



PATIENT INFORMATION Website: www.spectrumradiology.com.au D.O.B. MOBILE: NAMF: ADDRESS: HOME/WORK: MEDICARE NUMBER: GENERAL PRACTITIONER: CARDIOLOGIST (if not referring Specialist) **EXAMINATION REQUESTED:** ☐ Cardiac MRI ☐ CTCA with calcium score ☐ CTCA without calcium score ☐ CTCA + Thoracic Aorta Other TAVI Workup Calcium score only CT CORONARY ANGIOGRAM (CTCA) 57360 (No time restriction) Stable or acute symptoms of coronary ischaemia, the patient is at low to intermediate risk of an acute coronary event and; ☐ Has **no known** obstructive coronary. ☐ Has **known** obstructive coronary artery 57360 (Once every 5 years) Stable or acute symptoms of coronary ischaemia, the patient is at low to intermediate risk of an acute coronary event and no obstructive coronary artery disease detected on a previous CTCA. ☐ 57364 (No time restriction) Stable symptoms and newly recognised LV systolic dysfunction of unknown aetiology; or ☐ **57364 (No time restriction)** Requires exclusion of coronary artery anomaly or fistula; **or** ☐ 57364 (No time restriction) Undergoing non-coronary cardiac surgery; or ☐ **57364 (No time restriction)** Meets MBS criteria for invasive angiography to assess patency of bypass grafts. ☐ CTCA Non - Medicare eligible scan: **MRI CARDIAC** ARVC is suspected on the basis of diagnostic criteria endorsed by the Cardiac Society of Australia and New Zealand (CSANZ), currently in force and: ☐ **63395** Symptoms consistent with arrhythmogenic right ventricular cardiomyopathy **or**  $\ \square$  63397 Investigate findings consistent with arrhythmogenic right ventricular cardiomyopathy. 63390 MRI - scan of the cardiovascular system for the assessment of myocardial structure and function and characterisation, if the service is requested by a specialist or consultant physician who has assessed the patient, and the request for the scan indicates: 🗆 Acute onset (less than 3 months) heart failure caused by suspected myocarditis which would otherwise require endomyocardial biopsy to confirm the diagnosis of myocarditis: or Unexplained arrhythmia caused by suspected myocarditis which would otherwise require endomyocardial biopsy to confirm the diagnosis of myocarditis; or ☐ Suspected drug-induced myocarditis, where the results from the following examinations are inconclusive to form a diagnosis: ii. chest x-ray, and iii. transthoracic echcardiogram ☐ 63385 MRI - scan of cardiovascular system for congenital disease of the heart or a great vessel.  $\square$  63388 MRI - scan of cardiovascular system for tumour of the heart or a great vessel. ☐ **63391** MRI - scan of cardiovascular system for abnormality of thoracic aorta. ☐ MRI Cardiac Non - Medicare eligible scan: ADDITIONAL HISTORY: PRETREATED WITH BETA BLOCKERS **PRECAUTIONS** ☐ Yes Please inform us at the time of booking if any of the below boxes are ticked, as the scan may not be possible. **RISK FACTORS** Hypertension Atrial fibrillation / High grade ectopy Family History Advanced heart block <60 Diabetes **ALLERGIES** Contraindication to Beta Blockers Hyperlipidaemia Smoker lodine Pacemaker **CURRENT MEDICATIONS** Metallic Implant or Fragment Other: ☐ Beta Blocker Amiodarone Claustrophobia Digoxin Other ☐ Weight >120kg Impaired renal function Antiarrhythmic Calcium channel blocker Referring Doctor These sections **MUST** be completed.





### PATIENT INFORMATION SHEET

# YOUR DOCTOR HAS REQUESTED THAT YOU HAVE A CARDIAC (HEART) CT SCAN OR MRISCAN

#### DO I NEED TO MAKE AN APPOINTMENT?

Yes, an appointment is needed for all CT Coronary Angiograms, Calcium Score and Cardiac MRI scans.

Please call our reception staff to book in your examination:

- Alexandria Cardiac MRI Specialist Centre 02 9197 8000
- Bankstown CT Coronary Angiogram / Calcium Score 02 9197 8100
- Bondi Junction CT Calcium Score 02 9197 8000
- Campbelltown CT Coronary Angiogram / Calcium Score 02 9197 8100
- Liverpool CT Coronary Angiogram / Calcium Score / Cardiac MRI 02 9197 8100
- Miranda CT Coronary Angiogram / Calcium Score 02 9197 8000
- Randwick, Silver St CT Coronary Angiogram / Calcium Score 02 9197 8000

#### PREPARATION:

- Please bring all previous scans with you.
- No caffeine products (coffee, tea, cola, energy drinks etc) or food should be consumed 4 hours prior to this test.
- Do not use Viagra or similar medications 36 hours prior.
- If you are a diabetic on any oral medication containing Metformin, or if you have kidney disease, please bring a copy of recent kidney function tests.
- If possible, have someone accompany you. You may feel dizzy or lightheaded after the scan and may not be able to drive for 1-3 hours.
- Drink 3 4 glasses of water prior to the study. Can empty the bladder.
- No exercise on the morning of your scan.
- Do not smoke 4 hours prior to your scan. Nicotine can raise your heart rate.

