

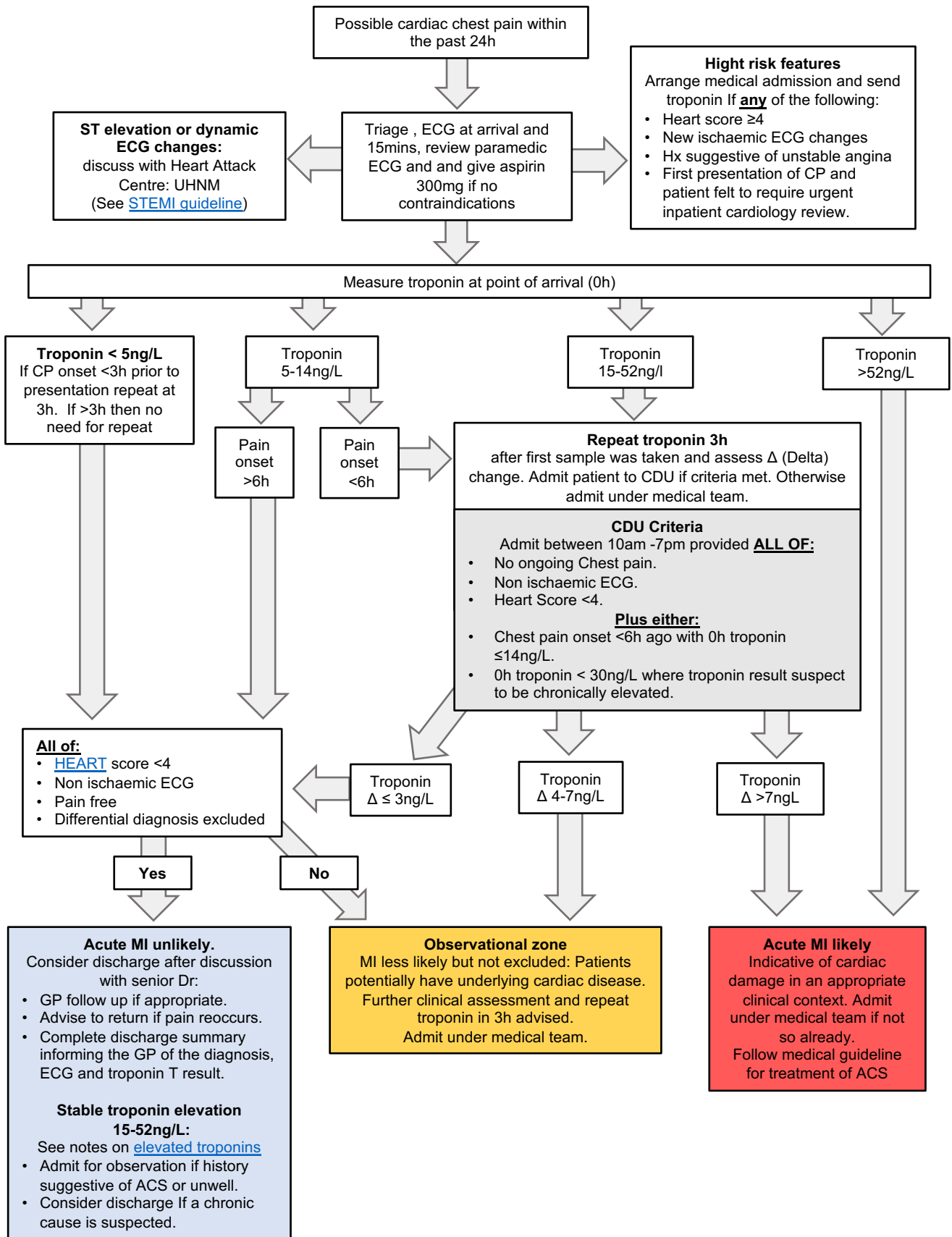
Management of suspected cardiac chest pain in the Emergency Department

