

MACQUARIE MEDICAL IMAGING
 Macquarie University Hospital
 Ground Floor, 3 Technology Place
 Macquarie University NSW 2109

P: 02 9430 1100 F: 02 9430 1199
 Email bookings@mqmi.com.au
 www.mqmi.com.au
 Opening hours Mon-Fri 8:00am-6:00pm
 Sat 8:00am-2:00pm

PET EXAMINATION REQUEST - PATIENT INFORMATION

Name	Date of Birth / /
Address	Phone
	Male <input type="radio"/> Female <input type="radio"/>

REQUESTING

- PET/Diagnostic CT
- PET/Diagnostic CT/MRI
- PET/CT

PATIENT INFORMATION

- * Diabetic No IDDM NIDDM
- * Pregnant or Breast feeding No Yes
- * GFR

- Non-Urgent
- Urgent

Reason for Urgent Scan:

CLINICAL INDICATION FOR: PET/CT, PET/DIAGNOSTIC CT OR PET/DIAGNOSTIC CT/MRI

PET MEDICARE ITEMS

- COLORECTAL CA:** RE-STAGING of suspected residual, metastatic or recurrent disease (61541)
- OESOPHAGUS / GOJ CA:** STAGING of patients considered suitable for active therapy (61577)
- OVARIAN CA:** RE-STAGING of suspected residual, metastatic or recurrent disease in pts considered suitable for active therapy (61565)
- CERVIX CA:** STAGING of FIGO stage IB2 (or greater) prior to planned curative radiation therapy or combined modality therapy (61571)
- CERVIX CA:** RE-STAGING of confirmed local recurrence with planned curative salvage chemoradiotherapy or exenteration (61575)
- H&N CA:** STAGING of biopsy proven newly diagnosed or recurrent H&N cancer (31598)
- H&N CA:** RE-STAGING of suspected residual disease after definitive treatment in pts considered suitable for active therapy (61604)
- METASTATIC SCC:** STAGING of unknown primary involving cervical nodes (61610)
- NSCLC:** STAGING where curative surgery or radiotherapy is planned (61529)
- SPN:** if unsuitable for transthoracic FNAB, or if attempt at pathological characterisation has failed (61523)
- INDOLENT NHL:** STAGING of untreated stage 1 or 1A disease prior to proposed curative radiotherapy (61616)

LYMPHOMA
 HD & NHL
 excluding
 indolent NHL

- STAGING of newly diagnosed or previously untreated disease (61620)
- RE-STAGING to assess response to 1st-line treatment - either during treatment or within 3/12 of completion (61622)
- RE-STAGING of confirmed recurrence (61628)
- RE-STAGING to assess response to 2nd-line chemo prior to stem cell transplantation (61632)

MELANOMA

- Re-STAGING: suspected metastatic or recurrent disease in pts considered suitable for active therapy (61553)

SARCOMA

bone or soft tissue

- STAGING of biopsy-proven disease (excluding GIST), considered to be potentially curable (61640)
- RE-STAGING of suspected residual or recurrent disease after initial therapy to assess suitability for subsequent curative treatment (61646)

OTHER

- Indication: _____

BRAIN

- GLIOMA:** guide biopsy & assist post-therapy planning (or during chemo) in suspected residual/recurrent dis. (61538)
- EPILEPSY:** refractory epilepsy which is being evaluated for surgery (61559)
- DEMENTIA / MEMORY LOSS** **OTHER** **NON FDG: F18 FET**

Primary Site

History/Pathology

Clinical Information

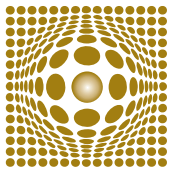
Last Chemotherapy Date: / / Last Radiotherapy Date: / / Last Surgery/Biopsy Date: / /

RECENT CORRELATIVE IMAGING (please attach reports)

CORRELATIVE IMAGING RELEVANT FINDINGS

CT Date: / / Provider
 MRI Date: / / Provider
 PET Date: / / Provider

REFERRING DOCTOR



MMI
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PRACTICE SERVICES

3T MRI

- Arthrogram & Orthopaedic
- Neuro & Spinal Imaging
- Neurography ie. Brachial Plexus
- BFFE Flow Studies
- Breast & MRI Guided Biopsy
- Female Pelvis incl. Cervical
- Male Pelvis incl. Prostate (multiparametric) & MRI Guided Biopsy
- Enterography & Small Bowel
- Rectal Cancer Staging
- Liver incl. Primovist
- MRCP
- Cardiac (viability, flow analysis, perfusion and tumour)

PET CT

- FDG PET/CT
- FET/CT/MRI Fusion Scan

CT (High Definition)

- Cardiac Angiogram & Calcium Score
- Perfusion
- Peripheral Angiography
- Pulmonary Angiogram
- Cerebral - Carotid Angiogram
- Brain, Neck, Chest, Abdomen & Pelvis
- Extremities
- KUB & IVP
- Emphysema scoring
- Gout Studies
- 4D Parathyroid
- Colonography / Enterography
- Aortogram

