



Patient Referral Form

Scheduling: 717.291.1016 or 888.MRI.1377

Fax: 717.291.4683 • Web Site: www.MRIGroup.com

Appointment Scheduled For: Date: _____ Time: _____ : _____ ^{AM}/_{PM}

Location: Harrisburg Pike

Patient Name: _____

Date of Birth: _____ Phone: _____

Physician: _____ Physician Phone: _____

History / Symptoms: _____

ICD-9: _____

Date of Last Menstrual Period: _____

Insurance Plan: _____ I.D.# _____ Auth. # _____

Order Date: _____ Physician Signature: _____

Breast MRI does NOT replace mammography.

Breast Bilateral

- 77059 - Non-Contrast MRI for Implant Evaluation
- 77059 - Pre & Post Contrast MRI for Breast Cancer Detection/Staging
- Other: _____

Breast Unilateral Right Left

- 77058 - Non-Contrast MRI for Implant Evaluation
- 77058 - Pre & Post Contrast MRI for Breast Cancer Detection/Staging
- Other: _____

MRI-Guided Breast Biopsy (includes clip films and post biopsy consult)

- Right - 19085, 19086
- Left - 19085,19086

Location



Harrisburg Pike

(at Lancaster General Health Campus)

2104 Harrisburg Pike
Lancaster, Pennsylvania 17601

From Lancaster: From Route 30 West take the Harrisburg Pike exit and turn right onto Harrisburg Pike. Travel West on Harrisburg Pike past Park City Mall.

The entrance to the Lancaster General Health Campus is located on the left at the third traffic signal. Follow signs to the entrance at building 2104.

From York: From Route 30 East take the Millersville exit and turn left onto Rohrerstown Road. Turn right into LGH Health Campus. Follow the signs to the Main Entrance.

MRI Group offers Breast Magnetic Resonance Imaging (MRI). A breast MRI provides the radiologist with detailed images that allow the radiologist to make a diagnosis and determine your best treatment options. Specialized software allows our radiologists to use information from your prior procedures, including mammograms and ultra-sound studies, to interpret your breast MRI.

How Does the Breast MRI Work?

Magnetic Resonance Imaging uses a powerful magnetic field and radio frequency pulses to produce detailed pictures of breast tissue. Unlike mammograms and other x-rays, it does not use radiation. An MRI scan provides the radiologist with hundreds of images in three dimensions. You will be given an intravenous line (IV) prior to the scan so a contrast material can be injected to highlight certain tissues.



The MRI machine is a large cylinder-shaped tube surrounded by a circular magnet. You lie face down on a mobile examination table with your forehead on a headrest and breasts positioned through the openings provided in the table.



Under each breast is a large coil that sends and receives radio waves to create detailed images of the tissue.

During the Exam

Just relax! The table slides into the MRI machine, and all that is required is for you to lie comfortably during the exam, which lasts approximately 45 minutes. You will need to remain completely still to ensure a clear image. An intercom system allows you to stay in contact with the technologist during the procedure. Be aware that MRI machines are noisy, so don't be alarmed when you hear knocking or clicking sounds during the procedure. These noises are normal.



Before Your Breast MRI

No fasting or preparation is needed for a breast MRI. You may take any regular medication as your physician has directed. Remember to bring your physician referral, insurance cards and billing information with you. Since the MRI machine generates a strong magnetic field, you will be asked to remove all metal objects (jewelry, hairpins, hearing aids, etc.) when you change into a gown. When you provide your medical history, you will be asked if you have a pacemaker, artificial joints, insulin pumps or other internal metallic items.

After Your Exam

All results are locally read by a select group of board-certified radiologists of Lancaster Radiology Associates. After a breast MRI, the radiologist may request a targeted ultrasound and/or additional mammographic images. If additional imaging is requested after your breast MRI, it is to provide the most accurate interpretation of your study and guide recommendations for your care.