On presentation

- ECG to be performed and reviewed within 15 minutes of arrival. If ST elevation or new LBBB follow [STEMI pathway](#). (Dynamic ECG changes/ significant ST depression may also need to be discussed with the UHNM (University Hospital North Midlands). Discuss with senior ED doctor first.
- Clinical assessment to include:
 - Review paramedic ECG and notes.
 - Evaluate cardiac risk factors.
 - Perform initial HEART score. (Troponin results may not be available).
 - Prescribe Aspirin 300mg if no contraindications.
 - For further management see [flow chart](#).
 - Medical management of patients admitted under the medical team is outlined in the medical NSTEMI guidelines available on the intranet.
 - Perform troponin testing as per pathway.

HEART SCORE		
History	Slightly suspicious	0
	Moderately suspicious	+1
	Highly suspicious	+2
ECG	Normal	0
	Non-specific repolarization disturbance	+1
	Significant ST deviation	+2
Age	<45	0
	45-64	+1
	≥65	+2
Risk factors	No known risk factors	0
	1-2 risk factors	+1
	≥3 risk factors or history of atherosclerotic disease	+2
Initial troponin	≤normal limit	0
	1–3× normal limit	+1
	>3× normal limit	+2
Risk factors: HTN, Hypercholesterolemia, DM, Obesity (BMI >30 kg/m ²), Smoking (current, or smoking cessation ≤3m), Positive family history (parent or sibling with CVD before age 65), Atherosclerotic disease: prior MI, PCI/CABG, CVA/TIA, or peripheral arterial disease.		

ED cardiac chest pain pathway



Possible cardiac chest pain within the past 24h

ST elevation or dynamic ECG changes:
discuss with Heart Attack Centre: UHNM
(See [STEMI guideline](#))

Triage, ECG at arrival and 15mins, review paramedic ECG and give aspirin 300mg if no contraindications

Hight risk features
Arrange medical admission and send troponin if **any** of the following:

- Heart score ≥ 4
- New ischaemic ECG changes
- Hx suggestive of unstable angina
- First presentation of CP and patient felt to require urgent inpatient cardiology review.

Measure troponin at point of arrival (0h)

Troponin < 5ng/L
If CP onset <3h prior to presentation repeat at 3h. If >3h then no need for repeat

Troponin 5-14ng/L

Pain onset >6h

Pain onset <6h

Troponin 15-52ng/L

Troponin >52ng/L

Repeat troponin 3h
after first sample was taken and assess Δ (Delta) change. Admit patient to CDU if criteria met. Otherwise admit under medical team.

CDU Criteria
Admit between 10am -7pm provided **ALL OF:**

- No ongoing Chest pain.
- Non ischaemic ECG.
- Heart Score <4.

Plus either:

- Chest pain onset <6h ago with 0h troponin $\leq 14\text{ng/L}$.
- 0h troponin < 30ng/L where troponin result suspect to be chronically elevated.

All of:

- [HEART](#) score <4
- Non ischaemic ECG
- Pain free
- Differential diagnosis excluded

Yes

No

Acute MI unlikely.
Consider discharge after discussion with senior Dr:

- GP follow up if appropriate.
- Advise to return if pain reoccurs.
- Complete discharge summary informing the GP of the diagnosis, ECG and troponin T result.

Stable troponin elevation 15-52ng/L:
See notes on [elevated troponins](#)

- Admit for observation if history suggestive of ACS or unwell.
- Consider discharge if a chronic cause is suspected.

Troponin $\Delta \leq 3\text{ng/L}$

Troponin $\Delta 4-7\text{ng/L}$

Troponin $\Delta >7\text{ng/L}$

Observational zone
MI less likely but not excluded: Patients potentially have underlying cardiac disease. Further clinical assessment and repeat troponin in 3h advised. Admit under medical team.

