425.656.5550 ph 425.656.5552 fax www.vrads.com www.valleymed.org

# INFORMATION REQUEST & CHECKLIST FOR **Breast MRI**

#### VALLEY DIAGNOSTIC IMAGING SERVICES

Olympic Building

Arrival Time:	
Exam 1 Date & Time:	
Evam 2 Data 9 Timos	

Exam 2 Date & Time: \_ Please FAX back this form and any requested information on the checklist to 425.656.5552. For guestions, call 425.656.5550. It is important to obtain the following information prior to the patient's scheduled exam time for radiologist protocoling of the study and to verify insurance coverage. PATIENT INFORMATION: Name: DOB: Phone: Weight:\_\_\_\_\_ Insurance Name:\_\_\_\_\_\_ Subscriber Name:\_\_\_\_ ID#:\_\_\_ Group #: Insurance Ph.: **CLINICAL HISTORY** CPT: \_\_\_\_\_\_ ICD-10 Required:\_\_\_\_\_ Known symptoms, diseases, allergies, clinical info: Specific area Required (left, right, upper, lower, etc.): \_\_\_\_\_\_\_ Encounter Required: O initial subsequent sequelae \_\_\_\_\_ Pregnant? Yes No If Yes, how many weeks? Relevant prior surgery/radiation? \_\_\_ Prior Images? Yes No Where: Primary healthcare provider: EXAM & INDICATION (Please Check): IMPORTANT CLINICAL INFORMATION: MRI Breast without and with IV contrast • Fax clinical notes on patient history and breast physical examination (ex. Mammo reports, Breast US reports.) Recent diagnosis of breast cancer - staging O Malignant lymph node with no known primary tumor and • Fax clinical breast biopsy pathology results negative mammogram Breast surgery history: O Pre- or post-neoadjuvant chemotherapy ☐ Date of surgery:\_\_\_\_ O Post-operative evaluation: (+) margins - assess for residual tumor ☐ Surgeon: O History of breast cancer - assess for recurrence ☐ Fax pathology reports O Inconclusive mammogram and/or ultrasound O Breast biopsy history: (problem-solving MRI) ☐ Stereotactic ☐ Ultrasound Dates:\_ O Annual Breast MRI Screening per ACS guidelines (after mammogram): O No O History of radiation therapy? O Yes ☐ Breast cancer gene (BRCA1 or 2) mutation carriers -O When completed? serum positive O Date of last menstrual cycle: ☐ First-degree relative of BRCA gene mutation carrier, (Exams scheduled between day 7 and 13 of cycle) ○ Yes ○ No On BCP? ☐ Lifetime risk 20-25% or greater, as defined by BRCAPRO ○ Lactating? ○ Yes ○ No or other accepted statistical risk assessment model ☐ Radiation to chest between age 10 and 30 years O Previous mammograms/ultrasound exams: ○ MRI Guided Breast Biopsy Right O When?\_\_\_\_\_ Performed where?\_\_\_\_\_ MRI Guided wire localization O Right O Left O When? Performed where? MRI Breast w/ contrast with Implant Evaluation O Have mammogram/ultrasound films & reports been requested? ☐ Implants and suspected cancer (2 separate appointments) ☐ Yes □No ☐ Silicone (\*if saline implant, evaluation not available) O Being sent to us: ○ MRI Breast w/out contrast with Implant Evaluation ☐ Yes □No ☐ Implants - suspect rupture, no suspicion of cancer ☐ Silicone (\*if saline implant, evaluation not available) (Federal regulations require a SIGNATURE: OTHER NOTES & REQUESTS: healthcare provider signature.)

Referring healthcare provider (print) Signature:

### DIAGNOSTIC IMAGING SERVICES EXAM PREPARATIONS

# **Important Information:**

Magnetic resonance imaging (MRI) is a simple, painless examination that uses a magnetic field and radio waves to see internal organs and other soft tissue without the use of X-rays.

