Level 2 QUIZ SECTION

Please estimate the heart rate, then try to determine if the cardiac activity is rhythmic or arrhythmic and if the QRS complexes are narrow or broad. Can you already make a rhythm diagnosis?

P — — — — — — — — — — — — — — — — — — —	ECG 1
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aVF ————————————————————————————————————	
heart rate / min rhythmic	Are you able to make a rhythm diagnosis with your current knowledge? If yes, which one?

P	ECG 2
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	$\mathcal{M}_{\mathcal{A}}$
aVR \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
avl WWWWW	
aVF \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	J V V6
heart rate / min rhythmic	Are you able to make a rhythm diagnosis with your current knowledge? If yes, which one?

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WWW	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	V6
heart rate / min rhythmic	Are you able to make a rhythm diagnosis with your current knowledge? If yes, which one?

P ————————————————————————————————————	ECG 4
heart rate / min rhythmic	Are you able to make a rhythm diagnosis with your current knowledge? If yes, which one?

P ————————————————————————————————————	ECG 5
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heart rate / min rhythmic	Are you able to make a rhythm diagnosis with your current knowledge? If yes, which one?

" Addddd "" Adddddd avr T T T T T T T T T T T T T T T T T T T	
heart rate / min rhythmic	Are you able to make a rhythm diagnosis with your current knowledge? If yes, which one?

P — QRS — T —	ECG 7
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Mhhhhhhhhh "	
mhanna aVR	
WYWYWWW aVL	
hhhhhhhhhh ave	
heart rate / min  Are you able to make a rhythm diagnosis with your current knowledge?  If yes, which one?  narrow QRS  broad QRS	

P ————————————————————————————————————	ECG 8
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aVR ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
aVL ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~ \d\d\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
avf ////////////////////////////////////	_
heart rate / min  rhythmic	Are you able to make a rhythm diagnosis with your current knowledge? If yes, which one?

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