EKG The normal and abnormal 2020 UPDATE

D.HAMMOUDI .MD

The Cardiac Cycle

Heart at rest

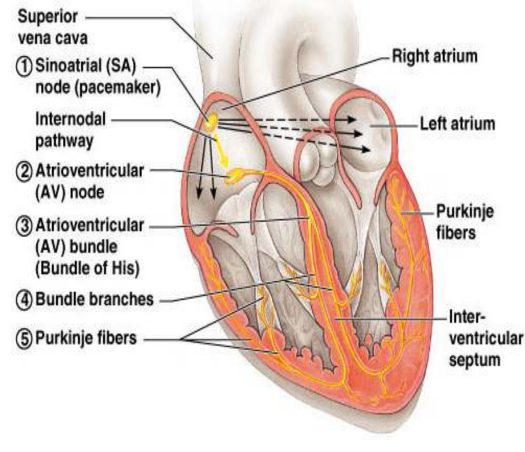
- Blood flows from large veins into atria
- Passive flow from atria into ventricles
- Atria (R & L) contract simultaneously
 - Blood forced into ventricles
- Ventricles (R & L) contract simultaneously
 - Atrioventricular valves close \rightarrow "lubb" sound
 - Blood forced into large arteries
- Ventricles relax
 - Semilunar valves close \rightarrow "dub" sound
- Heart at rest

Depolarization and Impulse Conduction Superior

- Heart is autorhythmic
- Depolarization begins in sinoatrial (SA) node
- Spread through atrial myocardium

24 Sept. 2008

 Delay in atrioventricular (AV) node



EKG-Lab.ppt

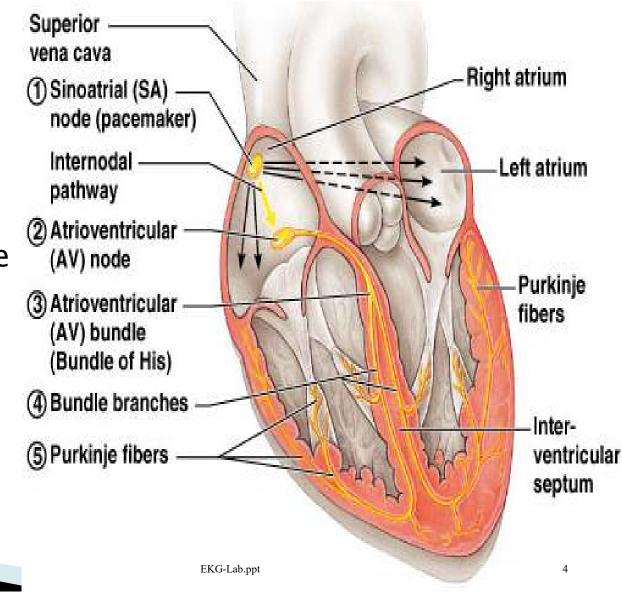
3

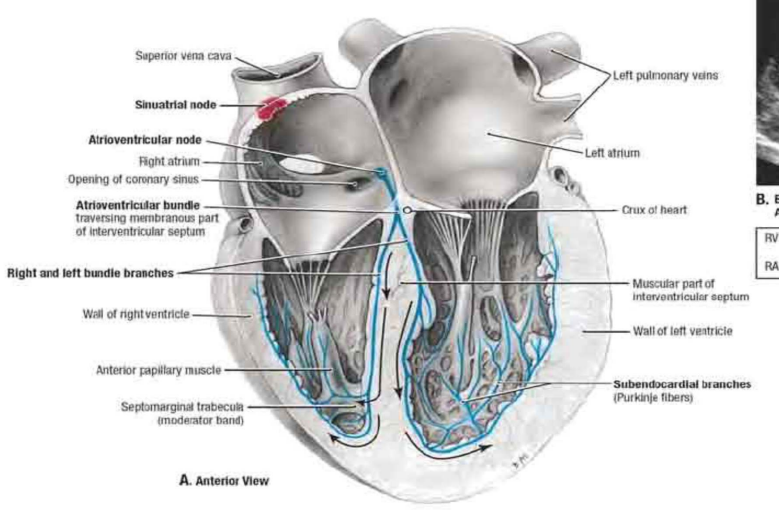
Depolarization and Impulse Conduction

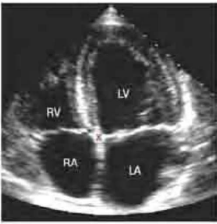
- Spread from atrioventricular (AV) node
 - AV bundle

