

ST ELEVATION MI: EMERGENCY MANAGEMENT ORDERS

| Weight | (ka) |
|--------|-------|
| | (.,2) |

Bulleted orders are initiated by default, unless crossed out and initialed by the physician/prescriber. Boxed orders () require physician/prescriber check mark () to be initiated. **Please see reverse pages for supplemental information ** 1. **ALLERGIES**: see #826234 - Allergy and Adverse Reaction Record 2. CODE STATUS/MOST Refer to completed Medical Orders for Scope of Treatment (MOST) #829641 INITIAL MANAGEMENT MRP: Admit to: MRP to order ST Elevation MI Admission pre-printed orders #829734 Continuous cardiac monitoring Neurovitals: obtain baseline (if giving thrombolytic), then Q1H × 2 HR, RR, Sp02, BP (both arms initially, then arm with highest reading) Q15min until stable, Q30MIN × 2 then Q1H Temp Q4H until stable, then Q12H and PRN Start oxygen if SpO₂ less than 90%, titrate or wean for goal SpO₂ between 90 to 94% Troponin, Na, K, Cl, CO₂ (lytes4), Mg, urea, creatinine, random glucose, AST, CBC, INR, PTT STAT Insert 2 large bore IVs. Avoid the right hand and wrist. Normal Saline 0.9% NaCl at 25 mL/H through one IV line. Saline Lock second IV line. Bed rest with bedpan/commode if ongoing chest pain or hemodynamic instability ☐ Other: 4. DIAGNOSTICS 12 lead ECG **STAT** (if ECG not completed and transmitted by ALS crew where available) ☐ 16 lead (extended lead) ECG for inferior STEMI 12 lead ECG 60 to 90 mins post tenecteplase (if thrombolytic given). Assess for Rescue PCI 90 min post tenecteplase (see IH STEMI Transfer Algorithm on reverse of page 3) 12 lead ECG PRN for increase or recurrence of chest discomfort, chest pain unrelieved by nitroglycerin or for sustained rhythm changes Chest X-ray (portable). URGENT ☐ Other: 5. REPERFUSION STRATEGY CHOOSE ONE OF A, B OR C ☐ A. Primary PCI Contact interventional cardiologist through KGH switchboard (1-250-862-4000) acetylsalicylic acid [ASA] chewable 160 mg (2 × 80 mg TAB) chewed STAT (unless already given) Select **ONE** of the following (see reverse of page 1 for antiplatelet guidelines): ☐ ticagrelor 180 mg PO STAT (FIRST CHOICE) **OR** ☐ clopidogrel 600 mg PO STAT unfractionated heparin IV bolus (60 units/kg) units STAT (maximum 4,000 units) NO MAINTENANCE INFUSION see page 2 for Reperfusion Strategy B: Thrombolytic, and Strategy C: Conservative Management

| Date (dd/mm/yyyy) | Time | Prescriber's Signature | Printed Name or College ID# |
|-------------------|------|------------------------|-----------------------------|
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RISK MANAGEMENT ASSESSMENT Guidelines for STEMI

Percutaneous Coronary Intervention (PCI)

Indications for Primary PCI

- ST segment elevation MI within 12 hours of symptom onset
- Pulmonary edema (can lie flat)
- Recurrent VF/VT
- Diagnosis of STEMI in doubt (e.g., LVH with strain, pericarditis)
- Cardiogenic shock
- Contraindications to thrombolysis (see below)

Contraindications to Primary PCI/Relative to Rescue PCI

- Patient cannot lie flat
- Known terminal co-morbidities to limit lifespan to less than one year (e.g. lung disease, malignancy)
- Moderate to severe dementia
- Known severe PVD (peripheral vascular disease) without good arterial access or palpable pulses
- Known creatinine greater than 200 umol/L or dialysis (relative)
- Prior CABG (coronary artery bypass grafts)/Transcatheter Aortic Valve Implantation (TAVI) – unless contraindications to thrombolysis

Thrombolysis

Indications for Thrombolysis

- Chest pain greater than 15 minutes (but less than 12 hours in duration) consistent with myocardial ischemia
- New ST elevation at the J point in at least 2 contiguous leads of greater than or equal to 2 mm (0.2 mV) in men or greater or equal to 1.5 mm (0.15 mV) in women in leads V2–V3 **or**
- Greater than or equal to 1 mm (0.1 mV) in other contiguous chest leads or the limb leads

