

Additional Mammographic Views: A Comprehensive Guide

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Additional Views Lexicon – Labeling Codes

- XCCL – Exaggerated craniocaudal lateral
- CV – Cleavage
- ML – Mediolateral
- LM – Lateromedial
- AT – Axillary tail
- TAN – Tangential



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Additional Views Lexicon

- RL - Rolled lateral
- RM - Rolled medial
- RS - Rolled superior
- RI - Rolled inferior
- FB - Caudocranial



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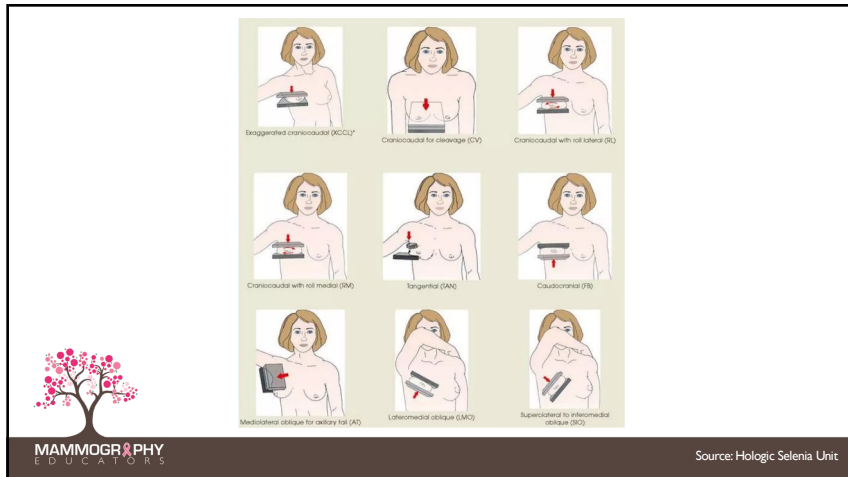
Additional Views Lexicon

- SIO - Superior lateral to inferior medial oblique
- LMO - Lateromedial oblique
- M - Magnification
- ID - Implant displaced
- No label: Spot Compression



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Labeling Codes (Lexicon)

The name is view (labeling code) is always preceded by identification of laterality:

- LXCCL or RXCCL

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The Most Commonly Used Additional Views

- XCCL
- CV
- LM/ML

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Why do we do additional views?

- To show a specific component of the anatomy not seen on standard views.
- To provide localization of an area of concern medial/lateral or superior/inferior to the nipple

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Or...

- To show an area of concern in better details
- To counteract superimposition of structures
- To triangulate a lesion



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Commonly used additional views are done to show a specific component of the anatomy not seen on standard views.



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Ask and Answer

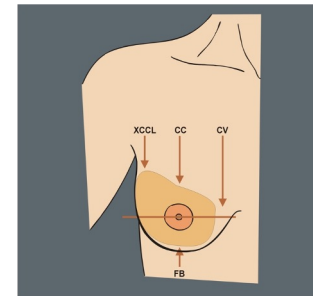
- Which part of the breast do I want to visualize?
- In which projection?
- Which view will accomplish this?



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Imaging the Breast in a Transverse or Axial Plane

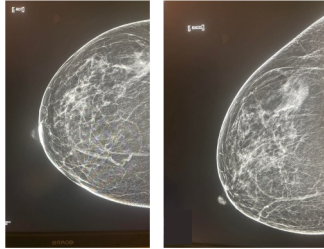


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XCCL - Exaggerated CC Lateral

Visualization of lateral breast tissue in a CC projection



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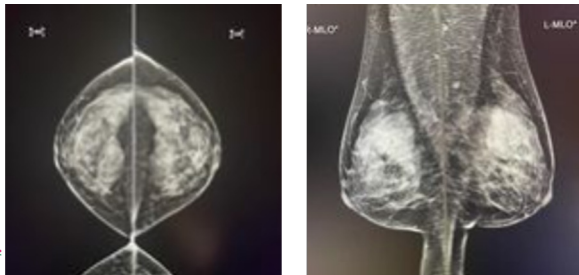
Use of the XCCL