2012

- Bundle branches
- Purkinje fibers

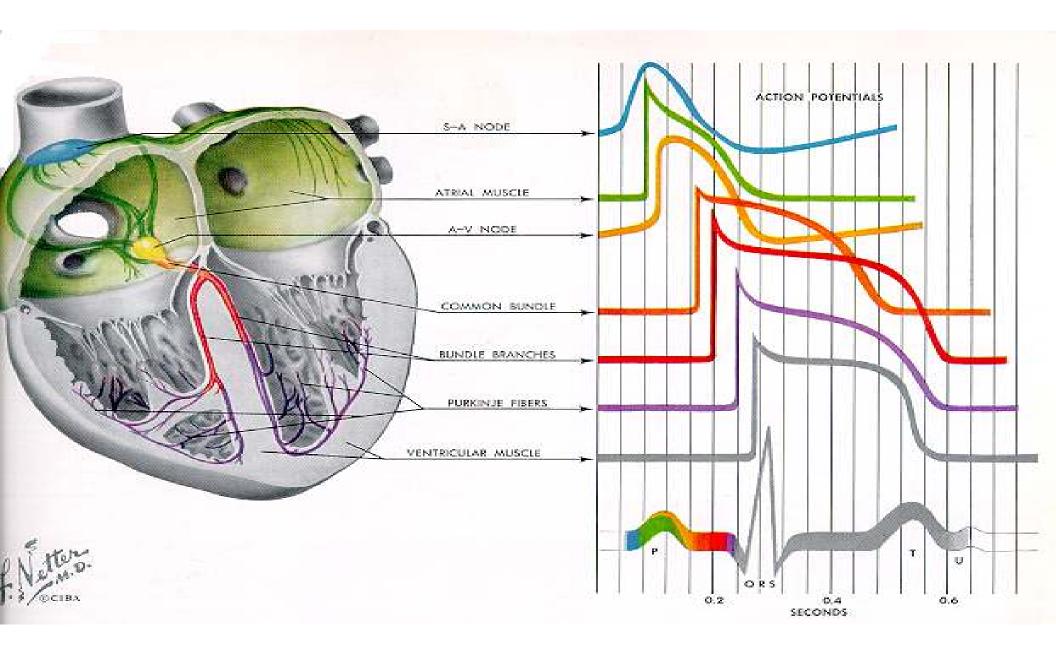






B. Echocardlogram, Apical Four-chamber View

RV	Right ventricle	LV	Left ventricle
	* Cruy of	hear	
RA	Right atrium	LA	Left atrium



Arrhythmia Formation

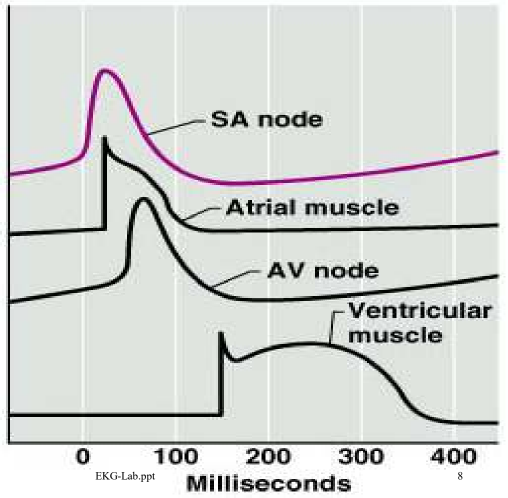
Arrhythmias can arise from problems in the:

- Sinus node
- Atrial cells
- AV junction
- Ventricular cells

Depolarization and Impulse Conduction

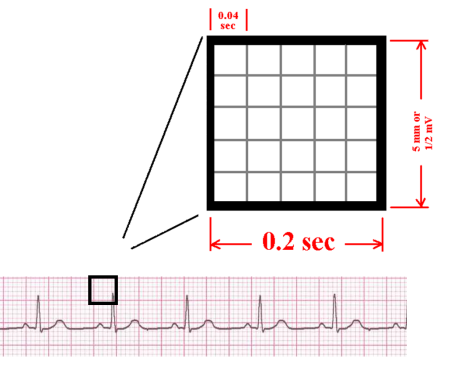
 Depolarization in SA node precedes depolarization in atria, AV node, ventricles

24 Sept. 2008

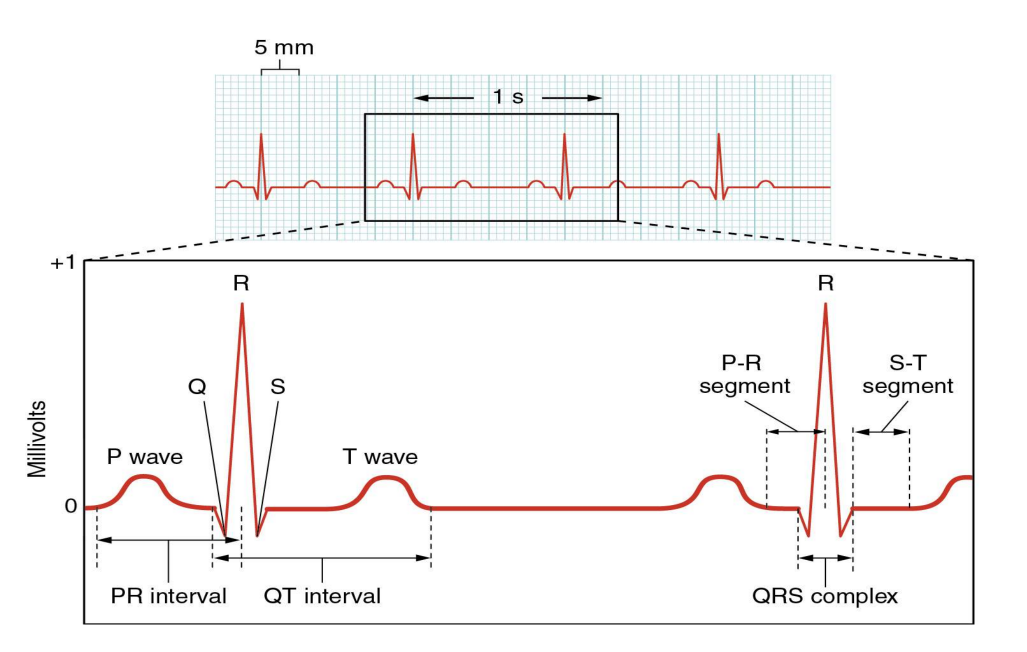


The ECG Paper

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



For more presentations www.medicalppt.blogspot.com



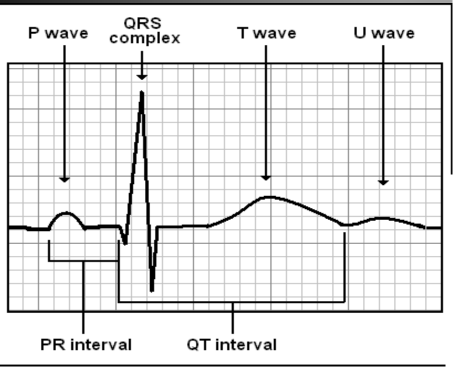
The ECG Paper (cont)



- 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.

