ECG Rhythm Interpretation

ECG Basics
EYAS ALMOUSA,
MD,FACC

Course Objectives

- To recognize the normal rhythm of the heart - "Normal Sinus Rhythm."
- To recognize the most common rhythm disturbances.
- To recognize an acute myocardial infarction on a 12-lead ECG.

Learning Modules

- ECG Basics
- How to Analyze a Rhythm
- Normal Sinus Rhythm
- Heart Arrhythmias
- Diagnosing a Myocardial Infarction
- Advanced 12-Lead Interpretation

Normal Impulse Conduction

Sinoatrial node

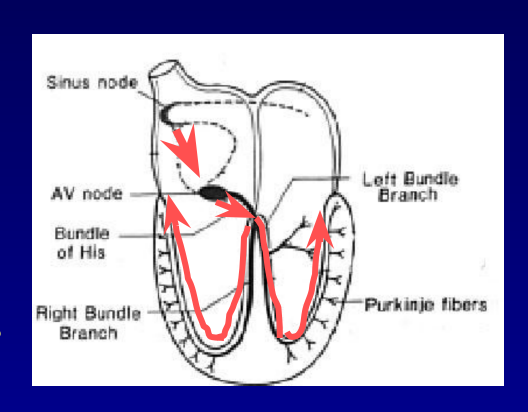
AV node

AV node

Bundle of His

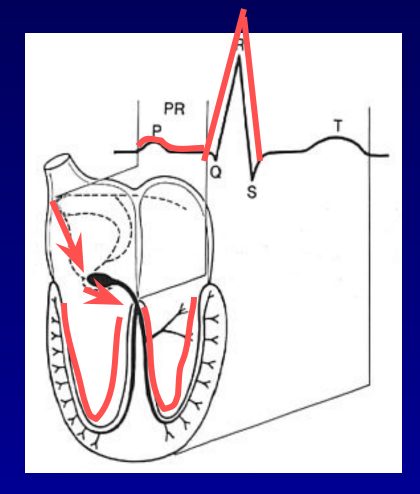
Bundle Branches



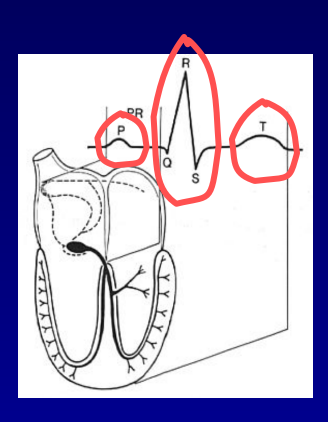


Impulse Conduction & the ECG

Sinoatrial node AV node **Bundle of His Bundle Branches** Purkinje fibers



The "PQRST"



- P wave Atrial depolarization
- QRS Ventricular depolarization
- T wave Ventricular repolarization

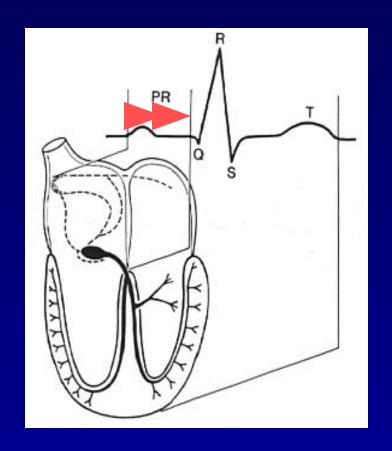
The PR Interval

Atrial depolarization

+

delay in AV junction (AV node/Bundle of His)

(delay allows time for the atria to contract before the ventricles contract)



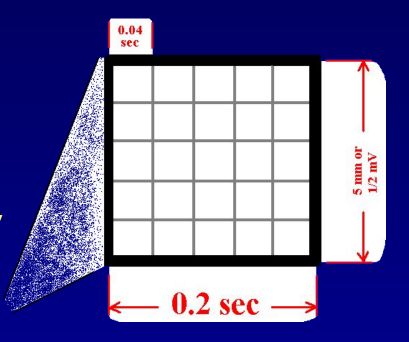
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Pacemakers of the Heart

- SA Node Dominant pacemaker with an intrinsic rate of 60 - 100 beats/minute.
- AV Node Back-up pacemaker with an intrinsic rate of 40 - 60 beats/minute.
- Ventricular cells Back-up pacemaker with an intrinsic rate of 20 - 45 bpm.

The ECG Paper

- Horizontally
 - One small box 0.04 s
 - One large box 0.20 s
- Vertically
 - One large box 0.5 mV





The ECG Paper (cont)



- Every 3 seconds (15 large boxes) is marked by a vertical line.
- This helps when calculating the heart rate.

NOTE: the following strips are not marked but all are 6 seconds long.

ECG Rhythm Interpretation

Module II

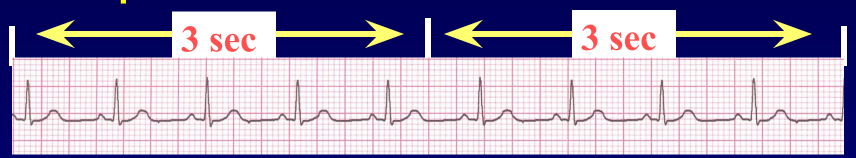
How to Analyze a Rhythm

Rhythm Analysis



- Step 1: Calculate rate.
- Step 2: Determine regularity.
- Step 3: Assess the P waves.
- Step 4: Determine PR interval.
- Step 5: Determine QRS duration.

Step 1: Calculate Rate

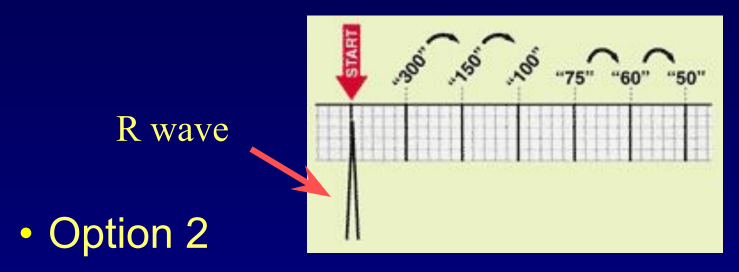


Option 1

- Count the # of R waves in a 6 second rhythm strip, then multiply by 10.
- Reminder: all rhythm strips in the Modules are 6 seconds in length.

Interpretation? $g_{X} 10 = 90 bpm$

Step 1: Calculate Rate



- Find a R wave that lands on a bold line.
- Count the # of large boxes to the next R wave. If the second R wave is 1 large box away the rate is 300, 2 boxes 150, 3 boxes 100, 4 boxes 75, etc. (cont)

Step 1: Calculate Rate

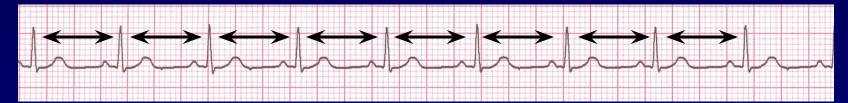


- Option 2 (cont)
 - Memorize the sequence:

Interpretation? *Approx. 1 box less than* $100 = 95 \ bpm$ For more presentations www.medicalppt.blogspot.com

Step 2: Determine regularity

R R



- Look at the R-R distances (using a caliper or markings on a pen or paper).
- Regular (are they equidistant apart)?
 Occasionally irregular? Regularly irregular?
 Irregularly irregular?

Interpretation? Regular

Step 3: Assess the P waves



- Are there P waves?
- Do the P waves all look alike?
- Do the P waves occur at a regular rate?
- Is there one P wave before each QRS?

