

Receive fast imaging feedback

Introducing Volpara Live software

Volpara® Live™ analyzes patient positioning and compression to provide timely imaging feedback to technologists. It is the first on-the-job training system for mammography technologists.

The feedback helps:

- > Improve mammographic quality
- > Improve technologist experience
- > Enhance patient experience

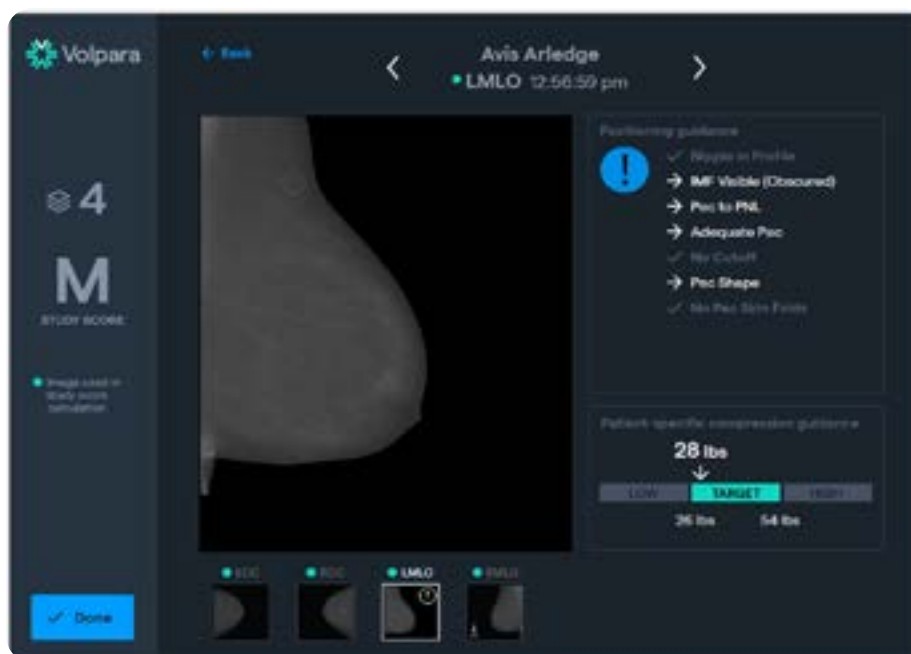
Improved quality

The key to Volpara Live is that it evaluates image quality for every single mammogram. It assesses patient positioning according to the Volpara TruPGMI™ method of evaluating clinical image quality.

Volpara Live provides a quality score for each study, and gives actionable feedback about which positioning metrics have not been met when images are scored Inadequate.

Volpara Live also indicates if the applied breast compression pressure is within a range known to improve clinical usability.¹ The fast compression feedback coaches the technologist to produce the highest-quality images possible.²

Studies have shown that technologists who improve image quality factors, including positioning and compression (which are the focus of Volpara Live), help radiologists find cancers at an earlier stage and increase cancer detection.



Improved technologist experience

Lead technologists view Volpara Live as a virtual coach, there to help their team members deliver consistent performance and the highest-quality studies possible.

Not every study will or should be perfect because sometimes patient circumstances simply don't allow it. Volpara Live provides ongoing reminders and coaches the technologist to refine her technique. For the technologist, Volpara Live is a breeze—it keeps an eye on positioning and compression performance for every mammogram.

Enhanced patient experience

Every facility wants to improve the woman's experience. By using Volpara Live to help technologists improve image quality through education and training, your facility may reduce how often you tell a patient, "Please come back for another image." It will help your team provide the positive patient experience that is central to every facility's mission, leading to improved clinical outcomes and higher patient retention.

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Connect

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References

1. Holland K, et al. Influence of breast compression pressure on the performance of population-based mammography screening. Breast Cancer Research (2017) 19:126.
2. Your Technologists should follow your facility's guidelines when considering if a repeat image is necessary.