

Dr	Brendan Adler
Dr	Lawrence Dembo
Dr	Tonya Halliday
Dr	Tony Hayes

Dr Tony Hayes

Dr Kay-Vin Lam Dr Jerry Moschilla Dr Tracey Muir

Dr Patrick Ng Dr Vikram Raju Dr Carly Simpkins

Dr Jeanette Soon

## **Next Appointment with Doctor**

Appt Date		
Bookings telephone: (08) 6382 3888		
Please bring any previous reports or scans with your		

Patient Details		
Surname  First Name  Address  Telephone (H)	DOB Postcode	
Examination		
CT Coronary Angiogram (incl. Calcium Score)  Rebateable if Stable ischaemia/low-med risk Exclude anomaly or fistula Pre-op non coronary cardiac surgery Non-rebateable  MRI Cardiac Congenital Tumour Thoracic Aorta ARVC Other Cardiac (Non-rebateable)  Other (e.g. Brain, MRA)	CT  Non Coronary Angiogram  PV ablation assessment CTPA Thoracic Aortagram Pre-op TAVI workup Renal Other  Chest HRCT (non-contrast) Contrast CT Low Dose CT (CXR replacement)  ULTRASOUND Carotid Duplex Abdomen Other	NUCLEAR MEDICINE  Myocardial Perfusion  Rebateable if
Clinical Details		
<ul><li>○ Allergies</li><li>○ Please do not</li></ul>	upload to My Health Record	If available:  Creatinine BP / Smoker Current previous Diabetes Cholesterol HDL BP meds Lipid lowing meds
Requesting Practitioner		
	Date	
178-190 Cambridge	Street Wembley (Opposite St. John of (	God Hospital) CA0820



Bookings: Tel: 08 6382 3888 | Fax: 08 6382 3800 | Email: bookings@envisionmi.com.au

Please phone to arrange an appointment or email us and we will contact you with a convenient time and day. Please fax this form prior to your appointment.

Envision Medical Imaging is a private billing practice with payment required on the day of your examination.



Main office 178-190 Cambridge Street (Opp SJOG Hospital) Wembley WA 6014 (Free parking at rear of building)

MRI • PET • CT • X-RAY • ULTRASOUND • NUC MED • DENTAL

## **Hours of Operation**

Monday to Friday 8.30am - 5.00pm

Saturday 8.00am - 1.00pm

(MRI is available out of hours Mondays – Thursdays and weekends)

Tel: (08) **6**382 3888 Fax: (08) **6**382 3800

Email: bookings@envisionmi.com.au