

Breast

Rami Addasi, MD, MRCS

General Surgery and Surgical Oncology Consultant

Assistant Professor Faculty of Medicine

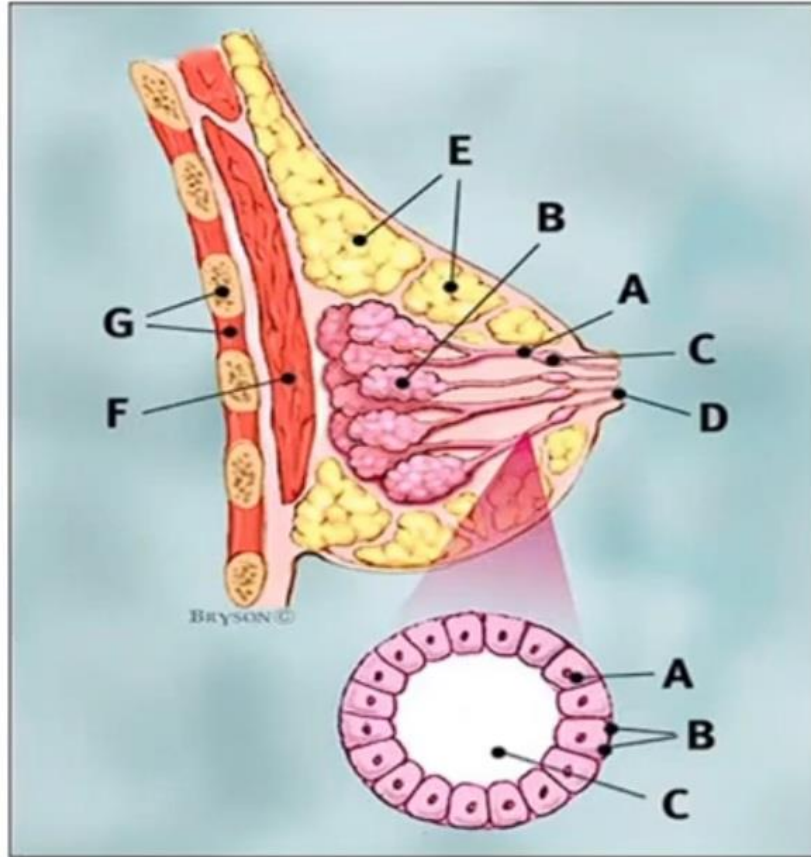
The University of Jordan

What we need to know?

- Anatomy and physiology
- Clinical approach to breast problems
- Imaging techniques
- Benign breast abnormalities
- Breast cancer

Anatomy and physiology

modified sweat gland
(breast consists of)



Breast profile:

- A** ducts
- B** lobules
- C** dilated section of duct to hold milk
- D** nipple
- E** fat
- F** pectoralis major muscle
- G** chest wall/rib cage

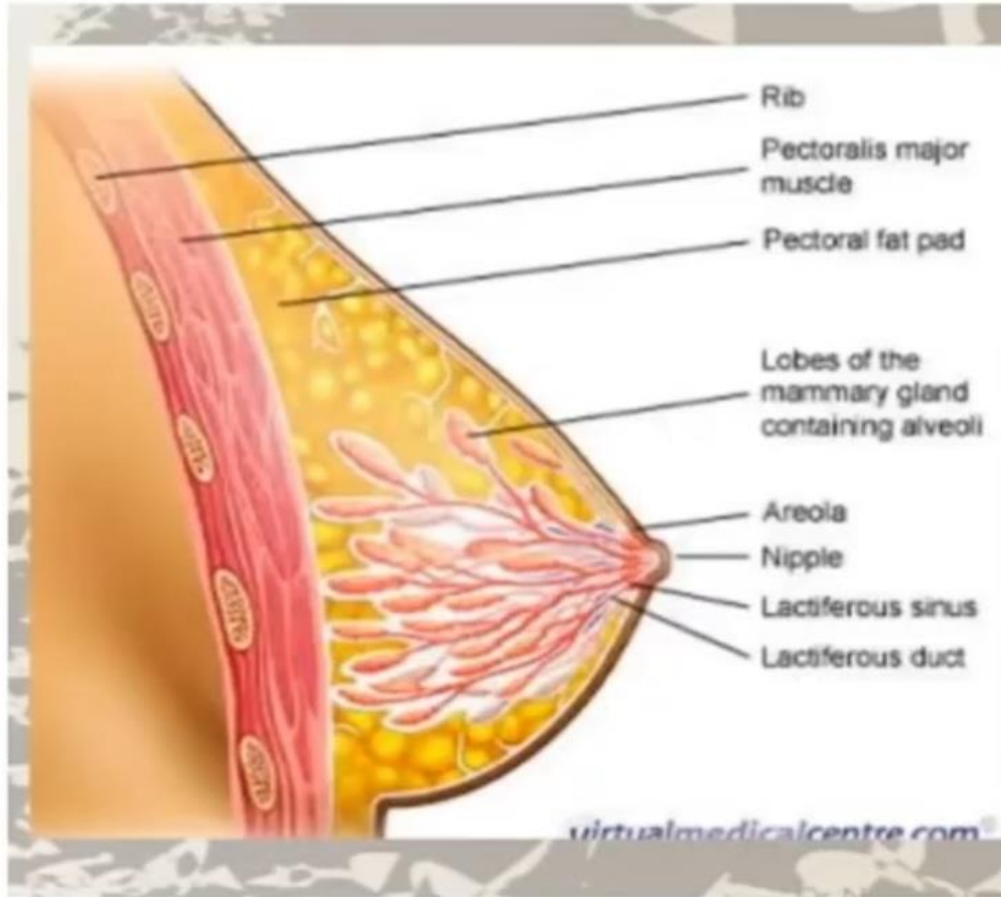
Enlargement:

- A** normal duct cells (columnar epith.)
- B** basement membrane
- C** lumen (center of duct)

CA starts here! ↖

diseases can affect fat, glands, connective tissue, but the most serious diseases affect glands

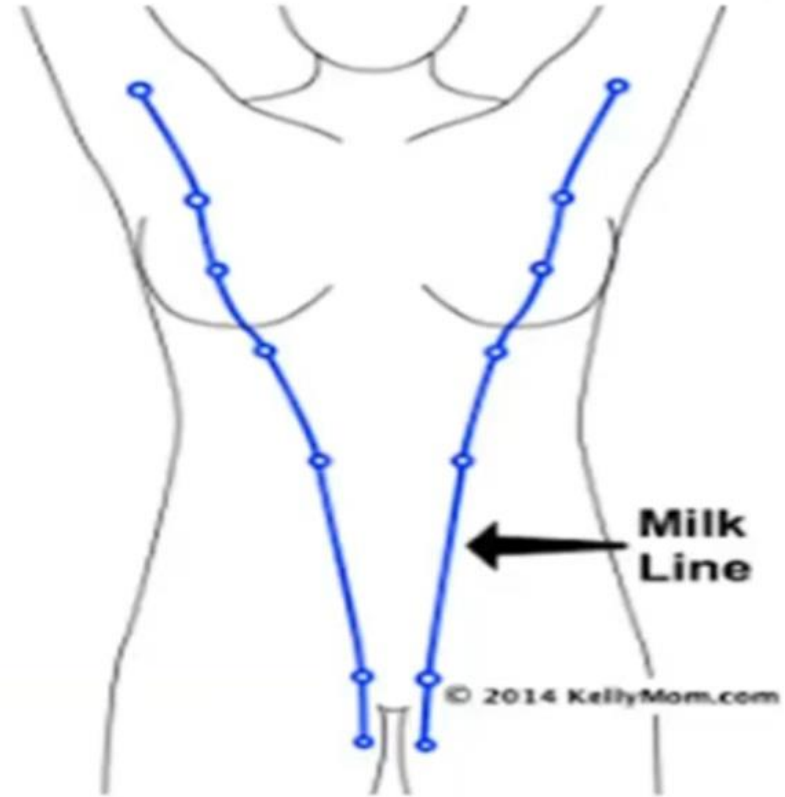
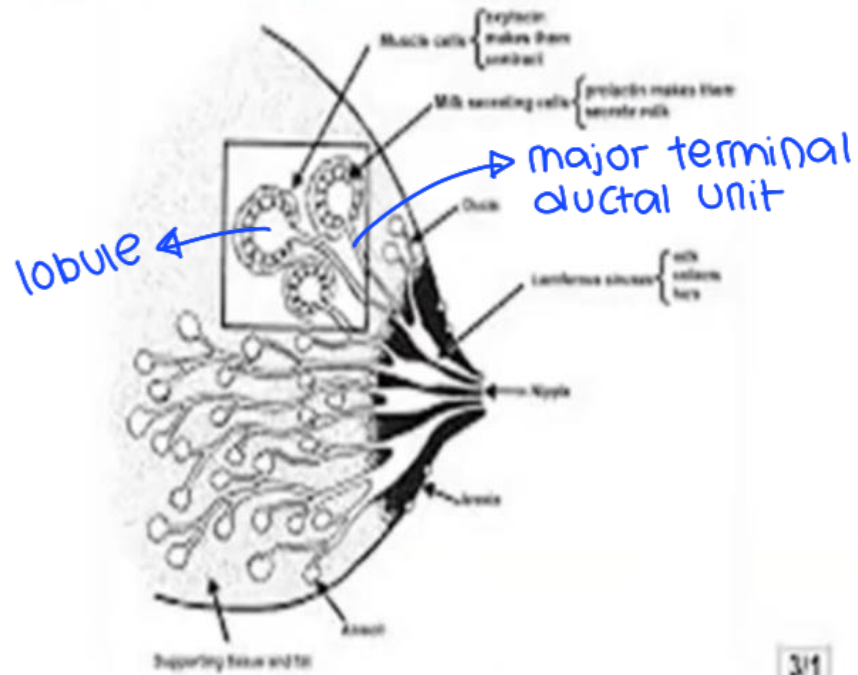
- * Physiologic part of glandular component acts in response to menstrual cycle (estrogen & progesterone receptors)
- * Variations in estrogen & progesterone levels affects ducts & lobules to prepare breast for future pregnancy (enlargement & ↑ blood)

