tc-scan
⇒ Warthin's Tx (OK)
⇒ Adeno-lymphoma

Gastric Mucosa



IOC = Tc pertechnetate

* Tc - Sulfur Colloid.
Taken by ~~by~~ macrophages.
- Reticular endothelial system
~~liver~~

Liver of Kupffer cells +nt

Q Hepatic Lesion. Rich in Kupffer HOT on Tc - colloid scan
⇒ FNH focal nodular Hyperplasia

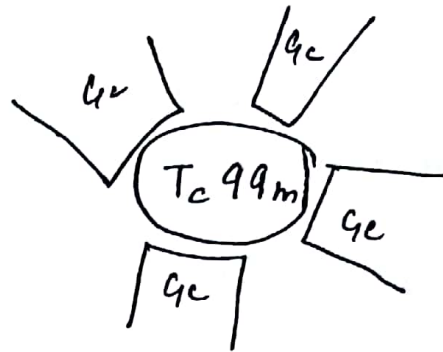
SPECT

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

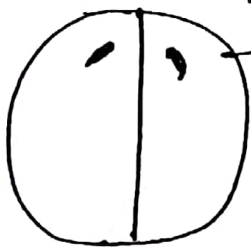
* Tc - HMPAO - SPECT OR NIMHANS

→ cerebral Perfusion

* DAT SCAN

I^{123} Isoflupane

⇒ COMMA SHAPED appearance (N)



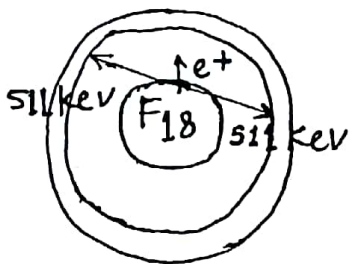
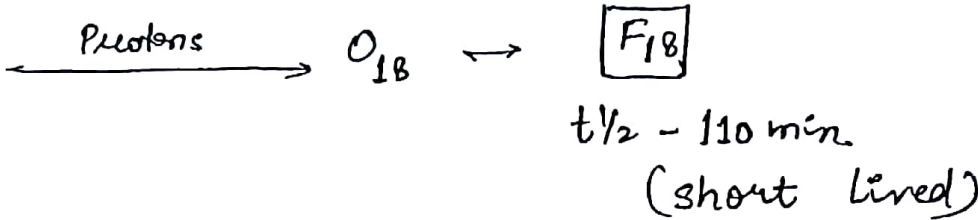
caudate & putamen

In parkinsonism
• • → "period"

PET Scan (Positron Emission Tomography)

- Cyclotrons Generated Isotopes

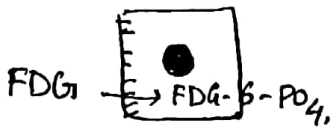
↓
particle ~~accelerator~~
accelerator



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

^{18}F Fluoro - Deoxy Glucose (FDG).

↓
non-metabolisable glucose analogue



'WARBURG EFFECT'

Cancer cells have more glucose transporter → Aerobic Glycolysis

Cancer cells take up FDG & form $FDG-\beta-P_4$.

But it doesn't undergo glycolysis.

↓

So cancer cells now emit radiation due to FDG

↓

so used in staging of cancer
• Recurrent Tumours

• Response to therapy

101

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

Drawbacks of FDG

1) Hyperglycemia

FDG will not be taken up in case of Hyperglycemia due to competitive \ominus of GLUT receptors.

2) Tx with low metabolic Rate

→ carcinoid } FDG \ominus Tx.
→ BAC }

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 / Minimize

→ Keeping pt warm

→ Pre-medication with BZD.

Alternatives to FDG

102

- ① C_{11} -methionine PET
Preferred for Brain Tx evaluation. (NIMHANS)
- ② NaF PET
for Bone Metastasis
Better than MDP

IOC for clinically suspect Pheochromocytoma
= MRI Abdomen

Extra-adrenal → Paraganglioma

On MRI → Light Bulb Sign
→ Hepatic Haemangioma
→ Meningioma
→ Pheochromocytoma

Light Bulb appearance on X-Ray
Post Dislocation of shoulder.

