



New workflow

Upgrade your Senographe Pristina™

Effortless Imaging Suite



Rethink the screening experience.

The reliable Pristina platform sets a new standard in advanced mammography—built to enhance technologist efficiency and improve patient care. By simplifying interactions and eliminating repetitive tasks and wait times, it optimizes workflows, enabling more focus on quality care.

SIMPLICITY

- **Contactless badge reader¹:** Scanning the RFID badge grants quick system access and loads **personalized preferences**, ensuring seamless operations and efficiency.
- **All priors at acquisition:** Minimize the time spent comparing images with prior scans, regardless of institution or vendor.
- **Pre-surgical localization procedure:** Perform and ease² 3D localization with a breast laser guidance device and a new paddle to facilitate an accurate exam.

EFFICIENCY

- **Zero-click acquisition³:** Boost efficiency with zero-click acquisition and remove unnecessary tasks, to help save time and effort.
- **No wait time between 3D exposures⁴:** Enables a streamlined workflow and greater patient comfort. Provides with the flexibility to operate at one's own speed⁴, without the pressure of time constraints.
- **All priors and volumes at acquisition:** Check acquisition quality, projections, density⁵ and 2D with no wait time⁶.
- **Push on the fly:** Push DICOM images on demand when needed for a smooth and fast communication between technicians and radiologists.

ELEVATED EXPERIENCE

- **Automated Smart Park:** Tube park position to ease the positioning making it less straining.
- **New toe grab and new footswitch configuration:** Choose the preferred footswitch setup with a toe grab to ease positioning.
- **Highly dependable and future focused:** Optimize the total cost of ownership with the Pristina platform that's reliable, scalable, and optimized for peak performance.
- **Exceptional reliability:** Average tube lifetime is longer than 108 months⁷ (9 years globally⁷) and proprietary detector shows a 90% survival probability longer than 4 years⁸.



1. Optional.

2. Compare to pre-surgical localization in 2D.

3. When acquiring within protocol.

4. Elapsed time between end of an exposure and system ready in DBT is 2.3s. Measured with ACR phantoms. Pristina Via performance measurement. Data on file GE HealthCare 2024.

5. With installation of density option.

6. First 3D plane is displayed in 0.9 s after the last projection. Measured with ACR phantoms. Pristina Via performance measurement. Data on file GE HealthCare 2024.

7. Senographe Pristina tube field reliability report. Data on file GE HealthCare. 2024. Based on nearly 5000 Senographe Pristina shipped since 2016.

8. Senographe Pristina detectors field reliability report. Data from 2016 to 2024. Based on nearly 5000 Senographe Pristina shipped since 2016.

All options may not be available in all countries. Please check with your local GE HealthCare representative for availability.

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