- Should be used on a baseline exam when lateral posterior breast tissue is missing on the CC view
- If glandular breast tissue on subsequent screening views is visualized back to the retromammary fat space on the MLO, an XCCL is not needed



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XCCL required for baseline, but not on subsequent screenings



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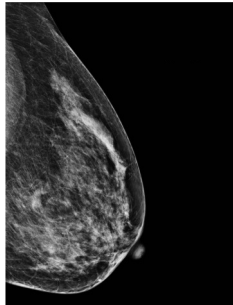
Use of the XCCL

- Should be performed on less than 10% of all patients
- Performed at 0-degree angulation
- Patient's body should be at 45-degree angle to IR
- Nipple should be pointing towards the upper corner of the image receptor



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Muscle or NO muscle?
NO MUSCLE!



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Incorrect



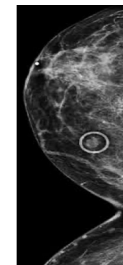
Correct



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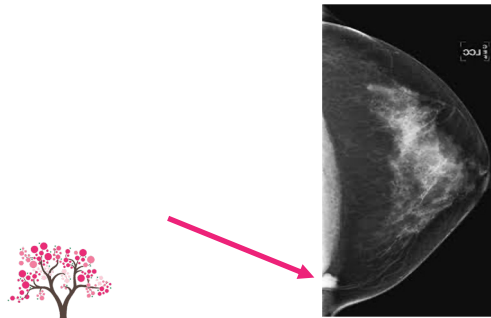
CV - Cleavage

For visualization of medial breast tissue in a CC projection.



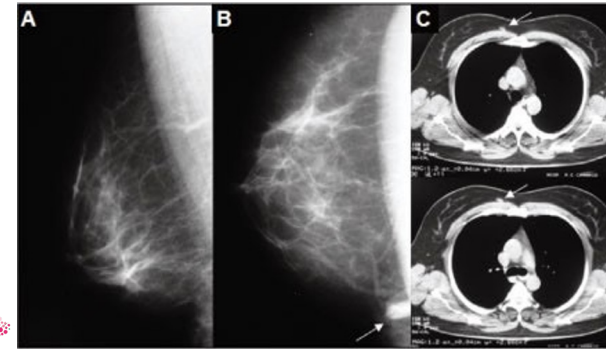
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Sternalis Muscle



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Sternalis Muscle

- Flame-like appearance (similar to an appendix)
- Present in only 7-10% of the population
- Seen medially on a mammogram
- Often misdiagnosed as the insertion of the pectoralis muscle



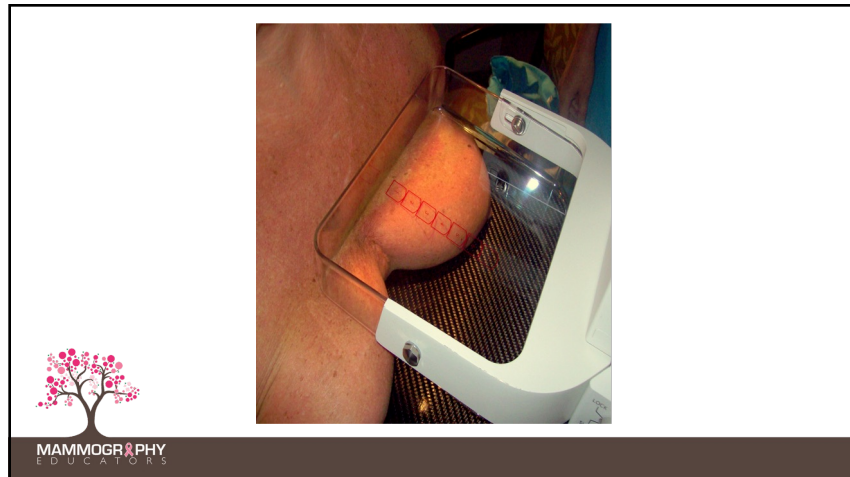
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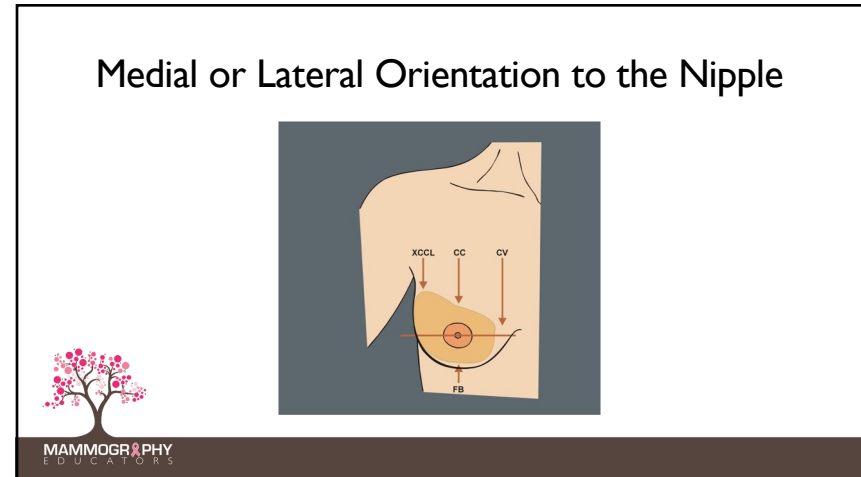


