



Advanced Breast Ultrasound

Enhanced imaging. Clear answers. Greater peace of mind.

1 in 8 women will develop breast cancer.

For women with dense breast tissue, the risk is even higher, and mammograms often miss their cancers. More than 3 in 4 women in their 30's and more than half of women worldwide have dense breasts.



Small cancers can go undetected, especially in dense breast tissue. As an adjunct to mammography and hand-held ultrasound, our technology delivers precise, reliable performance to ensure no cancer goes undetected.



For More Information Visit www.metritrack.com 708-498-3578

How Are We Different from Other Breast Ultrasound Technologies?

A Smarter Way to Support Breast Imaging:



See the Whole Picture: Complete 3D breast coverage ensures nothing is left unchecked.

Consistent & Reliable: Computer-guided scanning ensures consistent, high-quality results every time.

Pinpoint Accuracy: Findings are located within millimeters, giving your doctor precise information.

Expert Eyes on Every Exam: Radiologists can review your scan in real-time — so you benefit from immediate, expert insight.

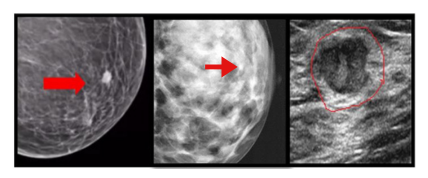
Fewer Repeat Exams: Thanks to expert review and accurate imaging, you're less likely to be called back for a second visit.

Reports You Can Understand: Each exam comes with a 3D breast map, so you and your doctor can easily review your results together.

Especially for Dense Breasts:

Precise Localization of Lesions Missed by Mammograms.

Breast cancer and dense tissue appear white in mammograms, which can prevent cancer detection



Ultrasound can show breast tumors as dark areas on a lighter background, helping find small cancers that a mammogram might miss.

PATIENT-CENTERED CARE, POTENTIAL TO SAVE LIVES!

For more information visit www.metritrack.com