Interpretation? Normal P waves with 1 P wave for every QRS presentations

Step 4: Determine PR interval



Normal: 0.12 - 0.20 seconds.
 (3 - 5 boxes)

Interpretation? 0.12 seconds

Step 5: QRS duration



Normal: 0.04 - 0.12 seconds.
 (1 - 3 boxes)

Interpretation? 0.08 seconds

Rhythm Summary



Rate

90-95 bpm

Regularity

regular

P waves

normal

PR interval

0.12 s

QRS duration

0.08 s

Interpretation?

Normal Sinus Rhythm

End of Module II How to Analyze a Rhythm

ECG Rhythm Interpretation

Module IV a

Sinus Rhythms and Premature Beats

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Arrhythmias

- Sinus Rhythms
- Premature Beats
- Supraventricular Arrhythmias
- Ventricular Arrhythmias
- AV Junctional Blocks

Sinus Rhythms

- Sinus Bradycardia
- Sinus Tachycardia

Rhythm #1



Rate?

30 bpm

Regularity?

regular

P waves?

normal

PR interval?

0.12 s

QRS duration?

0.10 s

Interpretation? Sinus Bradycardia

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Sinus Bradycardia



- Deviation from NSR
 - Rate < 60 bpm

Sinus Bradycardia



 Etiology: SA node is depolarizing slower than normal, impulse is conducted normally (i.e. normal PR and QRS interval).

Rhythm #2



Rate?

130 bpm

Regularity?

regular

P waves?

normal

PR interval?

0.16 s

QRS duration?

0.08 s

Interpretation? Sinus Tachycardia

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Sinus Tachycardia



- Deviation from NSR
 - Rate > 100 bpm

Sinus Tachycardia



- Etiology: SA node is depolarizing faster than normal, impulse is conducted normally.
- Remember: sinus tachycardia is a response to physical or psychological stress, not a primary arrhythmia.

Premature Beats

- Premature Atrial Contractions (PACs)
- Premature Ventricular Contractions (PVCs)

Rhythm #3



- Rate?
- Regularity?
- P waves?
- PR interval?
- QRS duration?

70 bpm

occasionally irreg.

2/7 different contour

0.14 s (except 2/7)

0.08 s

Interpretation? NSR with Premature Atrial

Contractions For more presentations www.medicalppt.blogspot.com

Premature Atrial Contractions



Deviation from NSR

– These ectopic beats originate in the atria (but not in the SA node), therefore the contour of the P wave, the PR interval, and the timing are different than a normally generated pulse from the SA node.

Premature Atrial Contractions



 Etiology: Excitation of an atrial cell forms an impulse that is then conducted normally through the AV node and ventricles.

Teaching Moment

 When an impulse originates anywhere in the atria (SA node, atrial cells, AV node, Bundle of His) and then is conducted normally through the ventricles, the QRS will be narrow (0.04 - 0.12 s).



Rhythm #4



- Rate?
- Regularity?
- P waves?
- PR interval?
- QRS duration?

60 bpm

occasionally irreg.

none for 7th QRS

0.14 s

0.08 s (7th wide)

Interpretation? Sinus Rhythm with 1 PVC

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PVCs



Deviation from NSR

- Ectopic beats originate in the ventricles resulting in wide and bizarre QRS complexes.
- When there are more than 1 premature beats and look alike, they are called "uniform". When they look different, they are called "multiform".

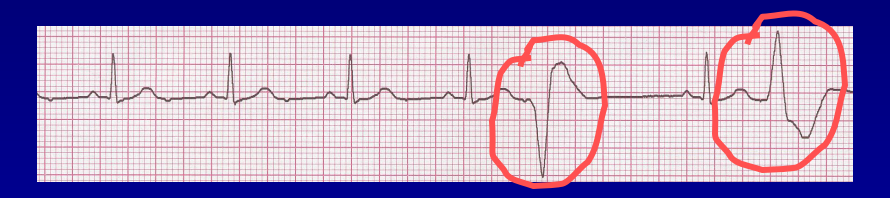
PVCs



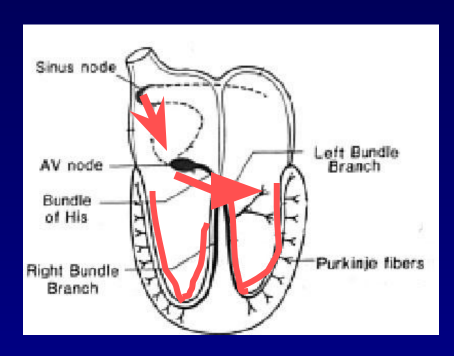
• Etiology: One or more ventricular cells are depolarizing and the impulses are abnormally conducting through the ventricles.

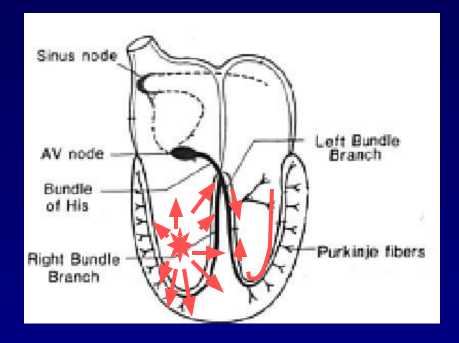
Teaching Moment

 When an impulse originates in a ventricle, conduction through the ventricles will be inefficient and the QRS will be wide and bizarre.



Ventricular Conduction





Normal
Signal moves rapidly
through the ventricles

Abnormal
Signal moves slowly
through the ventricles
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End of Module IV a

Sinus Rhythms and Premature Beats

ECG Rhythm Interpretation

Module IV b

Supraventricular and Ventricular Arrhythmias

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Arrhythmias

- Sinus Rhythms
- Premature Beats
- Supraventricular Arrhythmias
- Ventricular Arrhythmias
- AV Junctional Blocks

Supraventricular Arrhythmias

- Atrial Fibrillation
- Atrial Flutter
- Paroxysmal Supraventricular Tachycardia

Rhythm #5



Rate?100 bpm

Regularity? irregularly irregular

P waves? none

PR interval? none

QRS duration? 0.06 s

Interpretation? Atrial Fibrillation

Atrial Fibrillation



Deviation from NSR

- No organized atrial depolarization, so no normal P waves (impulses are not originating from the sinus node).
- Atrial activity is chaotic (resulting in an irregularly irregular rate).
- Common, affects 2-4%, up to 5-10% if
 - > 80 years old

Atrial Fibrillation



 Etiology: Recent theories suggest that it is due to multiple re-entrant wavelets conducted between the R & L atria. Either way, impulses are formed in a totally unpredictable fashion. The AV node allows some of the impulses to pass through at variable intervals (so rhythm is irregularly irregular).

Rhythm #6



Rate?

70 bpm

Regularity?

regular

P waves?

flutter waves

PR interval?

none

QRS duration?

0.06 s

Interpretation? Atrial Flutter

Atrial Flutter



Deviation from NSR

- No P waves. Instead flutter waves (note "sawtooth" pattern) are formed at a rate of 250 - 350 bpm.
- Only some impulses conduct through the AV node (usually every other impulse).

Atrial Flutter



• Etiology: Reentrant pathway in the right atrium with every 2nd, 3rd or 4th impulse generating a QRS (others are blocked in the AV node as the node repolarizes).

