

Referral Support Service

Cardiology

CAR01 Suspected Heart Failure

Definition

Clinician has reasonable suspicion of heart failure when the patient has symptoms of recent onset:

- Breathlessness on exertion or at rest
- Orthopnoea or Paroxysmal Nocturnal Dyspnoea (PND)
- Dependent Oedema in association with other heart failure symptoms

Exclude Red Flag Symptoms and Signs where the Clinician should consider urgent Hospital Advice or Admission

- Severe SOB (NYHA III-IV)
- New or escalating PND
- Chest Pain and breathlessness
- Tachycardia > 100 bpm or bradycardia <50bpm
- New onset AF
- Hypoxia <95%
- Syncope or hypotension systolic BP <90 mmHg
- New heart murmur with heart failure symptoms
- Patients with suspected heart failure and a previous MI should be referred urgently to Cardiology (NICE Quality Standard 1 and 3) via the RSS Heart Failure Pathway,(completing all details on the Urgent Proforma and attaching the ECG)

General Points

- The majority of left ventricular systolic dysfunction is caused by ischaemic heart disease
- Other causes for heart failure such as valvular heart disease, or cardiomyopathy should be detected through this pathway
- Clinical history to identify previous cardiac problems (especially MI) and red flag symptoms
- Medications particularly recent changes e.g. rate limiting calcium channel blockers or NSAIDs
- Clinical examination to identify signs of heart failure and red flag signs

| New York Heart Association (NYHA) Classifications used to grade the severity of functional limitations in a patient with heart failure | | |
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| Class I | No limitation of physical activity | Ordinary physical activity does not cause fatigue, breathlessness or palpitation (includes asymptomatic left ventricular dysfunction) |
| Class II | Slight limitation of physical activity | Patients are comfortable at rest. Ordinary physical activity results in fatigue, palpitation, breathlessness or angina pectoris (symptomatically 'mild' heart failure) |
| Class III | Marked limitation of physical activity | Although patients are comfortable at rest, less than ordinary activity will lead to symptoms (symptomatically 'moderate' heart failure) |
| Class IV | Inability to carry out any physical activity without discomfort | Symptoms of congestive cardiac failure are present even at rest. Increased discomfort with any physical activity (symptomatically 'sever' heart failure) |

Management: Before referral

- ECG to identify previous infarction, abnormal rhythm, (AF, heart block), LBBB and LVH
- Blood tests:- FBC , U & Es, TFTs, LFTs, lipids and glucose/ HbA1c
- CXR to exclude other causes of breathlessness
- If there is a reasonable suspicion of heart failure then BNP should be requested (NICE Heart Failure Quality Standard 2)
- Medical treatment should be offered with diuretics at this stage to improve symptoms

Outcome AFTER the results are available

- Patients with suspected heart failure and very high levels of NTproBNP > 2000 pg/ml should also be referred urgently via RSS completing the Urgent Proforma as above.
- These high risk patients will all be offered an urgent echo , target within 2 weeks (NICE Quality Standard1) and a specialist assessment arranged ONLY if the echo is abnormal, within 6 weeks.
- If NTproBNP is elevated, 400-2000 pg/ml refer via RSS Heart Failure Service. Patients will be offered an out patient echo. This will be performed within 6 weeks (NICE Quality standard 4 six week assessment and diagnosis)
- Patients identified with significant LVSD (left ventricular systolic dysfunction) will be referred directly to the Cardiology service from echo for specialist assessment and access to the MDT (NICE Quality standard 6). The patient and practice will be notified of the result of the Echo and the plan of action
- Where Echo is normal the patient will be returned to primary care for further tests and consideration of other causes of raised BNP such as AF, ischaemia, right ventricular overload and PE, COPD, CKD, diabetes, age > 70, cirrhosis and heart failure with preserved systolic function (diastolic dysfunction)
- NTproBNP levels of < 400pg/ml in an untreated patient make heart failure unlikely and other causes for breathlessness should be sought particularly anaemia and COPD

- Obesity, diuretics, ACE and ARB, and beta blockers can all reduce levels but are unlikely to normalise levels in a symptomatic patient.

Referrals

- Indications for referral : Recent onset of symptoms and signs of Heart Failure
- Information to include in referral letter : please complete all details on the proforma
- Investigations prior to referral: ECG, FBC, U & E, TFT, LFT, Lipids and glucose/ HbA1c, BNP, CXR
- Referral Criteria PMH MI, or high NTproBNP (> 2000pg/ml) for URGENT referral via RSS
- NTproBNP 400 - 2000pg/ml , no other cause and suitable to refer on the Cardiology, refer via RSS for echo and direct referral on to Cardiology if Echo abnormal

Patient information leaflets/ PDAs

- Appropriate information will be given in clinics and by heart failure specialist nurses should the diagnosis be confirmed

References

- NICE Chronic Heart Failure Diagnosis Pathway
<http://pathways.nice.org.uk/pathways/chronic-heart-failure> last updated 17 July 2014
- Chronic heart failure: management of chronic heart failure in adults in primary and secondary care. NICE clinical guideline 108 (2010) <http://guidance.nice.org.uk/CG108>
- NYHA classifications <http://www.gpnotebook.co.uk/simplepage.cfm?ID=523567156>