Bootcamp Case Review

Before and After "Miller Method" Positioning Training



Louise Miller, R.T.(R)(M)(ARRT), CRT(M), FSBI, FNCBC Director of Education, Mammography Educators

MAMMOGR RPHY

© 2025 Mammography Educators

1

There are only **2** factors that cause positioning problems that result in insufficient images.*

- **I. EQUIPMENT**: The way the machine is set up height of the IR, angle, and compression paddle size.
- **2. PATIENT**: The way the patient is "set up" both feet, hips and shoulders facing forward (for all views except the XCCL), shoulder relaxed, elbow bent behind the IR.

* Excluding patient limitations, you know what they are!

MAMMOGR RPHY

2

Notice: I didn't say it's the tech's fault.....



NOT MY FAUL

But.... YOU are in control of both the equipment and the patient...

and you must practice this method to get these same great results.



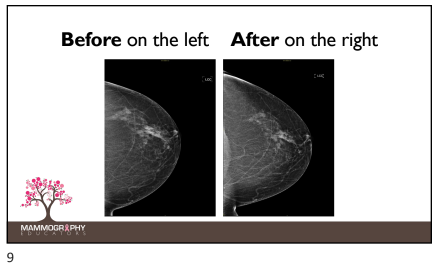


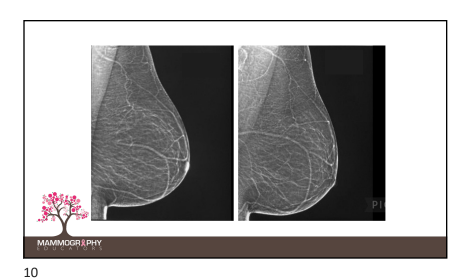
Ask Yourself

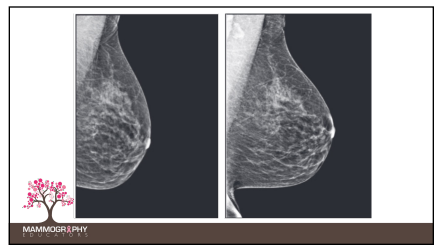
- I. What do you like about the image?
- 2. What needs to be changed?
- 3. What (specifically) can you do to fix it?