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

Extra-abdominal Pheo = Paraganglioma seeking Isotope

③ ^{123}I Fluoro DOPA PET

④ I^{123} MIBG.
(norepinephrine analogue)

⑤ 68-Gallium DOTATATE PET Scan.
DOTATOC

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

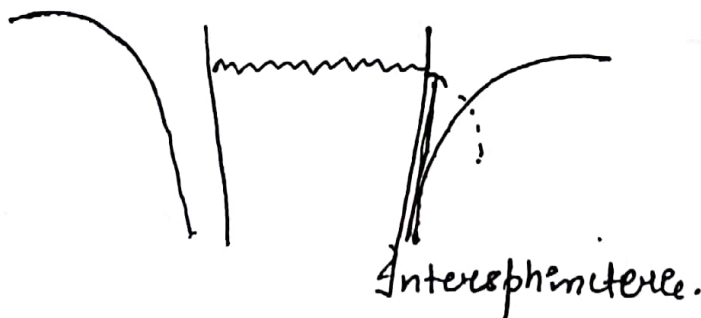
PROSTATE

→ MRI is preferred

→ PIRADS

Ind for Fistula In Ano →

- Fistulogram
- MRI
- CT
- PET



MRI → Due to relation of sphincter to fistula

LUTETIUM - 177

104

$t_{1/2}$ - 6.7 days

Strong β emitter, weak γ emitter

* LU-DOTATATE

used for inoperable neuroendocrine Tx.

RADIOEMBOLISATION

used in Liver Tx.

Radioactive agent through catheter directly to liver

↓
Yttrium-90 microspheres
"Pure β rays".

Phosphorus }
Strontium } Bone seeking β emitter
Samarium }

Phosphorus

- 1) β -emitter
- 2) More penetrating power
↓
- 3) marrow suppression S/E

Strontium

β -emitter
Less
Safer

RADIUM - 223

$t_{1/2}$ - 11.4 days

✓ α -emitter

✓ Bone seeking

~~Damage Tx~~

more safe than strontium as less penetration¹⁰⁵

I¹²³ - $t_{1/2}$ → 13 hours

I¹²⁴ → PET scan

I¹²⁵ $t_{1/2}$ → 60 days

I¹²⁷ → stable iodine isotope

I¹³¹ $t_{1/2}$ → 8 days

I¹²³ →
- cyclotron generated
- gamma emitter
- function.

I¹²⁵ →
- for RIA +
- brachytherapy

I¹³¹ →
- produce both β + γ
 β - well differentiated thyroid cancer
 γ - imaging

TELETHERAPY / EXTERNAL BEAM.

⇒ the method of radiotherapy

Machine used → Cobalt machine

Co 60 → artificial

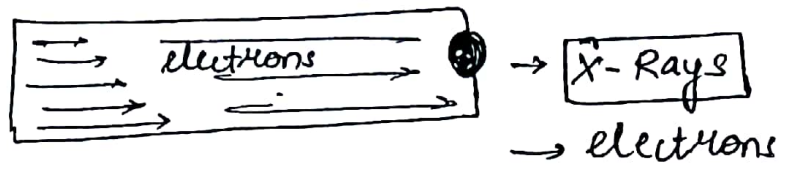
$t_{1/2}$ = 5.2 years.

Co 60 → β + γ (1.25 MeV)
↳ gamma rays are killing Tx.

Drawbacks :-

- 1) Delay 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 T₂ → 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.
- supervoltage
- megavoltage (MV)

Maximum skin Burns.

- a) cobalt
- b) orthovoltage
- c) supervoltage
- d) megavoltage

CONFORMAL RT

Intensity modulated RT



⇒ intensity is conforming to 3D shape & Relationship

Used in
→ Prostate
→ Head & Neck

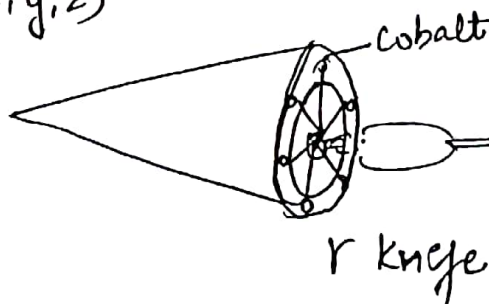
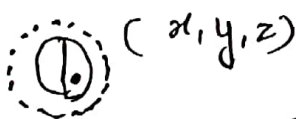
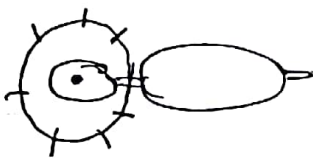
STEREOTACTIC Radio Sx

Gamma knife → invented by LAR LEKSEIL
used for Brain

Indications

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

Lekseil's Frame

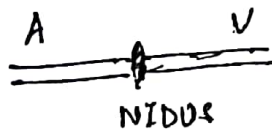


Focused γ radiations on Tx

↓
Initially cell swell
↓
DNA gets damaged
↓
then shrinking

↑ \rightarrow if Tx near optic chiasma
↓
 γ -knife wouldn'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 \bar{c} non HT lobar Hge
 \downarrow
Amyloid angiopathy.

γ ~~Kn~~ Knife causes thrombosis of vessel
 \downarrow
thus damaging malformation.