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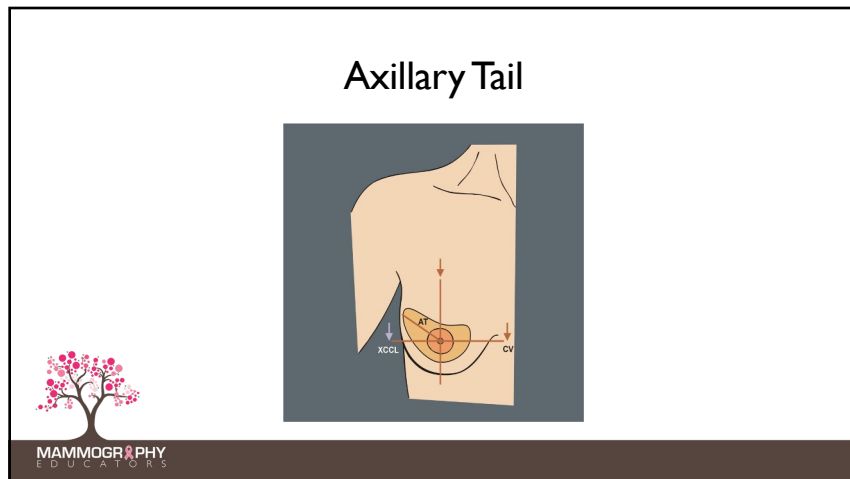
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AT – Axillary Tail

- Angle tube to axillary tail
- Approximately 30 degrees
- *It is never used to localize a lesion*



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AT – Axillary Tail

- The AT View is used only for focal compression of the axillary tail
- Anterior to posterior orientation and compression



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AT – Axillary Tail

It will not give you true lateral/medial or true superior/inferior orientation to the nipple



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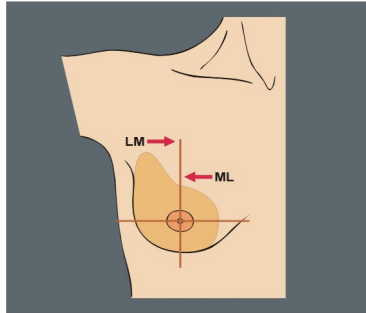
90-degree (True) Lateral

- LM - Lateromedial
- ML - Medirolateral



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Superior or Inferior Orientation to the Nipple (LM or ML)



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Use of the Lateral

- Shows effects of gravity on air fluid levels (Milk of Calcium)
- Used as a “tie breaker” view (to overcome superimposition of structure)
- Visualizes the breast in the sagittal plane (demonstrates an area of concern superior or inferior to the nipple)



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Why do the LM?

- When you did the MLO, you showed the lateral breast in better detail; The LM shows the medial breast in better detail
- The LM takes advantage of the lateral mobile border of the breast and thus facilitates positioning



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Why do the LM?

- The posterior medial breast is hardest part of the breast to image and the area most often missed on the MLO
- If done properly, by off-setting the IR into the contralateral breast, you will be able to go deeper against the chest wall



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Why do the LM?