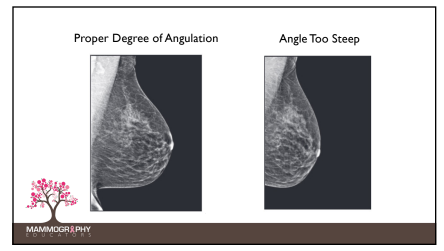




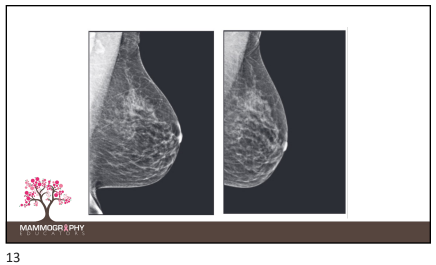


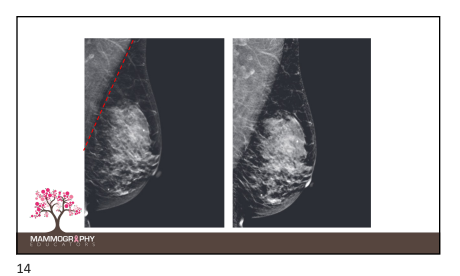


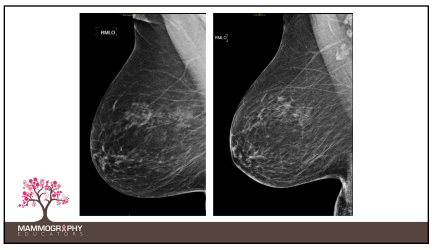




6/6/25

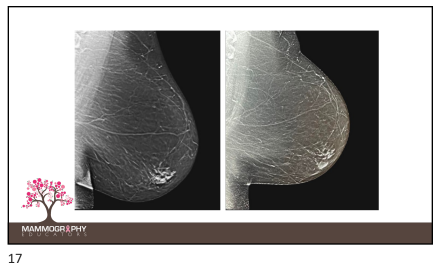


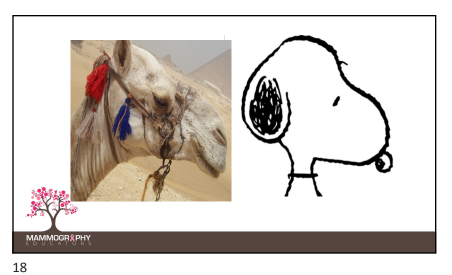


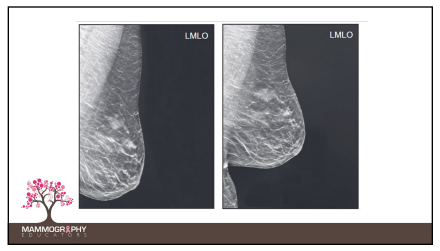


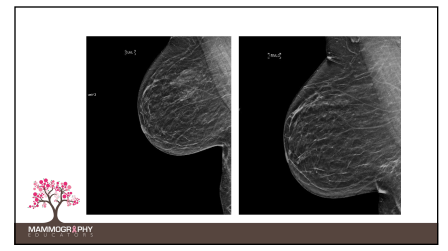


6/6/25



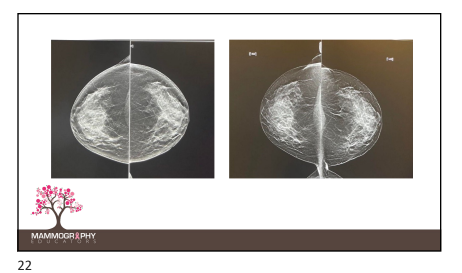


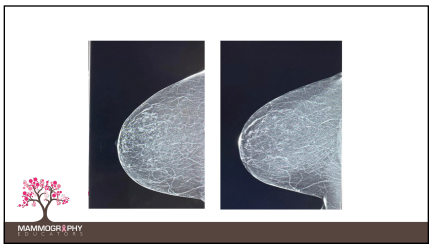


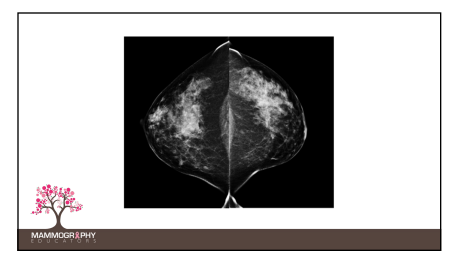


6/6/25









References

Al Thinking. (2024, May 21). Can Al think for itself? Retrieved from Al Thinking website: https://ai-thinking.ai/can-ai-think-for-itself/

Bassett, L.W., Hirbawi, I.A., DeBruhl, N., & Hayes, M. K. (1993). Mammographic positioning: evaluation from the view box. Radiology, 188(3), 803–806. https://doi.org/10.1148/radiology.188.3.8351351

Juzo. (2022). Juzo Thorax compression garment. [Online Image]. In Juzo. Retrieved from https://www.iuzo.com/en/products/compression-

Miller, L. (2021, February 8). Clearing Up Confusion: How to Properly Measure the PNL. Retrieved from Mammography Educators website:

Miller, L. (2024). Mammography Positioning Guidebook (Third Edition). Mammography Educators.

Tomas, A. (2023, September). Introduction: Al Thinking is the human approach to interacting with artificial intelligence, a concept introduced by Zeng [1]. It's a framework that invites individuals to extract fresh insights from data patterns generated by machine learning—a subset of Al. Retrieved 2025, from Linkedin.com website: https://www.linkedin.com/pulse/what-could-al-thinking-augusto-tomas/.

US Food and Drug Administration. (2016, April 22), Poor positioning responsible for most clinical image defciencies, failures. https://www.fda.cov/Radiation-EmittineProducts/MammoeraphyQualityStandardsActandProgram/FacilityScorecard/ucm495378.html



MAMMOGR & PHY