Nottinghamshire Heart Failure - Quick Guide

Primary Care Referral and Management Considerations

The purpose of these guidelines is to provide guidance for Primary and Secondary Care on the diagnosis, management, and referral of patients with or suspected of having heart failure. There is a long version of the Nottinghamshire Heart Failure Guidelines available from the NUH website.

The aim is to support healthcare professionals in recognising heart failure, the urgency of referrals and in implementing expediently the best-evidenced treatment in an equitable manner to help care for this very high-risk population.

The **definition of 'specialist'** in this guideline is any healthcare professional who has undertaken an appropriate formal qualification or period of recognised training in heart failure or cardiology and who has working experience and knowledge in this area. It includes cardiologists, specialist nurses, pharmacists, HCOP physicians with an interest in heart failure.

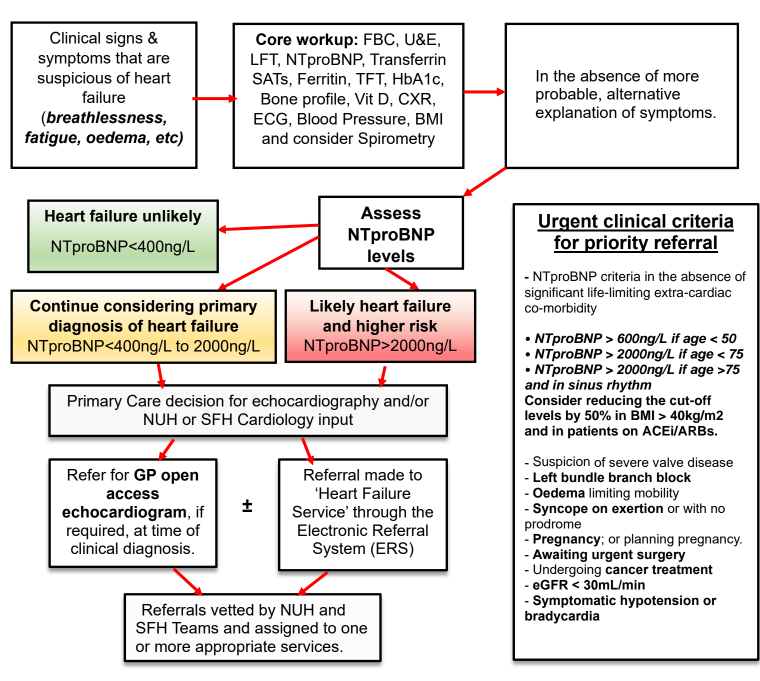
Resource Links:

British Society for Heart Failure: <u>https://www.bsh.org.uk/</u> NICE guideline: <u>https://www.nice.org.uk/guidance/ng106</u> ESC: <u>https://www.escardio.org/Guidelines/Clinical-Practice-Guidelines/Focused-Update-on-Heart-Failure-Guidelines</u> Cardiorenal Forum: <u>https://www.cardiorenalforum.com/</u> Palliative care guideline: https://www.nottsapc.nhs.uk/media/3gvbware/palliative-care-in-end-stage-heart-failure.pdf

Author: The guidelines have been written by Dr Bara Erhayiem, Consultant Cardiologist, Nottingham University Hospitals NHS Trust and further developed through the Nottingham Heart Failure Transformation Group, using the latest clinical research, evidence, and NICE/ESC guidance, considering our local structure, logistics and capacity.