Waveforms and Intervals



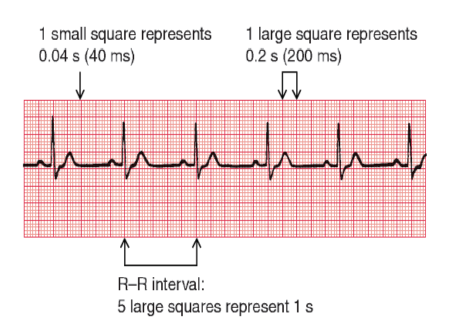


Fig. 1.4 Relationship between the squares on ECG paper and time. Here, there is one QRS complex per second, so the heart rate is 60 beats/min

Q waves

- Can occur normally in several leads
 - Normal Q waves called physiologic
- Physiologic Q waves
 - .04 sec (40ms)
- Pathologic Q
 - >.04 sec (40ms)

		R	
		10 mm = 1 mV	
Component	Characteristics		
Heart Rate	60-100 bpm	PR ST	
PR Interval	0.12–0.20 sec	QT	
QRS Interval	0.06–0.10 sec	0 0.2 0.4 0.6 0.8	
QT Interval	Less than half of the R-R interval	Time (sec)	
ST segment	0.08 sec		
		P wave (0.08 - 0.10 s) QRS (0.06 - 0.10 s)	
		P-R interval (0.12 - 0.20 s) Q-T _c interval (≤ 0.44 s)*	

 $QT_c = QT_{\sqrt{RR}}$

ECG Manifestations: Electrolyte Imbalance Diercks DB et al. J Emerg Med. 2004; 27(2); 153-60. Rosen's EM: Concepts and Clinical Practice, 7th ed, 2010. Goldberger, AL. Clinical Electrocardiography: A Simplified Approach, 7th ed, 2006.

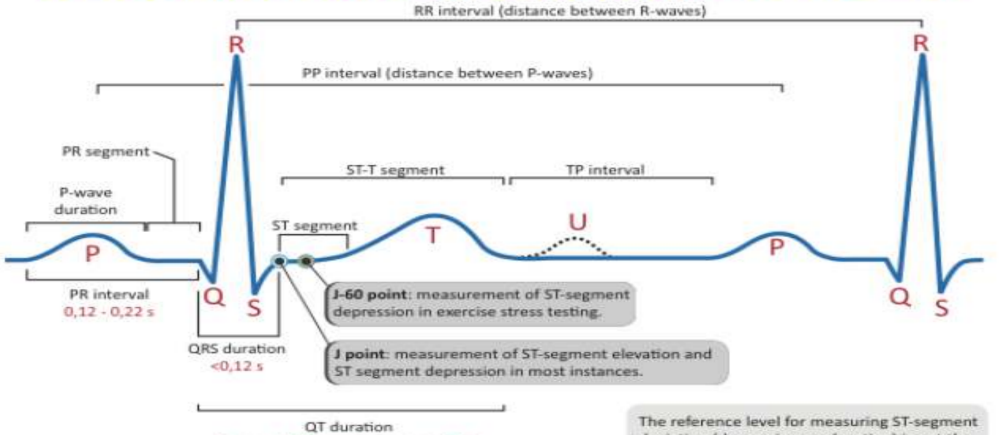
PR interval	Short	Prolonged	
	(Think pre-excitation syndromes	High K	
	such as Wolff-Parkinson-White)	Low Ca	
QRS duration	Narrow	Wide (>100 msec)	
	Low K	High K	
	Low Ca	High Ca	
	Normal		
QTc interval	Short (<350 msec)	Prolonged (>440 msec)	
	High Ca	Low K	
		Low Ca	
ST segment	Depressed	Elevated	
	Low K	High K	
	High Ca		
T wave	Peaked/tall	Flattened	
	High K	Low K	
U wave	Absent	Present	
	Normal	Low K	
		Low Ca	
Heart rate	Slow	Fast	
	(bradydysrhythmia, nodal block)	(tachydysrhythmia)	
	High K	Low K	
	High Ca	Low Ca	

	Low	High	
Ca	 QTc prolonged (hallmark) U wave Heart blocks, ventricular dysrhythmias, torsades de pointes 	 QTc shortened (hallmark) ST segment depression and shortening QRS widening Rare: bradydysrhythmias, bundle branch blocks, high degree AV blocks 	
к	Early to late findings: • T wave: decreased amplitude • T wave: flat or inverted • ST segment depression • U wave • QTc prolonged (at risk for VT or torsades de pointes)	 branch blocks, high degree AV blocks Early to late findings: T wave: tall, then "peaked" (symmetrical) P wave flattening PR interval prolonged QRS widening Nodal blocks, escape beats Sine wave: fusion of QRS and T wave > VF or asystole 	

Mg derangements: Nonspecific ECG findings; often co-exist with Ca derangements. • Classic teaching: Low Mg level --> QTc prolongation --> torsades de pointes

9/23/2020

Waves, intervals and durations on the ECG



Corrected QT duration men: ≤ 0,45 s Corrected QT duration women: ≤ 0,47 s The reference level for measuring ST-segment deviation (depression or elevation) is not the TP interval. The correct reference level is the PR segment. This level is also called baseline level or isoelectric level.