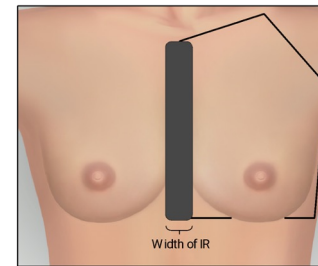
- There is no issue of the contralateral breast impeding the path of the compression paddle



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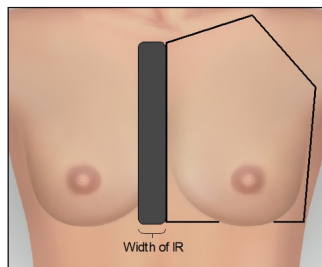
Improperly positioned LM with breasts separated, so the middle of the IR is centered on midsternal line. This excludes deep medial breast tissue on the side you are imaging.



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Properly positioned LM with breasts separated so the *top* edge of the IR is centered on midsternal line and the width of the IR pressing against the contralateral breast.



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ML – Mediolateral

The opposite breast must be pulled back to allow the compression paddle to pass and may therefore eliminate visualization of deep medial breast tissue.



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Additional Views to Facilitate Imaging of Difficult Body Habitus

- LMO – Lateromedial Oblique
- FB – Caudocranial (From Below)



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LMO and FB Views

- Used when a standard MLO or CC is impossible
- Kyphotic patients
- Males with prominent pectoral muscles



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LMO – Lateromedial Oblique

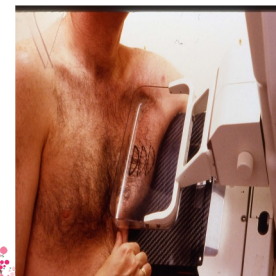
- Degree of angulation should be 90 degrees plus or minus the standard degree of angulation.
- Average 45-degree RMLO would be 135 degrees for RLMO



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MLO

LMO



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FB – Caudocranial

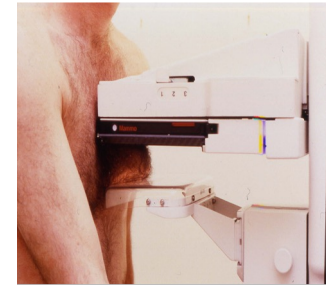
- Machine is turned 180 degrees opposite the CC
- Direction of the beam is Caudal to Cranial



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CC

FB



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Additional Views for Clarification of AOC

- TAN
- Spot compression
- Spot compression with MAG
- Rolled views



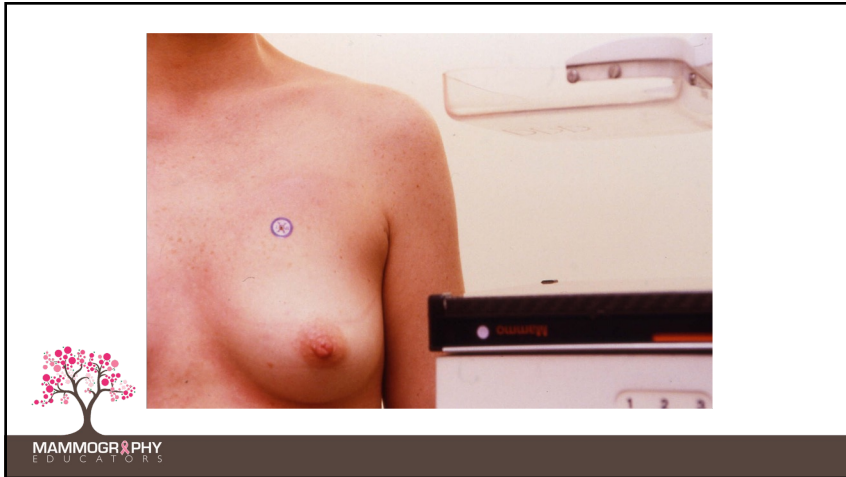
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TAN – Tangential View

