

Canberra Imaging Group Referral for Radiological Consultation & Management



Patient Name	Gender	DOB	Phone
Address		Medicare #	Pension #

EXAMINATION

- ☐ Ultrasound | ☐ Ultrasound Leg Artery +/- ABI | ☐ Nuclear Medicine +/- SPECT/CT | ☐ BMD
☐ CT | ☐ X-Ray | ☐ Mammography +/- Ultrasound | ☐ MRI +/- X-Ray +/- Arthrogram (see far right)

Clinical Notes

Please advise if the patient is: ☐ Diabetic | ☐ Renal Function / Impairment | ☐ Pregnant | ☐ Breastfeeding

☐ Consultation at time of examination requested with Doctor:

GP MRI Specific

Please see item number criteria sheet.

Over 16:

☐ Rebateable Study:

- ☐ 63551 MRI Head
☐ 63554 MRI Cervical Spine
☐ 63557 MRI Cervical Spine
☐ 63560 MRI Knee

☐ Non-Rebateable Study

Region:

Under 16:

☐ Rebateable Study:

- ☐ 63507 MRI Head
☐ 63510 MRI Spine
☐ 63513 MRI Knee
☐ 63516 MRI Hip
☐ 63519 MRI Elbow
☐ 63522 MRI Wrist

☐ Non-Rebateable Study

Region:

RESULTS

☐ EMERGENCY | ☐ Film | ☐ Phone | ☐ Faxam/pm | No.

☐ Copy reports to:

REQUESTING PRACTITIONER

Practitioner name, provider number, address, phone, fax

Practitioner signature and date

Specialist Radiologists and Physicians in Nuclear Medicine

Dr Robert Allen
 Dr Jenny Bramley
 Dr Meng Chung
 Dr John Connors
 Dr Brendan Cranney
 Dr John Faulder
 Dr Raymond Kuan
 Dr David Morewood
 Dr Rohit Tamhane
 Dr Malcolm Thomson
 Dr Yii Song Wong



	ANGIOGRAPHY	BARIUM STUDIES	BONE DENSITY	CARDIAC CT	CT	FINE NEEDLE BIOPSY	GENERAL X-RAYS	BREAST LOCALISATION	LONG FILM	MAMMOGRAPHY	MRI	MUSCULOSKELETAL INJECTIONS	MYELOGRAPHY	NUCLEAR MEDICINE	OPG	SPECT CT	ULTRASOUND
ANGIOGRAPHY	•					•											
BELCONNEN						•	•	•				•		•		•	•
BRUCE			•			•	•	•		•		•		•		•	•
DEAKIN		•	•			•	•	•	•	•		•		•		•	•
ERINDALE						•	•	•				•		•		•	•
GARRAN		•				•	•	•		•	•	•		•		•	•
GOULBURN				•		•	•	•				•		•		•	•
GUNGALIN						•	•	•				•		•		•	•
QUEANBEYAN						•	•	•				•		•		•	•
QUEANBEYAN AT THE SUPERCLINIC			•			•	•	•									•
UNIVERSITY OF CANBERRA SUPERCLINIC	•					•	•	•			•	•	•				•

For appointments please phone: **1300 788 508**