EKG Leads

The standard EKG has 12 leads:

3 Standard Limb Leads3 Augmented Limb Leads6 Precordial Leads

The axis of a particular lead represents the viewpoint from which it looks at the heart.



Electrocardiogram

P wave

- Depolarization of atria
- Followed by contraction

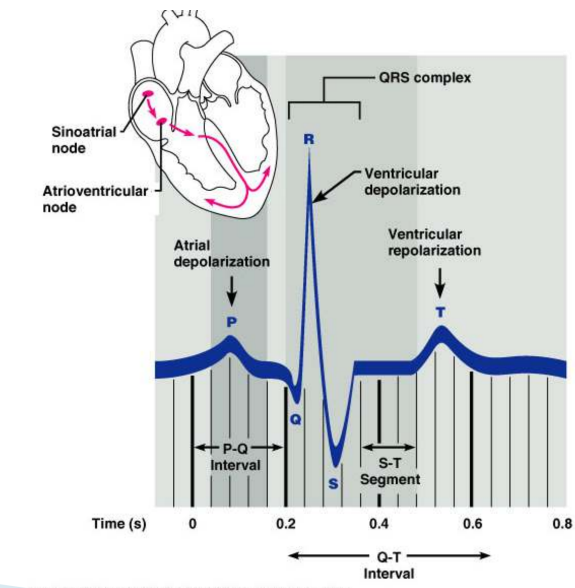
QRS complex

- 3 waves (Q, R, & S)
- Depolarization of ventricles
- Followed by contraction

T wave

24 Sept. 2008

Repolarization of ventricles



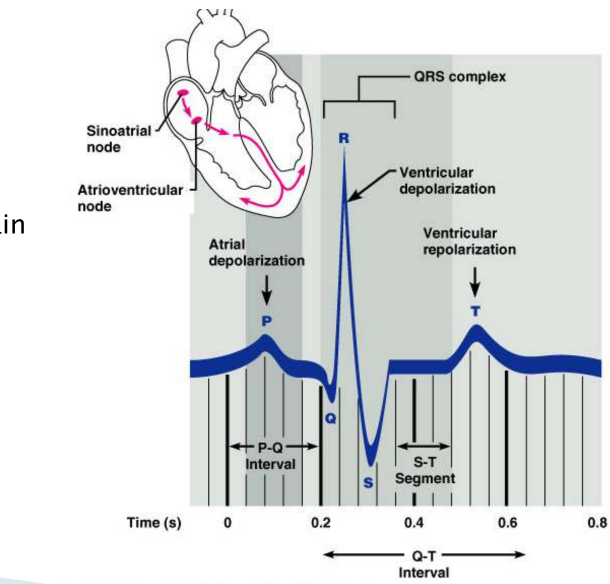
Copyright @ 2004 Pearson Education, Inc., publishing as Benjamin Cummings.

Electrocardiogram

- P-Q interval
 - Time atria depolarize & remain depolarized
- Q-T interval

24 Sept. 2008

Time ventricles depolarize & remain depolarized



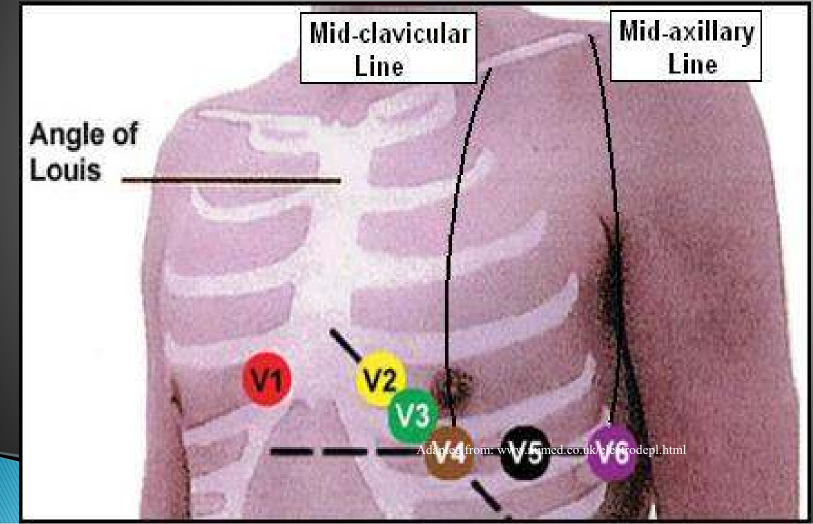
Copyright @ 2004 Pearson Education, Inc., publishing as Benjamin Cummings.

