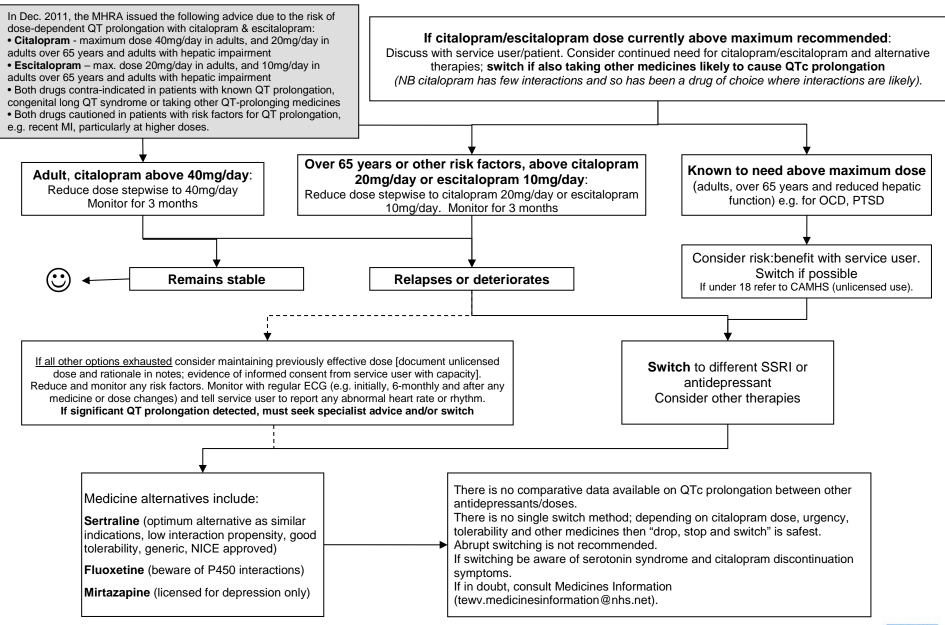
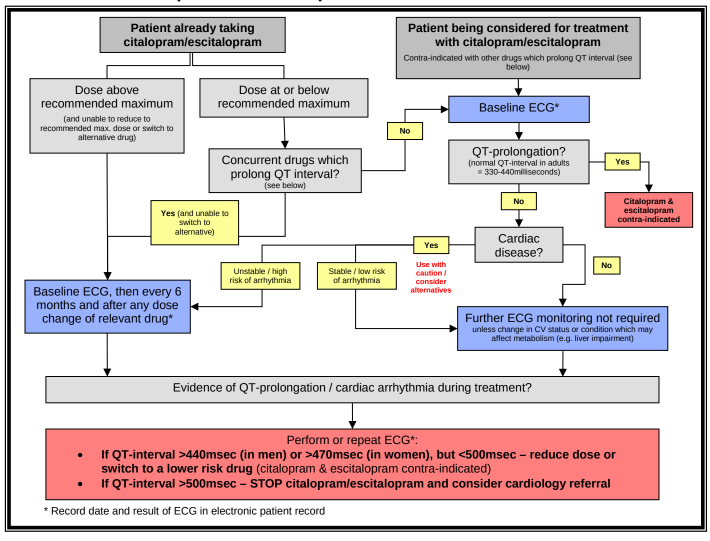
Citalopram & Escitalopram - maximum dose reductions







Citalopram & Escitalopram – to ECG or not to ECG?



Physical health drugs known to prolong QT interval (high risk) https://www.crediblemeds.org	Risk of QT-prolongation associated with psychotropic drugs (Maudsley Guidelines, 13 th edition)	
Antiarrhythmics:	Antidepressants:	Antipsychotics:
	Antidepressants: Known effect: Trazodone Tricyclic antidepressants* Effect at high doses/overdose: Bupropion Lofepramine Moclobemide Venlafaxine Isolated cases: Agomelatine Duloxetine No effect: MAOIs (may shorten) Mirtazapine Reboxetine SSRIs Vortioxetine (limited data) Others with known effect: Donepezil Lithium Methadone	Antipsychotics: High effect: Pimozide* Any drug or combination used above max. recommended dose Moderate effect: Amisulpride Chlorpromazine* Haloperidol* Levomepromazine* Quetiapine Low effect: Aripiprazole Asenapine Clozapine Flupentixol Fluphenazine* Perphenazine* Perphenazine* Prochlorperazine* Olanzapine Risperidone Risperidone Sulpiride No effect: Lurasidone Unknown effect:
Quinine* Vandetanib		Trifluoperazine*Zuclopenthixol

(concurrent use of drugs marked * is contra-indicated in the product information for citalopram & escitalopram)

Title	Citalopram / Escitalopram – dose reduction & ECG algorithm		
Approved by	Drug & Therapeutics Committee	Date of Approval	24 th September 2020
Protocol Number	PHARM-0043-v5	Date of Review	24 th September 2023