Nottingham Universit	ity Hospitals	Sherwood Forest Hospitals		
Nottingham heart failure specialist consultant team:		Heart Failure Lead Consultant Cardiologist:		
Drs Bara Erhayiem, Amar Mistry, Jenny Chuen and Saima Khan		Dr Ifti Fazal		
Heart failure MDT referrals via:		Heart Failure Specialist Nurse Team		
	heart failure nurse specialist team	Gail Moore, Lynsay Hayes		
 NUH heart failure and general cardiology clinics: Referrals made via 'Electronic Referral System' (ERS). Consultants will vet into most appropriate service. 		Referrals into the SFH service can be made via 'Electronic Referral System' (ERS).		
 Heart Function Community Heart Function Ambulatory Heart Specialist HF HF consultart General Card 	tted to service(s) depending on clinical urgency: on MDT Clinics HF MDT care HF Day-Case Unit: <i>next working day</i> F echocardiography Clinic nt Advice & Guidance diology Clinic	 The patient will be vetted to service depending on urgency: HF Consultant Advice & Guidance General Cardiology Clinic One Stop Heart Failure Clinic Community HF MDT care 		
For non-urgent, sim Urgent Clinical Quer		rdiology, 'Advice & Guidance' (A&G) can be used		
Secondary Care		Community care		
On-call cardiology team, via switchboard: SFH Sherwood Forest Hospitals (01623 622515) QMC Queens Medical Centre (0115 9249924) City City Hospital Campus (0115 9691169)		Community Heart Failure Nurse Specialists: Nottingham North, West, North & East: 0300 0830000 Rushcliffe: 0115 8440504 City: 0300 300 7995 Newark & Sherwood: 01623 781891 Mansfield & Ashfield: 01623 781891		
Community speciality referrals	speciality hFpEF: Community matron team (if available) - to support co-morbidity, frailty and diuretic management. Community palliative care team for advancing heart failure and co-morbidity: see page 16.			

Diagnosis & Referral



Urgent management considerations at time of initial GP practice assessmentand whilst waiting for echocardiography

or switch therapies that are II in heart failure, including: regular NSAIDs, glitazones, rate-limiting calcium- channel blockers (verapamil, diltiazem)	 avoid sedentary behavior encourage physical exercise appropriate to baseline fitness reduce alcohol intake stop smoking limit dietary salt intake avoid excess fluid intake
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rate-limiting calcium- channel blockers (verapamil, diltiazem)	 stop smoking limit dietary salt intake avoid excess fluid intake
channel blockers (verapamil, diltiazem)	 limit dietary salt intake avoid excess fluid intake
(verapamil, diltiazem)	- avoid excess fluid intake
venlafaxine.	- do not routinely advise long-term
	fluid restriction
•	- diuretic education
	- 'Think Kidney' campaign; Sick-day
	rules for ACEi/ARB and SGLT2i
alpha blockers	- Optimisation of co-morbidities.
)	d pressure low, stop: oral nitrates calcium-channel alpha blockers

Nottinghamshire Heart Failure QUICK Guide Version 1.0

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Accessibility checked - contains flow charts and tables that may not be accessible to screen readers.

HF with **Reduced** LVEF (post echo)

Start 'quadruple' therapy in all patients <u>ASAP</u> with a left ventricular ejection fraction \leq 40%, if no *absolute* contraindications. This can be done by GP practices and Community HF teams.