Intervals

- **P** wave atrial depolarization
- PR interval time from sinoatrial node (S-A) to atrioventricular node (A-Vnode)
- **QRS Complex ventricular** depolarization
- **ST Segment beginning of** ventricular repolarization
- T Wave later stages of ventricular repolarization

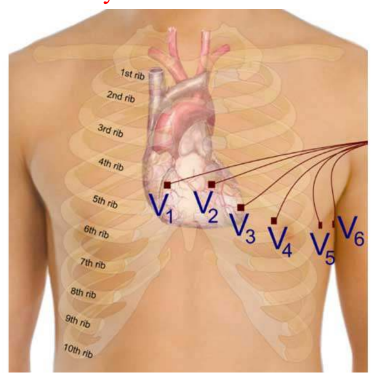
- U Wave final component of ventricular repolarization
- **RR Interval represents the** time for one complete cardiac cycle

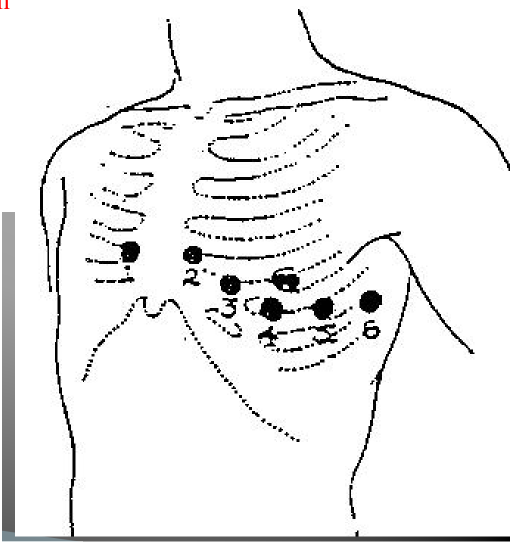
Precordial Leads

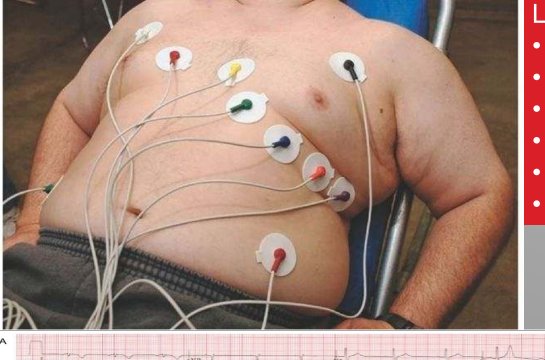


Lead Placement

V1 = 4th intercostal space, right border of sternum V2 = 4th intercostal space, left border of sternum V3 = midway between V2 and V4 V4 = 5th intercostal space, midclavicular line V5 = anteroaxillary line at level of V4 V6 = midaxillary line at level of V4 and V5

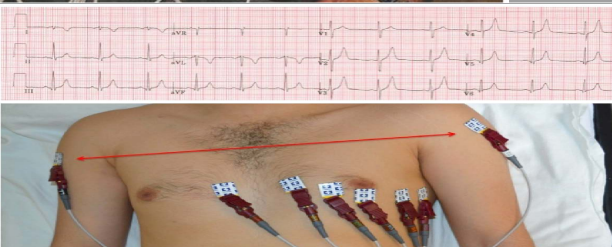






Lead Placement

- V1 Right Sternal Border 4th ICS
- V2 Left Sternal Border 4th ICS
- V3 Midway Between V2 and V4
- V4 Midclavicular line 5th ICS
- V5 Anterior Axillary line 5th ICS
- V6 Mid axillary line 5th ICS



в

- Lead Placement
- ► V1 =
- ► V2 =
- ► V3 =
- ► V4 =
- ► V5 =
- ► V6 =



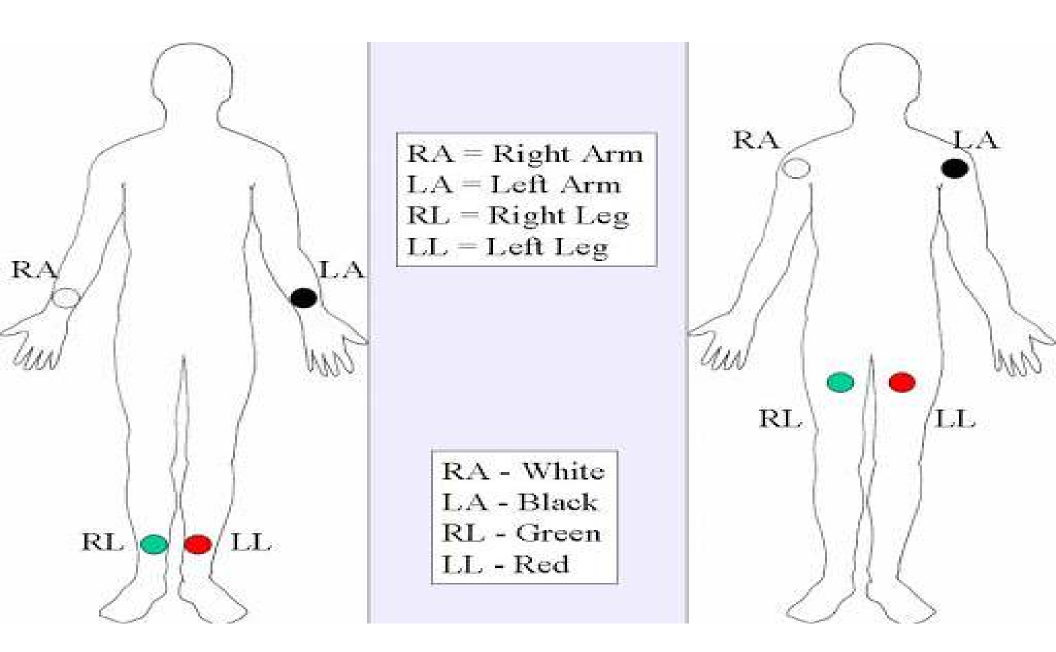


Lead Placement

- V1 = 4th intercostal space, right border of sternum
- V2 = 4th intercostal space, left border of sternum
- V3 = midway between V2 and V4
- V4 = 5th intercostal space, midclavicular line
- V5 = anteroaxillary line at level of V4
- V6 = midaxillary line at level of V4 and V5





