

Hartlepool and Stockton-on-Tees Clinical Commissioning Group



Tees Primary Care Drug Monitoring Recommendations

This guide is intended as a quick reference for primary care clinicians, and is not exhaustive. It is based on common recommendations. The frequency of testing may need to be tailored to individual patients, their condition and concurrent treatment. For more details see latest <u>BNF</u>, <u>NICE</u>, <u>CKS</u>, <u>local guidance & shared care documents</u> and the individual SPCs available at: <u>www.medicines.org.uk</u>.

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Drug	Baseline	Routine	Comments
Gastrointestinal system			
Mesalazine and Balsalazide	FBC, U&Es, LFTs	U&Es, LFTs	3 monthly for first year, then 6 monthly for 4 years, then 12 monthly. FBC and WCC only if blood dyscrasia suspected.
Cardiovascular System			
ACEi / A2RA	U&Es, BP	U&Es, BP	U&Es 1-2 weeks after initiation or significant dose change, then 12 monthly. More frequently for patients taking diuretics and those with renal impairment or unstable heart failure. BP 2-4 weeks after initiation or dose change
Sacubitril/Valsartan	U&Es, BP, LFTs	U&Es, BP	Sacubitril valsartan should be started by a heart failure specialist with access to a multidisciplinary heart failure team. Do not initiate if SBP<100mmHg or K ⁺ >5.4mmol/L. Use lower starting dose if SBP between 100-110mmHg or eGFR 30-60ml/min or AST/ALT >2xULN or if ACEi/A2RA naïve. Routine monitoring as for ACEi/A2RA - consider discontinuation if K ⁺ level>5.4
	TSH, fT3, fT4,	TSH, fT3, fT4	3 months after starting then 6 monthly, including for 12 months after stopping.
Amiodarone	LFTs Chest X- ray, U&Es, ECG, Thyroid a/b	LFTs, U&Es, CXR and ECG	6 monthly Chest X-ray if pulmonary toxicity suspected.
Dronedarone	LFTs, ECG	LFTs, U&Es	Check both LFTs and U&Es1 week after initiation. Repeat U&Es after further 7 days if creatinine raised. LFT monitoring should continue 1 month after initiation of treatment, then monthly for 6 months, then every 3 months for 6 months and annually thereafter—discontinue treatment if 2 consecutive ALT concentrations exceed 3 times upper limit of normal. Patients or their carers should be told how to recognize signs of liver disorders and new onset or worsening heart failure
		ECG and pulmonary monitoring	ECG should be repeated every 6 months. Interstitial lung disease has been reported and onset of dyspnoea or non-productive cough may indicate pulmonary toxicity (MHRA)
Digoxin	U&Es	U&Es	12 monthly. Routine drug levels not necessary, but consider if toxicity suspected, significant weight loss, hypokalaemia or hypothyroidism – At least 6 hrs. Post dose. Ideally 8–12 hours.
Ivabradine	HR	HR	Do not initiate if resting heart rate is less than 70bpm or less 75bpm if heart failure. Reduce dose or stop treatment if resting HR is persistently less than 50 bpm. If AF occurs consider benefits and risks of continued treatment.
Thiazide and related Diuretics	U&Es	U&Es, HbA1c	U&Es 4-6 weeks after initiation, and 1-2 weeks after dose alteration, then 6-12 monthly - stop if eGFR<30mL/min non-diabetic patients: 12 monthly HbA1 _c or for diabetic patients, as dictated by diabetes reviews
Eplerenone	U&Es	U&Es	U&Es after 1 week and then monthly for first 3 months, then every 6 months Plus at 1 and 4 weeks after any dose increase
Spironolactone	U&Es	U&Es	Severe heart failure (NYHA Class III-IV) U&Es after 1 week and any dose increase. Monthly for the first 3 months, then every 3 months for a year, then every 6 months thereafter Other Indications: U&Es after 1 month, and monthly for first 3 months, then every 3 months for a year,

