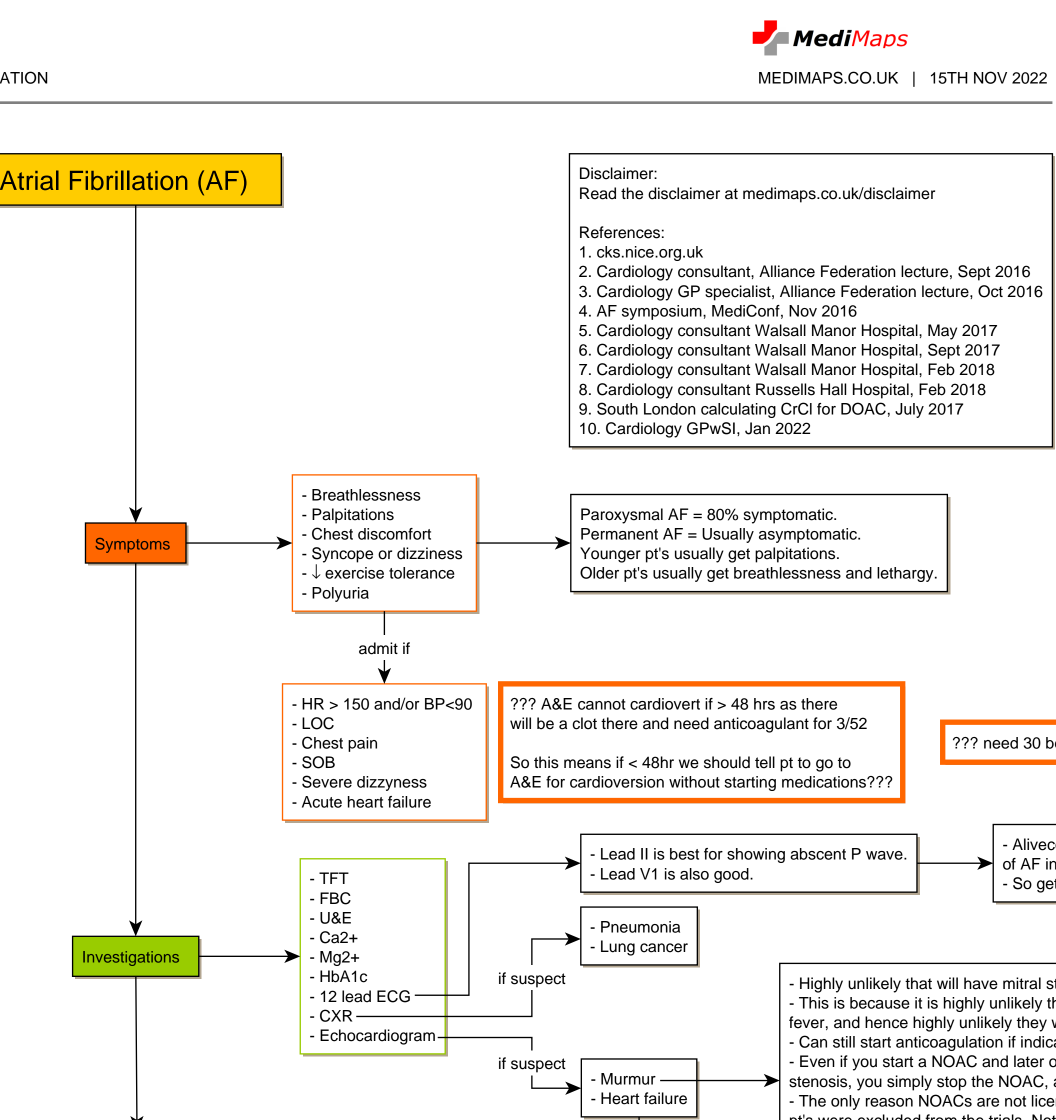
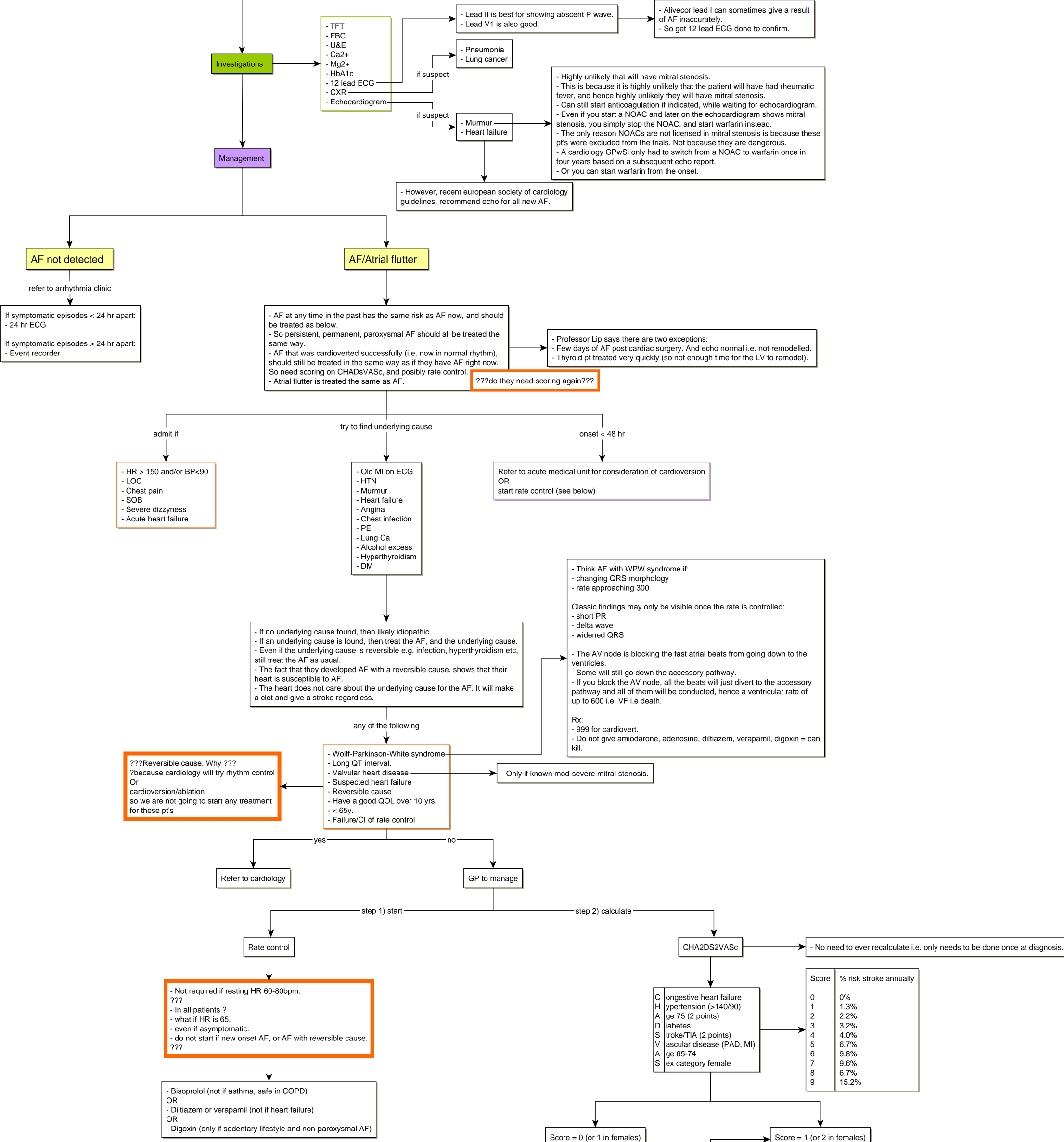