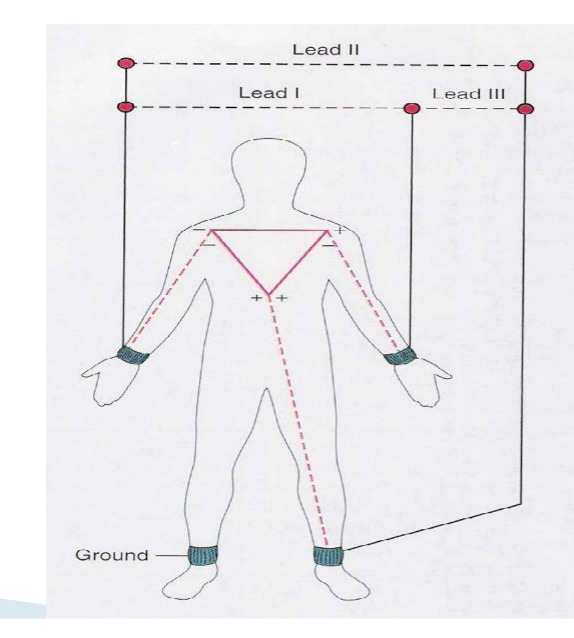


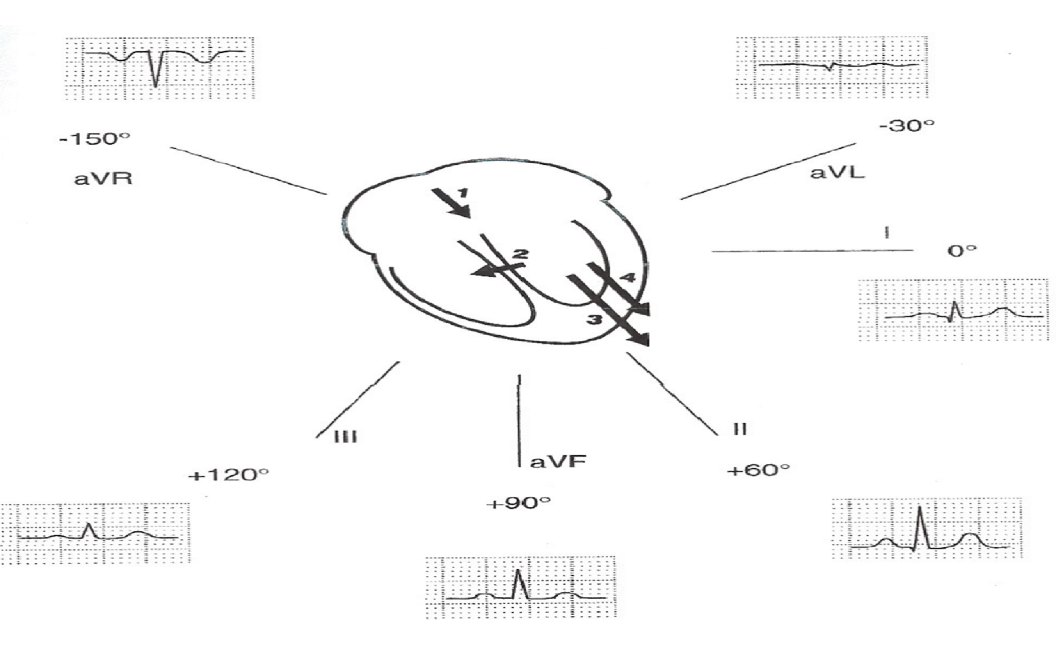
Electrocardiogram

- Einthoven's triangle
 - Three standard limb leads
 - Voltage differences between corners of triangle
 - We will use "Lead II"

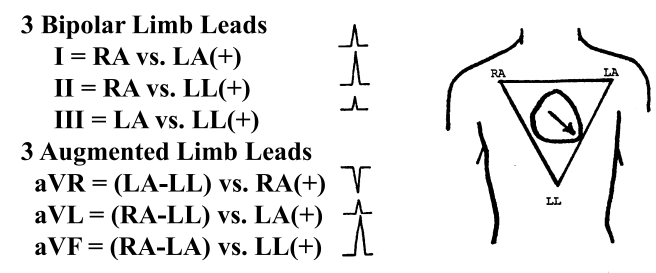
24 Sept. 2008

Right shoulder to left leg

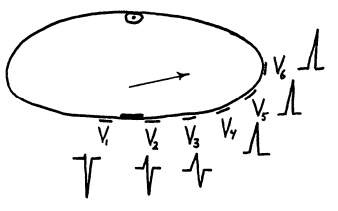




ECG Recordings: (QRS vector---leftward, inferiorly and posteriorly



6 Precordial (Chest) Leads: Indifferent electrode (RA-LA-LL) vs. chest lead moved from position V_1 through position V_6 .