Rhythm #7



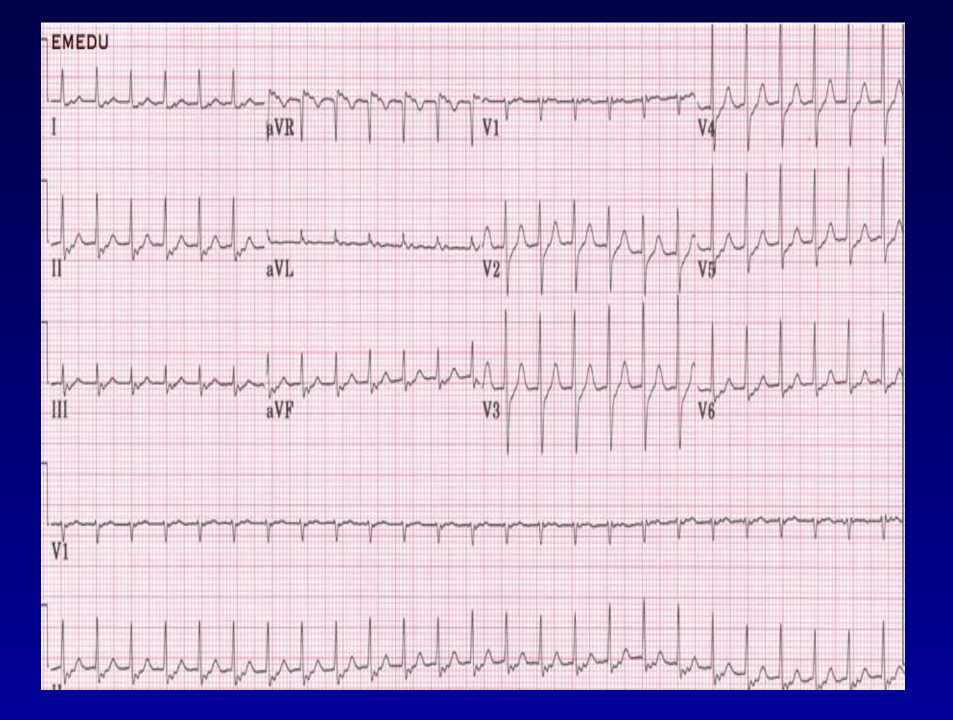
- Rate?
- Regularity?
- P waves?
- PR interval?
- QRS duration?

- 74 □ 148 bpm
- Regular

 regular
- Normal

 none
- 0.16 s □ none
- 0.08 s

Interpretation? Paroxysmal Supraventricular Tachycardia (Proceedical ppl. blogspot.com



PSVT



- Deviation from NSR
 - The heart rate suddenly speeds up, often triggered by a PAC (not seen here) and the P waves are lost.

PSVT

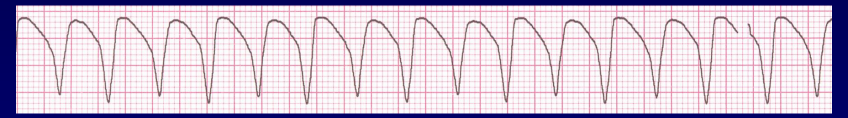


- Etiology: There are several types of PSVT but all originate above the ventricles (therefore the QRS is narrow).
- Most common: abnormal conduction in the AV node (reentrant circuit looping in the AV node).

Ventricular Arrhythmias

- Ventricular Tachycardia
- Ventricular Fibrillation

Rhythm #8



- Rate?
- Regularity?
- P waves?
- PR interval?
- QRS duration?

160 bpm

regular

none

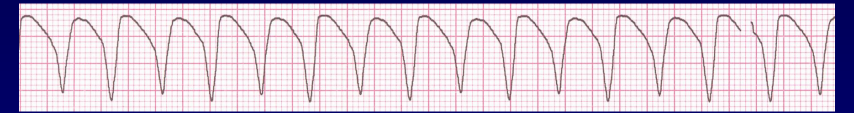
none

wide (> 0.12 sec)

Interpretation? Ventricular Tachycardia

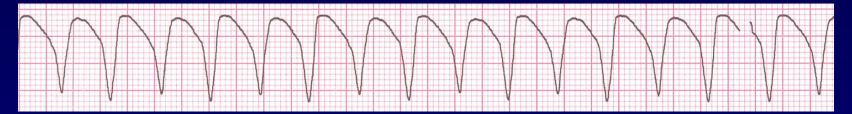
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Ventricular Tachycardia



- Deviation from NSR
 - Impulse is originating in the ventricles (no P waves, wide QRS).

Ventricular Tachycardia



• Etiology: There is a re-entrant pathway looping in a ventricle (most common cause).

 Ventricular tachycardia can sometimes generate enough cardiac output to produce a pulse; at other times no pulse can be felt.

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Rhythm #9



Rate?

none

Regularity?

irregularly irreg.

P waves?

none

PR interval?

none

QRS duration?

wide, if recognizable

Interpretation? Ventricular Fibrillation

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Ventricular Fibrillation



- Deviation from NSR
 - Completely abnormal.

Ventricular Fibrillation



 Etiology: The ventricular cells are excitable and depolarizing randomly.

 Rapid drop in cardiac output and death occurs if not quickly reversed

End of Module IV b

Supraventricular and Ventricular Arrhythmias

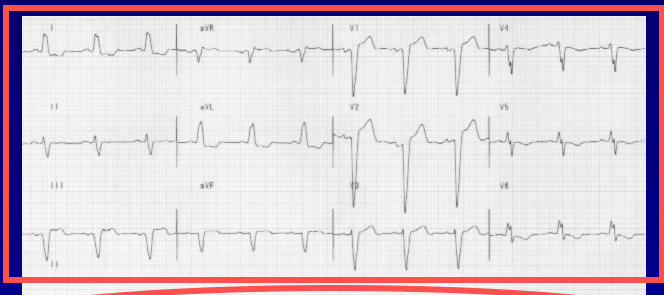
ECG Rhythm Interpretation

Module V

Acute Myocardial Infarction

Diagnosing a MI

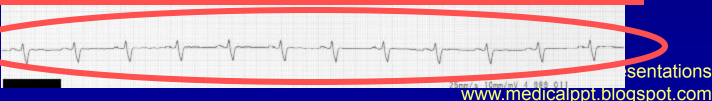
To diagnose a myocardial infarction you need to go beyond looking at a rhythm strip and obtain a 12-Lead ECG.



12-Lead **ECG**

sentations

Rhythm Strip



The 12-Lead ECG

- The 12-Lead ECG sees the heart from 12 different views.
- Therefore, the 12-Lead ECG helps you see what is happening in different portions of the heart.
- The rhythm strip is only 1 of these 12 views.

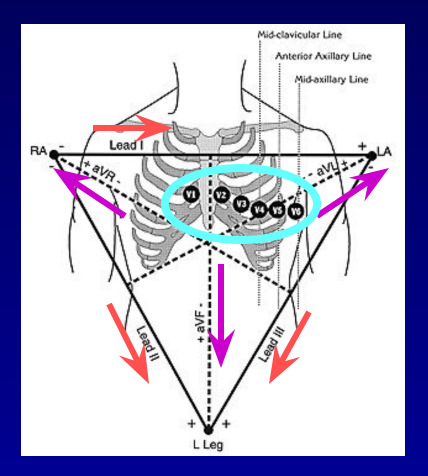
The 12-Leads

The 12-leads include:

-3 Limb leads (I, II, III)

-3 Augmented leads (aVR, aVL, aVF)

-6 Precordial leads $(V_1 - V_6)$



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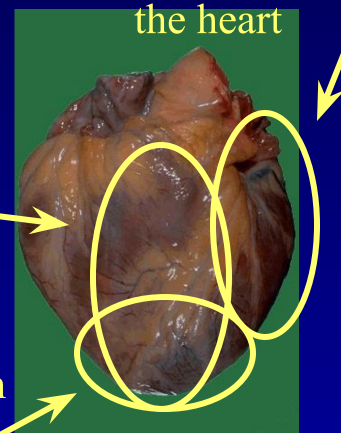
Views of the Heart

Some leads get a good view of the:

Anterior portion of the heart

Inferior portion of the heart

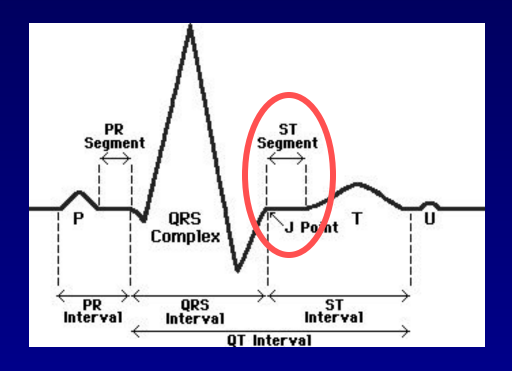
Lateral portion of



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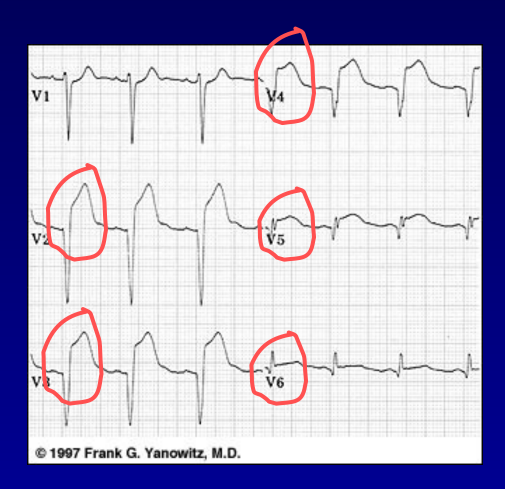
ST Elevation

One way to diagnose an acute MI is to look for elevation of the ST segment.



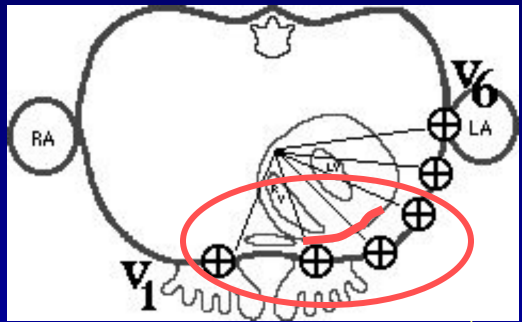
ST Elevation (cont)

Elevation of the ST segment (greater than 1 small box) in 2 leads is consistent with a myocardial infarction.



Anterior View of the Heart

The anterior portion of the heart is best viewed using leads V_1 - V_4 .



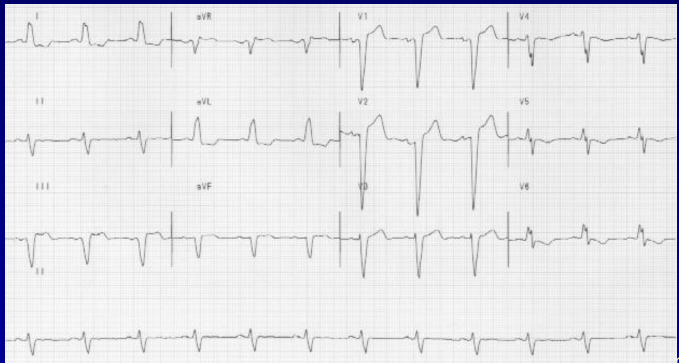
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Anterior Myocardial Infarction

If you see changes in leads $V_1 - V_4$ that are consistent with a myocardial infarction, you can conclude that it is an anterior wall myocardial infarction.

Putting it all Together

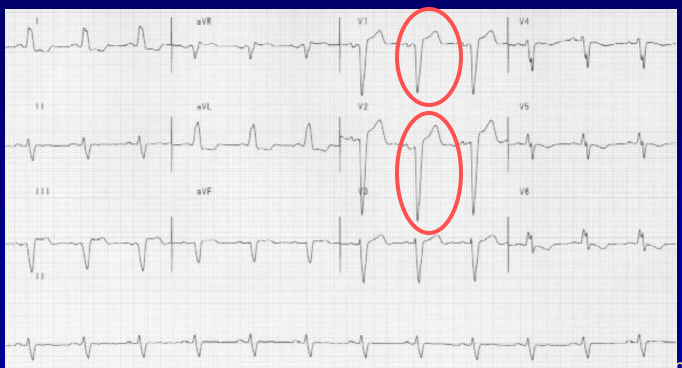
Do you think this person is having a myocardial infarction. If so, where?



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Interpretation

Yes, this person is having an acute anterior wall myocardial infarction.



Other MI Locations

Now that you know where to look for an anterior wall myocardial infarction let's look at how you would determine if the MI involves the lateral wall or the inferior wall of the heart.

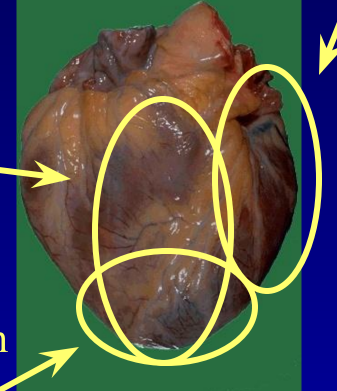
Other MI Locations

First, take a look again at this picture of the heart.

Anterior portion of the heart

Inferior portion of the heart

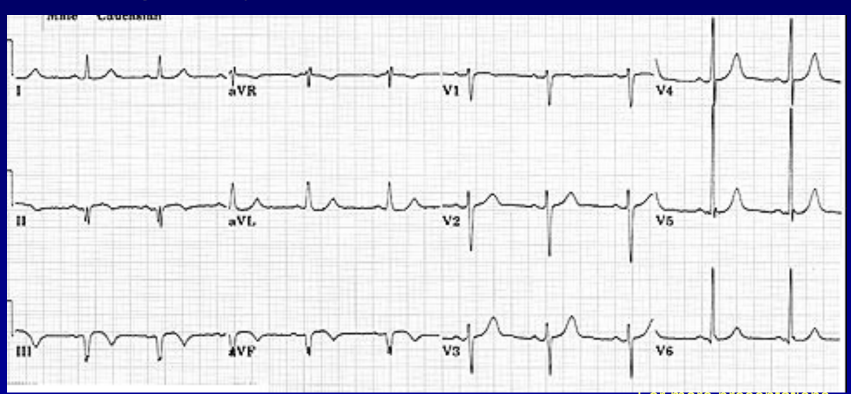
Lateral portion of the heart



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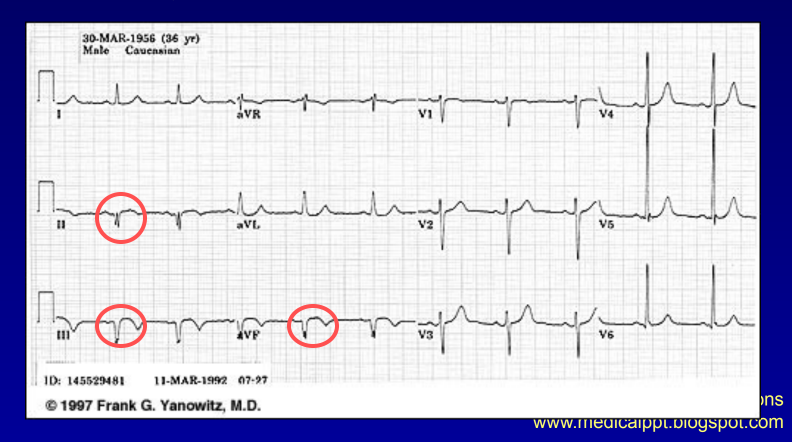
Putting it all Together

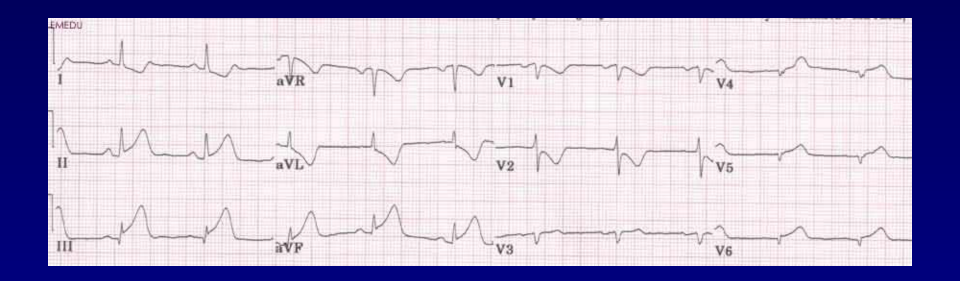
Now, where do you think this person is having a myocardial infarction?