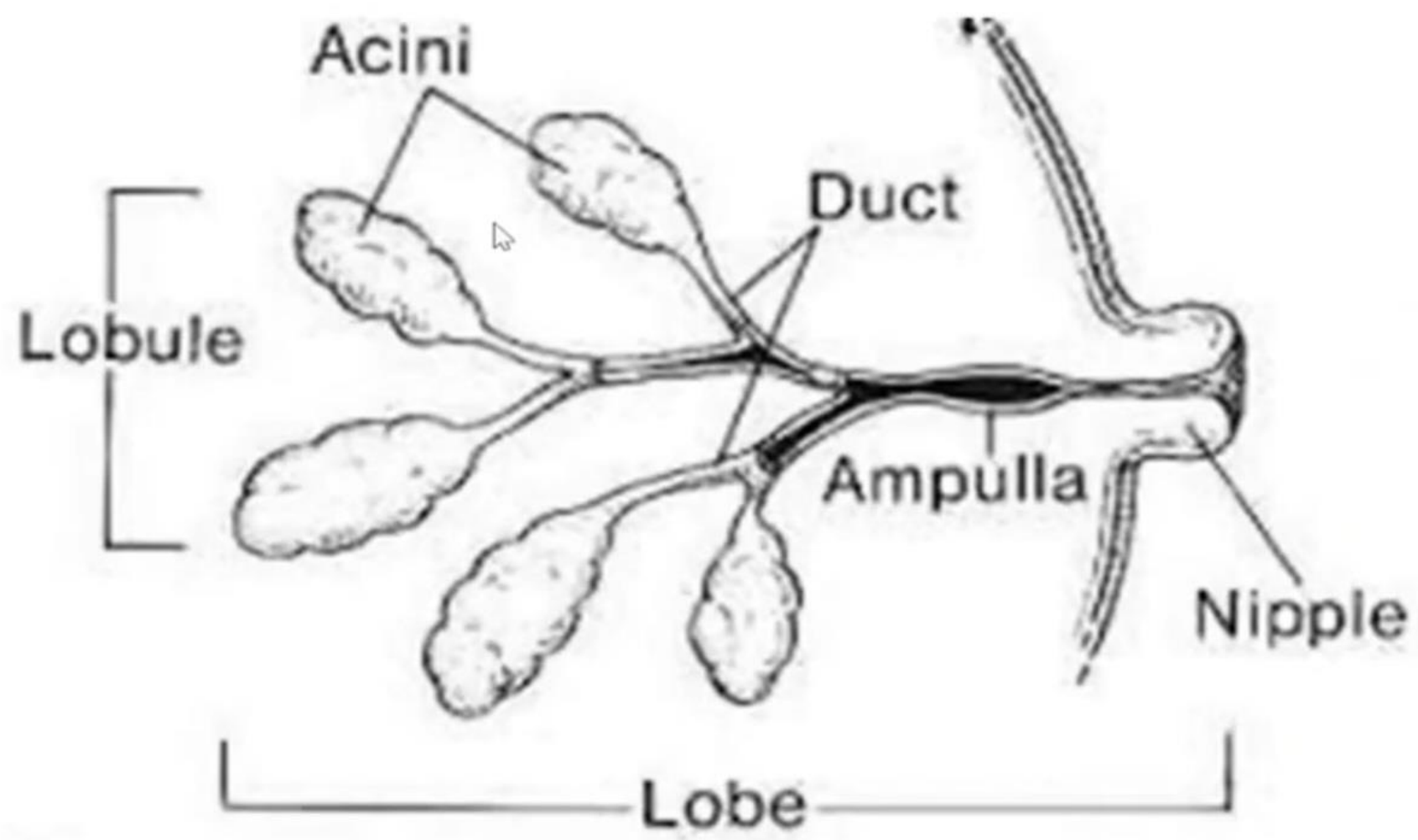


- **Modified Sweat gland**
- **Lies in the deep pectoral fascia**
- **Boundaries:**
 - **clavicle superiorly,**
 - **the lateral border of the latissimus muscle laterally,**
 - **the sternum medially**
 - **inframammary fold inferiorly**

milk line: ectodermal thickening from axilla to inguinal region (may persist & be connected to extramammary breast tissue & extra nipples)

Breast Anatomy - Structure





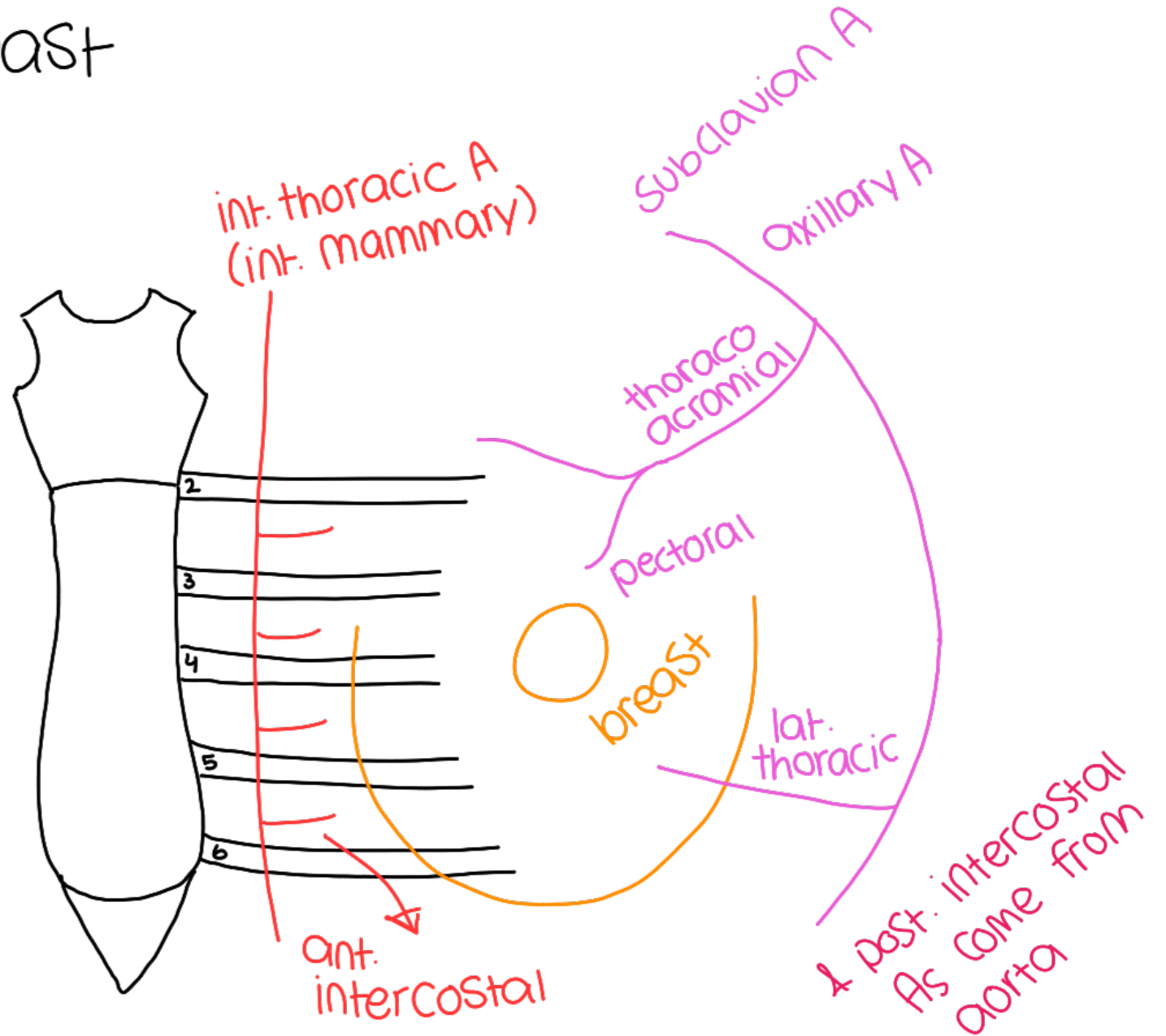
Duct structure (11)

