

Coronary Angiogram Referral Form

Please fax completed form to 519-663-3069. Select only one option, unless noted otherwise.

Physician Information		Patient Information				
Referring Physician: Name and/or CPSO Number	Addressogr	aph				
Physician/Clinic Email: For Booking Confirmation						
Family Physician:	Patient Email:					
Procedural Physician:	Race: Race is self-identified by the patient. Patient may identify as one or more option. □ Black □ East/Southeast Asian □ Indigenous □ Latino					
First Available OR * Requested Physician Name: _	□ Middle Eastern □ South Asian □ White □ Other □ Unknown					
*NOTE: Wait times vary by physician. Requesting a s	Prefer Not to Answer In Not Collected					
mean a longer wait time for the patient.	Translation Required? No Yes Language:					
Referral Information						
Wait Location: Indicate Hospital name OR select a lo	ocation					
Home Rehabilitation Facility Medical Facility Outs		tside of Provinc	side of Province Medical Facility Outside of Country			
Reasons for Referral : Primary reason for the patient Primary Reason for Referral, and S, if applicable, to in				ding a P beside yo	ur selection to indicate	
Coronary Disease:	Arrhythmia⁺:				Cardiomyopathy	
Stable Angina (or Equivalent)	Atrial Flut	ter		Cong	Congenital/Structural	
Unstable Angina (or Equivalent)	Atypical A	Atrial Flutter	ial Flutter		Heart Failure	
Non-ST-Segment Elevation Myocardial Infarction			cular Nodal Re-entrant Tachycardia		Heart Transplant:	
(NSTEMI) ST-Segment Elevation Myocardial Infarction (S	, , ,	— (AVNRT)				
		Atrial Tachycardia			Donor	
		Paroxysmal Atrial Fibrillation			Recipient	
Valve Disease:	Persisten	Persistent Atrial Fibrillation			Other:	
Aortic Regurgitation Ventricula		Fibrillation		Hear	Heart Disease of Other Etiology	
Aortic Stenosis	Ventricula	r Tachycardia		Protoc	Protocol (Research/Employment)	
Other Valvular	Wolff-Par	kinson-White Sy	inson-White Syndrome		Syncope	
Anticoagulants:	Ir	ndication:	ication: Contrast Allergy:			
Additional Notes:						
Diagnostic Information						
History of Myocardial Infarction:	History of Congestive Heart Failure:		History of CABG Surgery:			
□ Recent (≤30 days) □ History (>30 days) □ No	□ No □ Yes		No Yes Date: Location:			
Serum Creatinine: µmol/L	Height: cm		Weight: kg			
Canadian Cardiovascular Society	Rest ECG Ischemic Changes:		Exercise ECG Risk:		Functional Imaging	
Classification^:	Persistent (Fixed)		Low Risk		-	
Acute Coronary Syndrome Classification^:	 □ Transient without Pain □ Transient with Pain 	1	 High Risk Uninterpretab 		□ Low Risk □ High Risk	
□ Low Risk □ Intermediate Risk	□ Uninterpretable		□ Oninterpretab	NC .	□ Uninterpretable	
High Risk Emergent	□ No				□ Not Done	
Referring Physician Signature:				Date: YYYY-MM-DD		



The following information is provided for reference/guidance only.

Arrythmia Type Descriptions and Definitions*

Description	Definition			
Atrial Flutter	An abnormal heart rhythm originating in the upper chambers (atria) of the heart which results in atrial muscle contractions that are faster then and out of synchronization with the lower chambers (ventricles).			
Atypical Atrial Flutter	An abnormal heart rhythm originating in the upper chambers (atria) of the heart including a wide range of macroreentrant tachycardias whereby the wave front does not travel around the tricuspid annulus.			
Atrioventricular Nodal Re- entrant Tachycardia (AVNRT)	A type of abnormal fast heart rhythm which originates from a location within the heart above the bundle of His.			
Atrial Tachycardia	An abnormal heart rhythm originating in the upper chambers (atria) of the heart and outside of the sinus node.			
Paroxysmal Atrial Fibrillation	An episode of atrial fibrillation that terminates spontaneously or with intervention in less than seven days.			
Persistent Atrial Fibrillation	An episode of atrial fibrillation that is not self-terminating within seven days or is terminated electrically or pharmacologically.			
Ventricular Fibrillation	An abnormal heart rhythm originating in the lower chambers (ventricles) of the heart which results in ineffective heart muscle contraction and subsequent cardiac arrest.			
Ventricular Tachycardia	An abnormal heart rhythm originating in the lower chambers (ventricles) of the heart which is characterized as fast (over 100 beats per minute) and lasting more than three beats in duration.			
Wolff-Parkinson-White Syndrome	A syndrome in which there is an extra electrical pathway in the heart which can lead to periods of fast heart rhythm.			

Canadian Cardiovascular Society Classification^

Description	Definition
0	Asymptomatic.
1	Ordinary physical activity such as walking or climbing stairs does not cause angina. Angina with strenuous, rapid, or prolonged exertion at work or recreation.
II	Slight limitation of ordinary activity like walking, climbing stairs, rapidly walking uphill, walking or stair climbing after meals, in cold, in wind, under emotional stress, or during the few hours after awakening. Walking more than two blocks on the level and climbing more than one flight of stairs at a normal pace and in normal conditions
111	Marked limitation of ordinary physical activity. Walking one or two blocks on the level or climbing one flight of stairs in normal conditions and at a normal pace.
IV	Inability to carry out any physical activity without discomfort, angina syndrome may be present at rest.

Acute Coronary Syndrome Classification[^]

Description	Definition
Low Risk	If unstable angina or Non-ST elevation myocardial infarction (NSTEMI), either:
	 Thrombolysis in myocardial infarction (TIMI) Risk Score 1 to 2; or Any of the following: a. No or minimum troponin rise (<1.0 ng/mI), b. No further chest pain, c. Inducible ischemia ≥7 MET's workload, or d. Age <65 years.
	If ST elevation myocardial infarction (STEMI) not treated by primary PCI (PPCI), either:
	 TIMI risk score after STEMI of 0 to 3; or Any of the following: a. LVEF ≥40%, b. Low risk on non-invasive assessment such as Duke treadmill score ≥5.
Intermediate Risk	If unstable angina or NSTEMI, either:
	 TIMI Risk Score 3 to 4; or Any of the following: a. NSTEMI with small troponin rise (1 to 5 ng/ml), b. Worst ECG T wave inversion or flattening, c. Significant LV dysfunction (EF <40%), or d. Previous documented CAD, MI, CABG, or PCI.
	If STEMI not treated by PPCI, either: 1. TIMI risk score after STEMI of 4 to 5; or 2. Any of the following: a. Absence of high-risk predictors, b. LVEF <40%, c. High or intermediate risk on non-invasive
High Risk	assessment such as: Duke treadmill score <5, stress-induced large anterior or multiple perfusion defects. If unstable angina or NSTEMI, either:
	1. TIMI Risk Score 5 to 7; or
	 Any of the following: a. Persistent or recurrent chest pain, b. Dynamic ECG changes with chest pain, c. CHF, hypotension, arrhythmias with C/P, d. moderate or high (>5 ng/ml) troponin rise, or e. Age >75 years.
	If STEMI not treated by PPCI, either:
	1. TIMI risk score after STEMI more than 5; or
	 Any of the following: a. Failed reperfusion (recurrent chest pain, persistent ECG findings of infarction), b. Mechanical complications (sudden heart failure, new murmur), c. Change in clinical status (shock).
Emergent	Classified as shock, PPCI, rescue PCI and facilitated PCI.