



Please fax the referral to 705-671-5581

CATH REFERRAL		Pt Name:
DATE OF REQUEST (DOR):	-	DOB: / / MRN/Hospital Chart #:
Date Format YYYY-MM-DD IMPORTANT:	Notify CATH centre of any change in the patient's cond	dition
PHYSICIAN DETAILS		
NAME of Referring Physician	Туре	City/Town: Province: Postal Code: E-mail Contact: Home Phone #: Other Contact #: Health Card Number:
	Specialist Family/GP	E-mail Contact:
	Referring MD is out-of-province	Home Phone #: Other Contact #:
NAME of GP/Family Physician (if different from Ref	ferring) Date of Request for Specialist Consu	ult 5 Health Card Number:
		A redat cara named.
	Date Format YYYY-MM-DD	For Coordinator Use ONLY RMWT URS WAIT
NAME of Requested Procedural Physician(s)		
	or 1st Available	Referral Date: – – Acceptance Date: – –
PRIMARY REASON FOR REFERRAL	SECONDARY REASON	Inpt Admit Date: — — Booking Date: — —
Coronary Disease (CAD)	ortic Stenosis Heart Failure	Transfer Date: – – Discharge Date: – –
	valve area cm ² Congenital	Scheduling Details Date Format YYYY-MM-DD
	gradient mmHg Arrhythmia ^{Specify}	DART to
Rule Out CAD	ther Valvular Cardiomyopathy	CANCELLATION — —
Other: Research Biopsy	Other Specify	MEDICAL DELAY — —
REQUEST TYPE		FAX CATH Report to:
Referral for CATH and consultation	No consult required – CATH only	Person/Organization:
regarding subsequent management		Fax Number: E-mail:
URGENCY (estimate from Referring Physician	(select I only)	SPECIAL INSTRUCTIONS and/or BRIEF HISTORY
Emergent Urgent (while still in hospital)	Urgent (within 2 wks)	е
PATIENT WAIT LOCATION Hospital:	Specify	⊣
		-
Home ICU/CCU Ward: Specif	fy Other: Specify	-
Translator Required? No Yes:	Language	Previous CATH done outside of Ontario
RECENT or PREVIOUS MI	CCS/ACS	ANGINA CLASS
History of MI No Yes	Stable CA	AD Acute Coronary Syndrome (ACS)
1-3 Months >3-6 Months >6-12 Months >	1 Year Unknown 0	I II III IV Low Risk (IV-A) Intermediate Risk (IV-B)
Recent MI No Yes Date:		High Risk (IV-C) Emergent (IV-D)
(Within 30 Days)	Date:ate unknown	Hemodynamically unstable (i.e., requires inotropic or vasopressor or balloon pump)
HEART FAILURE CLASS (NYHA)	COMORBIDITY ASSESSMENT	
I II III IV Not applicable	Creatinine μmol/L	Known Pending Not done
REST ECG Done Not done	DialysisDiabetes	No Yes Diet Insulin Oral Hypoglycemics No Treatment
Ischemic changes at rest?	History of Smoking	Never Current Former Unknown
Yes No Uninterpretable	Hypertension	No Yes
Type: Not applicable Persistent	Hyperlipidemia	No Yes
Transient w/ painTransient w/o pai	Cerebral Vascular Disease (CVD) Peripheral Vascular Disease (PVD)	No Yes Unknown No Yes
EXERCISE ECG Done Not done	COPD	No Yes *** Provide separate documentation of previous number and location of graf
Risk: Not applicable	Previous (CABG) Bypass Surgery	No Yes Prov CABG Date
Low High Uninterpretable	LIMA Previous PCI	No Yes Prev PCI Date
FUNCTIONAL IMAGING Done Not don		No Yes
Risk: Low High Not applicable	→	Coumadin Heparin LMWH Dabigatran If Other
LV FUNCTION Done Not done	On IIb/IIIa Inhibitors	No Yes
Method: Other ECHO MUGA Ventriculogra	Dye Allergy	No Yes Unknown No Yes Unknown
Findings:	Possible Intracardiac Thrombus Infective Endocarditis	No Yes Active Endocarditis No Yes
I(>=50%) II(35–49%) III(20–34%) IV(<20	Congenital Heart Disease	No Yes
Not applicable Not applicable We have a second and the second an	History of CHF	No Yes
LV Function Percentage:	Ethnicity	White Aboriginal South Asian Asian Black Other Unknown
< 1 Month 1-3 Months >3-6 Months 6+ Months		Height cm Weight kg
OTHER FACTORS affecting prioritization	PATIENT OPTIONS for Timely Ac	
Other clinical factors Non-clinical factors		with this patient (and/or significant others) timely access to care options for this procedure.
	MD SIGNATURE	Date (YYYY-MM-DD):