Acute MI likely
Indicative of cardiac damage in an appropriate clinical context. Admit under medical team if not so already. Follow medical guideline for treatment of ACS

Accompany notes for the SATH Chest Pain Pathway

- This pathway is not a substitute for careful history taking, clinical examination and scrutiny of serial ECGs. In cases where clinician judgement differ from pathway then clinician judgement should take precedence.
- Any patient with ongoing or recurrent ischaemic sounding chest pain or ischaemic changes on their ECG should be referred to the medical team for further assessment, irrespective of the initial troponin result.

Notes on troponins

- **Troponin testing:** Troponins are taken on arrival (0h) and 3h after the 0h troponin if required. Using the chest pain pathway and troponin result patients can be categorised into one of the following groups:

Rule out group:

Any of the following:

- 0h troponin <5ng/L providing chest pain onset more than 3h ago
- <14ng/L more than 6h after chest pain onset.
- Delta change between 0h and 3h troponin ≤ 3 ng/L

Patients can be considered for discharge (see criteria). Follow up can be arranged with the GP if required.

Observational group:

- Delta change in troponin 4-7ng/L makes acute MI less likely but does not exclude it. Patients in this group potentially have underlying cardiac disease which may require investigation. Alternative causes of raised troponin must be considered.
- Further troponin testing in 3h is advised.
- Medical admission is advised. Further investigation or follow up may be required in this group depending on the clinical presentation.

Rule in group: Any of the following:

- 0h troponin >52ng/L
- Delta change of >7ng/L.

These patients require medical admission and possibly CCU. Ensure serial ECGs are performed. Further management can be found on the medical team's ACS guideline

Stable elevations in Troponin:

- Troponin levels 14-52ng/L with less than 3ng/L delta change represent stable elevations in troponin and makes an acute MI unlikely in an appropriate clinical context.
- All raised troponin T results are important and predict adverse outcomes therefore the cause must be considered.
- Stable elevations have many possible causes many of which are chronic in nature. Chronic causes include advanced age, hypertension, structural heart disease and renal failure. Potential acute causes include pulmonary embolism, aortic dissection and sepsis.
- It is important for a senior decision maker determine the need for further investigation or admission.
 - Alternative diagnosis must be considered.
 - If the history is suggestive of cardiac cause or the patient is unwell the patient should be admitted under the medics for further assessment.
 - If a chronic cause is suspected the patient can be considered for discharge.

Repeat troponin testing on CDU

The following patients can be considered for CDU admission to await 3h troponin, after discussion with an ED senior doctor, providing they meet the full CDU criteria. If the patient doesn't meet CDU criteria they should be admitted under the medical team.

- Low risk (HEART SCORE <4), no ischaemic ECG changes and ongoing chest pain with either:
 - 0h troponin ≤ 14 ng/L.
 - 0h trop < 30ng/L providing **ALL** of the following:
 - ❖ Troponin is suspected to be chronically elevated with a history unlikely to be ACS.
 - ❖ Alternative causes of raised troponins have been considered.
 - ❖ The patient is likely to be discharged if no significant change in troponin at 3h

Discharge from ED

- All patients who present with chest pain must be reviewed by a senior doctor prior to discharge.
- Ensure no ongoing pain and alternative diagnosis have been considered.
- If troponin above 14ng/L careful consideration should be given to the cause. ([see notes on raised troponins](#)).
- Follow up: There is currently no rapid access chest pain clinic from ED. Patients should be followed up by their GP if required. If it is felt that urgent Cardiology follow up is needed then the patient should be admitted to AMU.
- Advise patients to return if further episodes of chest pain.
- Patients discharge letter: Record diagnosis, ECG Findings, troponin results and if follow up is required.

Clinical Decisions Unit

LOW RISK CHEST PAIN PROFORMA

All patients admitted to the CDU MUST have a pathway completed.
No patient is to be admitted to CDU without the Management in ED box being completed.

