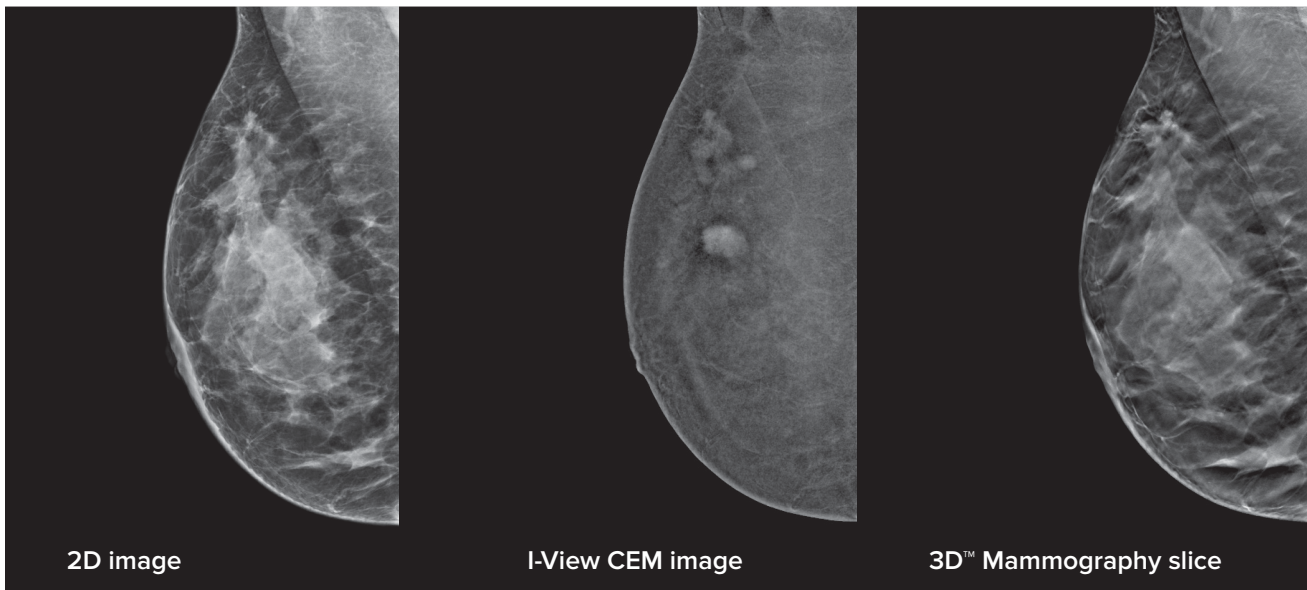


Turn the invisible into the visible.

I-View™ 2.0: **3-in-1** Contrast Enhanced Mammography Imaging

The Selenia® Dimensions® and 3Dimensions™ systems' I-View™ 2.0 software for Contrast Enhanced Mammography captures both anatomical and functional information in 1 exam by leveraging our ability to provide **2D, Contrast and Tomosynthesis images all in 1 compression**¹. Contrast Enhanced Mammography (CEM) compares favorably to breast MRI with similar sensitivity, higher specificity, and hence higher PPV,²⁻³ making it a viable, cost-effective diagnostic imaging alternative⁴.

3 Images, 1 Compression



3 in 1

Accelerate reading time with comprehensive imaging using co-registered functional and morphological information.



Increase diagnostic confidence with high sensitivity and specificity to help guide the clinical pathway from diagnosis to surgical management.



Avoid a second contrast injection by using the co-registered CEM to guide Tomo biopsy with Affirm™ Breast Biopsy System.

III I-View™ 2.0
Contrast Enhanced Imaging

More diagnostic information, one seamless workflow.

The Selenia® Dimensions® and 3Dimensions™ system acquire high and low energy images and show regions of abnormal blood flow while subtracting the background breast parenchyma.

I-View™ 2.0 CEM imaging is a simple upgrade to any Selenia® Dimensions® and 3Dimensions™ system, giving breast imaging practices an efficient pathway to expanded diagnostic capabilities.

CEM vs. MRI			
	Faster Screening Time	Higher Patient Compliance	Better Patient Experience
MRI	30-60 min. imaging 60-90 min. room time ⁵	Only 58% compliance ⁶ , time-consuming for pre-authorisation insurance process	Anxiety-provoking, long-time laying prone, discomfort ⁷
CEM	8-20 min. imaging time 30 min. room blocking time	25% of the cost of MRI⁵, radiologists can order immediately without pre-authorisation	79% of patients prefer CEM over MRI⁷, same positioning as standard mammogram

I-View™ Software

Standard

- I-View™ 2.0 CEM Imaging Software License (single gantry)
- Copper filter

Requirements

- Selenia® Dimensions® or 3Dimensions™ with 1.10/2.1 software or higher
- Diagnostic license

For additional technical information, please refer to the Selenia® Dimensions® and 3Dimensions™ system data sheet.

Ordering details

Part Number	Description	
★ DIM-LIC-IVIEW 2.0	New users	I-View software license & copper filter
★ DIM-LIC-IVIEW 2.0-TRIAL	New users	I-View software 3-month trial license & copper filter
DIM-LIC-IVIEW 2.0-UP	Existing I-View users	I-View software license
DIM-LIC-IVIEW	New users without updated dim system 1.10/2.1	I-View software license & copper filter

References:

1. Chou C, Lewin J, Chiang C et al. "Clinical Evaluation of Contrast-Enhanced Digital Mammography and Contrast Enhanced Tomosynthesis-Comparison to Contrast-Enhanced Breast MRI" Eur J Radiol. 2015 Dec; 84(12):2501-8. [Epub 2015 Oct 1]. 2. Li L, et al, Contrast-enhanced spectral mammography (CESM) versus breast magnetic resonance imaging (MRI): A retrospective comparison in 66 breast lesions. *Diagnostic and Interventional imaging* Feb 2017. 3. Xing D, et al, Diagnostic Value of Contrast-Enhanced Spectral Mammography in Comparison to Magnetic Resonance Imaging in Breast Lesions. *J Comput Assist Tomogr.* Mar/Apr 2019. 4. Patel BK., et al, Potential Cost Savings of Contrast-Enhanced Digital Mammography. *AJR* Apr 2017. 5. Breast MRI - Available at: <https://www.radiologyinfo.org/en/info.cfm?pg=breastmr> (Accessed in Dec 2019) 6. Berg, W.A., et al, Reasons Women at Elevated Risk of Breast Cancer Refuse Breast MR Imaging Screening: ACRIN 6666, *Radiology* Jan 2010. 7. Phillips J, et al. Contrast-enhanced spectral mammography (CESM) versus MRI in the high-risk screening setting: patient preferences and attitudes. *Clin Imaging.* Mar - Apr 2017.

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