

Breast Density Facts

40%

Of women in the U.S. have dense breasts

40%

Of cancers are missed by mammography in **extremely dense** breasts

30%

Of cancer missed by mammography in **heterogeneously dense** breasts

844-SOFTVUE

4-6 Xs

Greater risk of developing breast cancer for women with dense breasts compared to women with fatty breasts.

BIRADS c & d

Cancer Cancer Detection Risk

Your patients deserve an **efficient** and **effective** solution for **dense breast screening.**

Talk to them about SoftVue™ 3D Whole Breast Ultrasound Tomography.









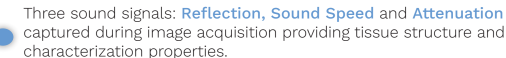




Why SoftVue™?

The Technology

Patented circular-array transducer and
Sequr™ Breast Interface provide the basis for the image acquisition.



Reconstructed into **four image sequences** for interpretation in combination with mammography and presented in the coronal plane allowing radiologists to scroll through the entire volume of the breast.



The Scan



- No Compression or radiation
- Comfortable bed & warm water coupling agent
- Performed on same day as mammography
- 2-3 min average scan time per breast
- 95% of women would recommend

The Clinical Evidence

The FDA approved SoftVue™ 3D Whole Breast Ultrasound Tomography System for use as an adjunct to digital mammography in the screening of asymptomatic women with dense breast tissue. Clinical evidence has demonstrated that SoftVue enhances dense breast screening identifying more cancers with greater accuracy and potentially fewer biopsies than full field digital mammography alone.

20% Incre Sens

Increase in Sensitivity

8%

Increase in Specificity

^{1.} Berg, W.A. Breast MRI for "the Masses". Eur Radiol 32, 4034-4035 (2022).

^{2.} Densebreast-info, inc.. DenseBreast. (2022, May 18). Retrieved October 7, 2022

from https://densebreast-info.org/providers-faqs/do-dense-breasts-affect-the-risk-of-developing-breast-cancer/

^{3.} Delphinus Medical Technologies, Inc (2021). SOFTVUE™ 3D WHOLE BREAST ULTRASOUND TOMOGRAPHY SYSTEM (SOFTVUE™) PHYSICIAN LABELING