Inferior Wall MI

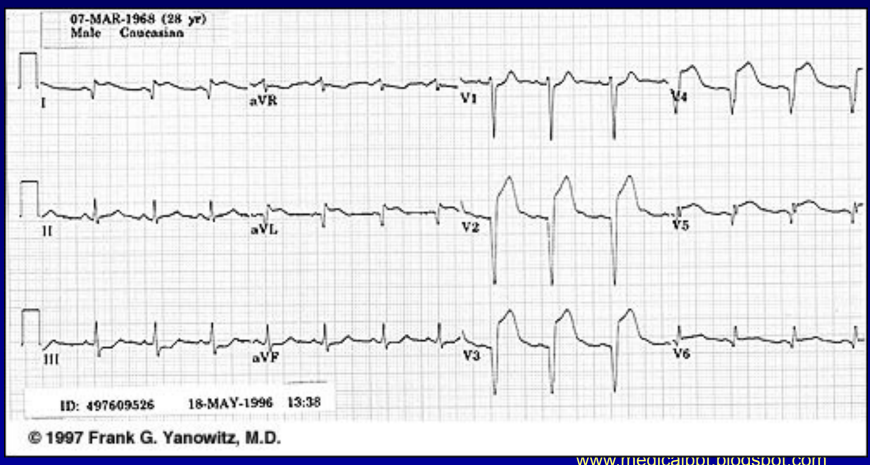
This is an inferior MI. Note the ST elevation in leads II, III and aVF.





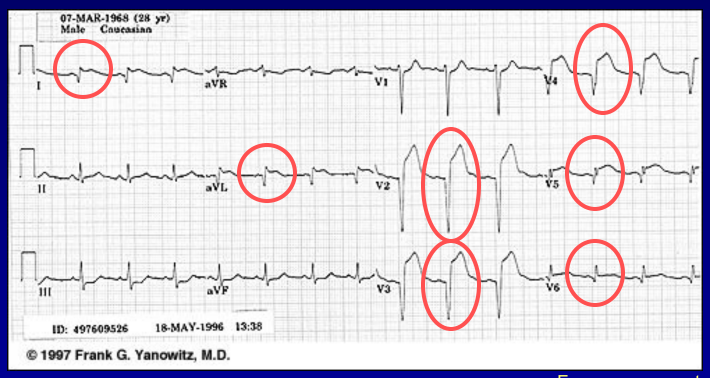
Putting it all Together

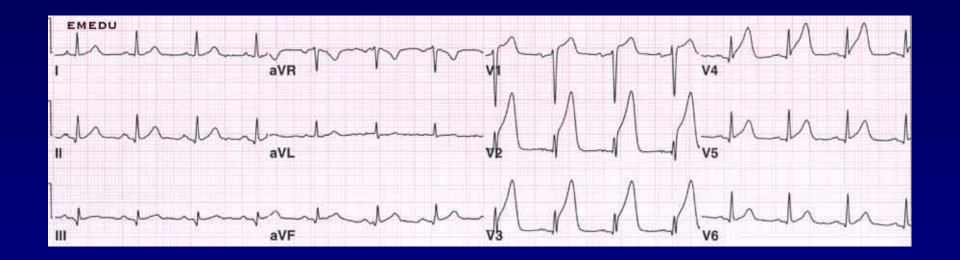
How about now?

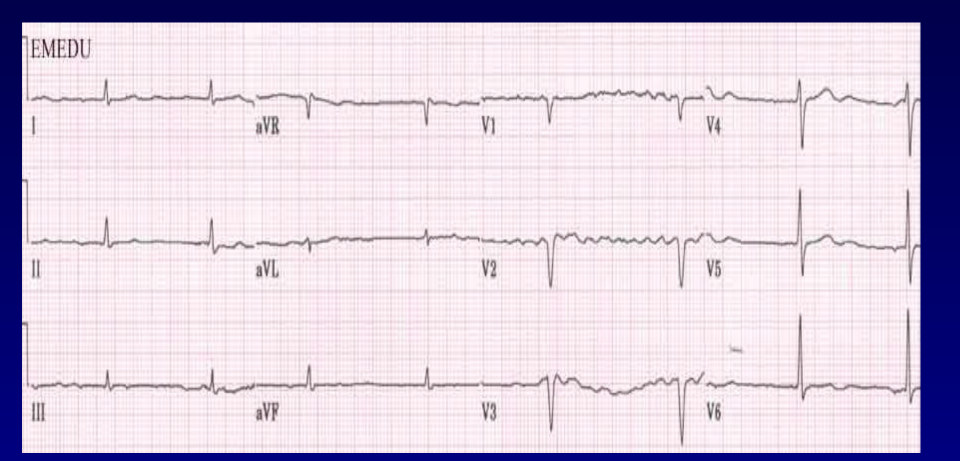


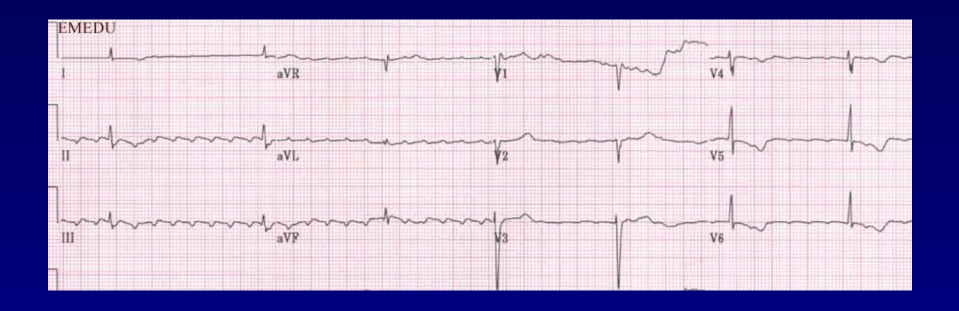
Anterolateral MI

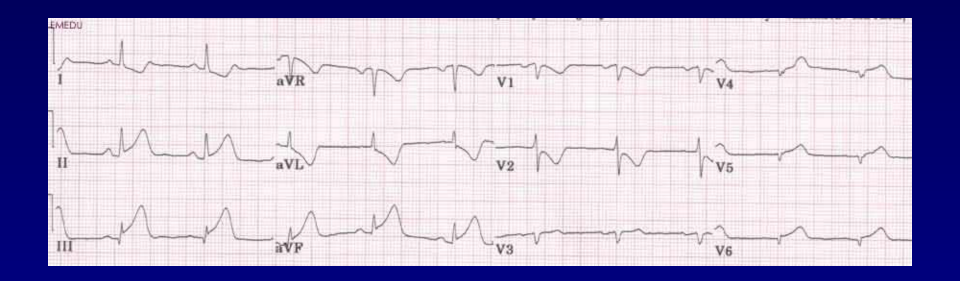
This person's MI involves both the anterior wall (V_2-V_4) and the lateral wall $(V_5-V_6, I, and aVL)!$

