Dr Akshay Mishra, Provider No. 256180RH
Dr David Seaton, Provider No. 060509VH
Dr Sachin Nayyar, Provider No. 5528672B
Dr John Sedgwick, Provider No. 483828TX
Dr Khaled Bhuiyan, Provider No. 2777128X
Dr Catherina Tjahjadi, Provider No. 251907DJ
Dr Pyi Naing, Provider No. 413245LJ



PATIENT DETAILS				
Patient Name:			Date of Birth:	
Address:				
Suburb:	Post Cod	e:Phone:		
Medicare No:		Pen:	sion/Health Care Card: Yes/NO	
Private Health Fund & No./Veter	ans Affairs No:			
CLINICAL DETAILS				
EXAMINATION REQUESTED				
EXAMINATION REQUESTED				
☐ Cardiology Consultation	□ ECG	☐ Exercise Stress Test	☐ 24 hr Holter Monitor	
☐ ABI Ankle-Brachial Index	24hr BPM			
TRANSTHORACIC ECHOCAR	DIOGRAMS			
☐ Initial Comprehensive TTE 55126 (restricted to once in a 2year period for screening. (See Quick Reference Guide for Echocardiograms for exceptions)				
Pericardial effusion, pericarditis	or cardiotoxic 55133			
□ Specialist Only - Valvular dysfunction 55127 □ Specialist Only - Heart failure, structural heart 55129				
STRESS (EXERCISE) ECHOCA	ARDIOGRAMS (PTC	O and tick at least one clinical Indic	cator for Medicare Eligibility)	
☐ Stress Echocardiogram (limited to 1 scan every 2 years) -55141				
☐ Specialist Only – Repeat Stress Echocardiogram-55143 (See Quick Reference Guide for Stress Echocardiograms for				
Medicare eligibility)				
NUCLEAR MEDICINE (Imagin	g performed at Queei	nsland Nuclear Imaging)		
☐ Myocardial Perfusions Scan (Do	ownload Medicare Flic	aible Referral from www aldni	com.au clinical criteria	
required)	oud Wedleure Eng	gale rejerrar from <u>www.qidiii.</u>	Corrida Ciricila	
☐ Lung V/Q scan	☐ GHPS	☐ Bone Scan	Other	
REFERRING DOCTORS DETA	ATLS			
Referring Clinician:		Provider No:	Date:	
Address:		Signature:		

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## PATIENT PREPARATION

CLINICAL INDICATIONS FOR MEDICARE ELIBIBLE STRESS (EXERCISE) ECHOCARDIOGRAMS				
	ICK AT LEAST ONE OF THE FOLLOWING CLINICAL INDICATORS FOR MEDICARE ELIGIBILITY:  the patient displays one or more of the following symptoms of typical or atypical angina:  (i) constricting discomfort in the:			
□a. front of the chest; or				
	□b. neck; or			
☐c. shoulders; or				
	□d. jaw; or			
	□e. arms; or			
	(ii) the patient's symptoms, as described in subparagraph (3)(a)(i), are precipitated by physical exertion; or			
	(iii) the patient's symptoms, as described in subparagraph (3)(a)(i), are relieved by rest or glyceryl trinitrate within 5 minutes or less; or			
→ (b) if the patient has known coronary artery disease and displays one or more symptoms that are suggestive of ischaemia:				
(i) which are not adequately controlled with medical therapy; or				
(ii) have evolved since the last functional study; or				
<ul> <li>→ (c) if the patient qualifies for one or more of the following indications:</li> <li>(i) assessment of myocardial ischaemia with exercise is required if a patient with congenital heart lesions has undergone</li> </ul>				
surgery and reversal of ischemia is considered possible; or				
	<ul> <li>(ii) assessment indicates that resting 12 lead electrocardiogram changes are consistent with coronary artery disease or ischaemia, in a patient that is without known coronary artery disease; or</li> </ul>			
	(iii) coronary artery disease related lesions, of uncertain functional significance, which have previously been identified on computed tomography coronary angiography or invasive coronary angiography; or			
	(iv) assessment indicates that the patient has potential non-coronary artery disease, which includes undue exertional dyspnoea			
_	of uncertain aetiology; or			
$\rightarrow$	(v) a pre-operative assessment of a patient with functional capacity of less than 4 metabolic equivalents confirming that surgery			
,	is intermediate to high risk, and the patient has at least one of following conditions:			
a. ischaemic heart disease or previous myocardial infarction; or				
	□ b. heart failure; or			
	c. stroke or transient ischaemic attack; or			
d. renal dysfunction (serum creatinine greater than 170umol/L or 2 mg/dL or a creatinine clearance of less than				
	60mL/min); or			
e. diabetes mellitus requiring insulin therapy: or				
(vi) assessment before cardiac surgery or catheter-based interventions is required to:				
a. increases the cardiac output to assess the severity of aortic stenosis; or				
	<ul> <li>□ b. determines whether valve regurgitation worsens with exercise and/or correlates with functional capacity; or</li> <li>□ c. correlate functional capacity with the ischaemic threshold; or</li> </ul>			
	(vii) for patients where silent myocardial ischaemia is suspected, or due to the patient's cognitive capacity or expressive language impairment, it is not possible to accurately assess symptom frequency based on medical history.			
PATIEN	T PREPARATION			
□ Stress Exercise Echocardiogram □ Transthoracic Echocardiogram				
Fast for 4 hours before the test  Nil preparation required				
Wear loose fitting top and pants and comfortable non-slip shoes				
Holter Monitor				
	pefore you arrive			
wear a lo	oose-fitting shirt			
TIMIC	OCATIONS			

## CLINIC LOCATIONS

## North Brisbane Cardiology

Level 1 St Vincent's Northside Education Centre Phone: 07 3547 3900 St Vincent's Private Hospital Northside Fax: 07 3547 3901

Chermside, QLD 4032

627 Rode Road

Email: admin@northbrisbanecardiology.com.au