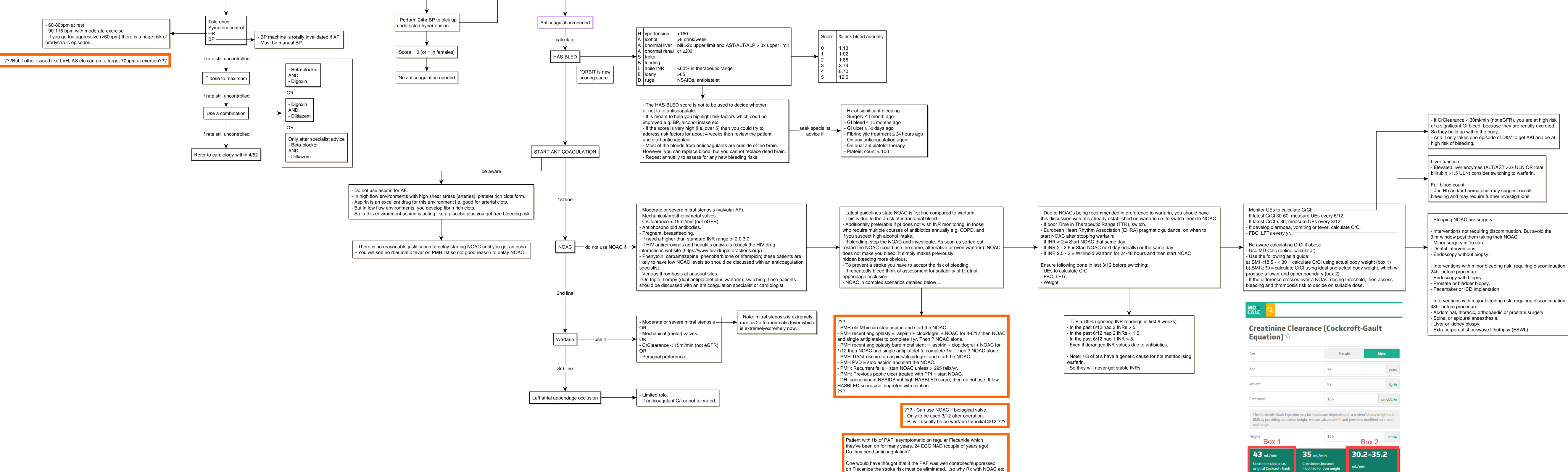