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Drug	Baseline	Rou	tine	Commen	ts				
				then every 6	6 months thereafter. After dose in	ncrease check U&Es within 1 r	nonth.		
Loop Diuretics	U&Es	U&E:	5	Earlier moni taking a con For people i starting com Monitor weig	Ifter initiation and each dose incr itoring (after 5–7 days) may be r nbination of a diuretic plus an AC receiving a combination of a loop ibination treatment and recheck ght and hydration status nent is stable monitor 6 monthly	equired for people with existing CEi/ARB, or an aldosterone an o diuretic and a thiazide: check	tagonist.		
		LFTs			nths for first year then annually.				
	LFTs, CK,	U&E							
Fibrates	Lipids, U&Es	Lipid	If response inadequate after 3 months stop. 12 monthly thereafter. Check only if myopathy suspected which is more common when used in combination with a statin						
		CK					ombination with a statin		
		FBC			requires FBC 3 monthly for first		assessment of non HDL-C levels		
Statins	LFTs, U&Es, Lipids	Lipid	S	to inform me	edication/chronic disease review	S			
Drug Considerations in the Management of Blood	(CK; only if history of			symptoms c	r 3 months and 12 months. Do r f hepatotoxicity	-			
Lipids	persistent generalised unexplained muscle pain)	СК		CK levels an If creatinine	ing treatment: If CK levels are > re still 5 times the upper limit of r kinase levels are raised but < 5 k CK as soon as possible if the	normal, do not start statin treat times the upper limit of normal	ment. I, start statin treatment at lower		
Warfarin	INR, FBC, U&Es, LFTs, BP	INR		BP should b INR should	be used to calculate HAS-BLED be checked at least every 12 we	score eks once stable in individual th	nerapeutic range.		
Direct Oral Anticoagulants (DOACs)	U&Es & CrCl, LFTs, FBC, coag screen, Wt (to calculate CrCl) BP (for HAS- BLED)	U&Es FBC	s, LFTs &	Use Cockc	n patient's general health or med roft-Gault formula to estimate r inder 75 years and CrCl>60ml/m '5 years or over or CrCl 30-60ml CrCl 15-30mL/min ensure 3 mon calculate CrCl if any significant of hal function s and FBC	enal function, not eGFR iin ensure annual U&Es /min ensure 6 monthly U&Es thly U&Es			
	Dosing in Renal Imp		Impairment (also refer to individual Summary of Product Characteristics:						
See also: Guidelines for	Creatinine Clearance		Rivaroxaban		Dabigatran	<u>Apixaban</u>	<u>Edoxaban</u>		
prescribing in primary care: Atrial Fibrillation	>50ml/min		AF and mainte VTE treatmen		 AF and VTE: 150mg bd or ; 110mg bd if: Age>80 yrs. Use of verapamil Consider 110mg bd if patient at increased risk of bleeding, aged between 75-80 years 	AF: 5mg bd or (; 2.5mg bd if 2 or more of the following are present: • >80yrs old, • <60kg • Serum Cr >133mmol/L Maintenance of VTE	 AF and VTE: 60mg od <i>or</i> 30mg od if: Wt ≤ 60kg Use of Ciclosporin, Dronedarone, erythromycin or ketoconazole 		



