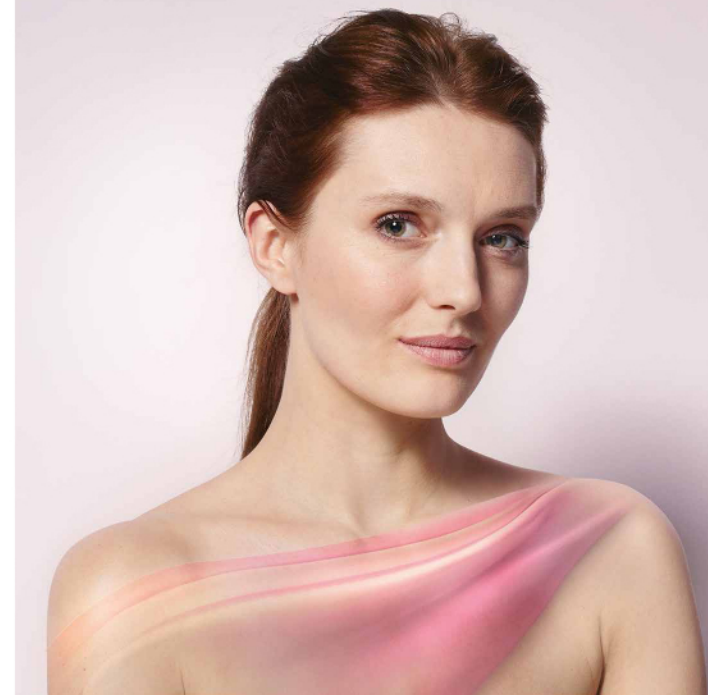


We have elevated the mammography experience with the Senographe Pristina™ from GE Healthcare. This new platform helps reduce patient anxiety by offering a more comfortable and relaxing exam, while delivering superior diagnostic accuracy<sup>1</sup>.



A new breast screening experience is here.

Introducing Senographe Pristina™

<sup>1</sup> GE screening protocol consists of 3D CC/MLO + V-Preview CC/MLO, V-Preview is the 2D synthesized image generated by GE Seno Iris mammography software from GE DBT images. FDA PMA P130020 <http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfpMA/pma.cfm>, Data on file. Average glandular dose in digital mammography and digital breast tomosynthesis: comparison of phantom and patient data. Bouwman, R. W. and al., et. 2015, Physics in Medicine & Biology, pp. 7893-7907

Data subject to change.  
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## Rethinking Patient Comfort

The Senographe Pristina helps ease patient anxiety, reduces the chance of movement and results in a better overall exam experience.

- Comfortable headrests steady patients, even while the system is acquiring a 3D mammogram
- Soft armrests permit patients to relax their muscles to simplify compression and image acquisition
- Flexible paddles tilt and adapt to women's varying body shapes



## Confidence for Technologists

The easy-to-use Senographe Pristina features an ergonomic design that eases patient positioning and improves the overall mammography experience for both patients and technologists.

- Large back space allows technologists to position patients while facing them, allowing for better communication
- Console and gantry are ready to use within minutes after startup
- Changes from 2D to 3D mode in one click with pre-set default acquisition, reducing any delays for the patient

## Clarity for Accurate Diagnosis

Pristina sets the bar for diagnostic confidence and performance, allowing excellent visualization of breast lesions.

- Integrated 3D mammography provides an exceptionally sharp and detailed image for breast cancer detection and diagnosis – and at the same dose as standard 2D mammography
- The Senographe Pristina platform is designed to support future functionalities, such as: Contrast Enhanced Spectral Mammography and biopsy when needed

Never has a mammography system been so focused on putting everyone in a better position for a more relaxing experience and effective care.

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