

Case Review

Before and After *The Miller Method™* Positioning Training

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



MAMMOGRAPHY
EDUCATORS

© 2025 Mammography Educators

1

Only **2** factors contribute to positioning problems that result in insufficient images.*

- 1. 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



MAMMOGRAPHY
EDUCATORS

**Excluding* patient limitations, you know what they are!

2

Notice: I did not say it's the tech's fault...



MAMMOGRAPHY
EDUCATORS

3



MAMMOGRAPHY
EDUCATORS

4

But... YOU are in control of both the **equipment** and the **patient...**
and you **must** practice this **method** to get these same great results.



MAMMOGRAPHY
EDUCATORS

5



MAMMOGRAPHY
EDUCATORS

6

Ask Yourself

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



MAMMOGRAPHY
EDUCATORS

7

If it's not broken
DON'T FIX IT!



MAMMOGRAPHY
EDUCATORS

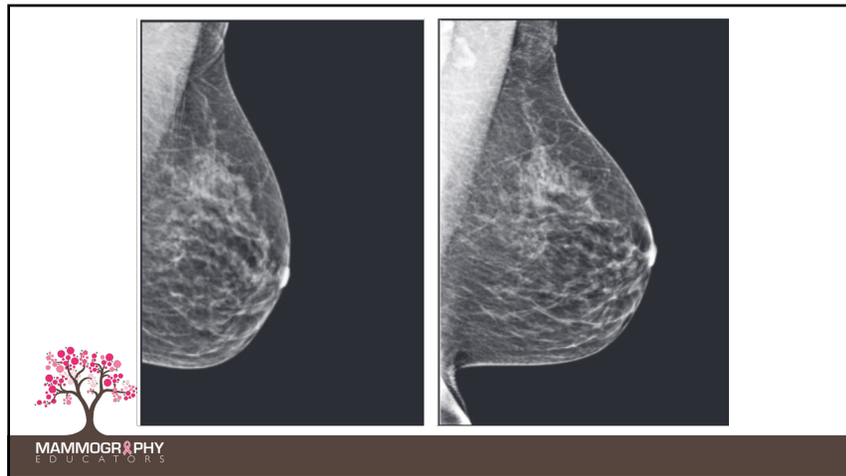
8



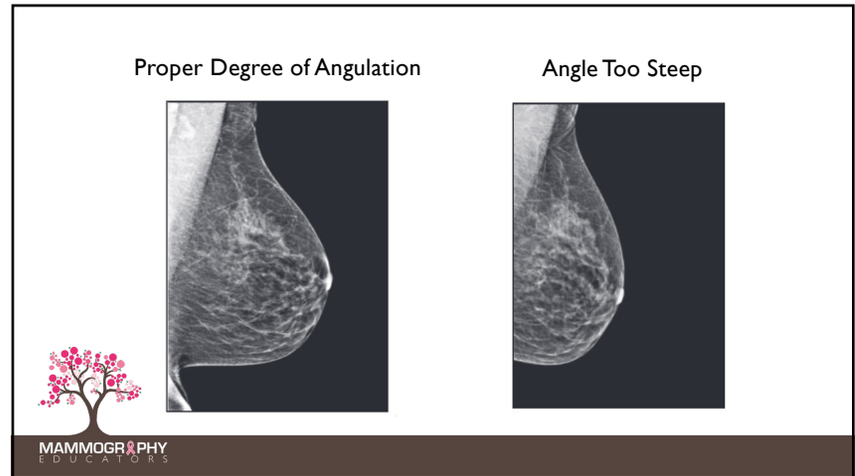
9



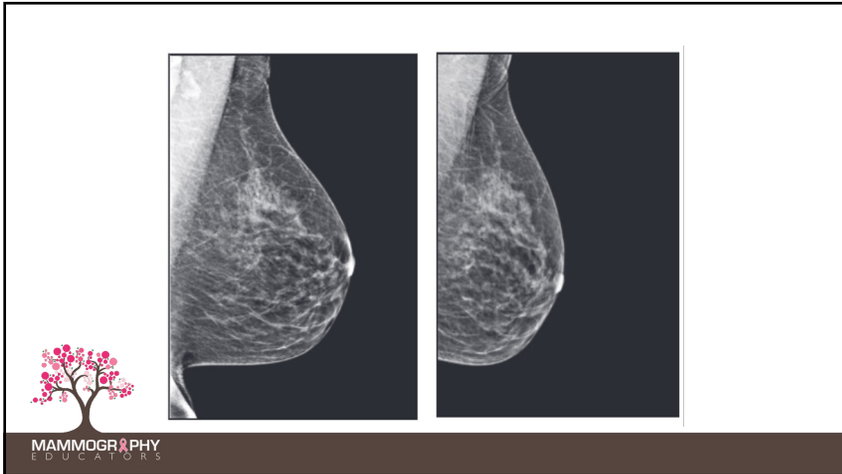
10



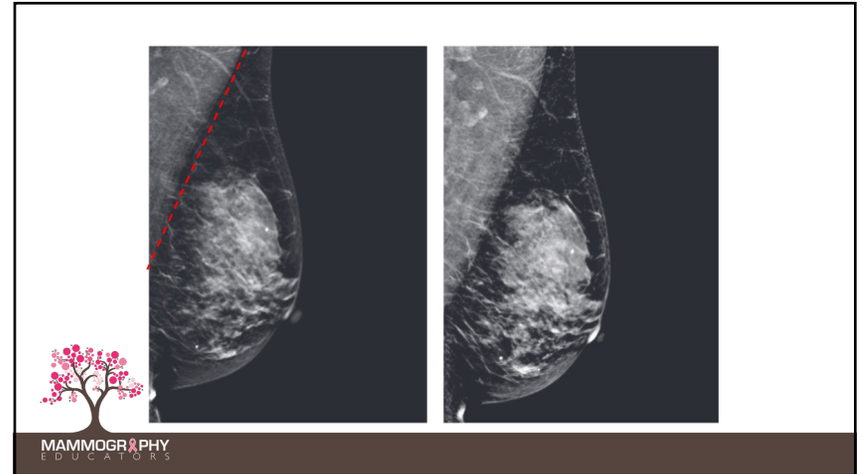
11



12



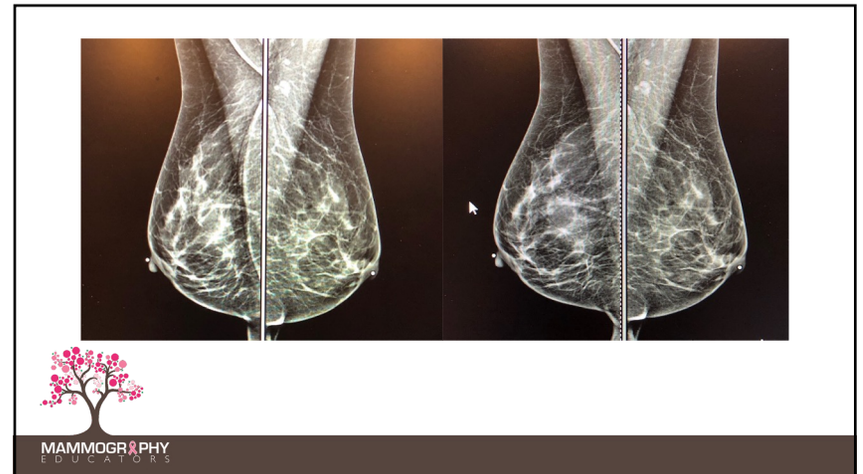
13



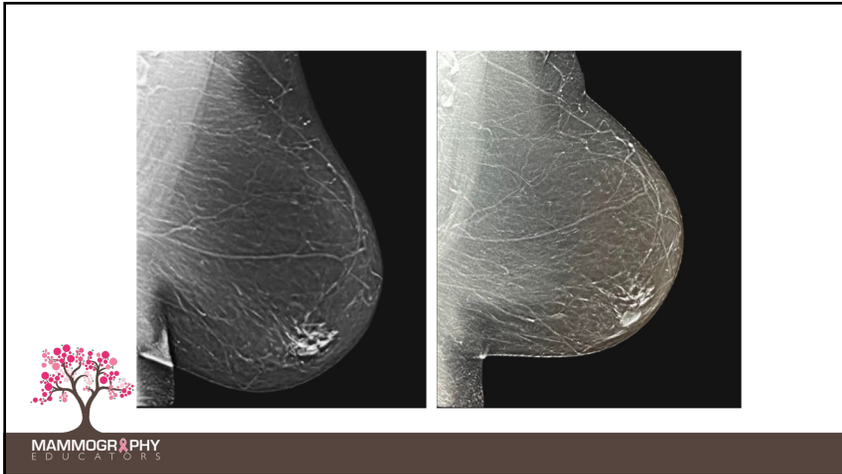
14



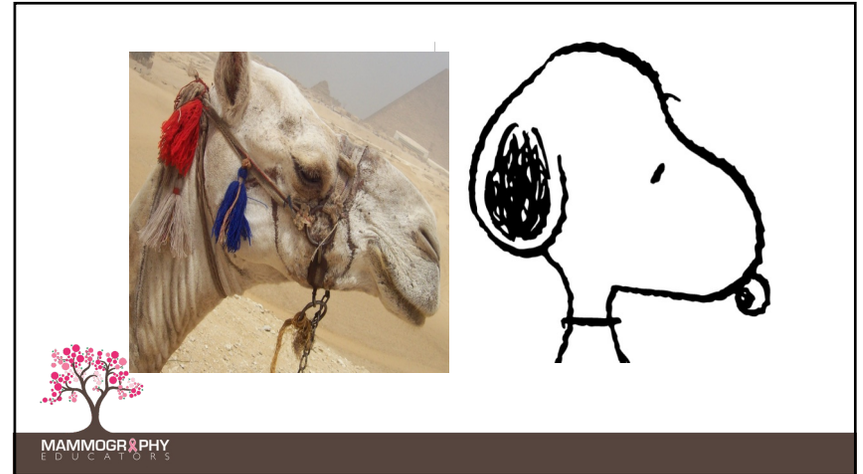
15



16



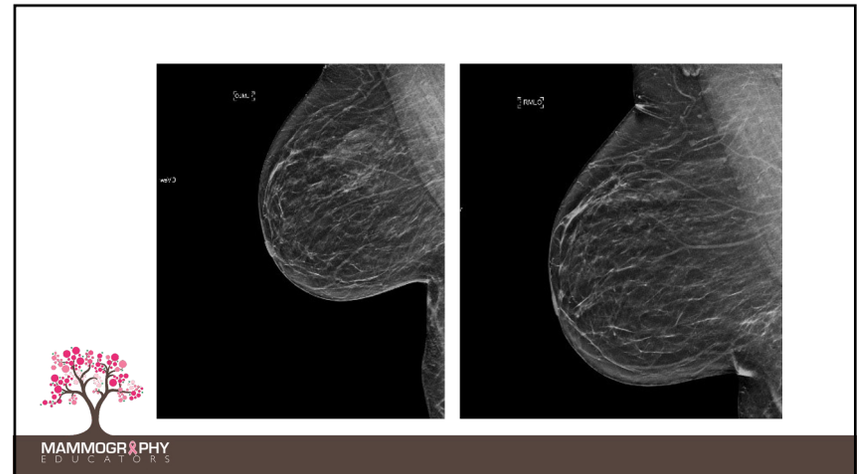
17



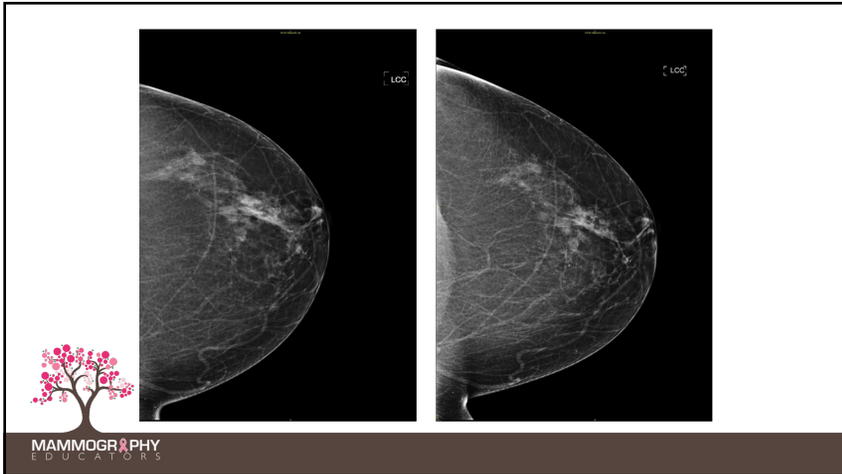
18



