NHS Lothian OPAT Teicoplanin Adult Dosing Procedure

Patient name:	Document your calculations in TRAK (\teicopat).
Date of birth:	Clinical pharmacist check is recommended
CHI:	
Patients can attend OPAT for continuation Wednesdays and Fridays for maintenance The aim is to achieve teicoplanin target dosing. (Other regimens / target tro	on of loading doses if required and subsequently on Mondays
Yes	
Document patient's current: 1: Height (cm): 2: Actual Body Weight (kg): Calculate: using the following link: Creation: 1: Ideal Body Weight): 2: Maximum Body Weight (IBW x 1.2):	atinine Clearance & Weight Charts Right Decisions
	No need for loading doses
Patient already on teicoplanin as i	Vac Ensure a dosing plan has been agreed
No	
	Calculate Loading Doses
(use Actual Body Weight – unless >20	0% more than maxBW – then seek advice from OPAT pharmacist)
20mg / kg / day for 3 co	nsecutive days (doses rounded <u>up</u> to nearest 200mg)
Calculated LOADING DOSE: n Starting from (day and date) :	ng for three consecutive days (no adjustment for renal function is required)

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Loading days	1 st Maintena	nce Dose	Levels	
Mon / Tue / Wed	Friday	(48 hrs after LD)		
Tue / Wed / Thu	Friday	(24hrs after LD)	Trough levels due before first maintenance dose and then	
Wed / Thu / Fri	Monday	(72 hrs after LD)	weekly each Monday	
Thu / Fri / Sat	Monday	(48hrs after LD)	(steady state levels are typically	
Fri / Sat / Sun	Monday	(24hrs after LD)	achieved 3-4 weeks once	
Sat / Sun / Mon	Wednesday	(48hrs after LD)	dose)	
Sun / Mon / Tue	Wednesday	(24hrs after LD)		

Determine Thrice Weekly Maintenance Dose

Teicoplanin maintenance dosing is determined by the patient's renal function.

Use the table below to determine the thrice weekly maintenance dose.

If patient is over-weight and CrCl is on the cusp of two dose-bands — consider using the higher doseband. If patient's CrCl is >120 and patient is overweight, please seek advice from OPAT pharmacist

Document patient's current:

Creatinine (micromoles/L):

Calculate (using Cockcroft and Gault equation):

Creatinine Clearance (ml/min):

Recommend using NHS Lothian calculator <u>link</u> <u>here</u> (which uses patient's actual body weight, but applies a maximum to prevent overestimating renal function in the obese.

Target trough concentration 20-40 mg/L								
	Creatinine Clearance (ml/min)							
	<25	25-40	41-54	55-74	75-89	90-104	105-120	>120
Dose	400mg	600mg	800mg	1000mg	1200mg	1400mg	1600mg	1800mg

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Calculated MAINTENANCE DOSE :	mg to start from (day and date):	