Absolute Contraindications to Thrombolysis

- · Any prior intracranial hemorrhage
- Known structural cerebral vascular lesion
- Known malignant intracranial neoplasm (primary or metastatic)
- Ischemic stroke within 3 months (except within 3 hours and thrombolytic indicated for treatment)
- Suspected aortic dissection
- Active bleeding or bleeding diathesis (excluding menses)
- Significant closed head or facial trauma within 3 months

Relative Contraindications to Thrombolysis

- SBP greater than 180 mmHg and/or DBP greater than 110 mmHg
- History of prior ischemic stroke greater than 3 months, dementia or known intracranial pathology not covered above
- Prolonged (greater than 10 min) CPR
- Major surgery less than 3 weeks
- Recent (2 to 4 weeks) internal bleeding
- Noncompressible vascular punctures
- Pregnancy
- Active peptic ulcer
- Current use of anticoagulants
- * For patients greater than 75 years of age, may consider half dose tenecteplase

ANTIPLATELET SELECTION GUIDE

| Suggested Antiplatelet | Clinical Scenario |
|--|--|
| First line for Primary PCI Allergy to clopidogrel Previous in-stent thrombosis, recurrent myocardial infarction while on clopidogrel History or ECG changes suggestive of left main or 3-vessel coronary artery disease requiring coronary artery bypass grafting | |
| clopidogrel | Use if receiving thrombolytic Use if planned conservative management of ACS If requiring an oral anticoagulant for atrial fibrillation, history of or active venous thromboembolism (deep vein thrombosis or pulmonary embolism), or left ventricular thrombus etc. Use if history of medication non-compliance or cost and coverage concerns |



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| \neg | R | Thrombolytic | (SELECT | ONE | COLUMN | RASED | ON PATIENT | AGE |
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| Drug | ☐ Age less than 75 years | ☐ Age 75 years or greater |
|--|--|---|
| Antiplatelet | acetylsalicylic acid [ASA] chewable 160 mg (2 × 80 mg) PO STAT (unless already given) clopidogrel 300 mg PO STAT | acetylsalicylic acid [ASA] chewable 160 mg (2 × 80 mg) PO STAT (unless already given) clopidogrel 75 mg PO STAT |
| Thrombolytic See dose/volume chart below | tenecteplase mg IV over seconds STAT | tenecteplase mg IV over 5 seconds STAT (*see thrombolysis section on reverse of page 1) |
| Anticoagulation | enoxaparin 30 mg IV STAT, then 1 mg/kg mg subcutaneously STAT (max 100 mg for STAT subcutaneous dose) (eGFR greater than or equal to 30 mL/min OR unknown renal function) **OR** unfractionated heparin IV bolus (60 units/kg) units STAT (maximum 4,000 units); then start infusion and adjust per site specific heparin PPO | □ enoxaparin 0.75 mg / kg mg subcutaneously STAT (maximum 75 mg dose for STAT subcutaneous dose) (eGFR greater than or equal to 30 mL/min) OR unknown renal function **OR** □ unfractionated heparin IV bolus (60 units / kg) units STAT (maximum 4,000 units); then start infusion and adjust per site specific heparin PPO |

| Tenecteplase Dosing | | |
|-----------------------------|--------------------|--|
| Weight (kg) | Full dose (volume) | |
| Less than 60 | 30 mg (6 mL) | |
| 60 to less than 70 | 35 mg (7 mL) | |
| 70 to less than 80 | 40 mg (8 mL) | |
| 80 to less than 90 | 45 mg (9 mL) | |
| greater than or equal to 90 | 50 mg (10 mL) | |

- Flush with normal saline 0.9% before and after tenecteplase administration
- Avoid IM injections within 24 hours of thrombolysis
- Assess if candidate for transfer per IH STEMI Transfer Algorithm (see reverse of page 3)

☐ C. Conservative Management

- acetylsalicylic acid [ASA] chewable 160 mg (2 × 80 mg TAB) chewed STAT (unless already given)
- clopidogrel 300 mg PO STAT
- Select **ONE** of the following based on eGFR:

| eGFR greater than 30 mL/min (or unknown renal function) | eGFR less than or equal to 30 mL/min | |
|---|---|--|
| ☐ enoxaparin 1 mg/kg mg subcutaneously STAT | ☐ unfractionated heparin IV bolus (60 units / kg) | |
| **OR** | units STAT (maximum 4,000 units); then | |
| ☐ fondaparinux 2.5 mg subcutaneously STAT | start infusion and adjust per site specific heparin PPO | |

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HOME/PRIOR ANTITHROMBOTICS: Dosing and Administration Guidelines

