EXCEPTIONAL IMAGING. EXTRAORDINARY CARE.

Larchmont Medical Imaging provides far more than just an imaging report.

With a local team of boardcertified radiologists and over 250 technologists and support staff, Larchmont Medical Imaging has delivered comprehensive diagnostic capabilities to South Jersey for more than 40 years. Continually seeking to advance the standard of care for patients, Larchmont has now introduced 3-D mammography (also called tomosynthesis) as a state-ofthe-art tool to fight breast cancer.

"It has evolved to be the modern mammogram," says Douglas Moore, MD. "Science has shown that 3-D mammography is more effective in detecting cancer early and reducing the need for callbacks for additional views. It's an important component of women's health."

WHY 3-D?

Whereas traditional 2-D mammograms typically only produce two images of each breast, 3-D mammograms routinely create over 100 images showing "slices" of the breast at varying depths, which allows radiologists to see structures within the breast in deeper detail.

"While the American College of Radiology [ACR[®]] continues to recommend women begin annual mammograms at age 40, women who are new to screening mammography may not have many prior studies in their file for comparison," says Dr. Moore.

"Similarly, for women with dense breasts, the dense tissue makes cancer more difficult to detect in a 2-D mammogram. This new 3-D technology addresses both of these issues, but the enhanced early detection capability applies to all women."

Understanding the anxiety that may accompany patients undergoing a mammogram, Larchmont's allwomen mammography technologist team is highly experienced in handling women's concerns and ensuring their comfort. In addition, 3-D mammography is specifically engineered to find the smallest possible masses for accurate diagnosis while staying well within the acceptable radiation limits set by the FDA.

PATIENT-CENTERED CARE

Accredited by the ACR in breast MRI, breast ultrasound, computed tomography (CT), mammography, MRI, nuclear medicine, PET/CT, and ultrasound, Larchmont is dedicated to a high level of expertise and advanced imaging technology.

"We have a very experienced team of technologists, and we've

installed some of the most modern equipment in all four of our offices," says Dr. Moore. "For mammograms, we are able to help women every step of the way through our team approach."

If a biopsy is needed, patients are referred to the Moorestown office for a same-day, minimally invasive procedure without the need for the operating room. Convenience comes first and foremost, so a centralized scheduling system ensures appointments fit patients' and physicians' schedules. Evening and weekend hours are also available.

"Continuity of care is critical, so it's important to have imaging information flow in the same system from the start of the process to the very end," says Dr. Moore. The team works closely with local doctors in the community to accommodate patients' needs. As part of Larchmont's personal touch, mammography biopsy results are available quickly and are provided by the radiologists directly.

"Our dedication to exemplary care extends not only to patients but also to physicians. We're readily available for communication and consultations," says Dr. Moore. "We're big enough to have all the necessary services, but small enough to be your doctor's personal consultant."

3D MAMMOGRAPHY Added Dimension and Detail.

Medford 🗅 Moorestown 🗅 Mt. Laurel 🗅 Willingboro

LarchmontImaging.com

(609) 261.4500

Larchmunt W*men's Services