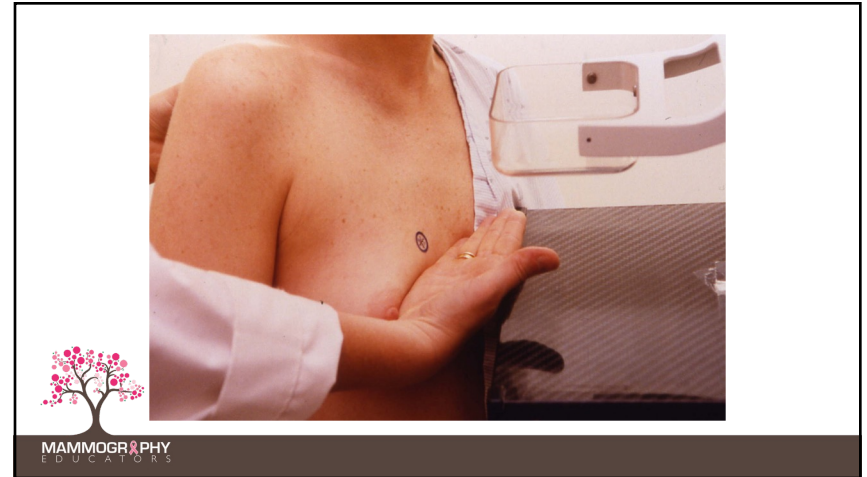
- To prove the existence of dermal calcifications
- Enhanced visualization of palpable masses that may otherwise be superimposed on glandular breast tissue



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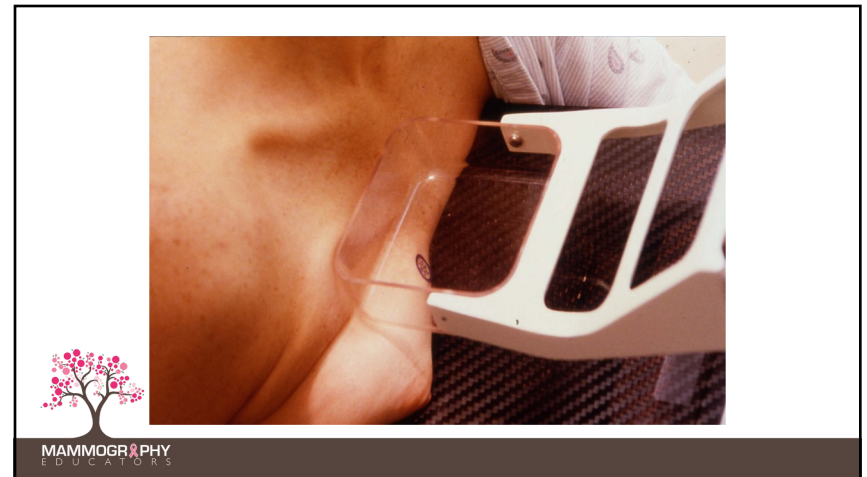
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Localization for Verification of Skin Calcifications

- Decreased with use of DBT
- Set up as the same as needle localization
- Determine which quadrant the calcifications are located



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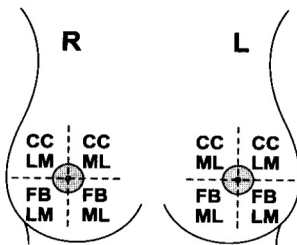
Localization for Verification of Skin Calcifications

- Use biopsy paddle
- Select direction of approach so that the window of biopsy paddle is closest to the area in question



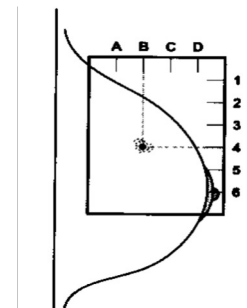
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Tangential Views for the Verification of Skin Calcifications