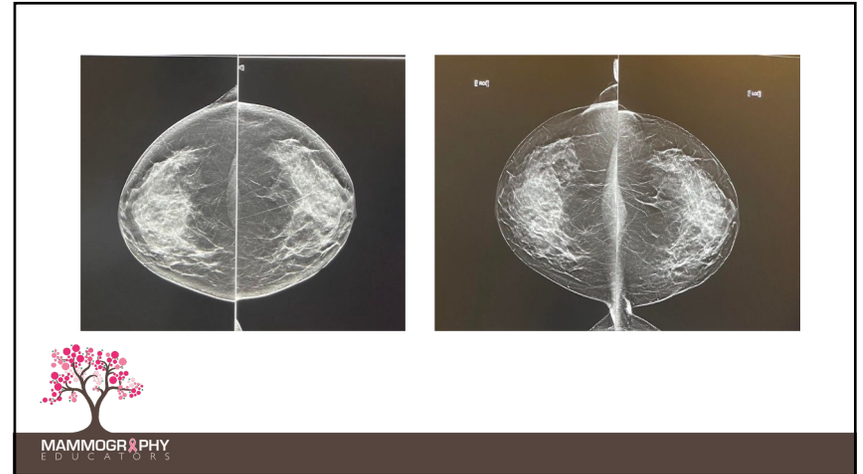
19



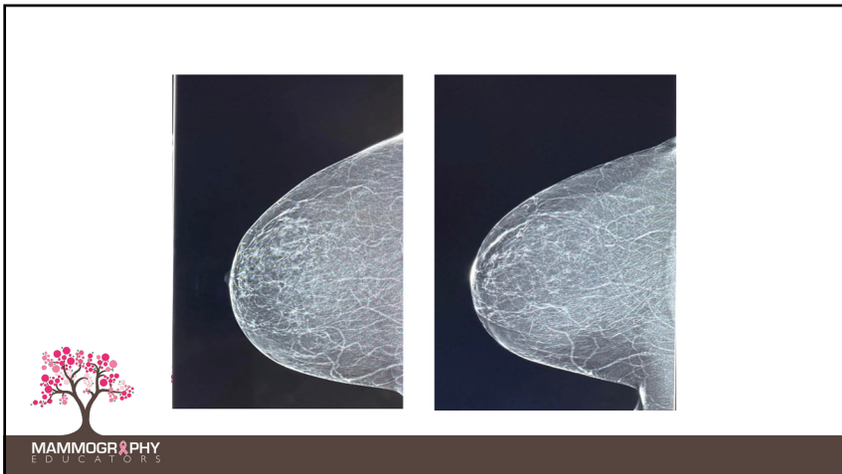
20



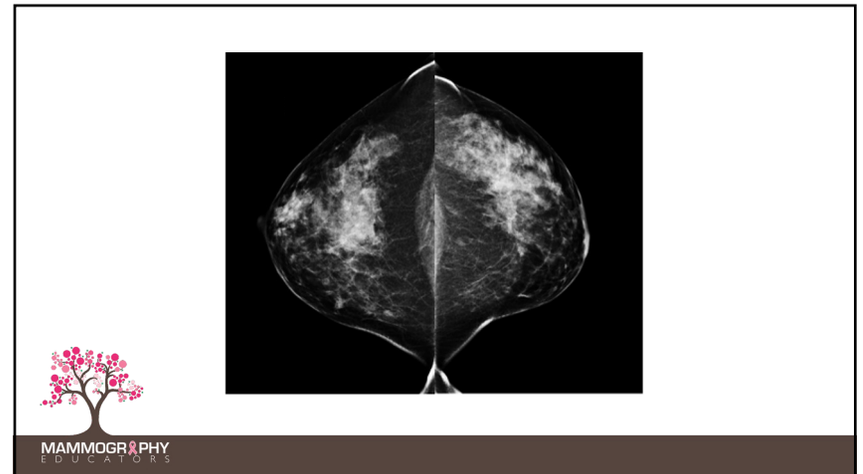
21



22



23



24

Thank You!

Services we offer, include:

- Onsite Positioning Training
- Assistance with Accreditation & Inspection
- Live Webinars and Conferences
- On-Demand Continuing Education

For questions or more information:

619-663-8269

mammographyeducators.com

info@mammographyeducators.com



MAMMOGRAPHY
EDUCATORS