

CR-STEMI assessment

Date ____/____/____	fibrinolysis	Primary PCI	No reperfuse	Arrest prior ER ?	Infarcted area ?
1) onset of chest pain		__:__		O yes O no	O Anterior O Posterior
2) arrive to ER 1 st hos		__:__		VT / VF occurred ?	O Septal O Lateral
3) first EKG		__:__		O yes O no	O Inferior O RV
4) consult cardiologist		__:__		Killip classification	Type of fibrinolysis
5) 1 st drop of SK	__:__	xxxxxxxx	xxxxxxxx	O I	O SK O st-PA
6) depart from ER 1 st hos	__:__	__:__	__:__	O II (crep < ½ thorax)	If fibrinolysis, EKG resolution ?
7) arrive to ER CRH	__:__	__:__	__:__	O III (crep ≥ ½ thorax)	O Complete (> 70% AND no pain)
8) depart from ER CRH	__:__	__:__	__:__	O IV (cardiogenic shock)	O Partial (50 – 70 %)
9) arrive to CCU	__:__	__:__	__:__	Use mobile phone time	O No (< 50% OR ongoing pain)
10) arrive to cath lab	xxxxxxxx	__:__	__:__	If STEMI occur in CRH,	If no resolution, rescue PCI done ?
11) wire cross lesion	xxxxxxxx	__:__	Xxxxxxxxx	Skip time 7) – 8) data	O yes O no

CR-STEMI standing order

Progress note	Date	Order for one day	Date	Order for continuation
pre-counselling anti-HIV by _____ post-counselling anti-HIV by _____ *use prasugrel (5) 1 x 1 If age ≥ 75 yr or BW < 60 kg DO NOT use prasugrel If Hx. Of stroke, TIA, ICH **consult cardiologist Before loading and sign at Name cardio**		<input type="radio"/> Admit CCU <input type="radio"/> CBC, PT, PTT, INR <input type="radio"/> BUN, Cr, Electrolyte, Ca, MG, P <input type="radio"/> Anti – HIV <input type="radio"/> hs-Troponin I Hr 0 and 3 <input type="radio"/> EKG 12 leads <input type="radio"/> CXR portable at CCU <input type="radio"/> NSS 500 ml 40 ml/hr Lt. arm if AVF, on IV at non AVF limb <input type="radio"/> On O2 canula 3 L if O2 sat < 90% <input type="checkbox"/> Primary PCI <input type="radio"/> ASA gr.V 1 tab chewing stat		<input type="radio"/> Regular diet <input type="radio"/> Record V/S, I/O <p style="text-align: center;">medication</p> <input type="radio"/> ASA (81) 1 x 1 pc
	Choose one	<input type="radio"/> Clopidogrel (75) 8 tabs po stat <input type="radio"/> Ticagrelor (90) 2 tabs po stat <input type="radio"/> Prasugrel (10) 6 tabs po stat	Choose one	<input type="radio"/> Clopidogrel (75) 8 tabs po stat <input type="radio"/> Ticagrelor (90) 2 tabs po stat <input type="radio"/> Prasugrel (10) 6 tabs po stat
	Choose one	<input type="checkbox"/> Fibrinolysis <input type="radio"/> ASA gr.V 1 tab po stat <input type="radio"/> Clopidogrel (75) <input type="radio"/> Age < 75 yr ; 4 tabs po stat <input type="radio"/> Age ≥ 75 yr ; 1 tab po stat <input type="radio"/> SK 1.5 mu + NSS 100 ml IV in 1 hour, 2) EKG @ min 60		<input type="radio"/> Omeprazole (20) 1 x 1 ac <input type="radio"/> Atorvastatin (40) 1 x 1 hs (staff med sign DUE atorvastatin) <input type="radio"/> Senokot 2 x 1 hs <input type="radio"/> Ativan (0.5) 1 x 1 hs <input type="radio"/> Enoxaparin (if GFR < 30 give OD) <input type="radio"/> Age < 75 yr ; 1 mg/kg SC q 12 hr <input type="radio"/> Age ≥ 75 yr ; 0.75 mg/kg SC q 12 hr Dose _____ (CCu sign) _____
Consultant visit : <input type="radio"/> Rehab ____/____/____ _____ <input type="radio"/> Smoke ____/____/____ _____ <input type="radio"/> Nutrition ____/____/____ _____		<input type="checkbox"/> Primary PCI <input type="checkbox"/> Fibrinolysis <input type="radio"/> ASA gr.V 1 tab po stat <input type="radio"/> Clopidogrel (75) <input type="radio"/> Age < 75 yr ; 4 tabs po stat <input type="radio"/> Age ≥ 75 yr ; 1 tab po stat <input type="radio"/> SK 1.5 mu + NSS 100 ml IV in 1 hour, 2) EKG @ min 60		(ER CRH sign) _____ <input type="radio"/> If fibrinolysis, standby CAG (send HN sticker to Cath lab) <input type="radio"/> Standby echo IPD case (Tel. 1785 for appointment) <input type="radio"/> Tomorrow FBS, lipid profile, (PT, PTT, INR if thrombolytic) <input type="radio"/> Tomorrow consult for 1) cardiac rehabilitation 2) quit smoking 3) nutrition <input type="radio"/> If CAG won't done in 96 hrs ____/____/____, send chart to Cath lab next day ____/____/____ (CCU sign) _____

