ADULT CARDIOLOGY CONSULTS: Inpatient, Urgent Care or Emergency Department

Preamble:

- Two physicians are on call: i) Code STEMI physician; ii) Adult Cardiology on Outside calls
- Subspecialty Adult Cardiology calls also include for differentiated consult requests: i) Echo Cardiologist on call; ii) EP Cardiologist on call; iii) HF Cardiologist on call; iv) Interventional Cardiologist on call
- VECTRS 204-949-4000 (Virtual Emergency Care and Transfer Resource Services) will begin coordinating calls for the STEMI Physician and Adult Cardiology on "Outside call" on Dec. 3, 2024. VECTRS also triages and prioritizes all ground and air inter-facility transfers (IFT's) for the two dispatch centres.
- The following are general guidelines only. Clinical judgement takes precedence when determining acuity and stability of patient (i.e. to determine if the consult is urgent/emergent or non-urgent).
- Urgent/Emergent Adult Cardiology "On Call Service" for phone advice only. Would not replace formal consultation and/or diagnostic investigations if required.
- Urgent/Emergent Code STEMI or Adult Cardiology "On Call" Service (24 hours/day) SBH paging transfers any calls to VECTRS. On-call Cardiologist names are not provided to callers.

ADULTY CARDIOLOGY CONSULTS coordinated by VECTRS

As of: December 3, 2024 at 08:00

1.	Cardi	ologists	On-Call:
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- a. Emergent and Urgent consult requests: calls are coordinated by VECTRS i. STEMI physician
 - ii. Adult Cardiology on Outside Calls
- **b.** Stable +/- differentiated consult requests:

calls are not coordinated by VECTRS

- i. Echo Cardiologist
- ii. Electrophysiology Cardiologist
- iii. Heart Failure Cardiologist
- iv. Interventional Cardiologist

2. VECTRS (Virtual Emergency Care and Transfer Resource Services) provides the following services that are pertinent to Adult Cardiology:

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		date started:
a.	Inter-Facility Transfer (IFT) Triage and Prioritization: i. Ground and Air IFT - Provincial	Nov 5, 2024
b.	Paramedic (pre-hospital) on-line medical support (OLMS) i. STEMI (paramedic calls) ii. LVAD	Nov 5, 2024
c.	Cardiology Consults - Emergent, Urgent Advice	Dec 3, 2024
	i. STEMI (hospital calls - ED/UC/inpatient)	

ii. Adult Cardiology on Outside Call

24-Apr-2025 Level of Acuity	Cardiac diagnosis	Timeline to Response	Service
EMERGENT	STEMI	Available 24 hours/day	OUTSIDE Winnipeg: PARAMEDIC calls (pre-hospital) • call VECTRS for consult and transport: STEMI physician added to call HOSPITAL calls (ED, UC, inpatient) • call VECTRS for consult and transport: STEMI physician added to call INSIDE Winnipeg: HOSPITAL calls (ED, UC, inpatient) • call first for emergent ambulance to: WFPS STEMI Hotline 204-986-2622 • WFPS transfers to VECTRS • STEMI Physician added to call PARAMEDIC calls (pre-hospital) • current process working: o call WFPS STEMI Hotline • CGG transmitted directly from machine o paramedic calls STEMI physician • education will be required decision made process to align with how calls will be handled outside Winnipeg on Dec 3
EMERGENT	Unstable ACS Cardiogenic shock Severe heart failure Unstable arrhythmias	Available 24 hours/day	 OUTSIDE Winnipeg: HOSPITAL calls (ED, UC, inpatient) VECTRS called first by referring physician: Adult Cardiology on Outside Calls added to call VECTRS will simultaneously arrange IFT to SBH: depending on time/distance to SBH and transport mode: Transport Physician and transport team may be added to call INSIDE Winnipeg: Victoria: call VECTRS Concordia, Grace, Seven Oaks: call Internist covering Cardiology HSC: call HSC Cardiology Consult Service
EMERGENT	LVAD malfunction	Available 24 hours/day	PROVINCE-WIDE: PARAMEDIC • call VECTRS for consults and transport: LVAD Coordinator / HF Cardiologist added to call HOSPITAL calls: continue to call SBH Paging
URGENT ADVICE	Stable ACS Mild/moderate HF Stable arrhythmias	Available 24 hours/day	OUTSIDE Winnipeg and Victoria Hospital HOSPITAL calls (ED, UC, inpatient) • VECTRS called first by referring physician: Adult Cardiology on Outside Calls notified • will contact provider when available • if IFT decision made by Cardiologist, VECTRS will arrange IFT