Patient Profile	Medications and dosing	Therapy guidance
	INITIATE:	All therapies can start simultaneously at lowest
Systolic BP > 100mmHg	Bisoprolol 1.25mg OD	doses and - side-effect profiles are usually easily identifiable
+ HR > 60bpm	• Bisoproiol 1.25mg OD	- this adds prognostic and symptomatic benefit
+	Losartan 25mg OD (ARB)	
Normal Sodium and Potassium	or Ramipril 1.25mg OD (ACEi)	Reduce loop diuretics if the patient is not fluid- overloaded.
+	 Spironolactone 25mg OD (MRA) 	Deless bete blacken initiation on til ense anone
eGFR > 30mL/min	 Dapagliflozin 10mg OD (SGLT2i) or Empagliflozin 10mg OD 	Delay beta-blocker initiation until any <u>severe</u> fluid overload improves.
	Primary or Secondary Care specialist A&G can approve initiation outside of CKD and T2DM.	Clinically review within 2 weeks. For U&E, oedema and BP/HR check
		Initial eGFR reduction of up to 33% can occur. If >33% then consider renal artery stenosis (outside of dehydration or worsening HF) and hold ACEi/ARB/MRA.
Patients on pre-existing cardiac medicines New HFrEF patients may already be on medicines	 Continue pre-existing ACEi/ARB or up-titrate. If on a beta-blocker other than bisoprolol, carvedilol or nebivolol (licensed for HFrEF), switch to equivalent dose bisoprolol. 	Focus on the addition of new HF therapies to complete 'quadruple' care, rather than titration alone of pre-existing medicines.
for angina, hypertension, chronic kidney disease.	Statin - If myocardial infarction suspected on echo, convert to secondary prevention dose.	
Already on ACEi/ARB	Consider Sacubitril/Valsartan to replace ACEi/ARB	Cardiologists or community HF specialists may
+ Systolic BP > 100mmHg	Primary or Secondary Care specialist A&G can approve initiation.	advise sacubitril/valsartan early or first-line in selected patients.
	ACEi therapy must be discontinued at least 36 hours before initiation of sacubitril/valsartan due to risk of angioedema from concurrent therapy.	Clinically review within 2 weeks. For U&E, oedema and BP/HR check
Resting HR < 60bpm	Don't offer beta-blocker if HR<60.	Continue with initiating other therapies as indicated.
Symptomatic low BP or postural hypotension	Avoid: • Initial ACEi/ARB and beta-blocker • Sacubitril/valsartan Give:	Clinically review within 2 weeks for U&E and BP/HR check to consider ACEi/ARB or beta-blocker.
	 Spironolactone 25mg OD Dapagliflozin/Empagliflozin 10mg OD 	At these doses, SGLT2i and MRA do not cause hypotension.
	Avoid initiating ACEi/ARB, MRA and SGLT2i.	
eGFR < 30mL/min	Cive Piceprotel 1 25mg OD	Early Secondary Care opinion needed via A&G.
	Give Bisoprolol 1.25mg OD.	Clinically review within 2 weeks
Potassium > 5.5mmol/L	Avoid initiating ACEi/ARB and/or MRA	For U&E, oedema and BP/HR check
	Give Bisoprolol 1.25mg OD Give Dapagliflozin or Empagliflozin 10mg OD	Advise low potassium diet.
		Early HF team opinion if persistently raised Refer to T2DM guidance, taking into account most
Patients with T2DM on insulin and/or sulphonylurea	INITIATE: Dapagliflozin or Empagliflozin 10mg OD	recent HbA1c and usual glucose levels. If diabetes is already well controlled, consider either stopping sulphonylurea and/or reducing
	(Amber3 as per <u>T2DM guideline</u>)	insulin by 10% as you start SGLT2i. If unsure, rather than not offering SGLT2i, seek advice from diabetes specialist nurse or community/ Hospital HF team.

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Nottinghamshire Area Prescribing Committee

NHS

HF with preserved LVEF

Diagnostic criteria	Common comorbidities	Medications and dosing	Therapy guidance
Clinical features of heart failure with: Raised NTproBNP LV ejection fraction >45% and any of the following; Dilated atria Ventricular hypertrophy Diastolic dysfunction Can use HFpEF clinical scoring system: <u>H2FPEF</u> . Comorbidity burden is often high and drives additional healthcare needs and hospitalization.	 Obesity Metabolic syndrome Type II diabetes Atherosclerosis AF HTN Anaemia Smoking history CKD liver disease Elderly COPD Sleep apnea Screening for and treating co-morbidities is vital in managing patients with HFpEF,	 CONSIDER: Dapagliflozin or Empagliflozin 10mg OD <i>Primary or Secondary Care</i> <i>specialist A&G can approve</i> <i>initiation outside of CKD and</i> <i>T2DM.</i> Spironolactone 25mg OD, especially if HTN or obesity Reduction of other polypharmacy. 	Loop diuretic titration to maintain euvolaemia (including reducing if the patient is not fluid overloaded) Avoid beta-blockers unless a strong non- heart failure indication. Conservative BP targets for HTN. Physical rehabilitation and regular aerobic activity Screen for COPD and Obstructive Sleep Apnoea and investigate if clinically indicated. Clinically review within 2 weeks. For U&E, oedema and BP/HR check
Persistent/Permanent Atrial fibrillation		 Digoxin preferred Consider weaning off beta- blockers if HR < 70bpm. 	Aim HR<110bpm at rest (not a strict target).
Patients on pre-existing cardiac medicines New HFpEF patients may already be on medicines for angina, hypertension, chronic kidney disease.		 Continue pre-existing ACEi/ARB or up-titrate Statin - If myocardial infarction suspected on echo, convert to secondary prevention dose 	Currently there is no clear evidence that any specific treatments for HFpEF reduce the risk of mortality Rapid 'quadruple' heart failure therapy is not advised and may even be harmful .