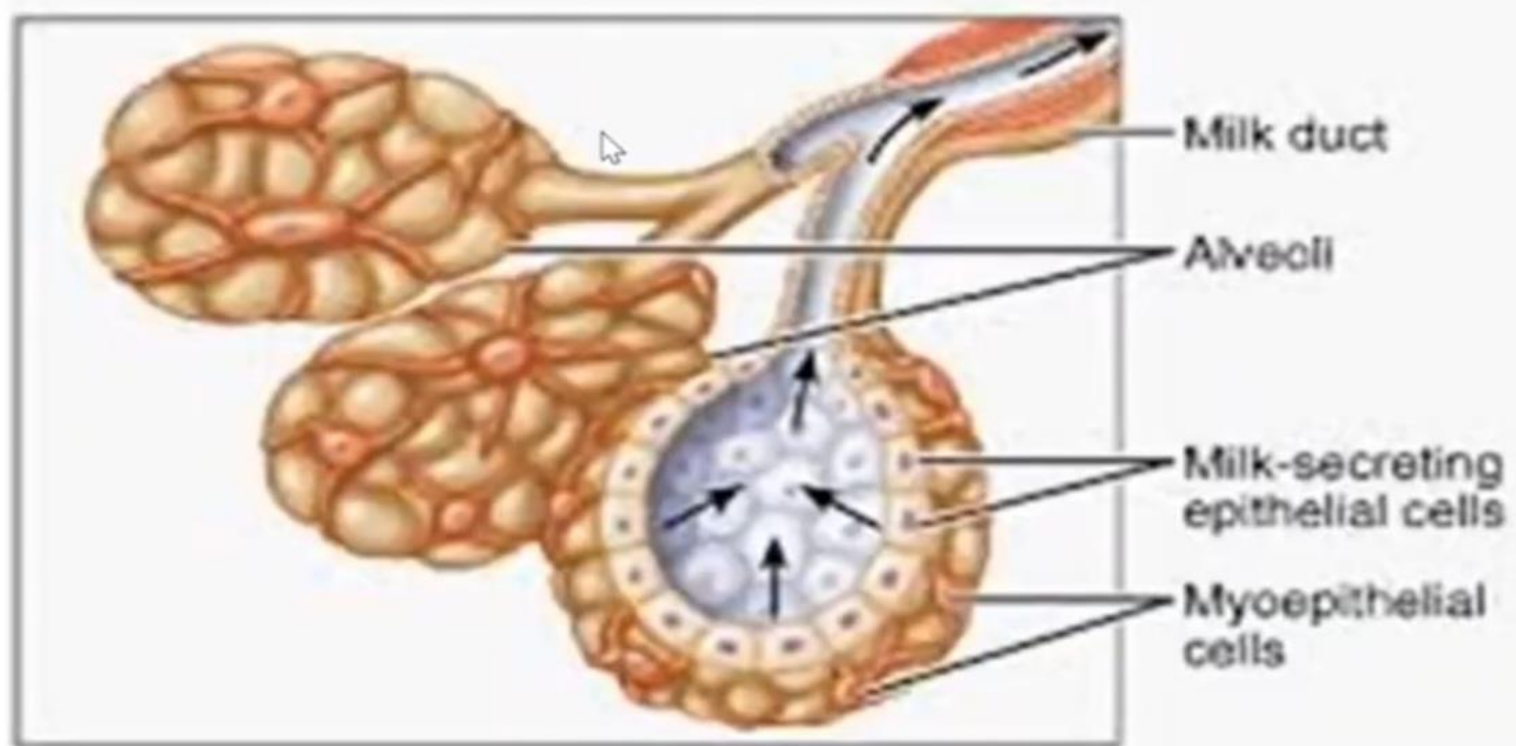


- **Perforating branches of the internal mammary arteries**
- **the lateral thoracic arteries**
- **thoracoacromial arteries**
- **posterior intercostal arteries**

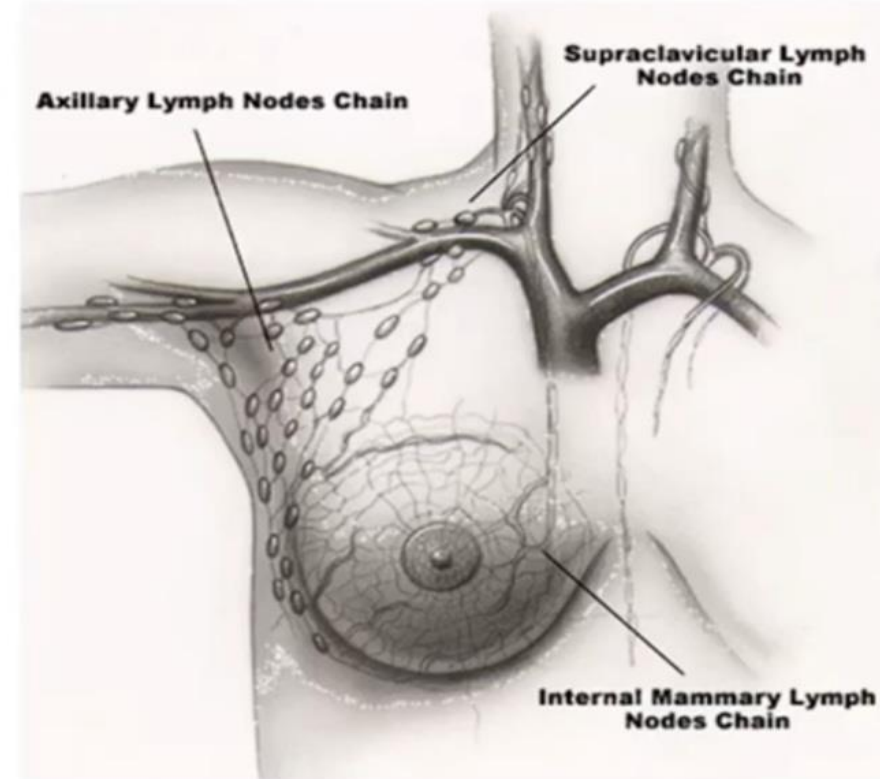
* blood supply to breast

- medial side of breast
- lateral side of breast





* lymph nodes are the most important thing to be checked when pt is diagnosed w/ breast CA

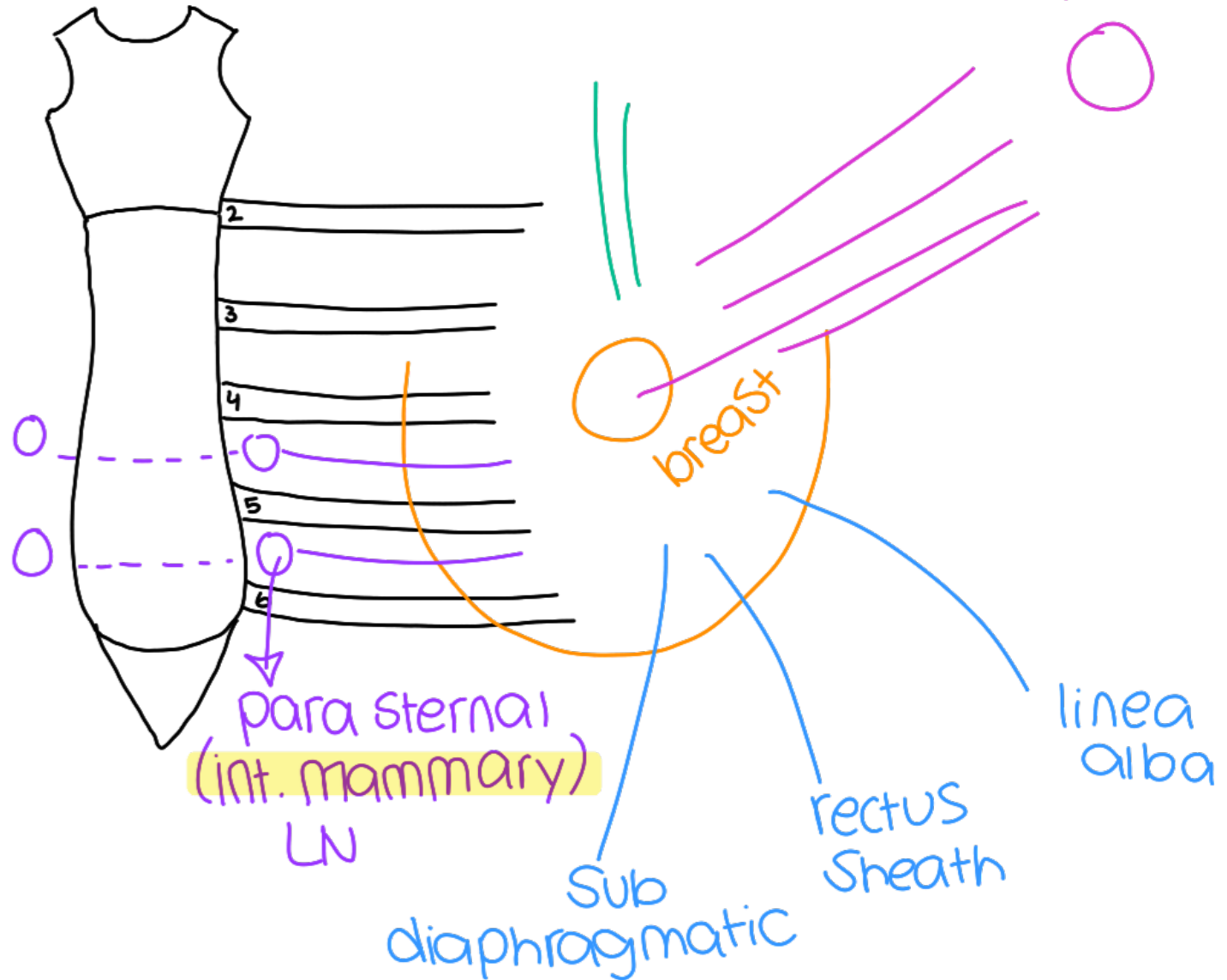


most breast drainage goes to axillary lymph nodes (sentinel LNs)

