

GE HEALTHCARE: WORKING TO IMPROVE CANCER DETECTION IN WOMEN WITH DENSE BREASTS

FACTS ABOUT

3D SENOGRAPHE PRISTINA™

Senographe Pristina provides breast images using 3D technology



GE 3D mammography is more accurate at finding breast cancers than 2D mammography¹



Senographe Pristina was designed by women, for women

The Senographe Pristina 3D mammography machine is **more inviting** and **more comfortable** than many other mammography machines, providing a **better overall breast exam experience**



Senographe 3D Pristina has the **lowest radiation dose** of any FDA-approved 3D mammography machine² – the same as a 2D mammogram³

FACTS ABOUT

INVENIA™ ABUS AND BREAST ULTRASOUND



Invenia ABUS is a breast ultrasound device that uses **sound waves** to view breast tissue

Breast ultrasound can **identify suspicious areas** that mammograms don't show and **highlight breast changes** in women with dense breasts⁴



Breast ultrasound can help determine if a lump is a **fluid-filled cyst** or a **possible cancer**



Mammography combined with Invenia ABUS **detects breast cancer 55% better** than mammography alone.

There is no radiation or pain with breast ultrasound

DID YOU KNOW?



Having dense breasts may increase your risk of breast cancer⁵

BY THE NUMBERS



Mammography may miss over **1/3 of cancers** in dense breasts⁵



40% of women have dense breasts⁶



About **half** of breast cancers in women getting annual mammograms with 2D digital mammography will be missed^s



One in ten 2D screening mammograms have a **false positive** result but 3D mammography can reduce that rate^{7,8,9}

STUDIES SHOW



The main reason women don't get mammograms is **fear of pain**^{10,11}



Controlling how much your breast is compressed during a mammogram can reduce your pain¹²



3D mammograms can **find more breast cancers** than 2D mammography alone, especially for women with dense breast^{8,9}

INTERESTING TIDBIT



Most states **require** that radiologists inform women if they have dense breasts⁵

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- Comparison of patient dose delivered by FDA approved DBT devices for a breast of average density, based on data
 presented in [1-2] and data on file. Device comparison includes GE SenoClaire, GE Senographe Pristina 3D in STD mode,
 Hologic Selenia Dimensions, Siemens Mammomat Inspiration, Fuji Aspire Cristalle [1. Bouwman, R. W. and al., et. 2015,
 Physics in Medicine & Biology, pp. 7893-7907; 2. NHSBSP Equipment Reports 1306, 1404, 1307, and on Fujifilm AMULET
 Innovality.]
- Superior diagnostic accuracy demonstrated in a reader study comparing the ROC AUC of GE screening protocol (V-Preview + 3D CC/MLO with 3D in STD mode) to that of 2D FFDM alone. 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?id=P130020.
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- 5. American Cancer Society. Limitations of Mammograms. https://www.cancer.org/cancer/breast-cancer/screening-tests-and-early-detection/mammograms/limitations-of-mammograms.html
- 6. Radiology Society of North America. Dense Breasts. Available at: www.radiology.org.
- 7. Dabbous FM, Dolecek TA, Berbaum ML, et al. Impact of a False-Positive Screening Mammogram on Subsequent Screening Behavior and Stage at Breast Cancer Diagnosis. Cancer Epidemiol Biomarkers Prev. 2017.
- 8. McDonald ES, Oustimov A, Weinstein SP, Synnestvedt MB, Schnall M, Conant EF. Effectiveness of Digital Breast Tomosynthesis Compared With Digital Mammography: Outcomes Analysis From 3 Years of Breast Cancer Screening. JAMA Oncology. 2016;2(6):737-743.
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- 11. Kornguth PJ, Keefe FJ, Conaway MR. Pain during mammography: characteristics and relationship to demographic and medical variables. Pain. 1996;66(2-3):187-194.
- 12. IPSOS Patient Satisfaction Study sponsored by GE Healthcare, conducted with 160 patients who used patient assisted compression across 2 sites in Europe, February 2017. Data on file.

Imagination at work

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September 2018 JB0000XX

