

596 Davis Drive Newmarket, ON L3Y 2P9

Health Record #:	Comp	lete or place barcoded
Patient Name: (Print first, last)		patient label here
DOB: <u>dd /mm / уу</u>	Age:	🗖 Female 🗖 Male
OHIP #:	Version Code:	
Account #:	Date of Admission:	dd /mm / yy

Cardiovascular Integrated Physiology (CVIP) Clinic Referral OFFICE or OFFICE OF

PLEASE COMPLETE FORM	AND FAX WITH RELE	VANT DOCUN	ENTATION T	0 (905) 952	2-2467
Patient Name: (print first, last)					
Address: Street Number and Name	Apartment	City	F	Province	Postal Code
Contact Number:			🔲 OK to d	call 🔲 OK to	leave a message
Alternate Number:			🖵 OK to d	call 🔲 OK to	leave a message
Send copies to:					
General Physician					
Other Doctor					
Referring Physician: (print first, last)		Phone:			
Primary Hospital Affiliation:			Pager/Cell:		
Family Physician: (print first, last)		Billing #:			
Cardiac Risk Factors: Cholesterol Diabetes	 Depression/Anxiety Disordered Sleep 	Hypertens		oker itive Family His	story
Past Medical History and Reason for Refe	rral:				
Diagnostic Test Requested: 🛛 ECG	Exercise Stress Test	Echocardi	ogram 🗖 I	Holter monitor	
Previously seen by a cardiologist? D	☐ Yes – Cardiologist:	(print first, last)			
* Please enclose most recent investigati		• •		r, angiogram,	other.
Current Medications:					
Referring Physician's Signature:				Date:dd	/ mm / yy
OFFICE USE ONLY – Date of Appointment: <u>dd</u> / mm / <u>yy</u>					
	personal information on this form is do regarding this Policy are available on o		akeregional.org.		onal Cardiac Care" Review (0



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Cardiovascular Integrated Physiology (CVIP) Clinic Referral

Primary Indication for Clinic Visit – Defined

Syndrome X: The patient will typically complain of exertional chest pain. To qualify for referral they must have non-invasive evidence of ischemia and a normal coronary angiogram. Non-invasive testing must include an abnormal graded exercise test with diagnostic ECG changes. Chest pain and/or abnormal perfusion scans alone will not be sufficient.

Syndrome Y or Coronary Slow Flow Syndrome: The patient will typically complain of paroxysms of rest pain and may present with a non ST elevation MI (NSTEMI). To qualify for referral they must have angiographic evidence of slow coronary flow in the absence of significant stenoses. Slow flow is defined as Thrombolysis in Myocardial Infarction (TIMI) 1-2 flow and/or a TIMI frame count of more than 40. We will be accepting NSTEMI with normal coronaries and patients with old Kawaski's disease in this category.