* Lymphatic drainage of breast

- lateral & central Side of breast
- Upper Side
- medial Side
- lower Side

tumor can metastasize to other breast



axillary dissection
may cause injury
to these nerves

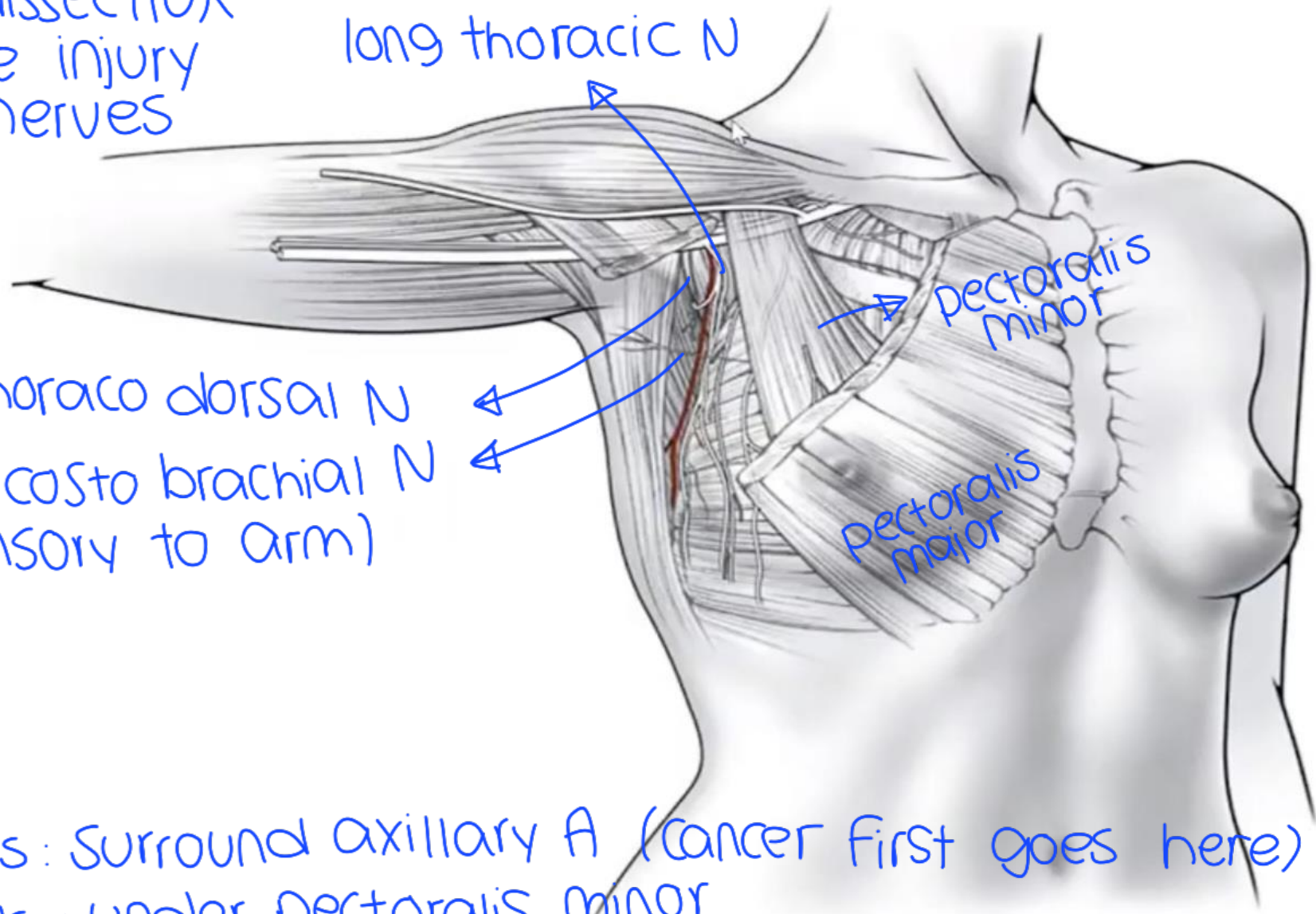
long thoracic N

thoraco dorsal N
intercosto brachial N
(sensory to arm)

pectoralis
minor

pectoralis
major

level 1 LNs: surround axillary A (cancer first goes here)
2 LNs: under pectoralis minor
3 LNs: medially



Triple Assessment

- History and examination
- Imaging by mammography and/or ultrasound scanning
- Cytology or histology

PRESENTATION OF BREAST DISEASE

Painless lump

- Carcinoma.
- Cyst.
- Fibroadenoma.
- An area of fibroadenosis.



Painful lump

- An area of fibroadenosis.
- Cyst.
- Periductal mastitis.
- Abscess (usually postpartum or lactational).
- Occasionally a carcinoma

most common presentation: breast lump

physiological development & involution of breast tissue is caused by engorgement (gland enlargement & ↑ blood supply) & this may cause pain (hormone related)

Pain and tenderness but no lump

- Cyclical breast pain.
- Non-cyclical breast pain.
- Very rarely, a carcinoma.

Nipple discharge

- Duct ectasia.
- Intraduct papilloma.
- Ductal carcinoma-in-situ (DCIS).

→ may be associated w/ drugs, smoking caffeine, alcohol

Changes in the nipple and/or areola

- Duct ectasia.
- Carcinoma.
- Paget's disease.
- Eczema.

Changes in breast size and shape

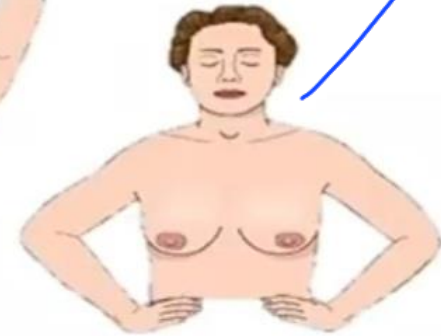
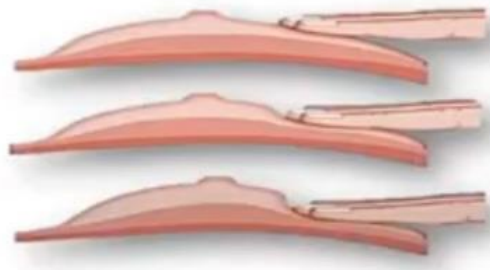
- Pregnancy.
- Carcinoma.
- Benign hypertrophy.
- Rare large tumours

Physical examination

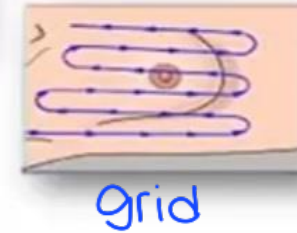
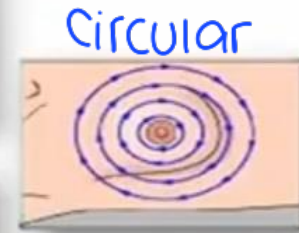
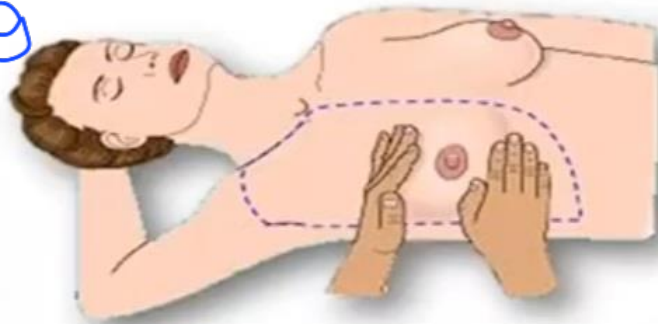
↳ inspection (sitting position)

- ① bilat., symmetry
- ② skin & nipple changes
- ③ discharge

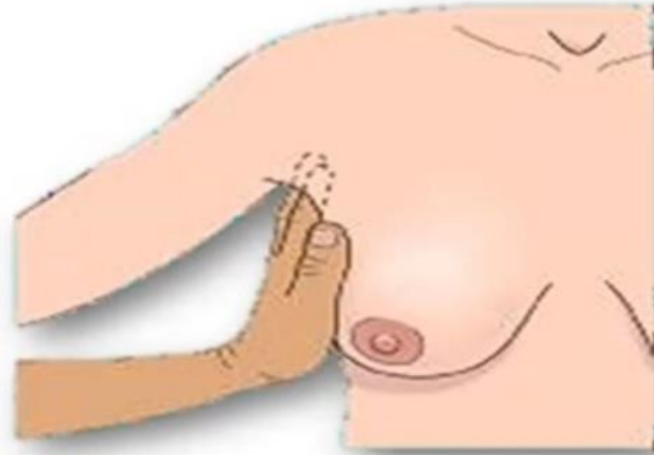
↳ palpation of the whole breast
3 fingers (rolling & dipping)



to contract pectoralis major which applies pressure on Cooper's ligament (masses can be clearer) ↗



axillary examination



Supraclavicular LN examination

Breast imaging

- The breast can be imaged with mammography, ultrasound or MRI.
- Mammography is the most sensitive of breast imaging modalities.
- Sensitivity is reduced in young women due to the presence of increased glandular tissue.
- For symptomatic patients, imaging always be performed as part of triple assessment



