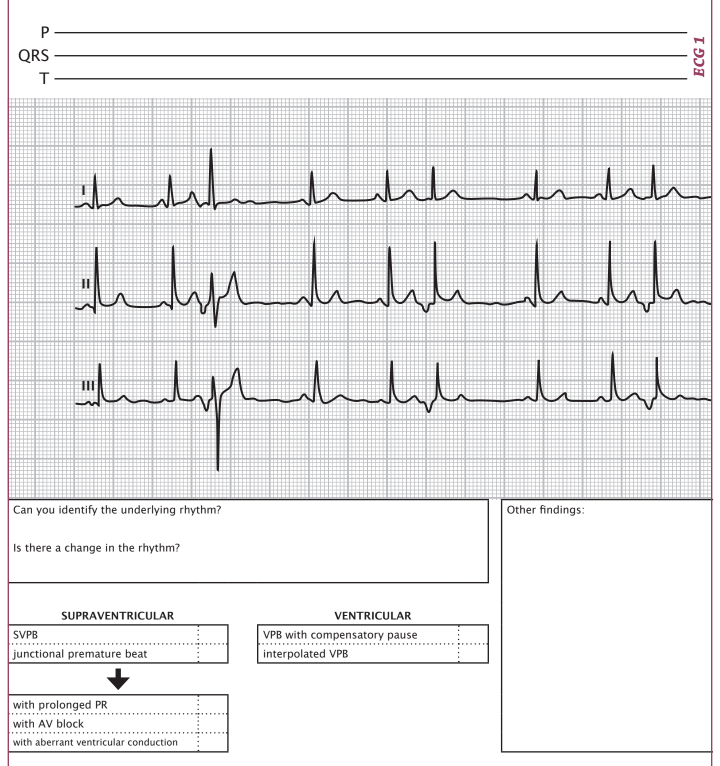
## Level 8 QUIZ SECTION

Just as in the previous level, please ask yourself these three questions:

- 1. What's the basic rhythm? Is it normal?
- 2. Is the rhythm disturbed (by extra beats, pauses, etc.)
  - 3. Is the rhythm replaced (is there a rhythm switch?)

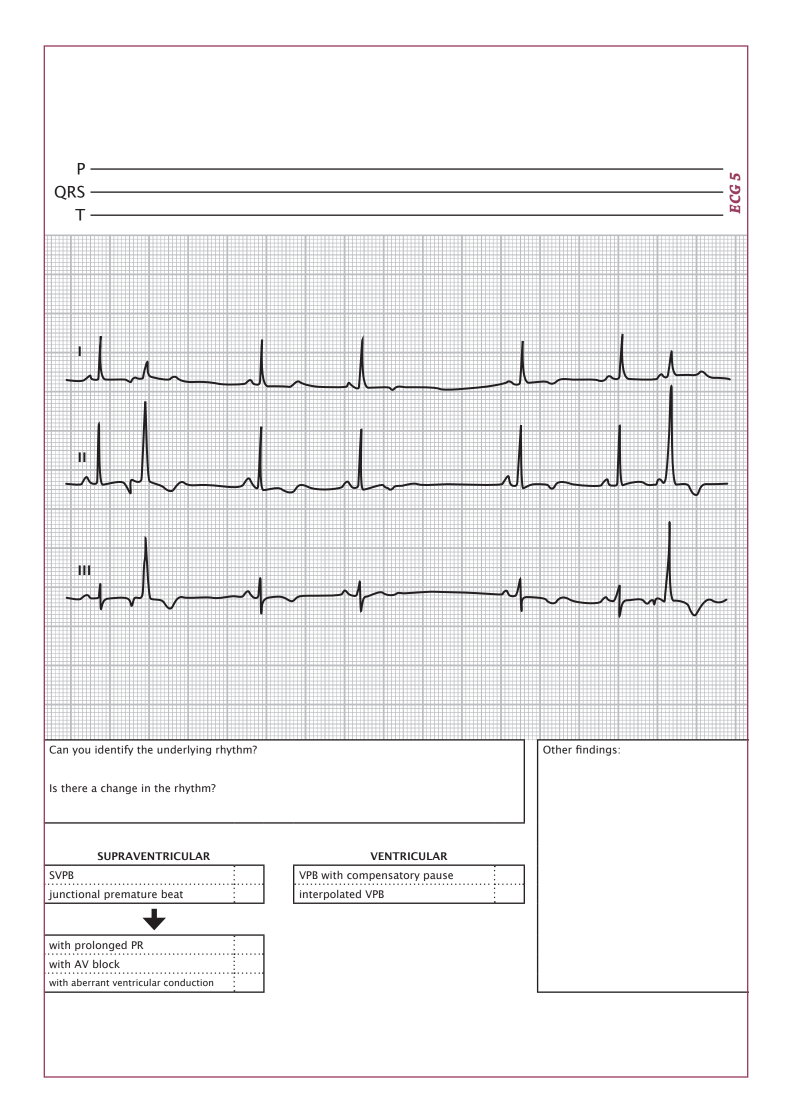
If you think that a supraventricular premature beat (SVPB) or a ventricular premature beat (VPB) is present, please specify the type of beat, then see if conduction from the atria to the ventricles as well as conduction within the ventricles is normal or not.



