BUNDLE OF CARE FOR TREATMENT OF ACUTE HEART FAILURE (SPSP)



								Westermisie		
AFFIX PATIENT LABEL NAME:				Admitted with decompensation of known Heart Failure (LVSD)						
CHI:				Commence bundle & contact Heart Failure Nurse Service						
ADDRESS:				(contact details below)						
			Suspe	Suspected new Heart Failure: Refer for ECHO						
			Urg	Urgent Echo Referral via SCI Gateway + phone 2267						
GP:				2.35						
If ECHO confirms Left Ventricular Systolic Dysfunction (LVSD) refer to Heart Failure Nurse Service.										
Please complete referral via SCI GATEWAY										
·										
For all patients admitted with heart failure:										
Contact Heart Failure Nurse service on: 01851 763328										
Add cardia	ac flag on	Cortix								
	J									
(Reminder: contact HF nurse to inform when patient is ready for discharge)										
Date referred:		Time refer		Print Na		Signatu	re:			
						3				
Reason if not	Referred:									
REVIEW DUR	ING ADMISS	ION (to be	completed	by Cardiac Sp	ecialist Nurse/Uist du	ıtv GP)				
KETIEN DOK		•	<u> </u>	<u> </u>	IDANCE OVER PAG	,				
The following should be considered during							Signature			
				liagnosis and aetiology						
 Further 	s to exclud	de reversible	reversible causes							
Review of medications for potential interactions, side effects and unnecessary drugs										
Conside	eration of DV	T prophyla	xis and the	s and the need for long term anticoagulant therapy						
	intravenous a									
		/ice therap	ies (ICD, Cl	s (ICD, CRT)/ Referral for consideration of						
LVAD/TransplantConsideration of palliative care in			involvemer	nvolvement						
Consideration of palliative care involvement EVIDENCE BASED DRUGS PRESCRIBED DURING IN-PATIENT STAY										
(to be complete				_	NISIAI					
		<u> </u>		•	d mortality in LVSD p	atients v	vhen	used		
appropriately a						alicinis v	VIICII	uscu		
DRUG	DRUG N	IΔME		<u> </u>	REASON IF	NOT		Name/		
CLASS	(if prescr		INDICATED (yes/no)	PRESCRIBED (yes/no)	PRESCRI			Signature		
	` .	,	(yes/110)	(yes/110)	(Must be com	pleted)				
ACE inhibitor										
and/ or ARB										
Beta Blocker										
Bota Biookoi										
Aldosterone										
Antagonist										

DRAFT: Version 4 UIST 25/10/2015 Author: Heart Failure Bundle Group

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Pharmacist notes:	
NYHA CLASS DEFINITIONS	
NYHA 1 No limitation: ordinary physical exercise does not cause undue fatigue, dyspnoea or palpitations	

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dyspnoea	tation of physical activity: comfortable at rest but ordinary activity results in fatigue, palpitations or					
NYHA 3 Marked limitation of physical activity: comfortable at rest but less than ordinary activity results in symptoms						
	carry out any physical activity without discomfort: symptoms of heart failure are present at rest with ort with any physical activity					
DRUG THERAPY						
ACEI (all patients)	Indication : ALL patients with LVSD. ACEI's improve symptoms (over weeks-months), improve survival and reduce hospital admissions for HF.					
	Dose : Lisinopril 2.5mg o.d. increasing to target of 20mg o.d. at fortnightly intervals, OR					
	Ramipril 2.5mg o.d. initially increasing to target of 10mg o.d. at fortnightly intervals. A small dose of an ACEI is better than none if higher doses not tolerated					
	Monitoring: Check renal function and BP before initiation and after each dose adjustment					
BETA	Indication: ALL patients with LVSD. Beta blockers improve symptoms (over weeks-months), improve					
BLOCKERS (all patients)	survival and reduce hospital admissions for HF. Dose : Bisoprolol 1.25mg o.d increasing to target of 10mg o.d. at fortnightly intervals (give at bedtime					
tun putientoj	if postural symptoms are a problem), OR					
	Carvedilol 3.125mg b.d. increasing to a target of 25mg b.d. at fortnightly intervals					
	A small dose of a beta blocker is better than none if higher doses not tolerated					
	Monitoring : Check pulse (aim for 60) and BP before initiation and after each dose change. (N.B . Ensure patient is <i>free of oedema</i> before commencement).					
ARB	Indication: First line therapy in all patients intolerant of an ACEI					
	Second line, in addition to an ACEI and beta blocker in patients with persistent symptoms in NYHA 2-3. Avoid triple therapy of an ACEI/ ARB/ Aldosterone antagonist. (ideally seek advice of HF nurse initially to explore options)					
	Dose : Candesartan 4mg o.d increasing to a target of 32mg o.d at fortnightly intervals.					
	(Double dose at each review to target dose. A small dose of an ARB is better than none if higher					
	doses not tolerated) Monitoring: Check renal function and BP before initiation and after each dose adjustment and					
	annually in all patients.					
ALDOSTERONE	Indication: Patients who remain NYHA 3-4 after optimisation of ACEI and Beta blocker, & patients					
ANTAGONISTS	with severe LVSD of any NYHA class. (Seek advice if K+ > 5.5 or creatinine >220) Dose : Spironolactone 25mg o.d. OR Eplerenone 25mg o.d. aiming for target of 50mg o.d. (useful if					
	Spironolactone intolerant e.g. gynaecomastiae)					
	Monitoring: Check renal function and BP after initiation and then at 1/12, 3/12, 6/12, 9/12, 12/12 and					
	every 6/12 thereafter. Risk is hyperkalaemia. Tell patient to temporarily suspend treatment with Aldosterone antagonist if develops D+V or other fluid loss (risk of hyperkalaemia)					
	(Avoid triple therapy of an ACEI/ ARB/ Aldosterone antagonist).					

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