Nuclear Medicine

- Bone Scan
- Gallium Infection Scan
- White Cell Infection Scan
- Cardiac perfusion Scan/Stress Test
- Gated Heart Pool Studies
- Reflux Studies & Gastric Emptying
- Biliary study with Gall Bladder Ejection Fraction
- Liver Colloid Scan
- Colon Transit Studies
- Thyroid Scan
- Para-Thyroid Scan
- Renal DTPA Perfusion Study
- Renal DMSA Scan
- Mekel's Scan
- Lung Scan (V/Q)
- Lympho-Scintigraphy Scan (breast, melanoma & extremities)
- Pre-operative Lung Quantitative Lung Scan
- Pre-therapy Lung Shunting Scan
- Brain Perfusion Scan
- Lachrymal Tear-Duct Drainage Study

Ultrasound

- General, MSK, Vascular & Obstetric

Mammography

- +/- Ultrasound & +/- Tomosynthesis

Liver Ultrasound + Fibroscan

Image Guided Biopsies

Joint Injections

Spinal Injections

DEXA/BMD

X-Ray

Cone Beam CT/Dental/OPG

Interventional Radiology & Oncology

NUCLEAR MEDICINE & PET PHYSICIANS

DR CATHERINE BONES-SAUNDERS

DR TIM LIU

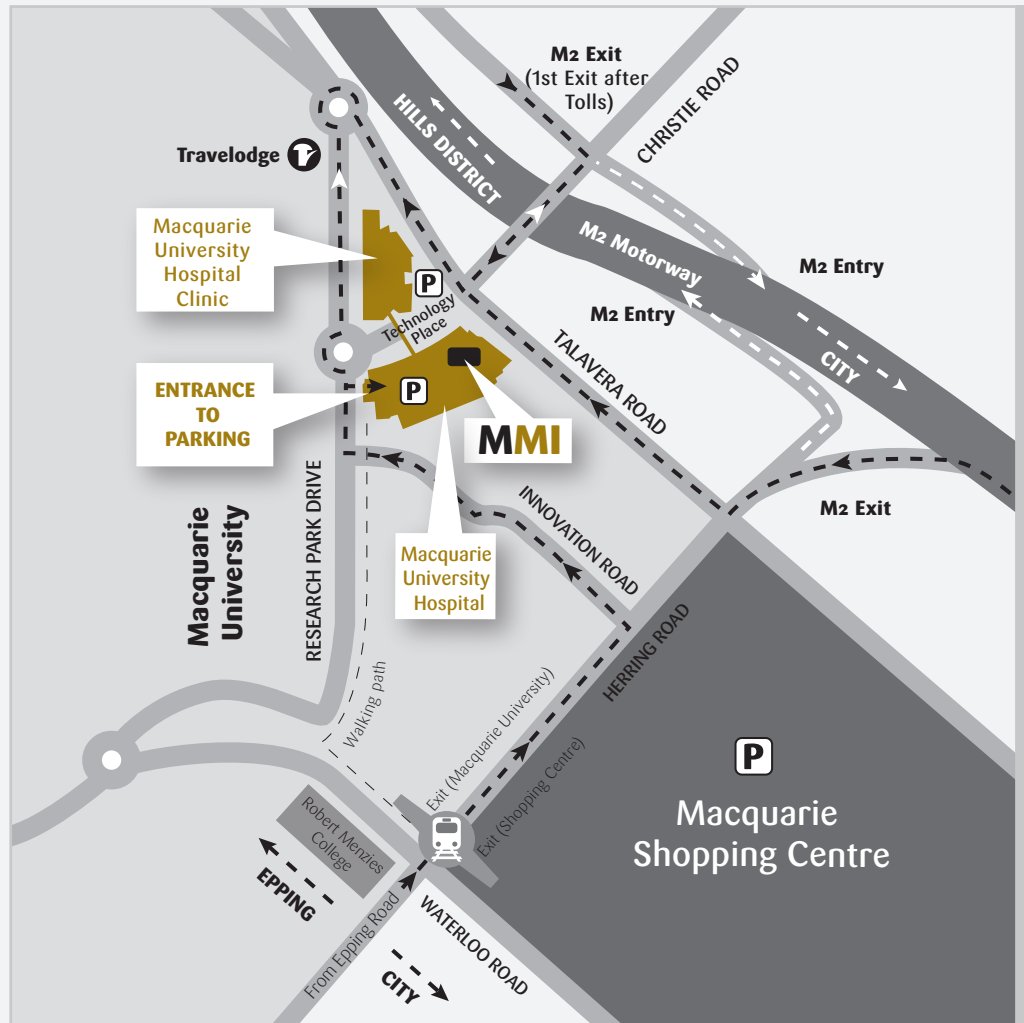
DR REVATHY ARULVENTHAN

DR SHARON HAIN

& ASSOCIATES

DIRECTIONS FOR PATIENTS

Please note some examinations require special preparation. Please check when making your appointment.



Macquarie Medical Imaging is situated in Macquarie University Hospital, conveniently near the Macquarie University train station and opposite Macquarie Shopping Centre. Just a 15 minute drive from the Sydney CBD and 30 minutes from Sydney Airport, Macquarie Medical Imaging is easily accessible via the M2 Hills Motorway on ramp and proposed off-ramp, as well as being a 500m walk from the North Ryde Bus interchange.

Refer to parking stations on the map.
Other campus and street parking also available.

PREPARATION FOR PATIENTS

Preparation instructions are available by calling 02 9430 1100 or at our website www.mqmi.com.au

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A NEW VISION FOR MEDICAL IMAGING