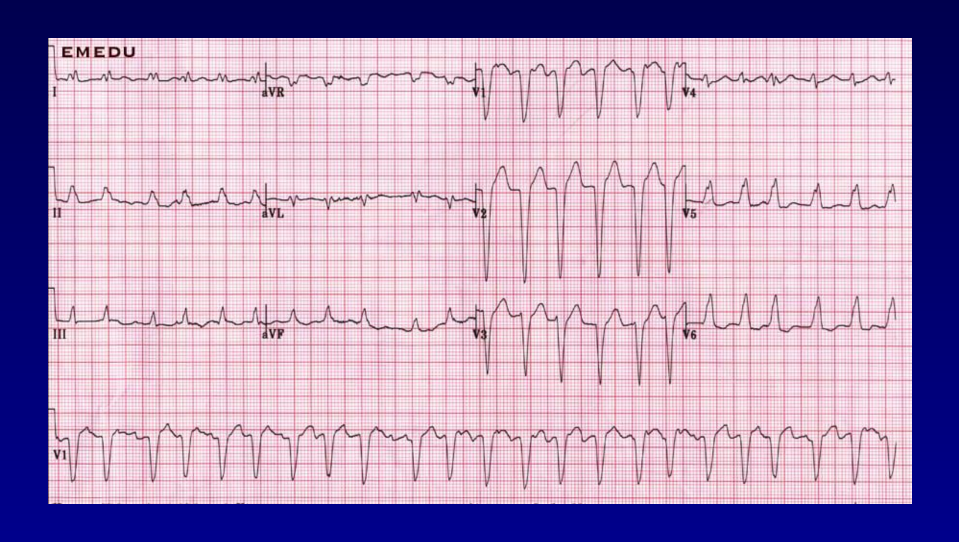


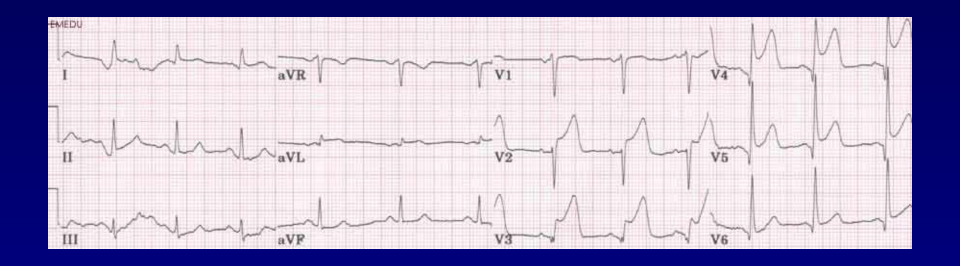


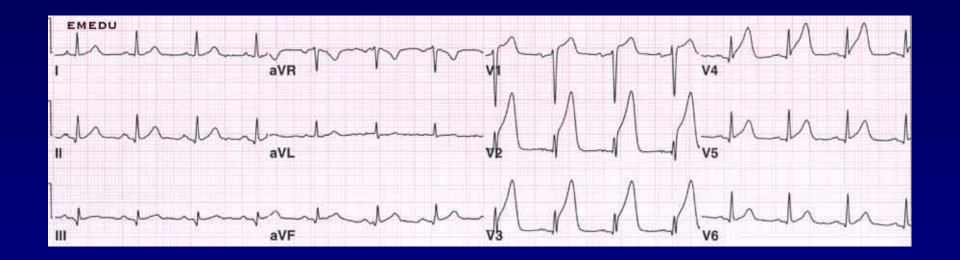


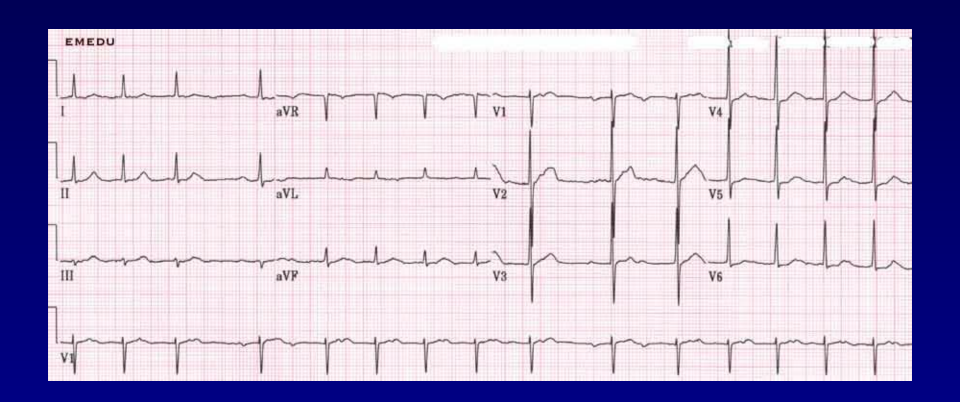


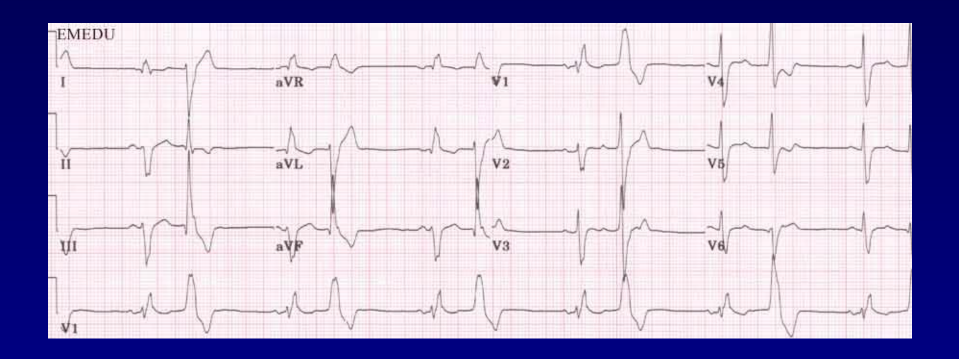


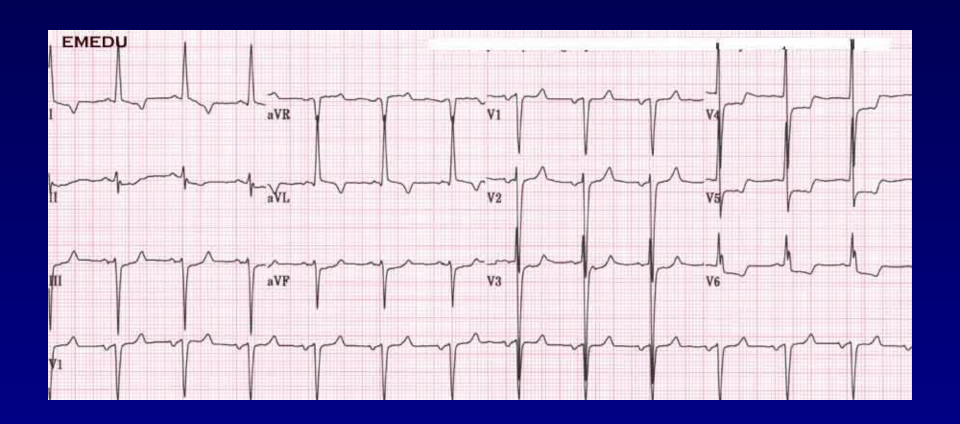


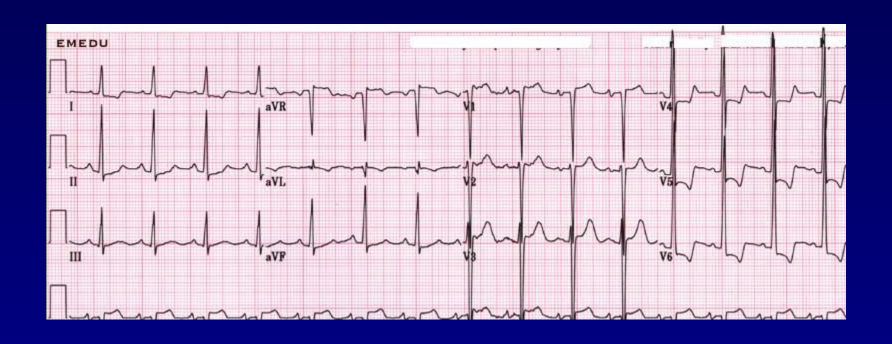


