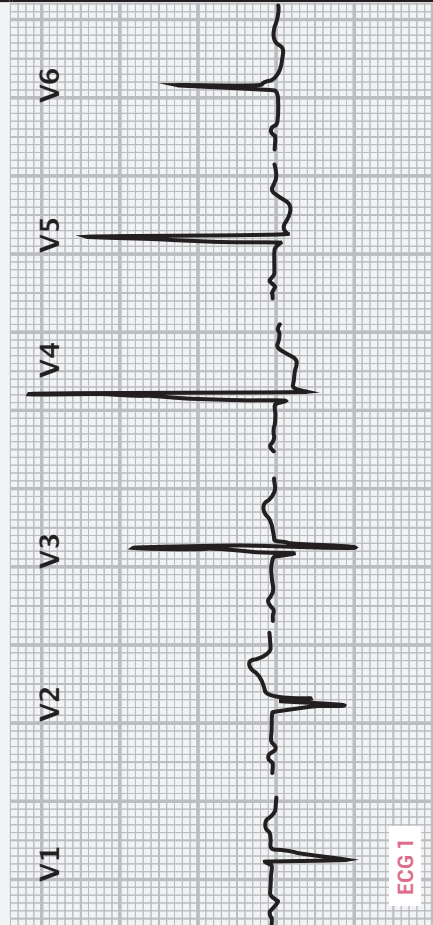


Level 8

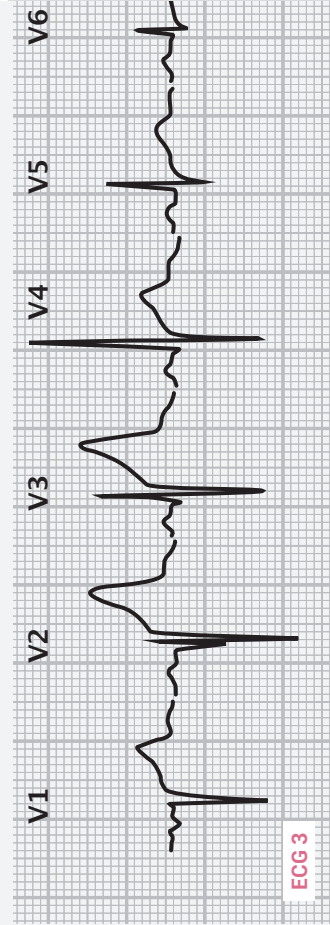
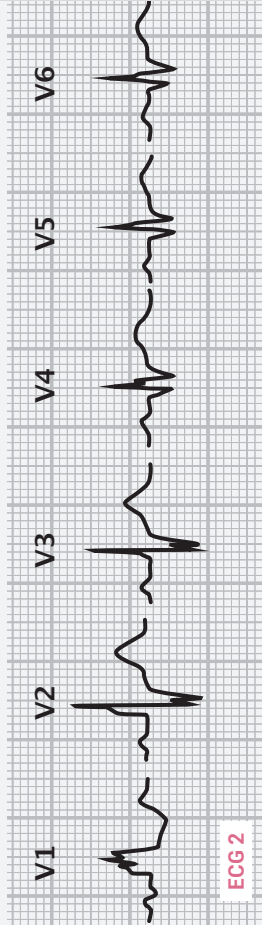
QUIZ SECTION

Now it's time for some exercises again!

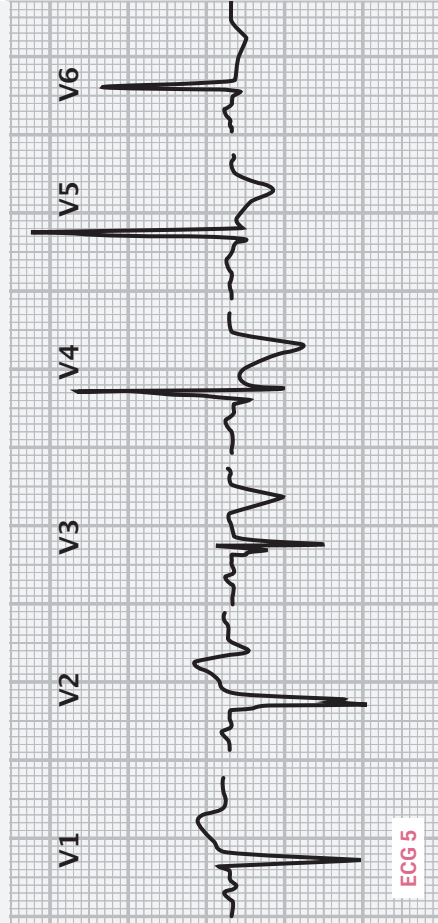
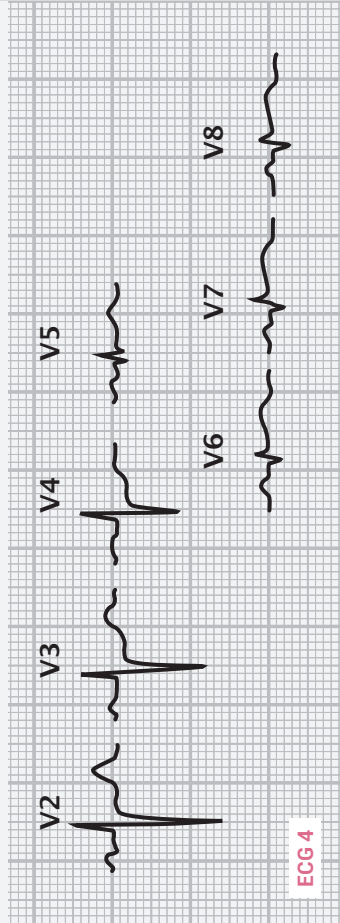
Changes in QRS morphology related to myocardial infarction (pathologic Q wave, QS pattern, reduced initial R wave) can be found in leads									Infarction Localization				Which additional ECG changes can be found? (write them down)	
V1	V2	V3	V4	V5	V6	V7	V8	Anteroseptal	Anterior wall	Lateral wall	Anterolateral region	Posterior wall		Posterolateral region



Changes in QRS morphology related to myocardial infarction (pathologic Q wave, QS pattern, reduced initial R wave) can be found in leads									Infarction Localization					Which additional ECG changes can be found? (write them down)	
V1	V2	V3	V4	V5	V6	V7	V8		Anteroseptal	Anterior wall	Lateral wall	Anterolateral region	Posterior wall	Posterolateral region	



Changes in QRS morphology related to myocardial infarction (pathologic Q wave, QS pattern, reduced initial R wave) can be found in leads	Infarction Localization								Which additional ECG changes can be found? (write them down)	
	V1	V2	V3	V4	V5	V6	V7	V8		
									Anteroseptal Anterior wall Lateral wall Anterolateral region Posterior wall Posterolateral region	



Changes in QRS morphology related to myocardial infarction (pathologic Q wave, QS pattern, reduced initial R wave) can be found in leads									Infarction Localization				Which additional ECG changes can be found? (write them down)	
V1	V2	V3	V4	V5	V6	V7	V8		Anteroseptal	Anterior wall	Lateral wall	Anterolateral region	Posterior wall	Posterolateral region