#### **HOW LONG DOES THIS TEST TAKE?**

The CT Scan takes less than 10 minutes, but we generally need to administer medications to slow your heart rate for the scan, often more than once. An MRI scan takes 45 minutes to 1 hour to complete Expect to be in our practice for between 1 and 2.5 hours.

#### **DURING THE STUDY:**

- Your heart rate and blood pressure will be monitored during and after the test and an ECG performed if necessary.
- A small cannula will be placed in your arm to administer IV contrast (containing iodine or gadolinium), required for this examination.
  Please let us knowif you are allergic to iodine or gadolinium
- You will be asked to hold your breath, and to lie still while we perform the study.

#### **AFTER THE STUDY:**

You will be discharged from the clinic as soon as we have confirmed your heart rate and blood pressure are stable. A full report will be sent to your referring doctor following processing and correlation of the study with the attending Cardiologist and Radiologist.

# For our location maps, parking and services at each site, scan the QR code.



www.spectrum radio logy.com. au/locations

## EAST PHONE NUMBER 02 9197 8000

#### **Alexandria**

Shop 2, 540 Botany Road, Alexandria NSW 2015 **Fax:** 02 9197 8079

- MRI, CT, X-RAY, Ultrasound, OPG Cardiac MRI Specialist Centre
- Open: Monday Friday 8:00am 5:30pm

#### **Bondi Junction**

Tower One, Westfield Shopping Centre, Suite 1503, Level 15, 520 Oxford Street, Bondi Junction NSW 2022 **Fax** 02 9197 8059

- CT, X-RAY, Ultrasound, OPG, Cone Beam CT
- Open: Monday Friday 8:00am 5:00pm

#### How to get here

Entry Via Oxford Street (Tower One) Entrance to Tower One Lobby on Oxford Street is located diagonally opposite the **Apple Store**. Take the lifts to Level 15. Fitness First Platinum (Level 6)

Take the lifts diagonally opposite Fitness First to level 15.

**Entry via Hollywood Avenue(Myer Parking)** Take the "upper parking" ramp. Park on R1, R2 or R3. On level R1, walk down the sky bridge which will lead you inside the Westfield. You will see lifts on the left hand side. Take lifts up to level 15.

#### Randwick (Silver Street)

Ground Floor, 13-15 Silver Street, Randwick NSW 2031 **Fax:** 02 9197 8029

- 3T MRI, CT, DEXA, Nuclear Medicine
- Open: Monday Friday 8:00am 5:30pm

## SOUTH PHONE NUMBER 02 9197 8000

#### Miranda

Ground Floor, Suites 1 and 2, 50-52 Urunga Parade, Miranda NSW 2228 Fax: 02 9197 8089

- CT, X-RAY, Ultrasound, OPG, Cone Beam CT
- Open: Monday Friday 8:00am 5:00pm

# SOUTH WEST PHONE NUMBER 02 9197 8100

#### **Bankstown**

Ground Floor, 402-410 Chapel Road, Bankstown NSW 2200 Fax: 02 9197 8179

- CT, X-RAY, Ultrasound, OPG, Cone Beam CT, 3D Mammography
- Open: Monday Friday 8:00am 5:30pm

#### Campbelltown

Ground Floor, 300 Queen Street, Campbelltown NSW 2560 **Fax:** 02 9197 8189

CT, X-RAY, Ultrasound, OPG. Cone Beam CT and Interventional Radiology Open: Monday - Friday 8:00am - 5:30pm

#### Liverpool

Ground & First Floors, 171 Bigge Street, Liverpool NSW 2170 Fax: 02 9197 8119

- MRI, CT, X-RAY, Ultrasound, OPG, Cone Beam CT, 3D Mammography, DEXA
- Open: Monday Friday 8:00am 5:30pm Saturday 8:00am - 12:00pm

#### **Sydney South West Private Hospital**

Level 1, Suite 1-5, 24-40 Bigge Street Liverpool NSW 2170 Fax 02 9197 8169

- MRI, CT, X-RAY, Ultrasound, Interventional Radiology
- Open: Monday Friday 8:00am 5:30pm