What Is DenseBreast-info.org?

DenseBreast-info.org is an information resource focused on providing breast density information to both patients and health care providers. This medically-sourced educational tool is the collaborative effort of breast imaging experts and medical reviewers.

THIS MATERIAL IS NOT INTENDED AS MEDICAL ADVICE. IF YOU HAVE ANY QUESTIONS ABOUT YOUR HEALTH, PLEASE CONTACT A QUALIFIED MEDICAL PRACTITIONER.
Dense Breast Fast Facts

1. Breast density is determined through a woman’s mammogram and described as one of four categories:
   (A) Fatty; (B) Scattered fibroglandular density; (C) Heterogeneously dense; or (D) Extremely dense

Breasts which are (C) Heterogeneously dense; or (D) Extremely dense are considered “dense breasts.”

2. Dense breasts are normal. 40% of women age 40 and over have dense breasts.

3. Although normal, dense breast tissue is a risk factor for developing breast cancer and the denser the breast, the greater the risk.

4. Mammography remains the standard screening test for breast cancer and is proven to reduce deaths due to breast cancer. However, in dense breasts, cancers can be hidden on mammography and may go undetected until they are larger and more likely to have spread.

5. Other screening tests, such as ultrasound or MRI, when added to mammography, substantially increase the detection of early stage breast cancer in women with dense breasts.

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I have dense breasts...now what?

Should you have a regular digital (2D) mammogram or a tomosynthesis (3D) mammogram?

- 3D mammograms improve the chance of finding cancer in most breasts though cancer detection may not be improved in extremely dense breasts. 3D mammograms also reduce the chance of having to return for additional imaging for a finding that turns out not to be cancer.

What about more screening after your mammogram?

- Regardless of breast density, women at high risk for breast cancer (because of known disease-causing genetic variations, prior chest radiation therapy, or a strong family history of breast cancer), should have a yearly screening MRI in addition to mammography. Breast MRI is also recommended for women with a personal history of breast cancer and dense tissue, or those diagnosed with breast cancer by age 50. If you have screening MRI, there is no added benefit from screening ultrasound.

- For women with dense breasts, yearly screening ultrasound or MRI, depending on breast density category and individual risk factors, should be considered in addition to mammography/tomosynthesis.

For educational videos and more information about your personal risk factors and what screening tools may be right for you, visit the For Patients tab at www.DenseBreast-info.org.