# San Radiology & **Nuclear Medicine**

Phone:

Please scan here to request an appointment

#### SYDNEY ADVENTIST HOSPITAL

185 Fox Valley Rd, Wahroonga NSW 2076

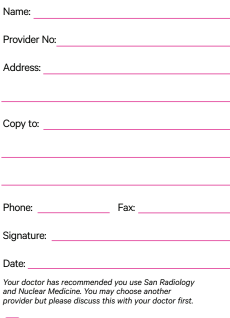
Radiology Level 3, Tulloch Building E: radiology@sah.org.au □ Nuclear Medicine Level 3, San Clinic Suite 306 E: nmadmin@sah.org.au **Specialist Breast Imaging Request** PET-CT Level 2, Tulloch Building Suite 216  $\square$ E: nmadmin@sah.org.au or Interventional Procedure Referral Patient Name: D.O.B: Postcode: Address: Mobile: MRN: BREAST IMAGING EXAMINATIONS (Please select region first then examination and/or procedure) **BREAST INTERVENTIONAL PROCEDURES\*: OTHER IMAGING EXAMINATIONS:** 🗌 Bilateral 🗌 Right 🗌 Left Ultrasound-guided Biopsy (FNA, Core, NM Tc-99m Whole Body Bone Scan (Axillae & chest wall routinely included) Vacuum Assisted) (+/- SPECT-CT) MAMMOGRAPHY AND ULTRASOUND: Mammographic-guided Vacuum Assisted Staging CT\_\_\_\_ 2D/3D Mammography\* + Breast Ultrasound Biopsy Other 2D/3D Mammogram\* MRI-guided Biopsy Breast Ultrasound \* Please accept this form as a referral for this patient **PRECAUTIONS:** for investigation, opinion, treatment and/or Contrast Enhanced Mammography (CEM) management of a condition or problem. Pregnant? 
Yes 
No Contrast Enhanced Mammography (CEM) + **BREAST SURGERY PLANNING PROCEDURES\*:** 3D Mammography \* Includes Breast Density Assessment Mammography guided Anticoagulants Ultrasound guided BREAST MRI Placement of Lesion Marker Allergies Standard Protocol (+/- Post Procedural Mammo) Medicare Eligible eGFR# Localisation (+/- Post Procedural Mammo) Insert MBS Item Hookwire Other <sup>#</sup>for contrast only if >60 years or known renal impairment (Refer to the back of this form for MBS Breast Lymphoscintigraphy (with SPECT/CT) item numbers, criteria and indications) FDG PET-CT (Refer to the back of Non-Medicare Eligible this form for criteria and indications): \_ □ with Diagnostic CT RAPID Sequence Protocol (Non-Medicare Eligible) FDG for Staging (MBS Item 61524) - as per protocol or specify region: FDG for Staging / Restaging (MBS Item 61525)

## **CLINICAL INFORMATION**

Please include relevant clinical details and indicate on the breast image provided. (0) lump, (///) pain, (++++) scar, (11111) thickening. Please provide pathology report where applicable.	
REASON FOR ASSESSMENT         Surveillance (family history, previous breast Ca)         Thick/lumpy breast tissue         Breast and/or axilla lump(s)         Nipple change         Skin change         Risk Assessment         Breast Pain	
R     L       11     1       9     3       7     5	Date for follow-up consultation:

## **Appointments & Enquiries** 02 9480 9850

Fax 02 9480 9845



**REFERRER DETAILS** 

PLEASE TICK TO OPT OUT OF PRINTED IMAGES All images are available online



BREAST MRI / PET CT – MEDICARE ELIGIBLE INDICATIONS & CRITERIA (AS AT MARCH 2024)				
MBS ITEM	INDICATIONS			
<b>63464</b> [Restricted to ond in a 12 month perio	(i) another first of second degree relative on the same side of the batient's family was diadnosed with done of soft ussue sarcoma at age 45			
63467	Specialist or Consultant Physician request where an abnormality was detected as a result of a screening MRI (item 63464) performed in the previous 12 months			
63547	Specialist, Consultant Physician or GP request for an MRI scan of both breasts for the detection of cancer, if the request for the scan identifies that: (i) the patient has a breast implant in situ; and (ii) anaplastic large cell lymphoma has been diagnosed			
63487	Specialist or Consultant Physician request that identifies: (i) the patient has been diagnosed with metastatic cancer restricted to the regional lymph nodes; and (ii) clinical examination and conventional imaging have failed to identify the primary cancer.			
63489	MRI scan of one breast, performed in conjunction with a biopsy procedure on that breast and an ultrasound scan of that breast, if: a. the request for the scan identifies that the patient has a suspicious lesion seen on MRI but not on conventional imaging; and b. the ultrasound scan is performed immediately before the MRI scan and confirms that the lesion is not amenable to biopsy guided by conventional imaging.			
63531	MRI of both breasts where the patient has a breast lesion, the results of conventional imaging examination are inconclusive for the presence of breast cancer, and biopsy has not been possible.			
63533	MRI of both breasts where the patient has been diagnosed with breast cancer and there is a discrepancy between clinical assessment and conventional imaging assessment of the extent of the malignancy, and the results of breast MRI may alter treatment planning.			
61524	Whole body FDG PET study where the patient is referred by a specialist or consultant physician, performed for the staging of locally advanced (Stage III) breast cancer in a patient considered suitable for active therapy.			
61525	Whole body FDG PET study, where the patient is referred by a specialist or consultant physician, performed for the evaluation of suspected metastatic or suspected locally or regionally recurrent breast carcinoma in a patient considered suitable for active therapy.			

#### \*Medicare Definitions:

First degree relatives include: Mother, Father, Brother, Sister, Daughter, Son Second degree relatives include: Aunt, Uncle, Nephew, Niece, Grandparents, Half Sibling

MY APPOINTMENT DETAILS				
Appt Date:	/	/		
Appt Time:				
Note:				

#### **PATIENT INFORMATION**

- For a quicker check in, please email, fax or scan the QR code to send this request ahead of your appointment.
- Please bring this request and any relevant previous imaging with
   other providers to your appointment.

## **HOW TO FIND US**

San Radiology | PET-CT: Enter the Hospital entrance at the traffic lights on Fox Valley Road (Entry 1). Park in P.

**Nuclear Medicine:** Enter the Hospital entrance at the traffic lights on Fox Valley Road (Entry 1). Park in P





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