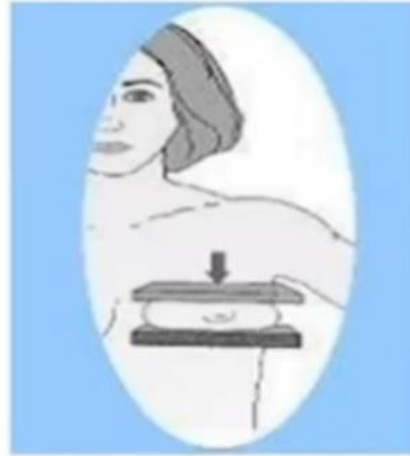
mammogram



RCC

Right
Craniocaudal

rt
craniocaudal



LCC

Left
Craniocaudal

lt
craniocaudal



RMLO

Right
Mediolateral
Oblique

rt
mediolat.
Oblique

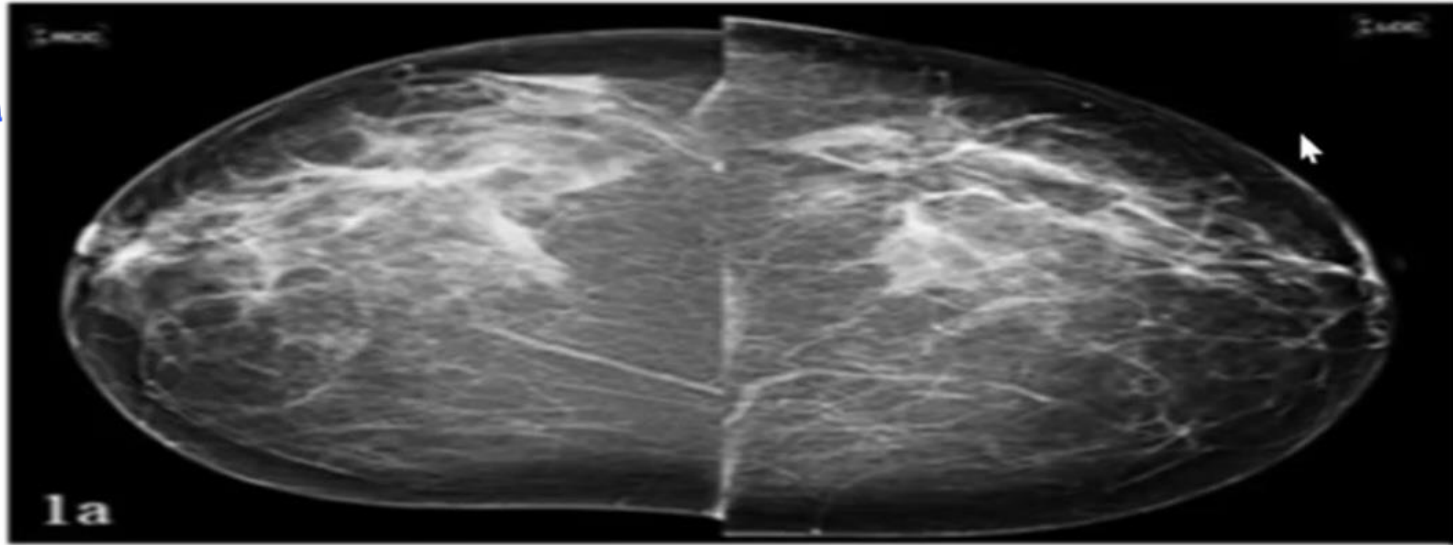


LMLO

Left
Mediolateral
Oblique

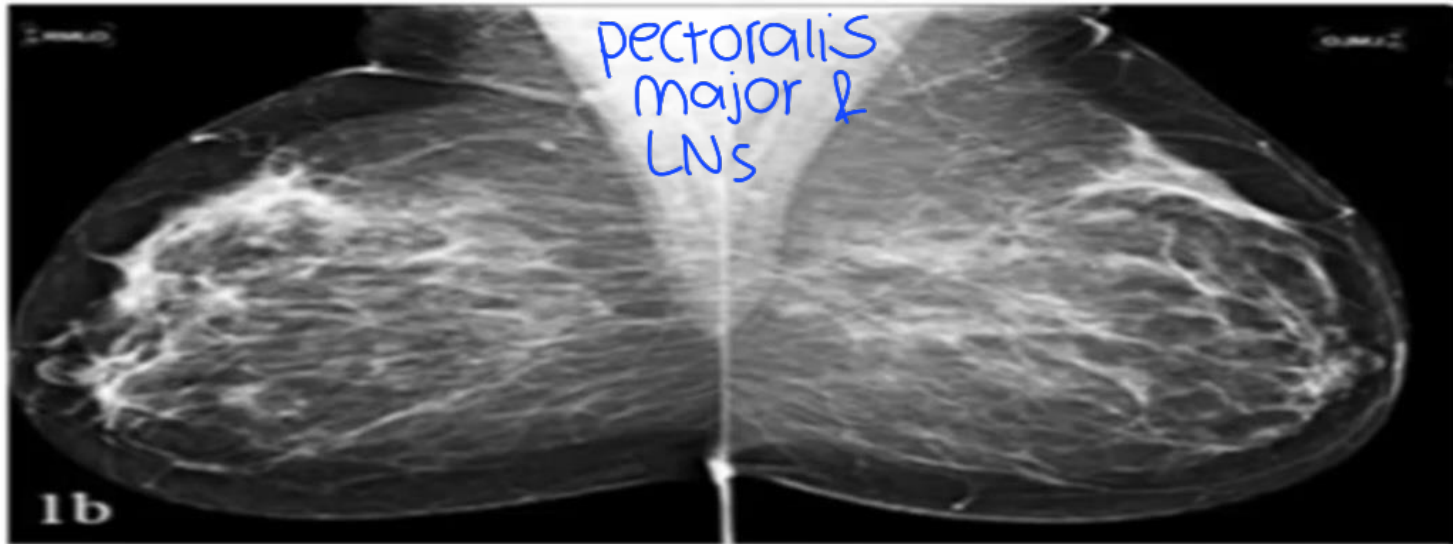
lt
mediolat.
Oblique

Cranio caudal
view
↳ locates
mass
(medial vs.
lateral)



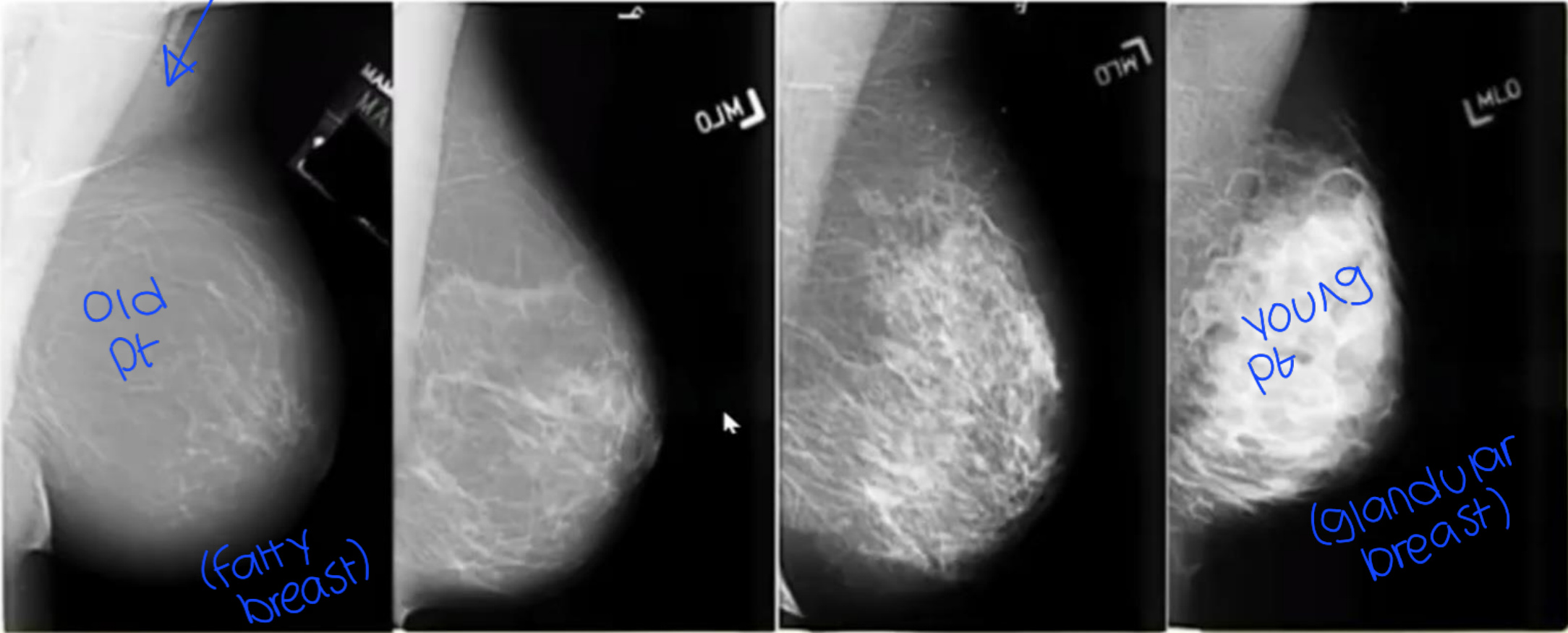
hyper dense:
glandular &
vascular &
connective
tissue
(masses appear
hyperdense)

medio lat.
oblique
view
↳ locates
mass
(superior
vs. inferior)



hypo dense:
fat

masses appear better in
fatty breast



→ Classification depends on factors like: mass shape (defined vs. irregular), presence of microcalcification, ...

