The 3D Automated Breast Ultrasound (ABUS) at the Elizabeth Jekot, MD Breast Imaging Center in Richardson, a department of Baylor Scott & White Medical Center – Plano, helps physicians look differently at dense breast tissue.

About 40 percent of women have dense breast tissue. And for these women, mammograms alone may not be enough to find breast cancer.


NEW 3D ULTRASOUND TECHNOLOGY WORKS WITH MAMMOGRAMS.

The 3D Automated Breast Ultrasound (ABUS) at the Elizabeth Jekot, MD Breast Imaging Center in Richardson, a department of Baylor Scott & White Medical Center – Plano, helps physicians look differently at dense breast tissue.

About 40 percent of women have dense breast tissue. And for these women, mammograms alone may not be enough to find breast cancer.
ABUS: New 3-D ultrasound technology works with mammograms.

What is ABUS?
The 3D ABUS is the only FDA-approved system for breast cancer screening when used in combination with mammography in women who have dense breast tissue and no prior interventions. Adding 3D ABUS to screening mammography finds 55 percent more breast cancers than mammography alone in women with dense breasts.

The ABUS Screening Experience.
A technologist scans the breast with a gel-covered paddle as you lie on the exam table. The scan takes about 15 minutes to record up to a thousand 3D ultrasound images for the radiologist to review. The first imaging center in the Dallas-Fort Worth metroplex to offer this technology is Baylor Scott & White Medical Center – Plano’s Elizabeth Jekot, MD Breast Imaging Center in Richardson.

Ask your doctor if an 3D ABUS screening would benefit you.

To make an appointment call 469.814.5500 or visit BSWHealth.com/BreastImaging to learn more.