



Dr Andrew
Small
CARDIOLOGIST

Dr Andrew Small
General & Interventional
Cardiologist
MBBS FRACP
Provider number: 207661TW

Patient details

Adhere patient sticker here

Name: _____

DOB: _____

Address: _____

Contact: _____

Reason for referral

- Consultation
- Echocardiogram
- Stress Echo Comprehensive
(includes stress echo and bulk billed resting echo
- Must meet MBS criteria for both tests)
- Stress Echo - Focused only
- Exercise Stress Test
- Holter Monitor
- Ambulatory BP monitor (not covered by Medicare)
- 12 Lead ECG (Resting)

Clinical details

(Please see over for Medicare guidelines)

Referred by:

Name: _____

Provider No.: _____

Practice details: _____

Contact No.: _____

Signature: _____ Date: _____

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f: 07 3319 6192

e: reception@ascardio.com.au
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For patients

Please contact our friendly reception staff to make an appointment on 07 3311 1633
To prepare for your test please visit: www.ascardio.com.au

EXERCISE STRESS ECHO: MBS indications	Tick:
Constricting discomfort in the chest / neck / shoulders / jaw / arms	
Symptoms precipitated by physical exertion or relieved by rest/GTN	
Known CAD with ischaemic symptoms not adequately controlled with medical therapy, or which have evolved since last study	
Assessment of a patient with congenital heart lesions who has undergone surgery and reversal of ischaemia is considered possible	
12 lead ECG changes are consistent with CAD/IHD in a patient that is without known CAD;	
Assess functional significance of lesions which have previously been identified on CTCA or invasive coronary angiography;	
Specialist assessment indicates potential non-coronary disease for which ESE may assist in the diagnosis	
Undue exertional dyspnoea of uncertain aetiology	
Pre-op assessment prior to intermediate/high risk surgery with functional capacity of <4 metabolic equivalents and at least one of: IHD, cardiac failure, CVA/TIA, CRF (Cr > 170umol/L, CrCl < 60mL/min), IDDM	
Assessment of aortic stenosis or valve regurgitation prior to cardiac surgery / catheter intervention	
Correlate functional capacity with valve regurgitation or ischaemic threshold	
Patients where silent myocardial ischaemia is suspected	
Patients whose cognitive capacity or expressive language impairment makes it impossible to accurately assess symptom frequency based on medical history.	

EXERCISE STRESS TEST: MBS indications	Tick:
Symptoms consistent with cardiac ischaemia	
Other cardiac disease which may be exacerbated by exercise	
First degree relatives with suspected heritable arrhythmia e.g. Catecholaminergic polymorphic ventricular tachycardia Familial long QT syndrome, young sudden unexplained death, resuscitated out of hospital cardiac arrest)	

INITIAL ECHOCARDIOGRAM : MBS indications	Tick:
Symptoms or signs of cardiac failure	
Suspected or known ventricular dysfunction or hypertrophy	
Pulmonary hypertension	
Valvular, aortic, pericardial, thrombotic, or embolic disease	
Heart tumour	
Symptoms or signs of congenital heart disease	
Other rare indications e.g. sudden death of relative, cardiotoxic medication, prior to cardiac surgery	