BI-RADS mammographic assessment categories

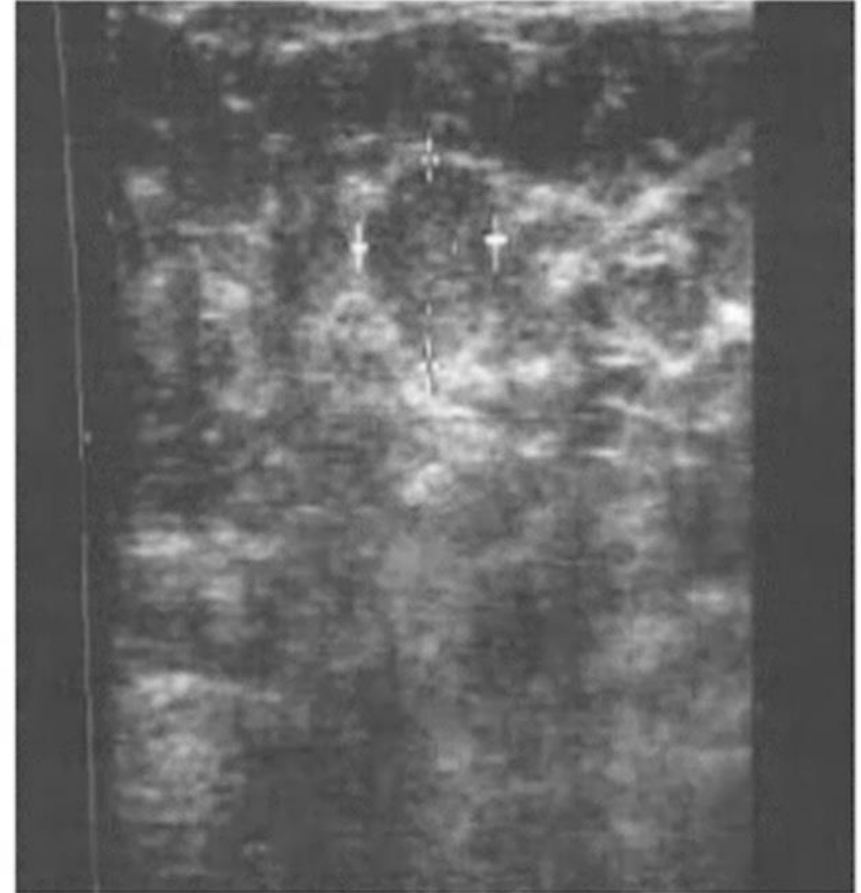
Assessment category	Recommendation	Probability of malignancy
0: Incomplete	Need for further evaluation	Not applicable
1: Normal	Normal interval follow-up	0 percent
2: Benign (well defined)	Normal interval follow-up	0 percent
3: Probably benign	A short interval follow-up is recommended	<2 percent
4: Suspicious abnormality	A biopsy should be considered	≥2 to <95 percent
		(a) Low-risk
		(b) Intermediate-risk
(c) Moderate to high-risk		
5: Highly suggestive of malignancy	Biopsy or surgery should be performed	≥95 percent
6: Biopsy-proven carcinoma	Appropriate action should be taken	

BI-RADS: Breast Imaging Reporting and Data System.

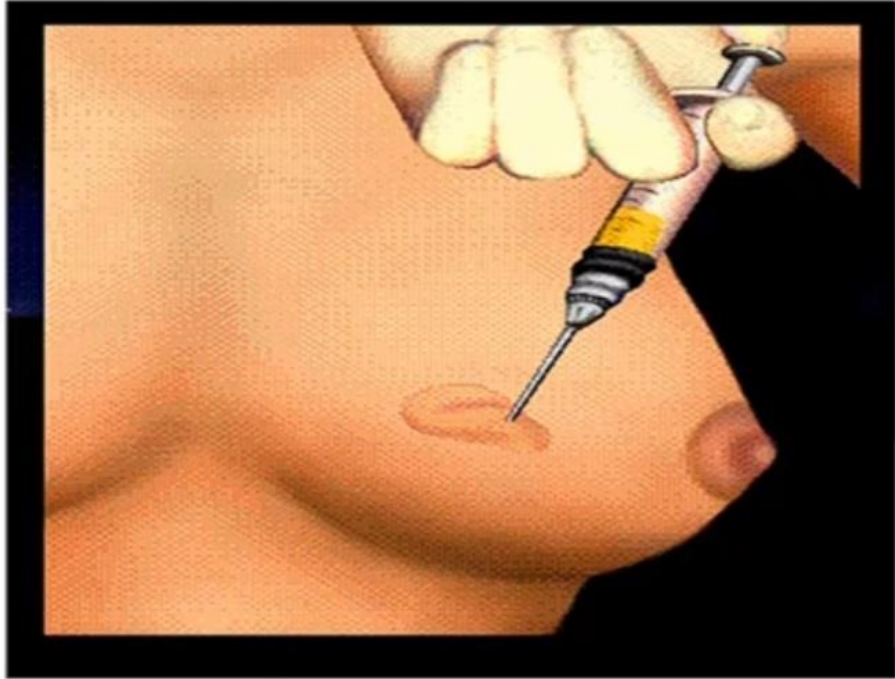
Source: *Breast Imaging Reporting and Data System (BI-RADS) Atlas. 4th Edition. American College of Radiology, Reston, VA, 2003.*

Breast Ultrasound (useful for Δ glandular tissue & young pt)

- Ultrasound is useful in the assessment of breast lumps
- Complements mammography and is able to differentiate solid and cystic lesions
- Also able to guide fine needle aspiration and core biopsies
- Can be used to assess tumour size and response to therapy
- In the diagnosis of malignancy it has a sensitivity and specificity of 75% and 97% respectively
- Cysts and solid lesions have typical appearances



Fine Needle Aspiration Cytology



↑ mitotic activity
hyperchromasia
prominent nucleoli
↑ nuclear : cytoplasmic ratio

Tissue Biopsy (shows invasion of basement membrane)

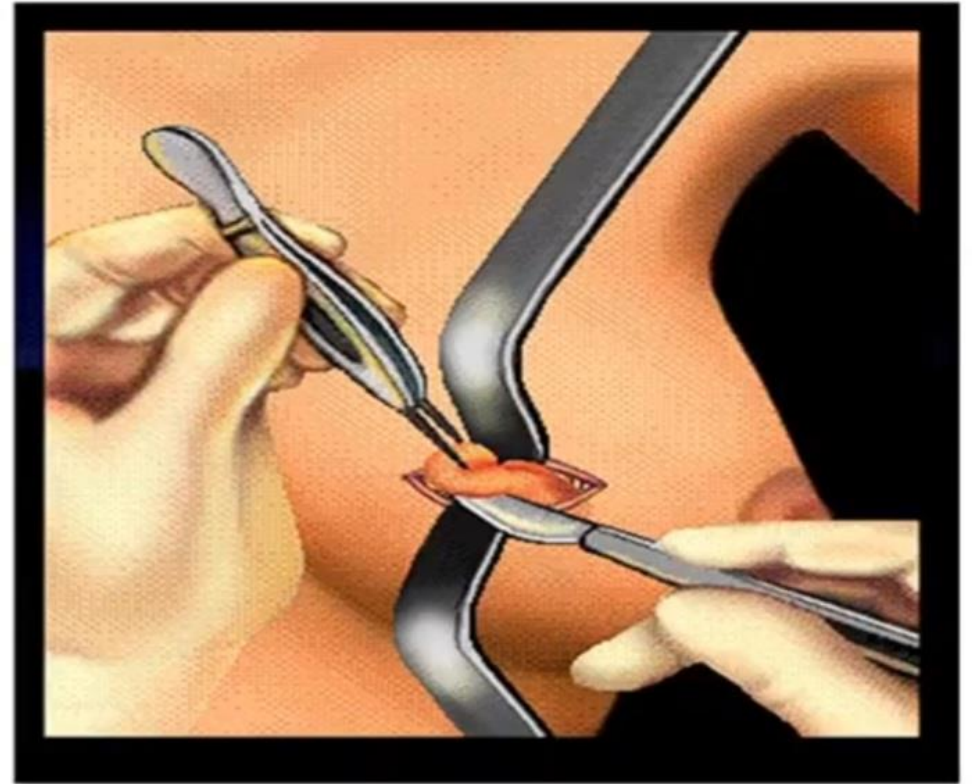
Core needle biopsy
2 cut needle



remove part of mass

↖ Incisional or Excisional biopsy

↗ remove whole mass



Fibroadenoma

- **Position** It may be anywhere in the breast.
- **Shape and size** Fibroadenomas are usually spherical or ovoid but sometimes lobulated and may be any size.
- **Surface** smooth, the edge definite and the consistency like firm rubber.
- **Mobility** the most mobile of all breast lesions 'breast mouse'.

