Division of Victoria Medical Group



VICTORIA CARDIOLOGY ACCREDITED ECHOCARDIOGRAPHY LABORATORY

WE HAVE MOVED

Unit 201, 1252 Lawrence Ave. East, North York, ON M3A 1C3 Tel: 416.609.1100 Fax: 416.609.1102 Dr. A. Janmohamed MBBS., FRCP(C) Dr. M. Zia MD, FRCP(C) Dr. K. Merali MD, FASE Dr. R. Poblete MD, FRCP(C) Dr. M. Sud MD, FRCP(C) Dr. S. Miller MD, FRCP(C)	PATIENT INFORMATION (Please label here if applicable) Patient Name
CARDIOLOGY CONSULTATION AND APPROPRIATE TESTING	
 Cardiology Consultation Echocardiogram Contrast Echo Stress Echo (Treadmill Exercise and Echo) Contrast Stress Echo Stress ECG Test (Treadmill Exercise) INDICATIONS FOR STRESS ECHO Typical or atypical chest pain of ischemic equivalent syndrome	 ECG 24/48/72 Hours Digital Holter Monitoring 7/14 Days Digital Holter Monitoring Consult if Test is Abnormal ***24hrs Ambulatory Blood Pressure Monitoring*** INDICATIONS FOR ECHOCARDIOGRAPHY Heart Murmurs
 Pypear of atypical cites pain of iscitchile equivalent syndrome Possible ACS with non-diagnostic ECG changes and negative or borderline significant troponin levels History of Congestive Heart Failure Known LV systolic dysfunction of unclear etiology Significant ventricular arrhythmia Syncope of unclear etiology Borderline or high troponin levels in a setting other than ACS Significant cerebrovascular or peripheral atherosclerosis Re-evaluation (≥ 1 yr) in patients with significant cerebrovascular or peripheral atherosclerosis Equivocal or non-diagnostic results from other stress modalities Initial evaluation of patients at intermediate or high global CAD risk Periodic (≥ 2 yrs) re-evaluation of patients with intermediate or high global CAD risk New or worsening chest pain or ischemic equivalent. Post MI or ACS for risk stratification (within 3 months). Viability in patients with known significant LV dysfunction post re-vascularization Periodic (≥ 1 yr) re-evaluation of stable patients with known CAD (previous coronary angiography, CTA/EBCT, MI, ACS or abnormal stress imaging) For physiologic assessment and/or symptoms correlation in patients with moderate or severe Aortic Stenosis, Mitral Stenosis, Mitral Regurgitation, Aortic Regurgitation, Hypertrophic Cardiomyopathy 	 Interimutation Native Valvular Stenosis Native Valvular Regurgitation Known or Suspected Mitral Valve Prolapse Congenital or inherited Cardiac Structural Disease (including Bicuspid Aortic Valve, Marfan's Syndrome, Atrial Septal Defect, Ventricular Septal Defect, Ehler's Danlos Syndrome) Prosthetic Heart Valves Infective Endocarditis Pericardial Disease Cardiac Masses Interventional Procedures Pulmonary Diseases Chest Pain and Coronary Artery Disease Dyspnea, Edema and Cardiomyopathy Hypertension Thoracic Aortic Disease Neurologic or other Possible Embolic Events Arrhythmias Syncope and Palpitations Before Cardioversion Suspected Structural Heart Disease Others: Clinical Information: (Please fax previous report if available)
 Assessment of established or latent pulmonary hypertension Others: 	
HIGH-RISK STUDIES WILL BE COMMUNICATED OVER THE PHONE	

Referring Physician______ Provider Billing #:_____

Verbal 🛛 Fax: ______ Signature: ______ Signature: ______

VICTORIA CARDIOLOGY

Unit 201, 1252 Lawrence Ave. East, North York, ON M3A 1C3 Tel: 416.609.1100 Fax: 416.609.1102 Accredited Echocardiography Laboratory

CARDIAC TEST PREPARATION AND INFORMATION

CONSULTATION:

Please bring all your medications.

24 / 48 HOURS HOLTER MONITORING:

No creams/lotion on the chest. 24 and 48 hours monitoring is **NON-STOP** recording. Please be prepared for **NO SHOWERING or SWIMMING** during the next 24 or 48 hours.

72 HOURS AND 7-DAY / 14-DAY HOLTER MONITORING:

No cream / lotion on the chest. 72 hours and 7/14-day monitoring allows patients to take a shower with Monitor Removal. Patients will be taught how to put back electrodes after shower. Monitor hook-up takes 15 to 20 minutes.

ECHOCARDIOGRAM:

No preparation. Test takes 35-45 minutes.

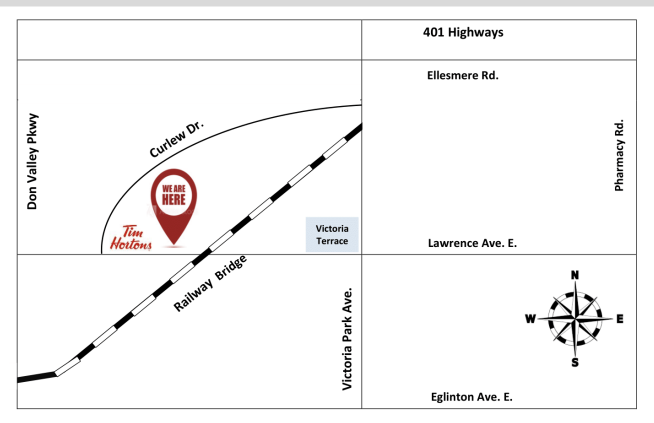
STRESS ECHO / STRESS TEST:

Please wear loose clothing and running shoes. Ask your doctor if you should be stopping any of your medication. Do not apply body cream/lotion on the day of the test. Test takes 45-60 minutes.

24hrs Ambulatory Blood Pressure Monitoring:

Not insured by OHIP. \$70 charge applies.





Check our website for more info: www.victoriamedicalgroup.ca

HOW TO FIND US