Aided by the speed and accuracy of a computer, MRI provides extremely detailed images of body anatomy. The strong magnetic field created by the MRI machine prepares molecules in the body to emit radio signals when exposed to prescribed radio waves. Molecules in abnormal cells produce different signals than those from normal cells and the difference is used to create the MRI image.

Breast MRI is a non-invasive procedure that your doctor may request to help determine the presence of abnormal tissue which may represent cancer. Each exam produces hundreds of images of the breast in several different views and with varied settings of the MRI machine. For all breast MRI exams, with the exception of diagnosis of implant rupture, intravenous (IV) contrast is used to better evaluate the breast. The images captured by the MRI are then interpreted by a radiologist.

# What to expect during the exam:

Although MRI is the result of extremely complex technology, it is simple and easy for patients.

Your MRI exam will be performed in a room designed to prevent the strong magnetic field from extending beyond its walls and interference from outside radio waves. You will be continuously observed by specially trained staff who can communicate with you through an intercom system.

You will be asked to relax and remain as still as possible. Breast MRI requires that you lie on your stomach for roughly 30 minutes with both breasts surrounded by a receiver device, known as the breast coil. Women generally find the examination table comfortable. You will feel nothing unusual during the exam. The scanner makes a series of thumping sounds made by the radio wave transmitters which are normal and in no way harmful. Lavender and flax seed aromatherapy eye pillows are available to aid in relaxation, and music can also be provided. The appointment usually takes 45 minutes. MRI breast biopsy and needle localization appointments may take up to 2 hours with additional table time required.

Arrival Time: \_\_\_\_\_ Exam 1 Date & Time: \_\_\_\_ Exam 2 Date & Time: \_\_\_\_

# **Preparation for your exam:**

You will be asked to change into an examination gown. You will also be asked to leave any jewelry, keys, and other metallic items in a locked safe. Credit cards have a metallic strip that can be erased by the magnet, and shouldn't be exposed to the exam room. You will be given the opportunity to use the bathroom so you will be as comfortable as possible for the duration.

### **Eating and drinking:**

Please do not eat or drink anything for two hours prior to your scheduled exam.

#### A VERY IMPORTANT NOTE:

You cannot undergo MRI if you have a pacemaker, cochlear implants or a cardiac defibrillator. Please notify the scheduler when making your appointment if you have brain shunts, aneurysm clips, stents or any other

implants in your body. Please notify the physician or technologist if you are not sure whether you have any of the above.

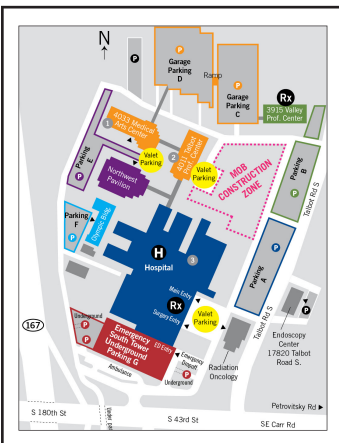
Please make child care arrangements or bring a family member to watch children during your MRI. Children may not be left unattended in the lobby.

#### After the exam:

There are no restrictions. You may resume your normal diet and activity.

### **Obtaining exam results:**

Remember that the technologist is not trained to interpret the images from your exam. The radiologist will provide the interpretation to your physician, and your physician will then discuss the results with you. Be sure you clearly understand your exam results and their impact on your health. Please don't hesitate to contact us at 425.656.5550 with questions.



# Valley Diagnostic Imaging Services

400 South 43rd Street Renton, WA 98055 425.656.5550 ph.

#### **Driving Directions:**

Driving North or South on I-5, take the I-405 North exit. In Renton, take the Southbound Hwy. 167 (Kent/Auburn) exit. From 167, take the first exit, S. 180th Street. Follow the signs to the Hospital (Valley Medical Center). If you are driving Northbound on Hwy. 167, take the 43rd St. exit. Follow the map for the location of the Olympic Building and free parking.

VALLEY DIAGNOSTIC IMAGING SERVICES

Olympic Building

Visit Valley Medical Center online at www.valleymed.org.

Visit Vantage Radiology & Diagnostic Services online at www.vrads.com.