

Coronary Angiogram Referral Form





Instructions: Send to Regional Cardiac Centre directly. Do NOT send to CorHealth Ontario. Select only one option, unless noted otherwise.

Patient Information								
First Name: M		Middle Name:			Last Name:			
Heath Card Number:		Auth. Issuing:	DOB: YYYY-MM-DD	MRN:				
Street Address:			Suite:	City:			Prov./State:	
Postal/Zip Code: Country: If outside Canada		Primary Phone:		·	Alternate Phone:			
Language of Preference:								
Referral Information								
Referring Physician: Name and/or CPSO Number								
Wait Location: Indicate Hospital name OR select a location								
☐ Home ☐ Rehabilitation Facility ☐ Medical Facility Outside of Province ☐ Medical Facility Outside of Country								
Reasons for Referral : Primary reason for the patient's referral is required. Indicate the appropriate reason by adding a P beside your selection to indicate Primary Reason for Referral, and S , if applicable, to indicate one Secondary Reason for Referral.								
Coronary Disease:		Arrhythmia:			Cardiomyopathy			
Stable Angina (or Equivalent)		Atrial Flutter			Congenital/Structural			
Unstable Angina (or Equivalent)		Atypical Atrial Flutter			Heart Failure			
Non-ST-Segment Elevation Myocardial Infarction (NSTEMI)		Atrioventricular Nodal Re-entrant Tachycardia — (AVNRT)			Heart Transplant:			
ST-Segment Elevation Myocardial Infarction (STEMI)		Atrial Tachycardia			Donor			
		Paro	Paroxysmal Atrial Fibrillation			Recipient		
Valve Disease:		Persistent Atrial Fibrillation			Other:			
Aortic Regurgitation		Vent	Ventricular Fibrillation			Heart Disease of Other Etiology		
Aortic Stenosis		_	Ventricular Tachycardia			Protocol (Research/Employment)		
Other Valvular		Wolf	Wolff-Parkinson-White Syndrome			Syncope		
Additional Notes:								
Diagnostic Information								
· · ·					ory of CABG Surgery:			
☐ Recent (≤30 days) ☐ History (>30 days) ☐ No ☐ Yes		es 🗆 No	□ No □ Yes □ N			0		
Serum Creatinine: Height		t: Weight:						
μmol/L		cm			kg			
•					est ECG Ischemic Changes:		Functional Imaging Risk:	
O O O O O O O O O O O O O O O O O O O					☐ Persistent (Fixed) ☐ Transient without Pain		☐ Low Risk	
		gn Kisk ninterpretable	☐ Transien			☐ High Risk☐ Uninterpretable		
		·			Uninterpretable ☐ No		□ Not Done	
☐ Cardiogenic Shock			□ No					
Referring Physician Signature:					Date	e: YYYY-MM-DD		

Rev. 01-20



NOTE: This is a CONTROLLED document as are all files on this server. Any documents appearing in paper form are not controlled and