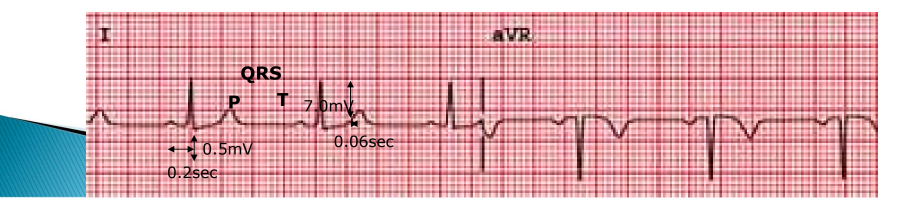
- A **positive wave** form (QRS mainly above the baseline) results from the wave of depolarization moving towards the positive end of the lead.
 - e.q.
- A negative waveform (QRS mainly below the baseline) is when a wave of depolarization is moving *away* from the positive electrode (towards the negative end of the lead).
- EKG paper has 1 millimeter small squares so height and depth of wave is measured in millimeters.

10 mm = 1.0 mVolt

- Horizontal axis is time.
 - 0.04 seconds for 1 mm (1 small box).
 - 0.2 seconds for 1 large box = 5 small boxes = 5 x .04 seconds.

Normal EKG

Positive QRS in Lead I. Negative QRS in Lead aVR. R wave = 7-8 mm high in Lead I = 7-8mV. QRS wave = 0.06 seconds long in Lead I.





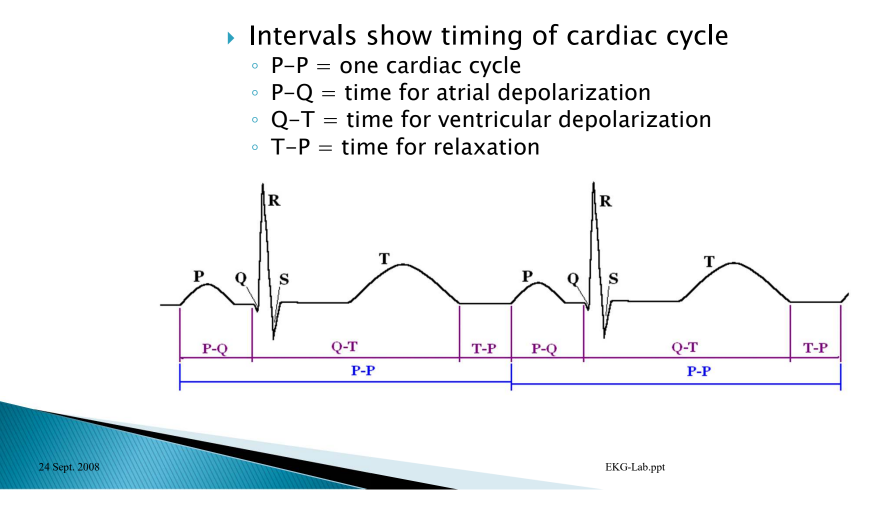
- Rate
- Regularity
- P waves
- PR interval
- QRS duration

Interpretation?

90-95 bpm regular normal 0.12 s 0.08 s

Normal Sinus Rhythm

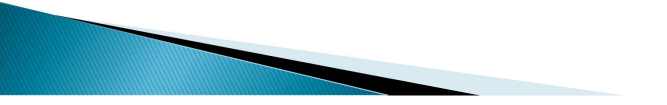
Electrocardiogram



- What these intervals represents ?
- • P wave
- PR interval –
- • QRS Complex -
- • ST Segment -
- • T Wave –
- • U Wave -
- • RR Interval -

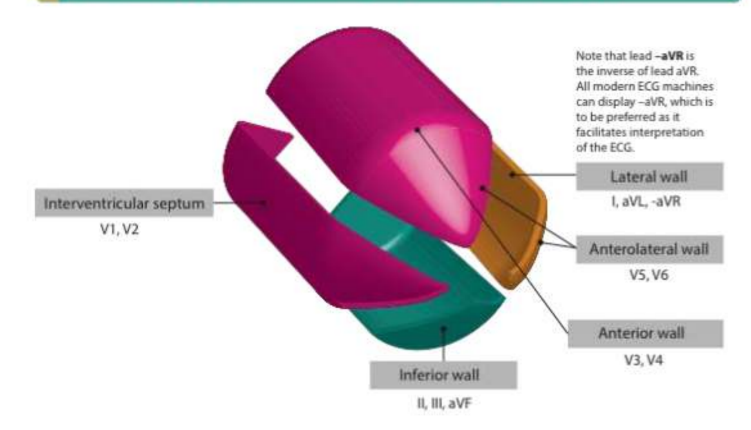


- Intervals
- • P wave atrial depolarization
- PR interval time from sinoatrial node (S–A) to atrioventricular node (A–Vnode)
- • **QRS Complex ventricular** depolarization
- • ST Segment beginning of ventricular repolarization
- • **T** Wave later stages of ventricular repolarization
- • U Wave final component of ventricular repolarization
- • RR Interval represents the time for one complete cardiac cycle



The walls of the left ventricle and the leads that view these walls

The four walls of the left ventricle and the ECG leads that "view" these walls



Anatomic Groups (Septum)

l	aVR	V ₁	V ₄
Lateral	None	Septal	Anterior
ll	a∨L	V ₂	V ₅
Inferior	Lateral	Septal	Lateral
lll	a∨F	V ₃	V ₆
Inferior	Inferior	Anterior	Lateral

Anatomic Groups (Anterior Wall)

l	l	aVR	V ₁	V ₄
	Lateral	None	Septal	Anterior
ļ	ll	a∨L	V₂	V ₅
	Inferior	Lateral	Septal	Lateral
	lll	aVF	V ₃	V ₆
	Inferior	Inferior	Anterior	Lateral