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Can you identify t					Other findings:	
SUPRAV SVPB junctional premat with prolonged PR with AV block with aberrant ventrice	<b>+</b>		VENTRIC  VPB with compensatory interpolated VPB			

P ————————————————————————————————————				ECG 3	
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			<b></b> ~γ-		
Can you identify the underlying rhythm  Is there a change in the rhythm?	?		Other findings:		
SUPRAVENTRICULAR  SVPB  junctional premature beat  with prolonged PR  with AV block with aberrant ventricular conduction  VENTRICULAR  VPB with compensatory pause interpolated VPB					

QRS T  Can you identify the underlying rhythm? Is there a change in the rhythm?  SUPRAVENTRICULAR  VENTRICULAR  VENTRICULA
T  Can you identify the underlying rhythm?  Is there a change in the rhythm?  SUPRAVENTRICULAR  SVPB  Junctional premature beat  VENTRICULAR  VENTRI
T  Can you identify the underlying rhythm?  Is there a change in the rhythm?  SUPRAVENTRICULAR  VENTRICULAR
T  Can you identify the underlying rhythm?  Is there a change in the rhythm?  SUPRAVENTRICULAR  SVPB  Junctional premature beat  VENTRICULAR  VENTRI
Can you identify the underlying rhythm?  Is there a change in the rhythm?  SUPRAVENTRICULAR  SVPB  junctional premature beat  VENTRICULAR  VENTRICULAR  VENTRICULAR  VENTRICULAR  interpolated VPB
Can you identify the underlying rhythm?  Is there a change in the rhythm?  SUPRAVENTRICULAR  SVPB  junctional premature beat  VENTRICULAR  VENTRICULAR  VENTRICULAR  VENTRICULAR  interpolated VPB
Can you identify the underlying rhythm?  Is there a change in the rhythm?  SUPRAVENTRICULAR  SVPB  junctional premature beat  VENTRICULAR  VENTRICULAR  VENTRICULAR  VENTRICULAR  interpolated VPB
Can you identify the underlying rhythm?  Is there a change in the rhythm?  SUPRAVENTRICULAR  SVPB  junctional premature beat  VENTRICULAR  VENTRICULAR  VENTRICULAR  VENTRICULAR  interpolated VPB
Can you identify the underlying rhythm? Is there a change in the rhythm?  SUPRAVENTRICULAR  SUPB  junctional premature beat  VENTRICULAR  VENTRICULAR  VPB with compensatory pause interpolated VPB
Can you identify the underlying rhythm? Is there a change in the rhythm?  SUPRAVENTRICULAR  SUPB  junctional premature beat  SUPRAVENTRICULAR  VENTRICULAR  VENTRICULAR  VPB with compensatory pause interpolated VPB
Can you identify the underlying rhythm?  Is there a change in the rhythm?  SUPRAVENTRICULAR  SVPB  junctional premature beat  VENTRICULAR  VENTRICULAR  VPB with compensatory pause interpolated VPB
Can you identify the underlying rhythm?  Is there a change in the rhythm?  SUPRAVENTRICULAR  SVPB  junctional premature beat  VENTRICULAR  VENTRICULAR  VPB with compensatory pause interpolated VPB
Can you identify the underlying rhythm?  Is there a change in the rhythm?  SUPRAVENTRICULAR  VENTRICULAR  VPB with compensatory pause junctional premature beat  interpolated VPB
Can you identify the underlying rhythm?  Is there a change in the rhythm?  SUPRAVENTRICULAR  VENTRICULAR  VPB with compensatory pause junctional premature beat  interpolated VPB
SUPRAVENTRICULAR  SVPB  junctional premature beat  VENTRICULAR  VENTRICULAR  VPB with compensatory pause  interpolated VPB
SUPRAVENTRICULAR  SVPB  junctional premature beat  VENTRICULAR  VENTRICULAR  VPB with compensatory pause  interpolated VPB
SUPRAVENTRICULAR  SVPB  junctional premature beat  VENTRICULAR  VENTRICULAR  VPB with compensatory pause  interpolated VPB
SUPRAVENTRICULAR  SVPB VPB with compensatory pause junctional premature beat interpolated VPB
SVPB     VPB with compensatory pause       junctional premature beat     interpolated VPB
SVPB     VPB with compensatory pause       junctional premature beat     interpolated VPB
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with prolonged PR  with AV block  with aberrant ventricular conduction
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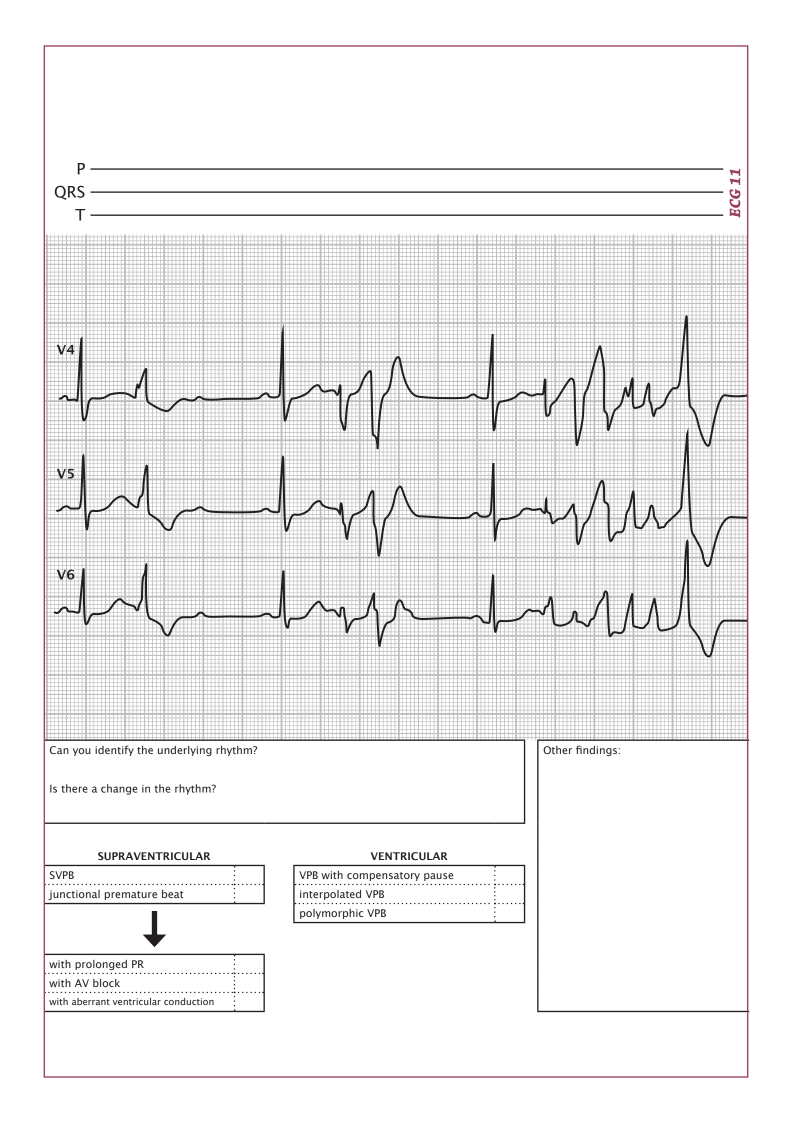
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Can you identify the underlying rhythm?			Other find	inas:	
Is there a change in the rhythm?				93.	
SUPRAVENTRICULAR  SVPB  junctional premature beat  VENTRICULAR  VPB with compensatory pause interpolated VPB					
with prolonged PR with AV block with aberrant ventricular conduction					