STABLE CONSULTS - Rural

STABLE Expedited Outpatient	Chest pain syndrome CAD risk stratification New heart failure Possible severe valvular heart disease	Days to Weeks	 Consult Community Adult Cardiologist directly for outpatient referral (see p. 5) Contact Cardiac Sciences Program Hub Fax: 204-233-2157 E-Consult
STABLE Outpatient (majority of referrals)	Stable cardiac inquiries	Weeks to Months	 Consult Community Adult Cardiologist directly for outpatient referral (see p. 5) Contact Cardiac Sciences Program Hub Fax: 204-233-2157 E-Consult

STABLE CONSULTS - Inside Winnipeg (Shared Health and WRHA):

Level of Urgency	VGH	SOGH	Concordia	GGH	HSC
STABLE Possible SBH Transfer and Admission	Call VECTRS: Adult Cardiology on "Outside calls" notified	SOGH Internist covering Cardiology (Internist calls SBH Adult Cardiology on Outside Calls if needed)	Concordia Internist covering Cardiology (Internist calls SBH Adult Cardiology on Outside Calls if needed)	GGH Internist covering Cardiology (Internist calls SBH Adult Cardiology on Outside Calls if needed)	HSC Cardiology Consult Service
STABLE Inpatient Consult Inpatient Unit	Call VECTRS: Adult Cardiology on Outside Calls notified (0800-1700)	SOGH Internist covering Cardiology	Concordia Internist covering Cardiology	GGH Internist covering Cardiology	HSC Cardiology Consult Service
STABLE Early Outpatient Consult	 Community Adult Cardiologist consult directly for outpatient referral (see p. 5) Contact Cardiac Sciences Program Hub (Fax: 204- 233-2157) E-Consult 	SOGH Internist covering Cardiology	Concordia Internist covering Cardiology	GGH Internist covering Cardiology	 Community Adult Cardiologist consult directly for outpatient referral (see p. 5) Contact Cardiac Sciences Program Hub (Fax: 204- 233-2157) E-Consult

DEFINITIONS:

Unstable ACS:	hemodynamic compromise severe HF and/or refractory ischemia
Stable ACS:	hemodynamically stable ischemic chest pain free +/- mild HF
Severe heart failure:	low blood pressure possible low cardiac output syndrome high O2 requirements
Mild-moderate heart failure:	hemodynamically stable no end organ issues low-moderate O2 requirements easily diuresing
Unstable Arrhythmia:	hemodynamic compromise concomitant heart failure ventricular tachycardia, prolonged ventricular pauses
Stable Arrhythmia:	hemodynamically stable afib/flutter, supraventricular tachycardias, AV blocks without prolonged pauses

COMMUNITY CARDIOLOGISTS IN WINNIPEG

Cardiologist	Clinic Name	Fax Number
Dr. Hamid Bonakdar	Winnipeg Clinic - 425 St. Mary Avenue	(204) 957-7410
Dr. Jonathan Gabor	Medigroup Health Centre - 14-1585 Kenaston Blvd	(204) 410-5200
Dr. Olabimbe Lamai	Assiniboine Clinic - 633 Lodge Avenue	(204) 958-6730
Dr. Peiman Malek-Marban	Cardio 1 - 2-230 Osborne Street	(204) 287-5223
Dr. John Rabson	Medical Arts Building 260-233 Kennedy Street	(204) 944-0060
Dr. Robinder Singh	MyCardia - 300-3360 Roblin Boulevard	(431) 317-3252
Dr. Lyle Stronger	Manitoba Clinic Solo Practice - 790 Sherbrook Street	(204) 784-4139
Dr. Chris Hayes	Manitoba Clinic Group	(204) 789-9246
Dr. Joel Scott Herridge	Manitoba Clinic Group	(204) 789-9247
Dr. Sandeep Krishnan	Manitoba Clinic Group	(204) 272-1365
Dr. Laura Le	Manitoba Clinic Group (Starting in September 2025)	(204) 789-9246
Dr. Chris Parr	Manitoba Clinic Group	(204) 789-3169
Dr. Sam Su	Manitoba Clinic Group (Starting in September 2025)	(204) 272-1365