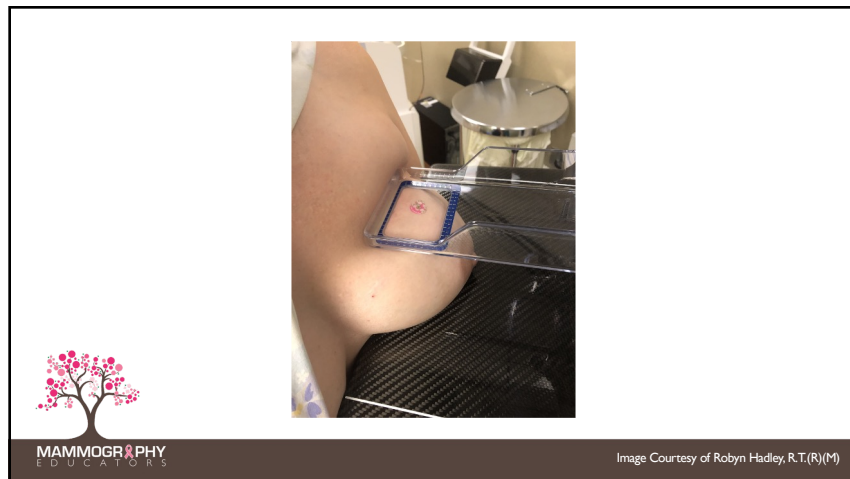


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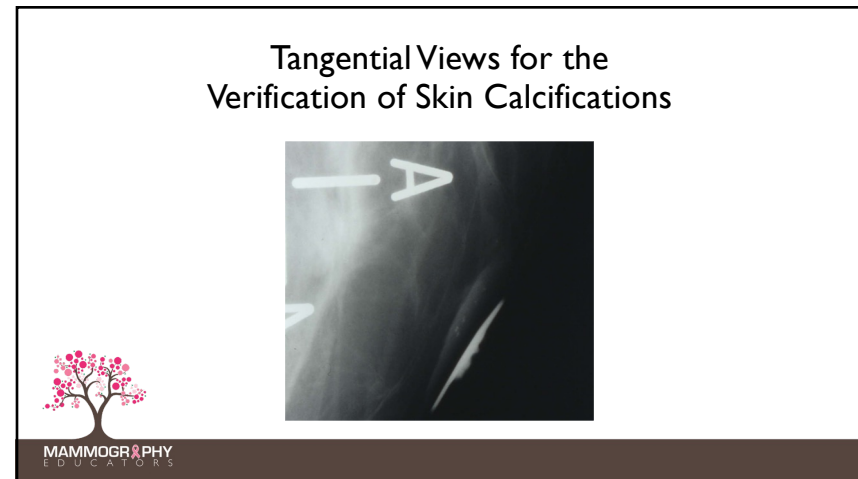
Tangential Views for the Verification of Skin Calcifications



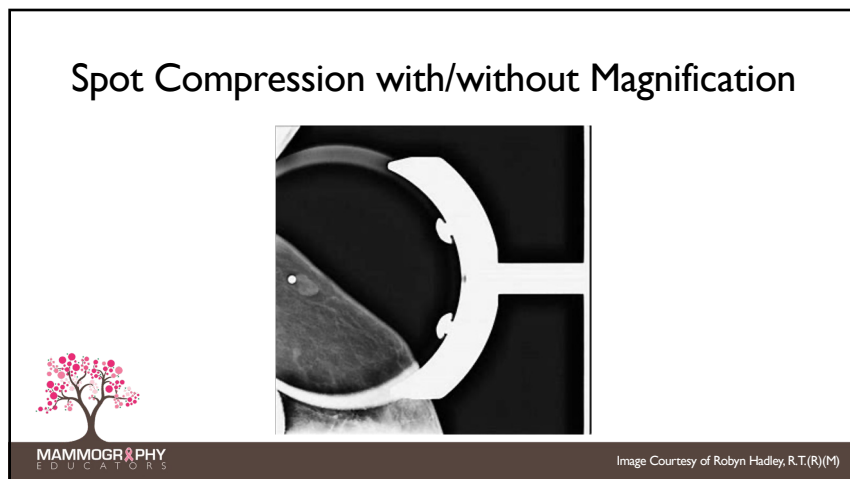
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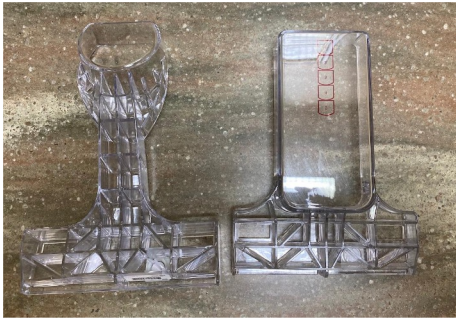