Patient Name:	Admitting Clinician:
DOB:	Authorised by (Consultant, Senior doctor overnight)
Hospital No:	

OBSERVATIONS						
Time	Pulse	BP	RR	Sats	Fio2	GCS

0h troponin result		3h troponin due	
HEART score			

<p>Inclusion Criteria Must meet all for CDU acceptance</p>	<ul style="list-style-type: none"> <input type="checkbox"/> Age >18 years. <input type="checkbox"/> HEART score 0-3 (including 0h trop). <input type="checkbox"/> Discussed with ED senior. <input type="checkbox"/> Mobile and self caring. <input type="checkbox"/> 0h troponin \leq 14ng/L and <6h from onset <u>or</u> troponin 15- 30 ng/L where troponin suspected to be chronically elevated.
<p>Exclusion Criteria: Managed in ED and refer to appropriate speciality if any apply</p>	<ul style="list-style-type: none"> <input type="checkbox"/> Ongoing chest pain. <input type="checkbox"/> Acutely symptomatic CCF. <input type="checkbox"/> Haemo-dynamic instability (SBP <100 or >180mmHg, HR <50 or >100bpm). <input type="checkbox"/> Irrespective of HEART score, new/evolving ischaemic ECG changes. <input type="checkbox"/> Acute MI/revascularisation in past 4/52. <input type="checkbox"/> Co-morbidity or social reason requiring hospital admission. <input type="checkbox"/> Not fit for safe discharge.

Summary of Possible ACS (UA/NSTEMI) Management Guideline	
Management in ED	<input type="checkbox"/> Triage and Paramedic ECG documented in the notes and signed. <input type="checkbox"/> Results of 0h troponin and HEART score documented. <input type="checkbox"/> Aspirin 300mg oral stat if not received already (if no contraindications). <input type="checkbox"/> Bloods – Troponin T, FBC, U+E.
Prior to transfer to CDU	<input type="checkbox"/> Drug card completed <input type="checkbox"/> VTE assessment done <input type="checkbox"/> Document time of Repeat troponin if required.
Management in CDU	<input type="checkbox"/> Observations 1h. <input type="checkbox"/> Repeat ECG. <input type="checkbox"/> Review if condition changes – e.g. new ECG changes or new chest pain, EWS ≥ 5 . <input type="checkbox"/> Transfer back to ED if significant ECG changes or significant delta change in 3h troponin.
For admission (at any time or after final review)	<input type="checkbox"/> Social circumstance prevent discharge within 24 hours. <input type="checkbox"/> Ongoing/recurring cardiac sounding chest pain. <input type="checkbox"/> New ECG abnormalities. <input type="checkbox"/> Significant delta change in troponin at 3h. <input type="checkbox"/> Patient is felt to need urgent Cardiology assessment.
Criteria for discharge (after final review)	<input type="checkbox"/> No cardiac sounding chest pain whilst on CDU. <input type="checkbox"/> Repeat troponin not suggestive of ACS. <input type="checkbox"/> No ECG changes whilst in CDU. <input type="checkbox"/> Case reviewed by senior doctor. <input type="checkbox"/> Alternative diagnosis considered. <input type="checkbox"/> GP letter completed.

STEMI or new LBBB pathway

- ABC assessment and cannula
- Give the patient the following medication if no contraindications:

Aspirin 300mg
Oxygen if sats <94%
Morphine
GTN
Ticagrelor 180mg PO

- ECG: write place, date, time, RSH or PRH ED and patient label, details with your interpretation and signature/ GMC number.
- Send ECG immediately via receptionist:

Email: cardiacassessmentnurses.uhns@nhs.net

- Call Heart Attack Centre UHNM (Stoke) and speak to the Cardiac sister to confirm that the email has been received and refer the patient

Phone: 01782 675 005 or
01782 675 000

- Call WM ambulance services: 01384 215520
 - Request a paramedic crew emergency transfer from your Emergency Department to CCU at University Hospital North Midlands ST4 6QG
- If any concerns or patient is unstable for transfer discuss with:
 - Cardiology registrar at Heart Attack Centre
 - Med Reg/ Cardiology Reg/ ITU Reg on your site