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Drug	Baseline	Routine	Commer	its		
Ŭ				or has GORD.	treatment: 5mg bd (or 2.5mg bd after 6 months treatment)	
	30 – 49 ml/min	bleeding ris	od; (unless sk outweighs er VTE, then	AF and VTE: Dose as in normal renal function. Consider 110mg bd for those at high risk of bleeding.	AF and VTE Dose as in normal renal function above	AF and VTE: 30mg od
	15 – 29 ml/min	As above v	vith caution	Avoid	AF: 2.5mg bd VTE : Use with caution	AF and VTE: 30mg od
	<15ml/min	Avoid				
Respiratory System						
Theophylline	U&Es, LFTs smoking status	Drug level, U&Es	maintenan	ma drug levels 2- 6 weeks follow ce dose reached, or if toxicity sus tments may be required if a patie	pected. Range 10-20mg/l. S	ample 4-6 hours after last dose.
Section 4 has been r Other guidelines inc	emoved and replaced	scribing documen	ts and shared	cation Monitoring Guide care, relating to antipsychotic, page	antidepressant and antiep	pileptic medications, lithium an
Other guidelines inc	emoved and replaced luding transfer of pres	scribing documen	ts and shared	care, relating to antipsychotic,	antidepressant and antiep	pileptic medications, lithium ar
Section 4 has been r Other guidelines inc drugs for ADHD can	emoved and replaced luding transfer of pres	Nitrofurantoin is may be used with For prophylactic urology during th especially in the	ts and shared contraindicate caution in pati therapy; Trea nis period. Cor elderly, and to	care, relating to antipsychotic, page ed in patients with an eGFR of ents with eGFR 30-44ml/min. tment should not normally exco sideration should be given to reatment should be discontinue	less than 45 ml/min/1.73m eed 6 months and patients pulmonary fibrosis if respir ed if any evidence of deteri	² . Short courses of nitrofurantoir should remain under the care atory symptoms develop,
Section 4 has been r Other guidelines inc drugs for ADHD can Infections Nitrofurantoin Minocycline (not a preferred	emoved and replaced luding transfer of pres be found at: <u>TEWV P</u>	Nitrofurantoin is may be used with For prophylactic urology during th especially in the	ts and shared es and policies contraindicate caution in pati therapy; Trea his period. Cor elderly, and to ds LFT monito	care, relating to antipsychotic, page ed in patients with an eGFR of ents with eGFR 30-44ml/min. tment should not normally exco- nsideration should be given to reatment should be discontinue ring for long term treatment – 6 Check for signs/symptoms of hep	less than 45 ml/min/1.73m eed 6 months and patients pulmonary fibrosis if respir ed if any evidence of deteri 6 monthly	² . Short courses of nitrofurantoin should remain under the care atory symptoms develop, foration in lung function.
Section 4 has been r Other guidelines inc drugs for ADHD can Infections Nitrofurantoin Minocycline (not a preferred treatment option)	emoved and replaced luding transfer of pres be found at: <u>TEWV P</u>	Nitrofurantoin is may be used with For prophylactic urology during the BNF recommend	ts and shared es and policies contraindicate caution in pati therapy; Trea his period. Cor elderly, and to ds LFT monito 3 monthly. pigmentatio	care, relating to antipsychotic, page ed in patients with an eGFR of ents with eGFR 30-44ml/min. tment should not normally exco- nsideration should be given to reatment should be discontinue ring for long term treatment – 6 Check for signs/symptoms of hep	less than 45 ml/min/1.73m eed 6 months and patients pulmonary fibrosis if respir ed if any evidence of deteri 6 monthly	² . Short courses of nitrofurantoin should remain under the care atory symptoms develop, oration in lung function.
Section 4 has been r Other guidelines inc drugs for ADHD can Infections Nitrofurantoin Minocycline (not a preferred treatment option) Terbinafine	emoved and replaced luding transfer of pres be found at: TEWV Pr U&Es	Nitrofurantoin is may be used with For <u>prophylactic</u> urology during the BNF recomment FBC and LFTs	ts and shared es and policies contraindicate caution in pati therapy; Trea his period. Cor elderly, and to ds LFT monito 3 monthly. pigmentatio	care, relating to antipsychotic, page ed in patients with an eGFR of ents with eGFR 30-44ml/min. tment should not normally exce- nsideration should be given to reatment should be discontinue ring for long term treatment – 6 Check for signs/symptoms of hep on	less than 45 ml/min/1.73m eed 6 months and patients pulmonary fibrosis if respir ed if any evidence of deteri 6 monthly	² . Short courses of nitrofurantoin should remain under the care atory symptoms develop, foration in lung function.
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Section 4 has been r Other guidelines inc drugs for ADHD can Infections Nitrofurantoin Minocycline (not a preferred treatment option) Terbinafine Endocrine System	emoved and replaced luding transfer of pres be found at: TEWV Pr U&Es LFTs LFTs	Nitrofurantoin is may be used with For <u>prophylactic</u> urology during the BNF recomment FBC and LFTs	ts and shared s and policies contraindicate caution in pati therapy; Trea his period. Cor elderly, and tr ds LFT monito 3 monthly. pigmentatio 4-6 weeks Measure 6 Every 1-3 r	care, relating to antipsychotic, page ed in patients with an eGFR of ents with eGFR 30-44ml/min. tment should not normally exco- nsideration should be given to reatment should be discontinue ring for long term treatment – 6 Check for signs/symptoms of hep on	less than 45 ml/min/1.73m eed 6 months and patients pulmonary fibrosis if respir- ed if any evidence of deteri 5 monthly patotoxicity or Systemic Lupu ge then 12 monthly once sta	² . Short courses of nitrofurantoin should remain under the care atory symptoms develop, foration in lung function. us Erythematosus (SLE)