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Spot Compression Paddles



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Image Courtesy of Robyn Hadley, R.T.(R)(M)

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Square vs Round Paddle



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Spot Compression with Magnification

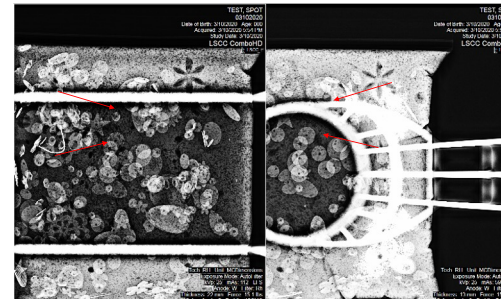


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Square vs Round Paddle



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Spot/Mag Measurements

RIGHT LEFT

CC MLO LM ML

4 POSTERIOR / ANTERIOR

3 MED / LAT SUP / INF

4 SKIN

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Images Courtesy of Robyn Hadley, R.T.(R)(M)

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Spot/Mag Measurements

RIGHT LEFT

CC MLO LM ML

POSTERIOR / ANTERIOR 4

5 MED / LAT SUP / INF

3 SKIN

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Spot/Mag Measurements

RIGHT LEFT

CC MLO LM ML

POSTERIOR / ANTERIOR 3

MED / LAT SUP / INF 5

SKIN 4

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Remember...

- You must stimulate compression when making measurements on the breast
- Mark the center of the target area with a surgical marker so you can make appropriate corrections on subsequent images, if needed

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Remember...

- **Rolled views** – used to overcome superimposition of structures by changing the **orientation of the beam to the breast**
- **Lateral views** – used to overcome superimposition of structures by changing the **orientation of the breast to the beam**



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Rolled Views

- RCCRM - Right CC superior breast rolled medial
- RCCRL – Right CC superior breast rolled lateral



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LCCRM – Left CC Rolled Medial

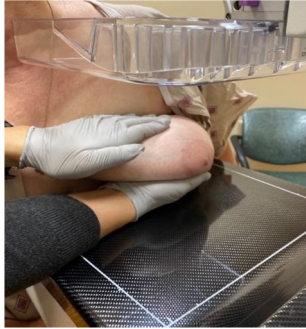
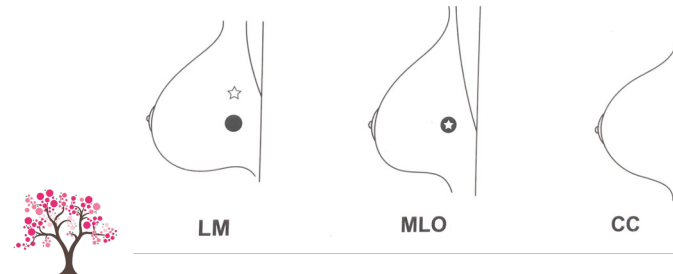


Image Courtesy of Robyn Hadley, R.T.(R)(M)

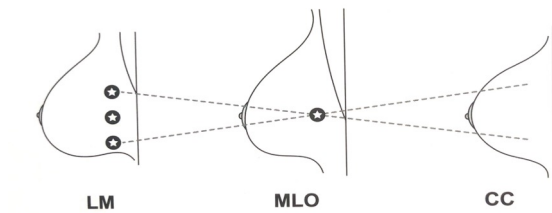
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Lateral Used to Overcome Superimposition



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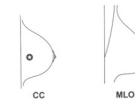
Lateral Used for Lesion Location



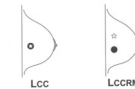
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Roll View to Overcome Superimposition

1. Something seen on CC, but not on MLO - is it real?



2. Do LCCRM:

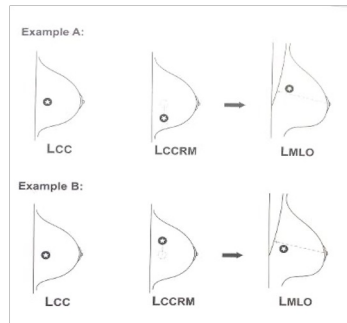


Examination is complete - this was superimposition and not a "real" mass.