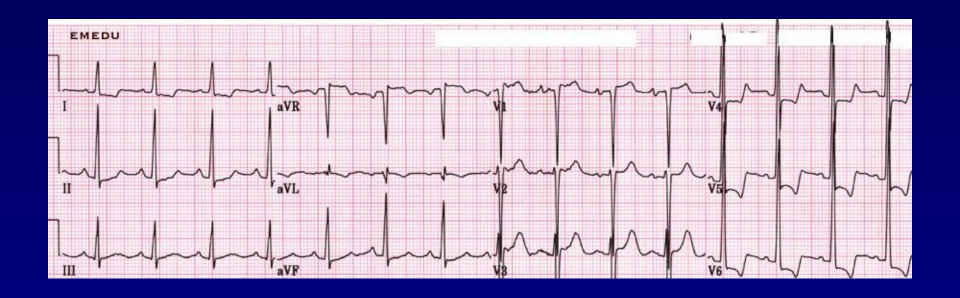


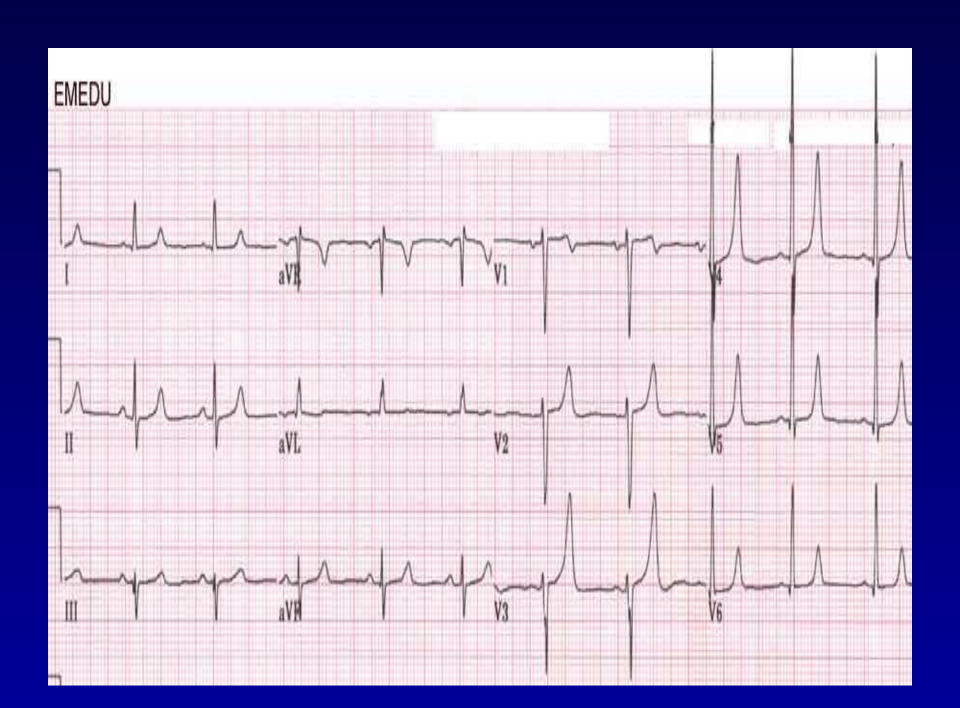


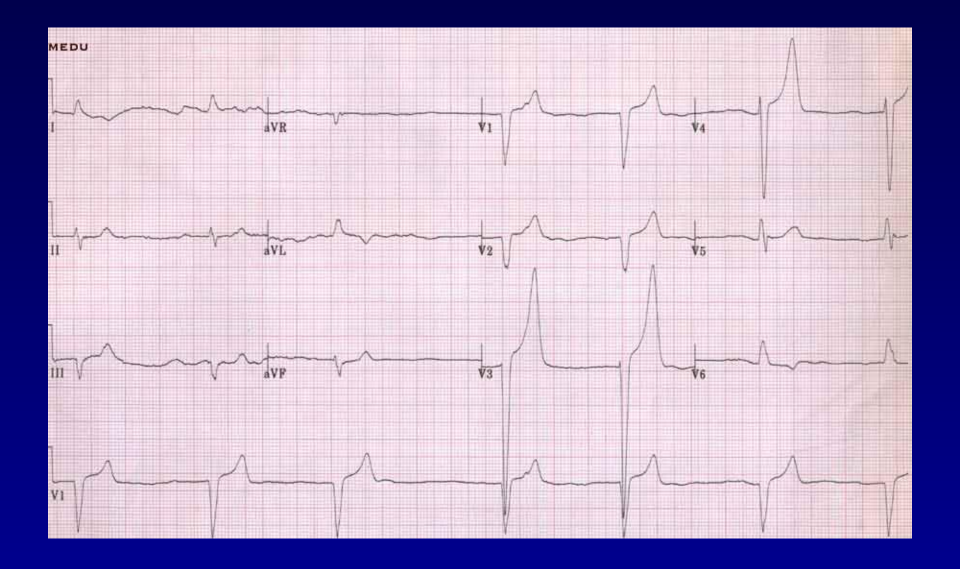


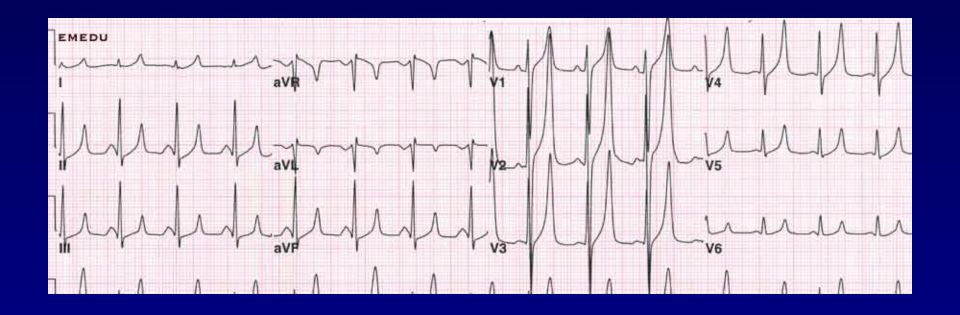


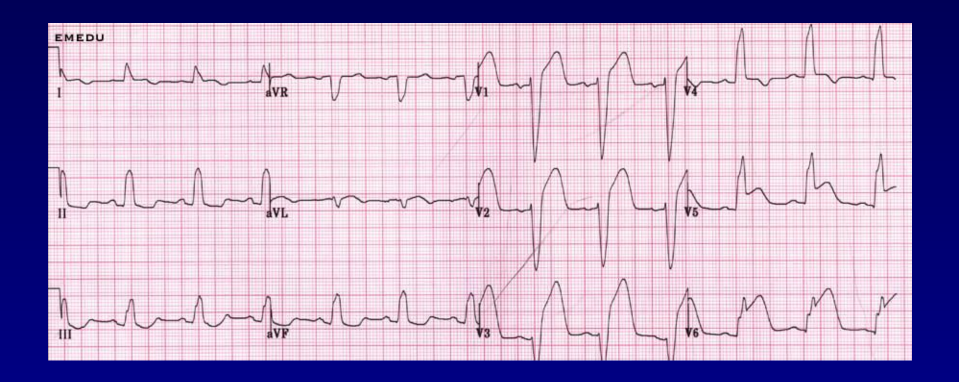


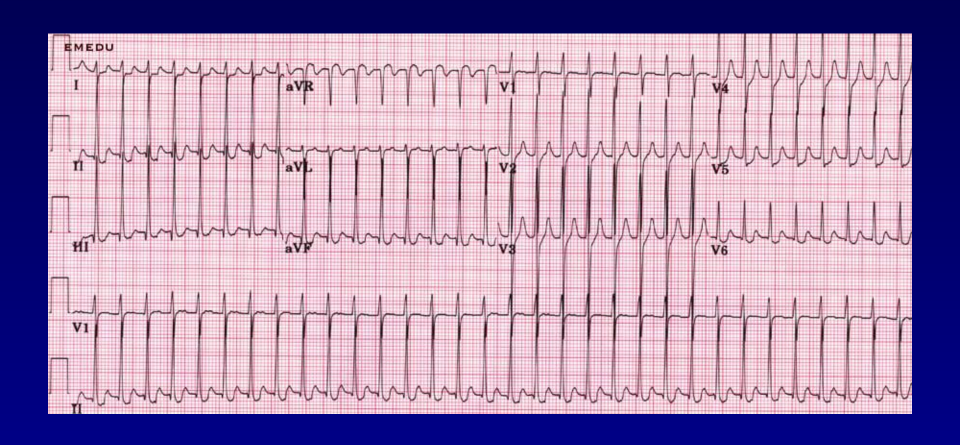


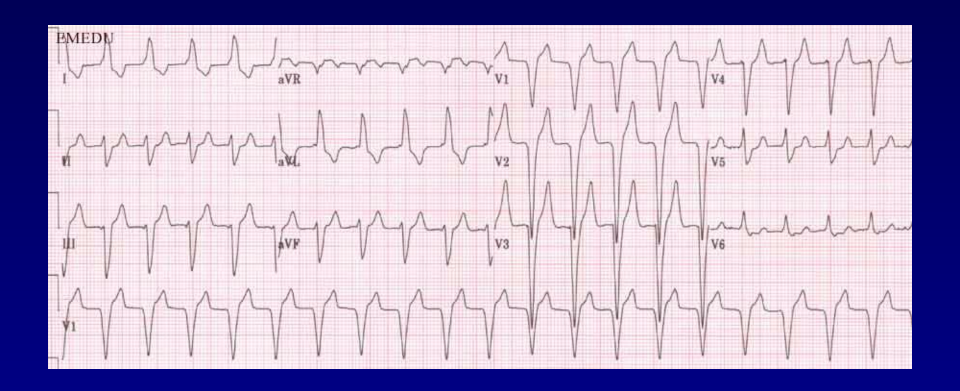