fibrous & glandular tissue / affects young females



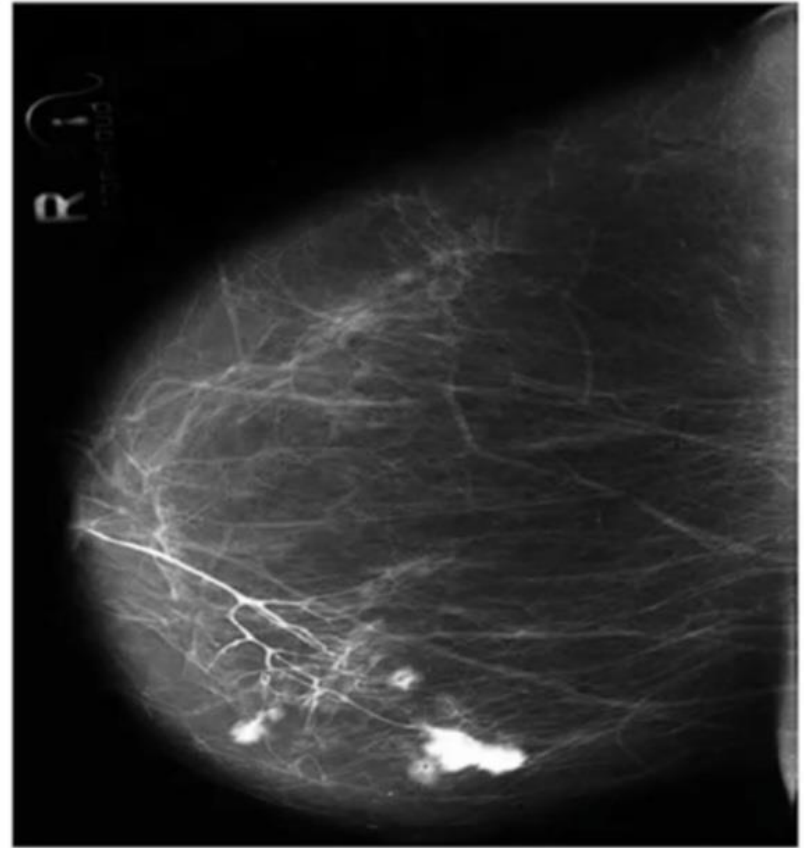
how to remove fibroadenoma?

Circumareolar incision → move mass & remove it for cosmetic reasons

Intraductal papilloma

↳ Overgrowth of columnar cells → bleeds → bloody discharge

- This uncommon condition is a papillary benign neoplasm arising from the duct epithelium and enlarging into the duct system.
- It usually presents with a bloodstained discharge → usually from a single duct / swelling near the areola.



inflam. process affecting major ducts → dilatation → secretions
→ infection (bacterial) → greenish discharge (bilat. / multi duct)

Periductal mastitis or ductectasia

may be smoking, caffeine ↗

- This is a common condition of unknown aetiology.
- Dilatation of the mammary ducts, which are full of inspissated material containing macrophages and chronic inflammatory debris..
- Nipple inversion
- Nipple discharge
- Chronic low-grade infection of the peri areolar area, with tender thickening around the nipple known as periductal mastitis
- Abscess formation,.
- Periductal abscess may rupture (or be drained) externally and remain in communication with the duct system.
- ③ • Mammillary fistula

Complications: ↖

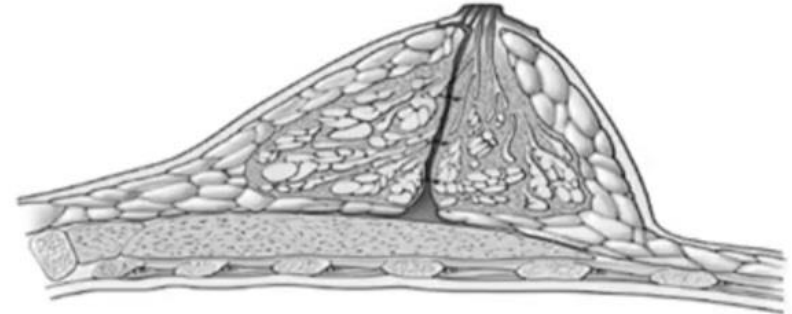
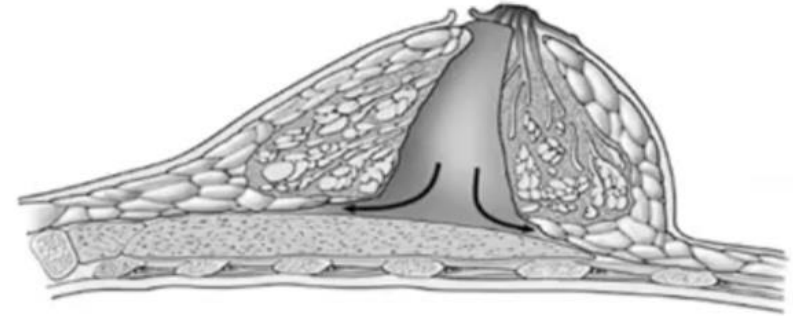
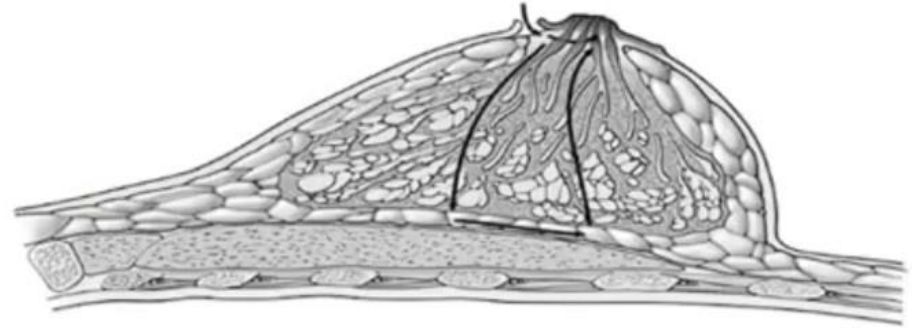
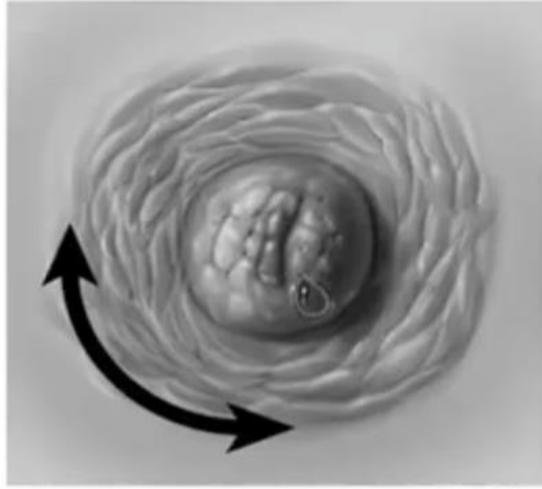
① retraction of nipple