??? need 30 beats of AF to Dx???

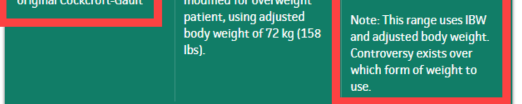
ATRIAL FIBRILLATION

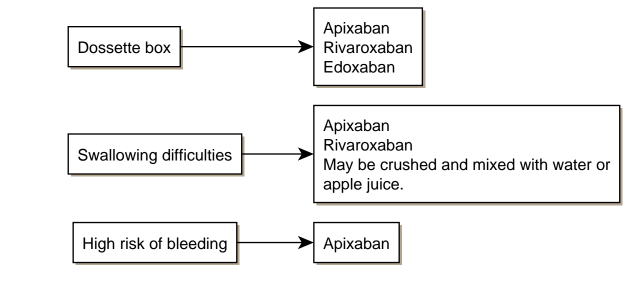


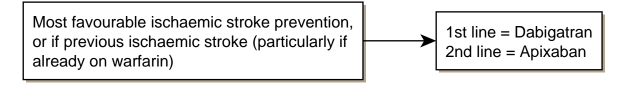












Apixaban	Dabigatran	Edoxaban	Rivaroxaban	???If PCI/ ACS then Rivaroxaban is better choice. But what if you give apixaban to all for simplicity sake and to make
Dose: 5mg BD, but reduce dose (2.5mg BD) if $Cr \ge 133$ and	Dose: 150mg BD, but reduce dose (110mg BD) if any following:	Dose: 60mg OD, but reduce dose (30mg OD) if $\geq 1$ of following:	Dose: 20mg OD with food.	standard protocol ???
either of the following:	- Age > 80y.	- Weight $\leq 60$ kg.	USe with caution with ketoconazole, itraconazole, voriconazole,	
- Age ≥ 80y.	- Verapamil, amiodarone.	- Erythromycin, ciclosporin, dronedarone, ketoconazole.	posaconazole, dronedarone, or HIV protease inhibitors.	
- Weight < 61kg.	- ↑ risk of bleeding.			
		Reduce dose (30mg OD) if CrCl 15-50ml/min (not eGFR).	Reduce dose (15mg OD) if CrCl 15-49 ml/min (not eGFR)	
Reduce dose (2.5mg BD) if CrCl 15-29ml/min (not eGFR).	Consider reducing dose (110mg BD) if CrCl 30-50 (not eGFR) based on risk of stroke vs bleeding		L	

## LIXIANA<sup>®</sup> (edoxaban)