	Diagnosis consideration	Patient Profile in suspected HFpEF
Early cardiology referral	Needs specialist input and workup	Any patient aged < 40: +/- positive family history +/- features of shunt +/- features of pulmonary hypertension +/- normal ECG
	'Possible' HFpEF	 Age 40 to 65 AND No typical HFpEF comorbidities
Early cardiology referral	Constrictive Pericarditis	 Previous TB, pericarditis, cardiac surgery, chest radiotherapy Severe fluid overload with NTproBNP <1000ng/L Ascites, liver dysfunction with normal albumin Raised venous pressures with 'normal' echo
Early cardiology referral if no suspicion of myeloma	Cardiac Amyloidosis	 History of carpal tunnel syndrome Small QRS complexes on ECG despite LVH on echo Autonomic and peripheral neuropathy Sensitive to BP lowering medications Urgent free-light chains and immunoglobulins recommended Follow local free-light chain interpretation guidance

Diuretic Management

> 95% of patients are fluid overloaded at time of symptomatic heart failure diagnosis. Advise no excess dietary salt intake or excess fluid intake.

Aim to maintain patient on the lowest dose of loop diuretic required to maintain comfortable euvolaemia. Assess for diuretic titration at every clinical interaction to avoid hypovolaemia/dehydration.

Possible Clinical Scenarios	Diuretics	Prescribing guidance		
Signs of fluid overload	Furosemide 20-40mg once to twice daily, titrating as needed up to 120mg BD	Diuretic titration to maintain euvolaemia (including reducing if the patient is not fluid overloaded)		
Still symptomatic on furosemide 120mg BD	 Consider switching to bumetanide 40mg furosemide = 1mg bumetanide Bumetanide has greater and more consistent bioavailability than furosemide. 	 An increase in diuretic should be considered when: Increase in weight of ≥2kg over 2-3 days. Increased dyspnoea, oedema, ascites, orthopnoea. 		
Sodium > 135mmol/L	 Early supplementation with bendroflumethiazide (or metolazone) 2.5mg - 5mg from once weekly to once daily (at midday) Metolazone is classified Red - only for specialists to prescribe. 	 A decrease in diuretic should be considered when: Stable and mild dyspnoea with no oedema, ascites, orthopnoea. Specific symptoms of dehydration (eg thirst, very dry mucous membranes and decreased skin turgor, postural hypotension). 		
In patients on ACEi/ARB	Increase Spironolactone or Eplerenone to 50mg OD Eplerenone is classified Amber2 – specialist recommendation/initiation.	U&E should be repeated 1 to 2 weeks after diuretic dose changes. As heart function therapies are initiated, the need for diuretics often decreases.		
In patients NOT on ACEi/ARB	Spironolactone up to 200mg daily in response to symptoms	Clinicians should wean diuretics down to lowest possible maintenance dose at every opportunity to avoid hypovolaemia, hypotension and pre-renal acute kidney injury.		
If intolerance to spironolactone or eplerenone.	Amiloride 5-10mg BD	It is encouraged to empower patients and tead them to record their own weight and symptom frequently and self-titrate loop diuretics.		
Falling eGFR and low sodium	 Common findings in fluid overload Care to not misinterpret findings as reason to not offer diuresis. 	Aim sodium >125mmol/L if symptoms improved and oedema controlled.		
Ambulant community HF patient has increasing symptoms and fluid overload DESPITE >80mg furosemide or >2mg bumetanide BD		SFH Not available at SFH.		

