The power and promise of breast tomosynthesis is here

Selenia® Dimensions® system with Acquisition Workstation 8000
3D mammography: A new dimension in early breast cancer detection

What if we could find breast cancers earlier? What if doctors could see lesions more clearly? Questions like these inspired Hologic researchers and scientists to develop breast tomosynthesis, now known as 3D mammography.

The award-winning design of the Selenia® Dimensions® system with Acquisition Workstation (AWS) 8000 offers:

- Premium workstation with advanced ergonomics and workflow enhancements.
- A flexible platform that allows you to start with both 2D and 3D mammography for screening, diagnostic and interventional procedures. Or purchase a 2D digital mammography-only system, and add tomosynthesis imaging with a simple software upgrade.*

Not all 3D mammography systems are the same

Image quality is key to early detection, which is why we continue to push our breast imaging technology forward, and the Selenia® Dimensions® 3D system is no exception.

- System design has been optimized for tomosynthesis imaging with proven results:
  - Rapid scans take less than 4 seconds.
  - 15-degree scan provides high in-plane resolution.
  - Acquisition of 15 projection images (1 image/degree of arc) and filtered back reconstruction enable rapid reconstruction of high quality images.

Selenia Dimensions: lower dose 3D mammography

The C-View™ software produces 2D images from tomosynthesis slices without 2D exposures. The use of C-View software enables a combined 2D/3D exam with a scan time of less than 4 seconds total, lessening the patient’s time under compression to improve patient comfort, while lowering the risk of motion.

3D mammography exams with C-View software offer a clinically superior exam with virtually the same radiation dose compared to standard 2D imaging.6

*Additional purchase applies.

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Hologic 3D mammography. The only system with proven superior clinical performance.1-3

C-View software brilliantly reconstructs highly detailed 2D breast images from a 3D tomosynthesis data set.

The 3D slice reveals an area of architectural distortion, histologically proven to be cancer, which is not visible on the screening 2D mammogram.
3D mammography: A new dimension in early breast cancer detection

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Streamlining workflow — perform the imaging of tomorrow, today

The Selenia® Dimensions® system with AWS 8000 incorporates the latest technologies to simplify workflow and facilitate high patient throughput.

**Touchscreen controls**

Touchscreen controls with intuitive icons and function screens allow the operator to move through exams quickly and efficiently.

**Biometric login**

By simply placing a finger on the biometric login window, the operator is ready to start an exam with his or her pre-configured workflow preferences in place.

**High-resolution display**

Projection and reconstructed images are instantly viewed on a 3MP DICOM-calibrated display, providing exceptionally fine image detail. Prior breast imaging studies can be recalled, making it possible to view new and prior images side-by-side.

**Multiple procedure modes**

- 2D Only
- 2D + Tomosynthesis (3D)
- C-View™ 2D + Tomosynthesis (3D)
- Tomosynthesis (3D) only (for diagnostic use)

In any mammography mode, compression automatically releases after imaging.

- Interventional

Every system is capable of interventional procedures using the Affirm™ breast biopsy guidance system. This system offers both stereotactic and 3D biopsy procedure options.*

**Ergonomic design for comfort and ease of operation**

The Selenia Dimensions system is designed to streamline workflow for the technologist, while providing a more comfortable experience for your patients.

**Ergonomically designed exposure switches**

The technologist simply depresses a pair of levers on either side of the acquisition system to initiate exposure. A light pressure of the hand is all that’s required for exposure activation, eliminating repetitive motion discomfort.

**Optimized face shield**

- Retractable for positioning: The technologist has the option of retracting the face shield while positioning patients.
- Stationary during imaging: The face shield does not move during the tomosynthesis exam, allowing patients to be positioned as they are for 2D imaging, with their face resting on the shield to help them remain still.

**Advanced paddle technology**

Our acclaimed FAST Paddle™ system, utilizing Smart Paddle™ technology, conforms to the natural contour of the breast, providing greater comfort to the patient and more even compression across the entire breast. All of our paddles can be used for both 2D and 3D imaging for greater flexibility, and the light and easy-to-handle paddles can be converted from flexible to a standard screening paddle with the push of a button.

**Natural positioning**

Indented spaces on the side of the gantry give patients a natural spot to place their hands during both exams, making positioning easier for the technologist and more comfortable for the patient.

**Streamlined tube head**

The streamlined tube head and SID of 70 cm make positioning easier and provide more working space for interventional procedures. This large working space ensures that patients of all breast sizes and a wide variety of needles can be accommodated without additional add-ons.

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Innovation in upright 2D and 3D breast biopsy

Our Affirm™ breast biopsy guidance system represents the next generation in upright breast biopsy. This system gives practices the ability to utilize tomosynthesis imaging for biopsy guidance, allowing for the localization and accurate targeting of lesions that can be difficult to detect with traditional imaging and biopsy techniques. The new Affirm biopsy method has additional advantages over standard X-ray biopsy procedures, including faster targeting and fewer X-ray exposures, resulting in shorter patient procedure time and reduced patient dose.

With a quick and easy transition from mammography to upright biopsy, the Affirm system offers a cost-effective, space-saving and upgradeable system that enables practices to expand their range of service offerings.

A comprehensive solution

Efficient and interactive diagnostic tools

Our SecurView® DX diagnostic workstation has been optimized to support the Selenia® Dimensions® system, with novel workflow tools to ensure accurate and efficient review of both 2D and breast tomosynthesis exams:

- Speed-adjustable cine loop.
- User-selectable slabbing mode.
- Co-registered 2D & 3D images.
- A full range of workflow solutions, customizable to your needs.

*Selenia® Dimensions® with Affirm 3D and Eviva™ systems: Integrating robust, advanced imaging, lower dose and innovative, faster interventional capabilities for extraordinary patient care.

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Make a real difference in patient care

Join breast centers around the world that have chosen to offer their patients breakthrough breast tomosynthesis technology, and become a leader in breast cancer detection.

For more information on our family of breast health solutions, please visit breasttomo.com.