Early Detection, Lifesaving Results

Your Mammogram Determined That You Have Dense Breast Tissue

- Some cancers can hide in dense breast tissue on a mammogram
- Women with dense breasts are at an increased risk for breast cancer
- Breast density—the amount of dense tissue compared to fatty tissue—is determined by a radiologist when viewing the breasts under mammography.
- Breast density is categorized into four levels:





Almost Entirely Fatty 25% dense breast tissue – abnormalities easy to detect Scattered Density 25-50% of breast tissue is fatty



Heterogeneous Dense 50-75% dense breast tissue



Extremely Dense Greater than 75% of the breast tissue is dense

Talk to your doctor about having a supplemental Breast MRI

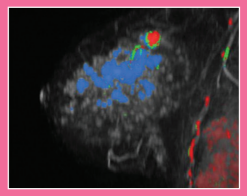
- Breast MRI detects 95% of invasive breast cancers
- Continue having a mammogram once a year
 - A mammogram should still be used in conjunction with a Breast MRI
- Perform self breast exams routinely

pink ribbon centers

PROSCAN



Breast MRI Makes It Much Easier To Detect Any Cancers Hiding In Dense Tissue



ABOVE: Color-enhanced MRI showing cancers in dense breast tissue (low-grade cancers green, intermediategrade cancers blue and high-grade cancers red.

OUR MISSION

We are dedicated to the fight against breast cancer in the Cincinnati tri-state community by providing critical education, unwavering support, and early detection services, including free Mammograms and Breast MRI for eligible patients.



To Schedule An Appointment: 513-241-CURE (2873) or go to proscan.com/online-scheduling/