Advanced Heart Failure

Patients with advancing heart failure often benefit from **palliative care** alongside active care.

Two of the following conditions could indicate that a patient may be included within your Palliative Care Register:

- 1. Severe breathlessness despite optimal medical therapy
- 2. Question: "would I not be surprised if this patient died in the next 6-12months"?
- 3. Repeated heart failure hospital admissions
- 4. Difficult physical or psychological symptoms despite optimal tolerated therapy
- Notts APC HF palliative guideline: https://www.nottsapc.nhs.uk/media/3gvbware/palliative-care-in-end-stage-heart-failure.pdf

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Nottinghamshire Area Prescribing Committee

Heart Failure with reduced Ejection Fraction: core therapies

Heart Failure	Starting Target		Titration		Ensure		
Medication	Dose Dose	steps	Heart Rate > 50bpm	Systolic BP > 110mmHg	Potassium <5.5mmol/L	eGFR reduction <33%	
Beta-blocker: Bisoprolol	1.25mg once daily	10mg once daily Or 5mg BD if OD not tolerated	1.25mg - increase every 2 weeks	\checkmark			
ACE-inhibitor: Ramipril	1.25mg once daily	10mg once daily Or 5mg BD if OD not tolerated	1.25mg - increase every 2 weeks			\checkmark	
Angiotensin Receptor Blocker (ARB): Losartan	25mg once daily	150mg once daily	50mg - increase every 2 weeks				
Aldosterone Antagonist (MRA): Spironolactone or Eplerenone	25mg once daily	50mg once daily	25mg - increase at 4 weeks		Doesn't cause hypotension at these doses.		\checkmark
SGLT2 inhibitor: Dapagliflozin or Empagliflozin	10mg once daily	10mg once daily	Do not give in Type I Diabetes		Does not cause hypotension at these doses.		\checkmark
Neprilysin inhibitor and ARB: Sacubitril/ Valsartan	24/26mg twice daily	97/103mg twice daily	Double dose every 2-4 weeks		√		√

Heart Failure with reduced Ejection Fraction: Adjunct Therapies

Heart Failure Medication	Indication	Starting Dose	Titration or referral steps
Ivabradine (Amber2)	Symptomatic HF with LVEF < 35% On beta-blocker Sinus rhythm Heart rate > 75bpm and BP > 90mmHg	HF specialist opinion first 2.5mg twice daily	2.5mg increase every 2-4 weeks Target heart rate <75bpm Ensure systolic BP > 90mmHg Maximum dose 7.5mg twice daily
Digoxin	Worsening HF despite optimal therapy. Whether patient in AF or sinus rhythm	HF specialist opinion if in sinus rhythm. 62.5mcg once daily if in AF	Maintenance dose usually 125mcg OD
Nitrate/ Hydralazine (Amber2)	Worsening HF despite optimal therapy Especially if African/Caribbean And/or ACEi/ARB dosing limitation And/or if severe hypertension	HF specialist opinion first. ISMN MR 30mg OD Hydralazine 25mg TDS	Titrate to symptoms; maximum dosing ISMN MR 120mg once daily Hydralazine 75mg three times daily
Potassium Binder: Sodium Zirconium Cyclosilicate (Amber 2)	If persistent hyperkalaemia Serum potassium > 6mmol/L Despite low potassium diet If limiting ACEi/ARB/MRA optimisation	HF specialist opinion first. 10g TDS loading dose for up to 72 hours, followed by maintenance dose 5g OD Specialists may consider earlier initiation, before potassium reaches 6mmol/L, in selected patients.	Titrate to potassium levels; Maintenance dose range: 5g alternate day to 10g once daily
Intravenous Iron (Red)	Symptomatic HF with LVEF < 45% Ferritin <100mcg/L Ferritin 100-300mcg/L if TSATs < 20%	N/A	IV Iron Referral Form to NUH HF Team Refer for IV Iron to KMH via Community HF Nurses. Check bone profile and vitamin D