

Please complete and fax to central NWL Scheduler and referring centre

Fax number for Central NWL Scheduler: 020 7886 2210

To discuss the referral please contact the on call registrar via switchboard of appropriate Trust

All unstable or ventilated patients must be discussed before being referred

Patient details		Referring hospital details	
Surname	Hosp No	Hospital	Consultant
Forename	Title:	Ward	Ward contact details
Address	Sex M / F	Date of admission	Tel.
	Date of Birth	Date of referral	Fax.
	/ /	Date of admission at tertiary centre	
		Name of Tertiary centre	
NHS number		Admitting Consultant	

Condition requiring transfer Post STEMI NSTEMI Uns. Angina Other: _____ On w-list? Y / N

Major complications Shock Bradycardia Tachycardia MR VSD

Previous interventions PTCA Date CABG Date ICD/PPM Date

Reason for referral Angio query proceed PTCA EPS PPM L + R Cath

A Risk Assessment in Non-ST Elevation MI and Unstable Angina **TIMI RISK SCORE**

History Points Applicable to: Patient with ischaemic chest pain at rest within past 24hours, with ST deviation and/or +ive cardiac marker.

Age >=65 (Circle if yes) 1 Circle the points for any factors that apply, and add up points total

CAD Risk Factor: 1

(>2 ticks, score 1)

Chol

FH

HT

DM

Current Smoker

Known CAD (>50% stenosis) 1

Prior Aspirin use 1

>=2 Episodes angina in last 24 hours 1

Elevated Cardiac Markers 1

ST Deviation >=0.5mm in any lead 1

Risk Score Total _____

Risk Score	Risk Level	Points
0-1	Low Risk	3
2	Low Risk	3
3	Intermediate Risk	5
4	Intermediate Risk	7
5	High Risk	12
6-7	High Risk	19

B Risk Assessment for Unstable Angina **Other details**

Applicable to: Patients with Unstable Angina, with Troponin T results, and ExECG when stable

Circle the ExECG/Trop T result combination that applies, which indicates risk category

		Risk of Cardiac death or MI at 6 months	
		Trop T 0.2 - 0.06	Trop T <0.06
Exercise Test			
Unable to Exercise	Unable to perform exercise ECG	16%	3%
High Risk	ETT Bruce II, <= 3min AND ST depression >= 3 leads	19%	22%
Intermediate Risk	ETT Bruce II, <= 3min OR ST depression >= 3 leads	9%	7%
Low Risk	ETT Bruce >3mins without ST depression >= 0.1 in > 3 leads	7%	1%

Diabetes Y / N

Date Metformin stopped

Continuing Warfarin? Y / N

INR LEVEL

Hb

cTnT/I

Creatinine Level

Temp pacemaker in situ? Y / N

Comments

Assessed By Print Name Date