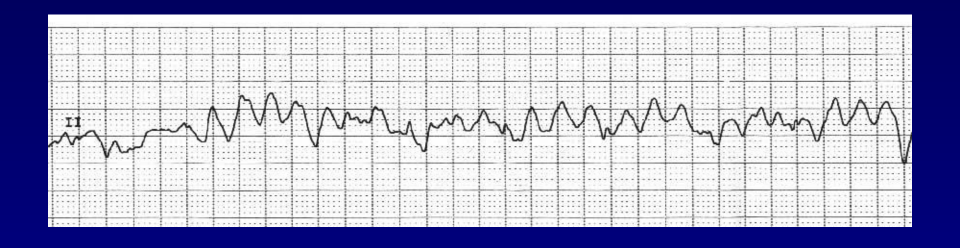


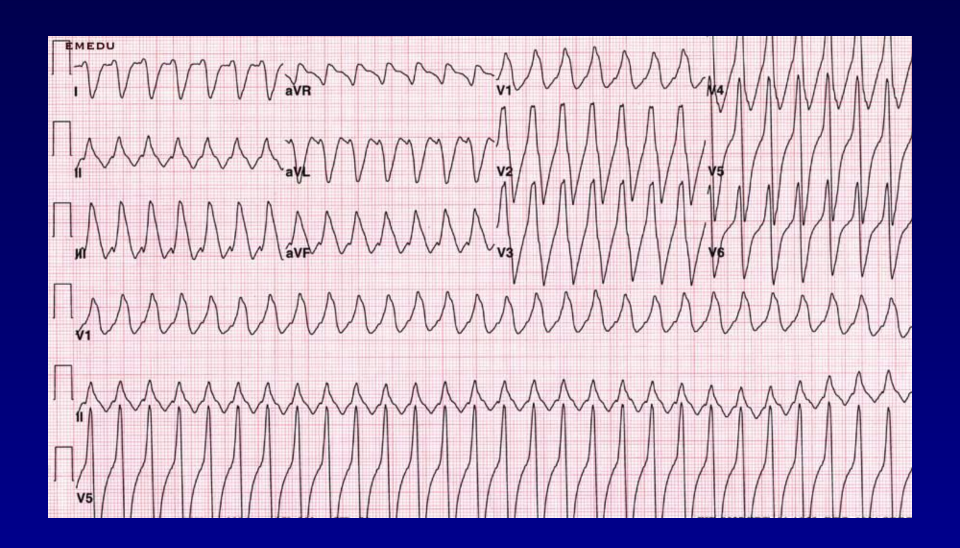




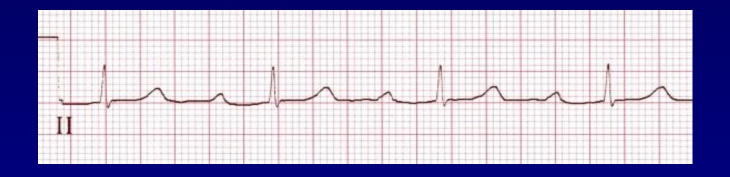








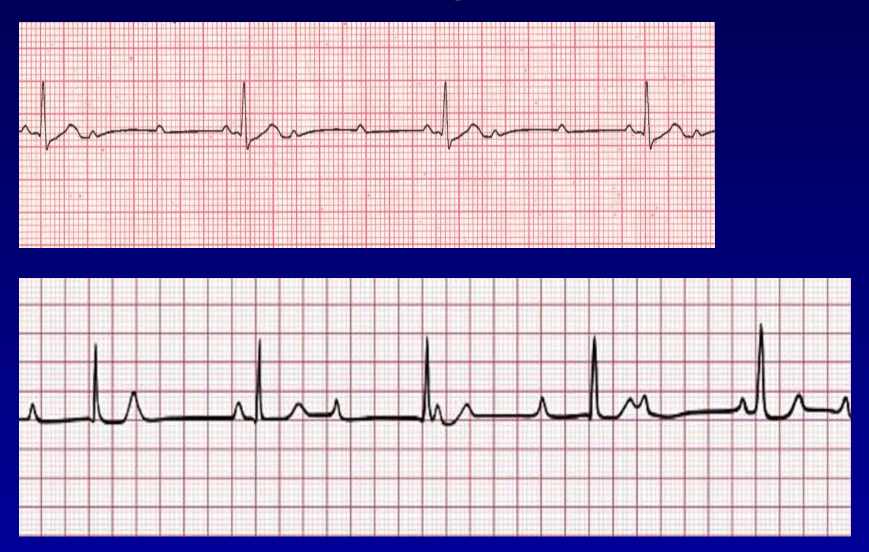
1ST DEGREE AVB



2nd degree mobitz 1 or 2



3rd degree



- Thank

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