P ————————————————————————————————————				ECG 7
Can you identify the underlyin  Is there a change in the rhythr  SUPRAVENTRICULAR  SVPB  junctional premature beat  with prolonged PR  with AV block  with aberrant ventricular conduction	R VPB with cor interpolated	VENTRICULAR mpensatory pause VPB	Other findings:	

P — QRS — T —	ECG 8
V1 ————————————————————————————————————	4
V2 —	1 
V3 — \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Can you identify the underlying rhythm?  Is there a change in the rhythm?	Other findings:
SUPRAVENTRICULAR  SVPB  junctional premature beat  with prolonged PR  with AV block	
with aberrant ventricular conduction	

P ————————————————————————————————————		6 DOS				
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Can you identify the underlying rhythm?  Is there a change in the rhythm?  SUPRAVENTRICULAR  SVPB  Junctional premature beat  with AV block with aberrant ventricular conduction  Other findings:  VENTRICULAR  VENTRICULAR  VPB with compensatory pause interpolated VPB						

P — QRS — T —	ECG 10
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Can you identify the underlying rhythm?  Is there a change in the rhythm?	Other findings:
SUPRAVENTRICULAR  SVPB  junctional premature beat  wentricular  VPB with compensatory pause interpolated VPB	
with prolonged PR with AV block with aberrant ventricular conduction	



P — — — — — — — — — — — — — — — — — — —					ECG 12
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Can you identify the underlying rhythm? Is there a change in the rhythm?			Other find	ings:	
SUPRAVENTRICULAR  SVPB  junctional premature beat	VENTRICULAR  VPB with compensatory pause interpolated VPB  polymorphic VPB				
with prolonged PR with AV block with aberrant ventricular conduction					