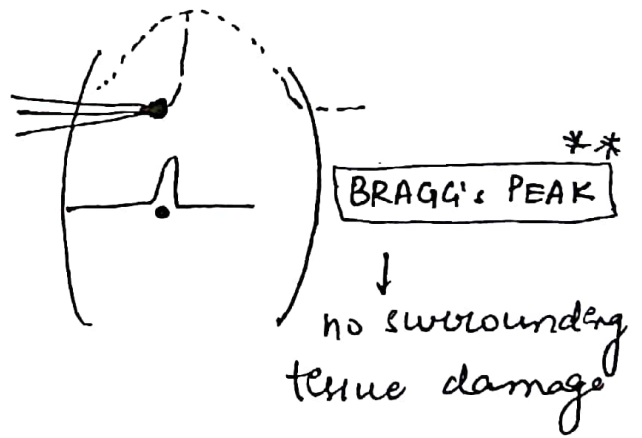
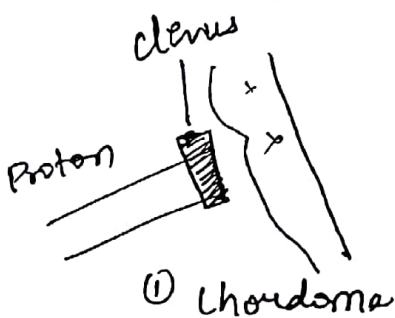
* STEREOTACTIC Body RT / Cyberknife

- \rightarrow Based on LINAC
- \rightarrow Whole Body
- \rightarrow Frameless

* PROTON BEAM THERAPY

X-Ray γ Gamma rays waves
 γ Ray γ Photon.

protons -
heavy
charged.



② Pediatric Brain Tx \rightarrow Sx is preferred. compared to RT
But now \uparrow role of proton
Beam therapy.

③ Ocular Melanoma

BRACHYTHERAPY

110

→ Done for in contact cavity substance.

Adv :-

→ High Dose To Tx

Disad :-

Radiation exposure to Doctor

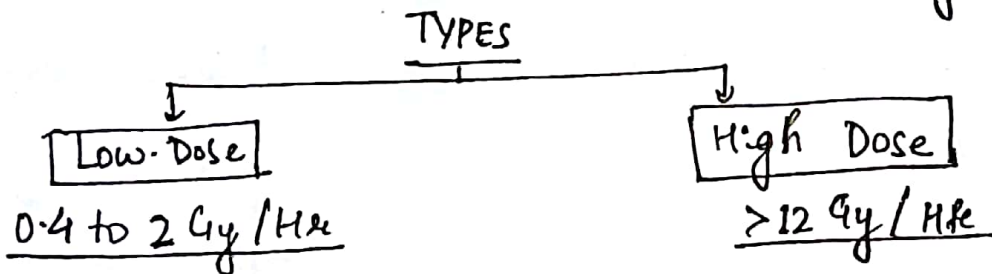
REMOTE AFTER LOADER -

→ new update

→ ↓ radiation exposure to doctors

M/c isotope used in Brachytherapy → Iridium 192
 $t_{1/2} - 74 \text{ days}$

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



* Permanent Implants

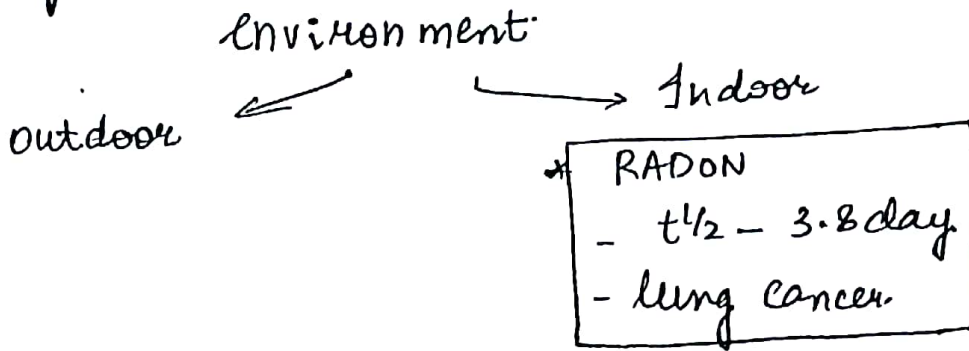
✓ Palladium

✓ I-125

Gold → for malignant ascites.

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

Radium no longer used becz of harmful
Decay products. 111



How to measure Radiation Exposure?

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

How to measure Radioactivity

Common	SI
<u>Curie</u>	<u>Becquerel</u>
1g Radium / sec	1 d/sec
$\approx 3.7 \times 10^{10} \text{ d/s}$	

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

Most sensitive phase of cell cycle = G₂M

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 OBSTRUCⁿ

Ioc → ECT.

Best X-Ray → X-Ray Abd. (supine)

BOWEL TB



conical caecum.

Ileal structures.

↳ string sign

↳ Inverted umbrella sign or Fleischner sign

Asc idon shorten → pulled up caecum

So, no more 90°



goose neck
ileum (obtuse angle)