* Provided as a guide only and may not apply in every clinical situation. Contact cardiologist/internist for advice if additional clinical advice is required.

| Patient Already On This Agent Prior to Admission | Recommendation |
|--|---|
| ASA 81 to 325 mg PO daily | Still load with ASA 160 mg PO then 81 mg PO daily |
| clopidogrel 75 mg PO daily | Still load with clopidogrel then 75 mg PO daily (unless 76 years or older and receiving thrombolytic) |
| ticagrelor 90 mg PO BID | Still load with ticagrelor 180 mg PO then 90 mg PO BID |
| warfarin | Still give ASA and clopidogrel (suggest avoiding ticagrelor due to increased risk of bleeding) Hold warfarin Start selected IV or subcutaneous anticoagulant (heparin, enoxaparin, fondaparinux) when INR less than 2 |
| Direct oral anticoagulant (DOAC): apixaban, dabigatran rivaroxaban or edoxaban | Still give ASA and clopidogrel (suggest avoiding ticagrelor due to increased risk of bleeding) Stop DOAC and start IV or subcutaneous anticoagulant 12 hours after last dose of dabigatran or apixaban and 24 hours after last dose of rivaroxaban or edoxaban |

Use Nitroglycerin with caution if:

- SBP below 90 mmHg or if SBP drops more than 30 mmHg below baseline
- Cautious use with Inferior MI. Avoid for known/suspected Right Ventricular infarct
- Critical aortic stenosis
- Avoid if recent use of phosphodiesterase inhibitors:
 - within 24 hours of last dose of sildenafil (Viagra®) or vardenafil (Levitra®)
 - within 48 hours of last dose of tadalafil (Cialis®)



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| 6. 7. | • Heart Healthy diet as to ○ Other: INTRAVENOUS THERAP • Flush saline lock with no ○ Other: | Y AND HYDF | RATION | et | | | | |
| 8. | MEDICATIONS | | | | | | | |
| | Nitrates (see reverse of page 2 for contraindications/ precautions) No nitrates [Pharmacy do not process nitroglycerin spray order below] nitroglycerin spray 0.4 mg sublingual Q5MIN PRN × 3 doses for ischemic symptoms (if unresolved after 3 doses, call physician and if ordered, start nitroglycerin infusion) nitroglycerin IV infusion, start at 10 mcg/min for ischemic symptoms unresolved with nitroglycerin spray and titrate per Interior Health Medication Manual (for parenteral drugs) nitroglycerin patch | | | | | | | |
| 9. | = | y continue ST | Elevation MI PPO d | uring inter-facility transpor | t | | | |
| 10. | ADDITIONAL ORDERS | • | | | | | | |
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ACUTE STEMI IH STEMI TRANSFER Give TNK if not contraindicated **ALGORITHM** (See criteria on reverse of pg 1) Rural Facilities: Consider requesting immediate mobilization of HART for site support Initiate transfer process Call BCPTN 1-866-233-2337 **BCPTN** to Contact KGH Interventional Cardiology for sites: NVH, PRH, RIH, SLGH, YELLOW TRANSFER **RED TRANSFER** SOGH, VJH • KGH General Cardiology on Call All other patients Meets criteria below for all other sites • Consult Calgary for EK HSA (except CVH)¹ Absolute **Failed Reperfusion Reassess Patient at **LLTO** *Transfer AMI Contraindication (Rescue PCI) 60-90 mins for Thrombolysis Reconference via BCPTN Successful Reperfusion Transfer within 24 hrs to PCI capable site EAST KOOTENAY HSA TO IF NO BED TRANSFER TO KGH CALGARY (except CVH)1 AVAILABLE AT KGH ***CATCHMENT AREA HOSPITAL REPATRIATION FROM KGH Exception: CMH, NVH, QVH, SLH Treat & Return: PRH, VJH, RIH, SLGH transfer to KGH

*Transfer AMI Criteria

Any of:

- Persistant Tachycardia (>100bpm)
- Persistant Hypotenstion (SBP < 100mmHg)
- Heart Failure
- Reciprocal ST segment depression (>2mm)
- RV Infarction (> 1mm ST segment elevation in V4R)

Case by Case Discussion for Red Transport:

- Anterior MI
- Multi-Territory MI

**Criteria for Failed Reperfusion

Any of:

- <50% ST segment elevation resolution
- Persistent ischemic symptoms
- Suspected reinfarction

***Transport to CATCHMENT HOSPITAL

- Rural or Community Level Hospital meet criteria for immediate transfer to catchment hospital
- Transport destination may change in route based on clinical condition