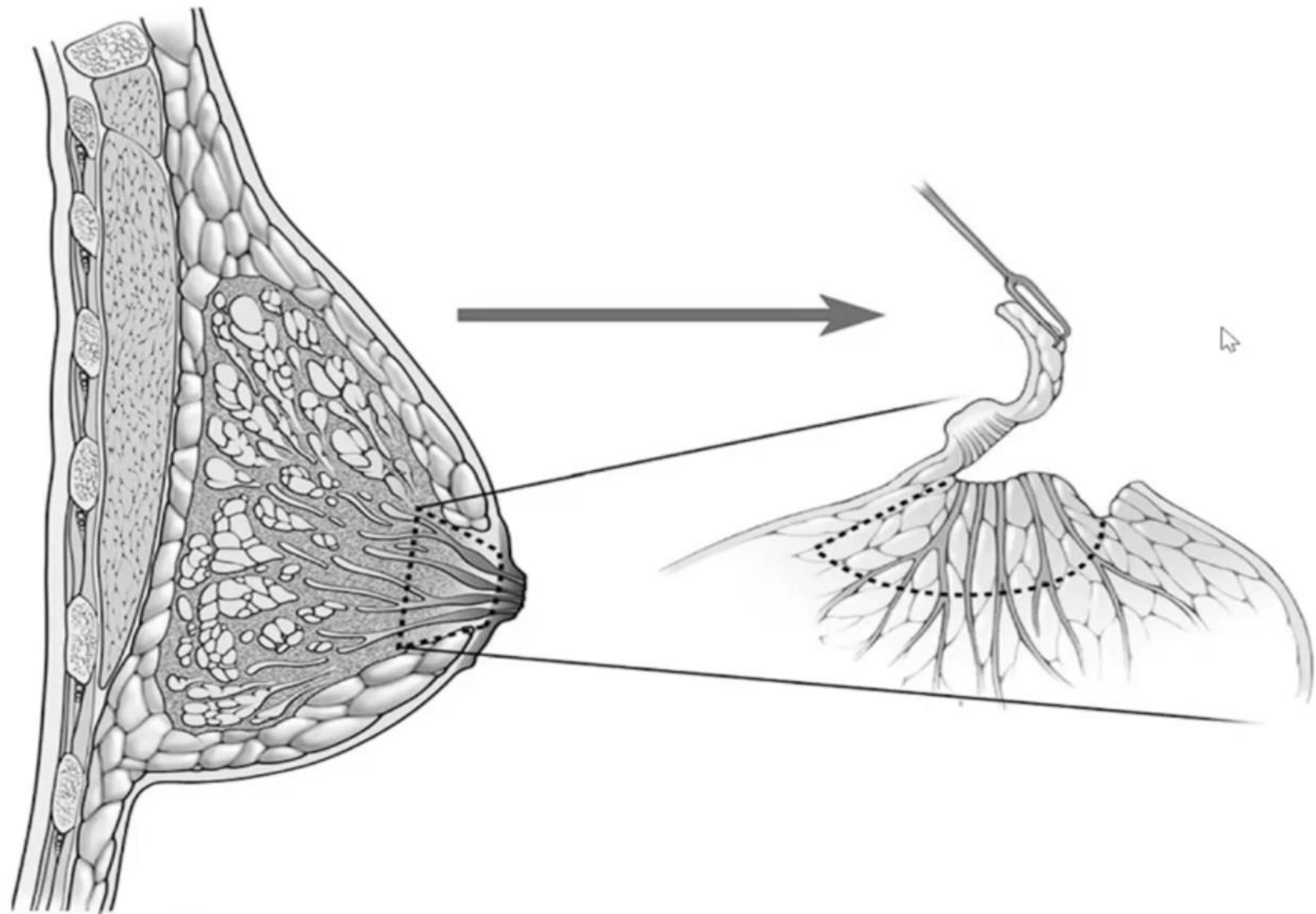


② abscess



treatment : remove major duct

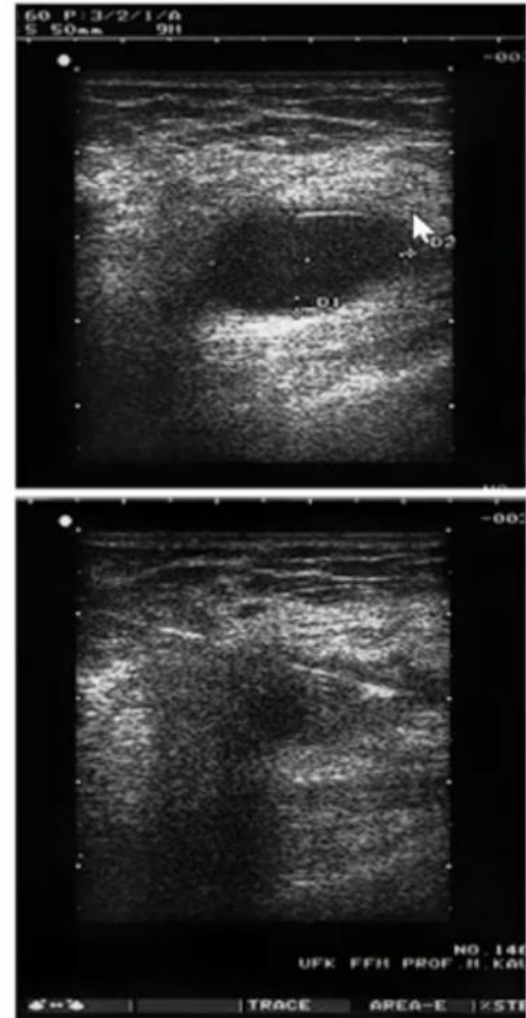




Breast Cyst

- **History**
- Age forties and early fifties.
- Presentation sudden onset
- discomfort and tenderness.
- Past history Many patients have multiple cysts and
- **Examination**
- Shape and surface → well defined, smooth
- consistency → firm
- Size.
- **Ultrasound**

treatment: aspiration Or Observation

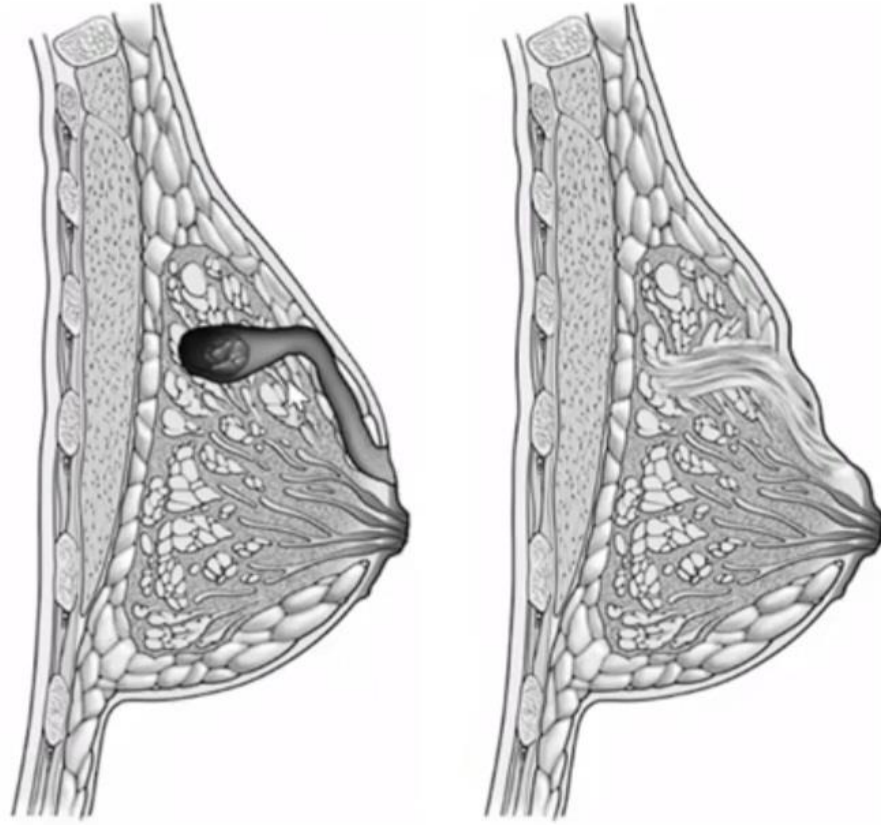
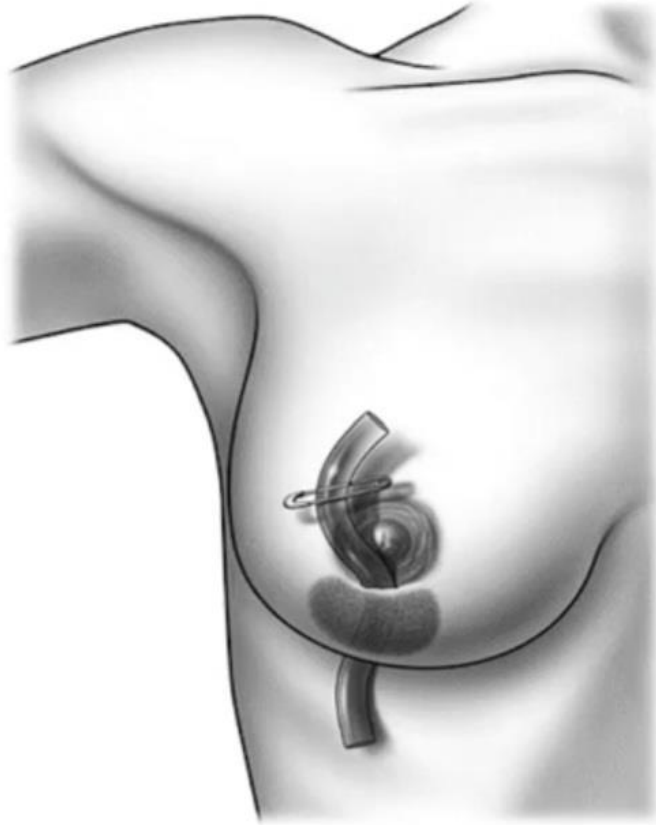


Breast Abscess

Cuz of accumulation of milk
(if mother doesn't breast feed her baby)

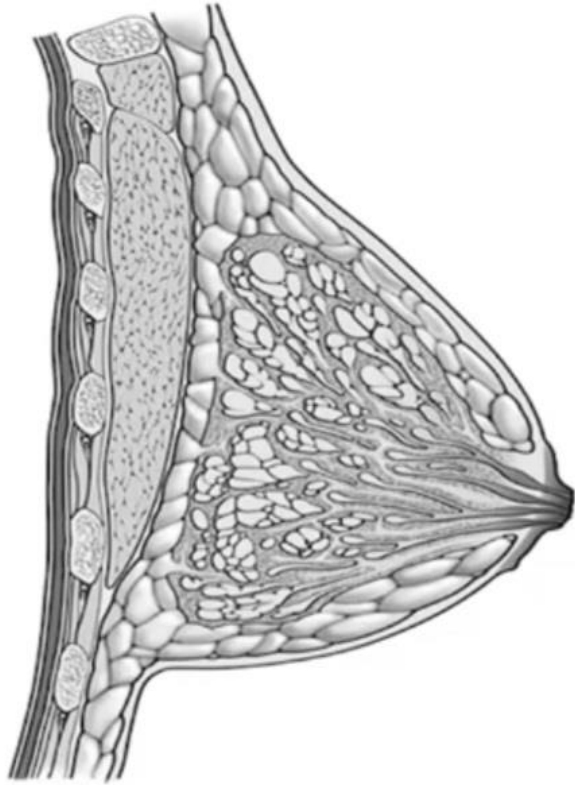


treatment of breast abscess : incision & drainage



Type of lump	Age (years)	Pain	Surface	Consistency	Axilla
Solitary cyst	40–55	Occasional	Smooth	Soft to hard	Normal
Nodularity	20–55	Often	Indistinct	Mixed	Normal
Fibroadenoma	15–55	No	Smooth and bosselated	Rubbery	Normal
Carcinoma	35+	Uncommon	Irregular	Hard	Nodes may be palpable

Paget's disease of the nipple Vs Eczema



Eczema	Paget's disease
Bilateral	Unilateral
Sometimes lactating	Older females
Itches	Does not itch
Vesicles	No vesicles
Nipple intact	Nipple may be destroyed
No lumps	May be an underlying lump

Onset: weeks

Onset: months

→ tumor within major duct (DCIS) → invade & obstruct nipple → may turn into invasive ductal carcinoma