



HEART CLINIC  
MELBOURNE

DR MARK FREILICH  
DR PHILLIP NGU  
DR ALEX VOSKOBONNIK  
DR SHANE NANAYAKKARA  
DR KATE ROWE

Ph: 9509 5009 Fax: 9509 6448

E: [reception@heartclinicmelbourne.com.au](mailto:reception@heartclinicmelbourne.com.au)

Healthlink: [heartcmb](#)

## REFERRAL FOR

- Cardiology consultation
- Resting transthoracic echocardiogram
- Exercise stress echocardiogram
  - Include consultation and opinion (bulk-billed)
- 24 Hour Holter Monitor
- Pacemaker / Device Review

## MBS CRITERIA FOR STRESS ECHOCARDIOGRAPHY (AUG 2020)

Please tick ONE or more of the Appropriate Boxes below:

- Typical or Atypical angina - must meet one of either:
  - Discomfort in either chest / neck / jaw or upper limbs
  - Symptoms with physical exertion
  - Symptoms that are relieved by rest or within 5 mins of GTN
- Abnormal ECG suggestive of ischaemia without known CAD
- Exertional dyspnoea of uncertain cause
- Where silent ischaemia is suspected      OR  
Due to patient factors, accurate assessment of symptoms on clinical history is not possible
- Known CAD with possible recurrence in angina
- Possible functionally significant CAD on CT coronary angiography
- Valvular heart disease (severe AS or significant AR / MR)

## PATIENT DETAILS

Name:

DOB:

Medicare No:

Contact No:

## CLINICAL DETAILS

## REFERREDER DETAILS

Name:

Copies to:

Provider:

Receive results by (please complete if new referrer):

- Healthlink / Medical Objects:
- Fax:
- Post:

## LOCATIONS & SERVICES

### 1 Morison Rd, Clyde

Cardiac Consultation  
Resting and Stress echocardiography  
24 Hour Holter Monitor

### 44 Main St, Pakenham

Cardiac Consultation  
Resting and Stress Echocardiography  
24 Hour Holter Monitor

### SJOG Hospital, 75 Kangan Road, Berwick

Coronary angiography  
Transoeophageal echo (TOE), Direct cardioversion (DCR)  
Pacemaker insertion, Loop monitor

### Cabrini Hospital, Suite 21 / 183 Wattletree Rd, Malvern

Cardiac Consultation  
24 Hour Holter Monitor  
Coronary Angiography, Pacemaker insertion, TAVR, TOE, DCR