



BREAST IMAGING CENTER

McLaren Greater Lansing and MSU Health Care have partnered to bring a new state-of-the-art breast imaging center to the greater Lansing community, located at McLaren's new hospital campus. The Breast Imaging Center brings a comprehensive approach to diagnosing breast cancer and streamlining treatment pathways, all in a comforting environment for patients.

All of our physicians, clinicians, and staff are attuned to women's needs, and with their clinical expertise and understanding of your health concerns, they provide superior care.

At the Breast Imaging Center, patients have convenient access to the latest advances in breast imaging technologies with reports that are generated within 24 hours. Those who require breast biopsies are able to schedule within a week of their diagnostic imaging results.

RESEARCH:

MSU scientists at Precision Health Program and Department of Radiology are leading a cutting-edge translational research project for primary prevention of breast cancer. The research team in cancer modeling, fabrication of nanoparticle-based contrast agents and interventional radiology are being applied to develop an image-guided intraductal delivery procedure for epithelial cell ablation.

This innovative procedure could provide a local less-invasive alternative intervention to prophylactic mastectomy for high-risk individuals in the near future.



Breast
Imaging
Center

CONTACT US:

**MSU Health Care at
McLaren Greater Lansing
Breast Imaging Center**
3520 Forest Road, Third Floor
Lansing, MI 48910
Phone: (517) 975-6425
Fax: (517) 975-2909

mclaren.org/lansing_breastimaging

Hours:

Monday through Thursday: 7 a.m.–5:30 p.m.

Friday: 7 a.m.–5 p.m.

RADIOLOGISTS

Jesse Amezaga, MD

Kathleen Kirtek, MD

Esther Lehmann, MD

Christopher Miannecki, DO

Sanjay Pathak, MD

David Rawson, DO

Sarah Schafer, DO

**For more information or to refer to the
Breast Imaging Center, call (517) 975-6425.**

SERVICES INCLUDE:

- Four 2D/3D mammography systems
- Bone density testing
- Ultrasound units with elastography for breast exams
- Pre-surgical breast localization
- Stereotactic core biopsy
- Two breast biopsy systems, including prone and upright

Patient Name _____ DOB _____ Phone _____

Diagnosis/ICD Code(s) _____

Reason for Test or Referral/Signs & Symptoms _____

Fax referral form with ins. card(s)—front & back (Molina Medicaid requires a non-par preauth #: _____)

Breast Imaging ¹

- Screening Mammogram
○ 3D
- Diagnostic Mammogram ²
○ 3D ○ Lt ○ Rt ○ Bilat
- Breast Ultrasound ^{3 4}
○ Lt ○ Rt ○ Bilateral
Location _____
- Galactogram
○ Lt ○ Rt ○ Bilateral
- Stereotactic Biopsy
○ Lt ○ Rt ○ Bilateral
- Ultrasound Guided Biopsy
Lt qty ____ Rt qty ____
- Cyst Aspiration
Lt qty ____ Rt qty ____
- Breast Consult/2nd Opinion

OB/GYN Imaging

- AFI
- Biophysical Profile
- Fetal Age (OB)
Weeks ____ ○ Twins

Pelvic

Bone Densitometry (DEXA)

Thyroid Imaging

Please refer to [General Radiology Referral Form](#)

Breast MRI

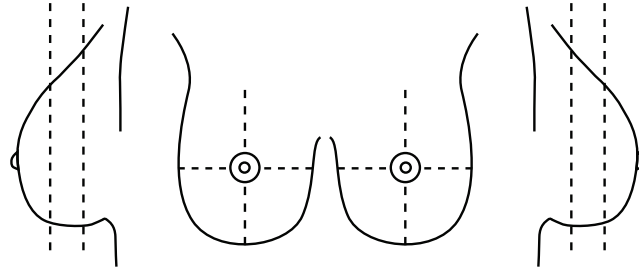
Please refer to [MR Referral Form](#)

Date of previous mammogram _____ Facility _____

Fam hx of breast ca/relation & age of dx _____

Pt hx of breast ca/age of dx ____ History of augmentation (implants)

Date of last Clinical Breast Exam (CBE) _____ (illustrate findings below)



PREPARATIONS

Breast Imaging

- Do NOT wear deodorant, powder, or lotion to your appointment.
- Bring ALL previous mammography/breast ultrasound images performed at other facilities to your appointment.

Biopsy/Aspiration

- Discontinue blood thinning and/or non-steroidal anti-inflammatory medications 7 days prior.

¹ Additional breast imaging and/or a biopsy may be performed if deemed necessary by the radiologist unless the following box is checked:

² For palpable lumps, ultrasound should also be scheduled.

³ If patient is under 30 years old, initial exam should be an ultrasound.

⁴ Diagnostic mammogram should be ordered for a new lump.

Referring Physician/Provider Information

Signature or stamp  _____

Print Name _____

Form filled out by _____

Office Phone _____

Office Fax _____