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Drug	Baseline	Routine	Comments			
		LFTs (Propylthiouracil)	At 3 and 6 months then annually			
Metformin	U&Es	U&Es	12 monthly (6 monthly for elderly patients or if worsening renal function. Dose adjustment may be required)			
Pioglitazone	LFTs, Wt	LFTs	12 monthly. Advise patients to seek immediate medical attention if symptoms such as nausea, vomiting, abdominal pain, fatigue and dark urine develop; discontinue if jaundice occurs. Monitor weight regularly for signs and symptoms of heart failure.			
		LFTs	Vildagliptin only - 3 monthly for first year, then 12 monthly			
Gliptins	U&Es, LFTs and HbA1C	HbA1c	2 to 6 monthly until person stable on treatment then 6 monthly (or according to individual need). Discontinue if HbA1c has not reduced by at least 5.5 mmol/mol within 6 months of starting treatment.			
		U&Es	6 monthly, dose adjustments may be required if renal function declines - check for individual products			
Dulaglutide, Exenatide, , Lixisenatide and Liraglutide	Weight and HbA1c	Weight and HbA1c	3 monthly. Discontinue if HbA1c has not reduced by at least 11 mmol/mol and if a weight loss of at least 3% has not been achieved at 6 months.			
Ulipristal	LFTs (before each course)	LFTs	Do not initiate treatment for women where ALT or AST levels > 2x ULN Monthly during first 2 treatment courses and thereafter if clinically indicated. Repeat 2-4 weeks after stopping. Test immediately in current or recent users of the drug who present with signs or symptoms suggestive of liver injury. Treatment should be stopped if ALT or AST levels >3xULN			
Musculoskeletal System						
DMARDs	see CDDFT sha	red care guidelines <u>N</u>	Ionitoring Immunosuppressive Drugs in Chronic Inflammatory Disease			
NSAIDs	Renal function should be monitored in patients with renal, cardiac or hepatic impairment					



Abbreviation	<u>1S:</u>			
ACEi	Angiotensin converting enzyme inhibitors	Ht	Height	
A2RA	Angiotensin-II receptor antagonists	LFTs	Liver function tests	
AST/ALT	Aspartate transaminase/alanine transaminase	Li	Serum lithium	
BP	Blood Pressure	NECS	North of England Commissioning Support	
BP	Blood pressure	Plts	Platelets	
CK	Creatine phosphokinase	SBP	Systolic blood pressure	
CV	Cardiovascular	TFTs	Thyroid function tests	
ECG	Electrocardiograph	TGs	Triglycerides	
FBC	Full blood count	Thyroid a/b	Thyroid antibodies	
FBG	Fasting blood glucose	TSH	Thyroid stimulating hormone	
fT3	Free T3	U&Es	Urea and electrolytes, creatinine and eGFR	
fT4	Free T4	ULN	Upper limit of normal	
HbA1c	Glycosylated Haemoglobin (mmol/mol)	Wt	Weight	
HR	Heart rate/pulse			