

Selenia® Dimensions® System

6000 Features

The 2D/3D™ system that **redefines ergonomics**, matched with the perfect balance of **enhanced work flow features**, taking your performance to the next level.

6000 STANDARD FEATURES (SDM-SYS-6000)

X-ray tabletop large button (1)

X-ray foot switch (1)

Configurable tabletop controls

Display monitor tilt/swivel

Included paddles: 5

Standard Compression Paddles

24 cm x 29 cm Screening Paddle

18 cm x 24 cm Screening Paddle; Small Breast Screening Paddle

Standard Diagnostic Paddles

10 cm Contact Paddle; 10 cm Contact Magnification Paddle;

Powered height adjustment

Monitor fixed arm mount (ASY-08487)

(required at initial order; refer to below code/ordering details)

2MP color display monitor (CMP-01270)

(required at initial order; refer to below code/ordering details)

Integrated UPS

Diagnostic Imaging Kit and License

Dynamic Tube Head Motion Licenses (ready for tomo and Bx)

6000 UPGRADE OPTIONS	
Biometric login	(ASY-08449)
Barcode reader	(ASY-08447)
Mobile Kit	(ASY-08490; ASY-08489)*
Monitor articulating arm mount	(ASY-09505; ASY-08514)*
3MP display monitor	(CMP-01404)
Diagnostic Imaging Kit and License	(ASY-06073)
Advanced Connectivity License	(SDM-LIC-0001)
Notices License	(SDM-LIC-0002)
LCD touch screen controls	(PRD-04098-U)

^{*}For complete details, including standard and optional equipment, accessories and specifications, refer to the Selenia Dimensions system data sheet.





Dynamic display.

Tilt, swivel and precisely position the versatile display to optimize your view of images, even while attending to your patient.



Hands-free imaging.

Activate image exposure with just the press of a foot pedal. Minimize fatigue and stay safely shielded.

6000 ORDERING DETAILS	
6000 3D	SDM-SYS-6000-3D
6000 2D	SDM-SYS-6000-2D
2MP color monitor (standard)	CMP-01270
Fixed mount (standard)	ASY-08487
LCD non-touch screen controls (standard)	PRD-04096





Selenia[®] Dimensions[®]

Take the lead in breast cancer imaging.

Offer the Genius™ 3D Mammography™ exam to the women in your community.

Earlier detection. Only The Genius™ 3D Mammography™ exam detects 20-65% more invasive breast cancers compared to 2D alone.¹

Clinical efficiency. The Genius™ 3D Mammography™ exam reduces callbacks by up to 40% compared to 2D alone.^{2,3}

Accuracy in dense breasts. Only the Genius[™] 3D Mammography[™] exam has superior accuracy for women with dense breasts compared to 2D alone.^{2.4}

3.7 second tomosynthesis scan time, regardless of breast thickness.5

Images meet DICOM standards for PACS compatibility

I-View[™] software option for Contrast Enhanced 2D (CE2D) Imaging, provides functional imaging information and highly detailed 2D images for enhanced precision in breast cancer detection.

C-View[™] **software option** generates 2D images from the tomo data set, reducing patient's radiation dose and time under compression.



Clear images from smooth, continuous sweep. No risk of inherent motion from step and shoot.



Easy and comfortable positioning from stationary, adjustable face shield.
Also limits patient motion.



Affirm® biopsy option —
superior 3D™ biopsy results in 13 minutes (avg.)*6



The Genius "3D Mammography" exam (a.k.a.Genius" exam) is acquired on the Hologic 3D Mammography system and consists of a 2D and 3D' image set, where the 2D image can be either an acquired 2D image or a 2D image generated from the 3D" image set.

The Genius™ exam is only available on the Hologic® 3D Mammography™ system.

* Superiority of 3D* imaging versus stereo-tactic 2D biopsy procedures. For complete details, including standard and optional equipment, accessories and specifications, refer to the Selenia Dimensions system data sheet

References:

1. Results from Friedewald, SM, et al. "Breast cancer screening using tomosynthesis in combination with digital mammography." JAMA 31.24 (2014): 2499-2507; a multi-site (13), non-randomized, historical control study of 454,000 screening mammograms investigating the initial impact the introduction of the Hologic Selenia Dimensions on screening outcomes. Individual results may vary. The study found an average 41% (95% Ct: 20-65%) increase and that 1.2 (95% Ct: 08-16) additional invasive breast cancers per 1000 screening exams were found in women receiving combined 2D FFDM and 3D" mammograms acquired with the Hologic 3D Mammography" System versus women receiving 2D FFDM mammograms only. 2. Friedewald SM, Rafferty EA, Rose SL, et al. Breast cancer screening using tomosynthesis in combination with digital mammography. JAMA. 2014 Jun 25;311(24):2499-507. 3. Bernardi D, Macaskill P, Pellegrini M, et. al. Breast cancer screening with tomosynthesis (3D mammography) with acquired or synthetic 2D mammography compared with 2D mammography alone (STORM-2): a population-based prospective study. Lancet Oncol. 2016 Aug;17(8):1105-13. 4. FDA submissions P080003;P080003/S001, P080003/S004, P080003/S004, P080003/S005. 5. Rafferty EA, Durand MA, Conant EF, et al. Breast Cancer Screening Using Tomosynthesis and Digital Mammography in Dense and Nondense Breasts. JAMA. 2016 Apt 26;31(6):161784-6. 6. Schrading S, Martine D, Dirrichs T, et al. "Digital Breast Tomosynthesis-guided Vacuum-assisted Breast Biopsy: Initial Experiences and Comparison with Prone Stereotactic Vacuum-assisted Biopsy." Radiology. 2015 274:3, 654-662 E-pub 2014 Nov 12. 7. Schrading S, Martine D, Dirrichs T, et al. "Digital Breast Tomosynthesis-guided Vacuum-assisted Breast Biopsy: Initial Experiences and Comparison with Prone Stereotactic Vacuum-assisted Breast Biopsy: Radiology. 2015 274:3, 654-662 E-pub 2014 Nov 12.

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