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Roll View for Lesion Location



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Imaging of Augmented Breasts

- CC views of each breast with implants in place
- MLO views of each breast with implants in place
- CCID views of each breast with implant displaced
- MLOID views of each breast with implant displaced



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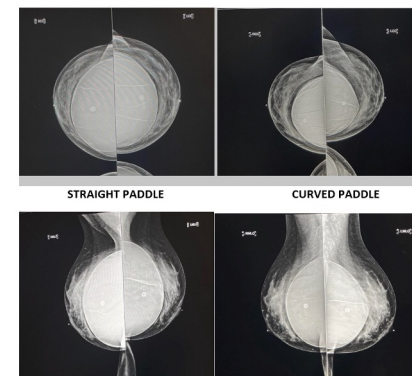
Imaging of Augmented Breasts

Full implant views:

- Should be done with only enough compression to immobilize the breast to prevent motion unsharpness
- Curved paddle can be used (if available)
- Appropriate technique (usually manual) should be used



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Imaging of Augmented Breasts

ID views:

- Depending on implant mobility, can be performed with taut compression
- Half paddle can be used for patients with small amount of natural breast tissue
- Appropriate techniques (used for patients without implants) should be used
- Patient can be positioned from behind (with tech standing and/or patient seated)



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Half Paddle

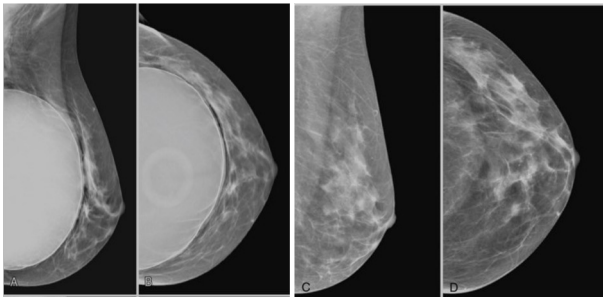


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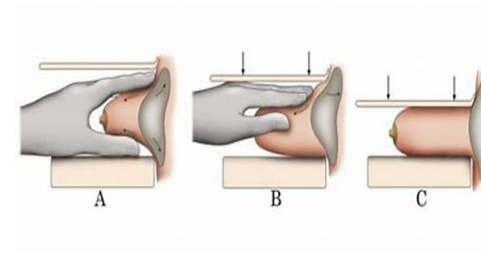
Imaging of Augmented Breasts



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ID – Implant Displaced



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Source: leberaldictionary.com

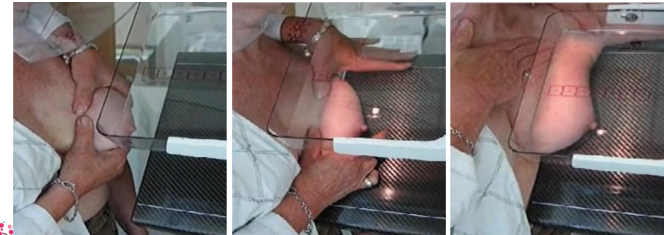
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Working from Behind for CCID Views



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Working from Behind for MLOID Views



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Conclusion

Additional views:

- Are helpful in identifying true location of areas of concern
- Are used for diagnostic workups
- Can provide valuable information to aid in diagnosis of breast cancer



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References

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Miller, L. C., R.R.(R)(M)(ARRT), Lehmann, T. L., B.S. R.T. (R)(M)(ARRT). (2020). *Image Quality & Positioning Problem-Solving for Breast Imagers: Meeting EQUIP Standards* (1st ed.). San Diego, California: Mammography Educators.

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Derenberger, Dawn, Hadley, Robyn. "Most Commonly Used Additional Views, Part 3: Defining Structures and Clarifying Presence of Abnormalities." *SBI News Issue 1*, 2021. <https://mammographyeducation.com/most-commonly-used-additional-views-part-3-defining-structures-and-clarifying-presence-of-abnormalities/>



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