Anatomic Groups (Lateral Wall)

	l Lateral	aVR None	V ₁ Septal	V ₄ Anterior	
ļ	ll Inferior	aVL Lateral	V ₂ Septal	V ₅ Lateral	
	lll Inferior	a∨F Inferior	V ₃ Anterior	∨ ₆ Lateral	

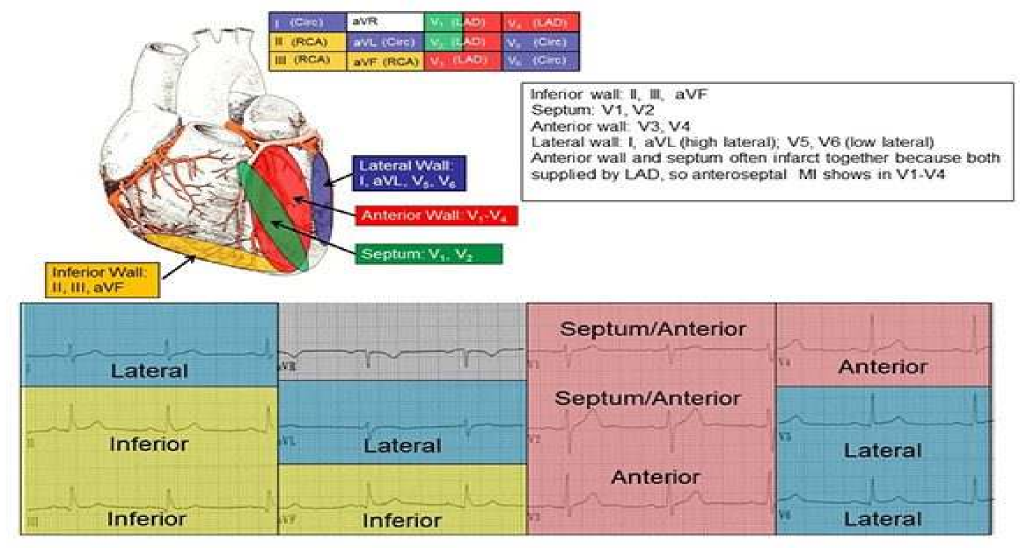
Anatomic Groups (Inferior Wall)

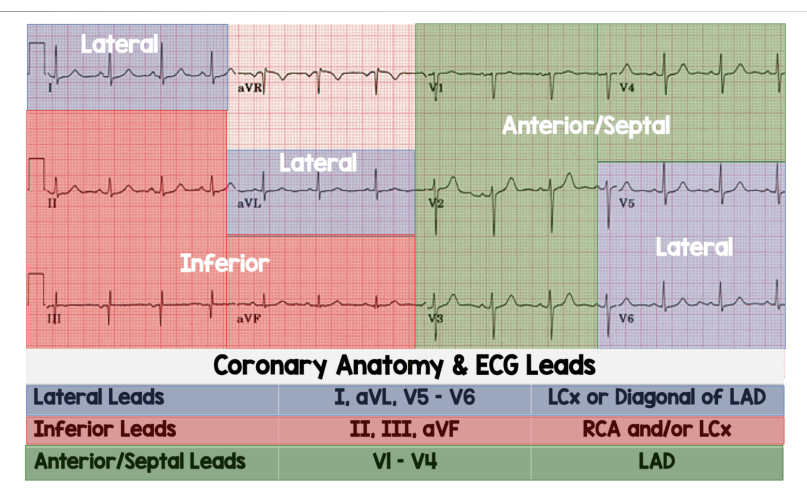
l	aVR	V ₁	V ₄
Lateral	None	Septal	Anterior
ll	a∨L	V₂	∨ ₅
Inferior	Lateral	Septal	Lateral
lll	a∨F	V ₃	V ₆
Inferior	Inferior	Anterior	Lateral

Anatomic Groups (Summary)

l	aVR	V ₁	V ₄
Lateral	None	Septal	Anterior
ll	a∨L	V ₂	∨ ₅
Inferior	Lateral	Septal	Lateral
III	aVF	V ₃	V ₆
Inferior	Inferior	Anterior	Lateral

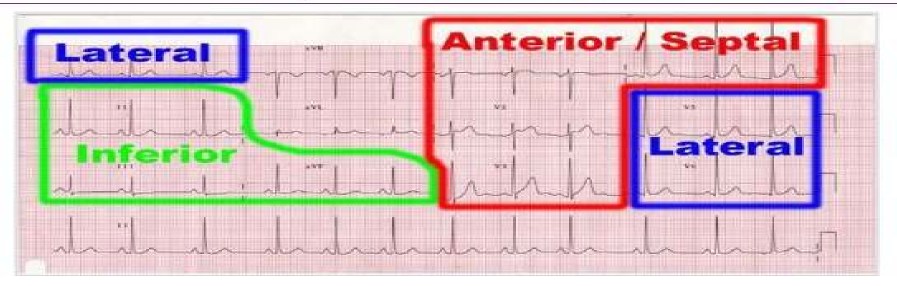
Which Leads Look Where?







Areas of the ECG to be concentrated upon to study the events e.g. MI



Position	Leads	
Lateral	look on lead I,V5,V6	
Inferior	look on lead II ,III ,aVF	
Anterior/Septal	look on V1,V2,V3,V4	

6/14/2014

ECG as an aid for diagnoses Prof. Dr. Saad S Al Ani

Rule of 300

Take the number of "big boxes" between neighboring QRS complexes, and divide this into 300. The result will be approximately equal to the rate

Although fast, this method only works for regular rhythms.



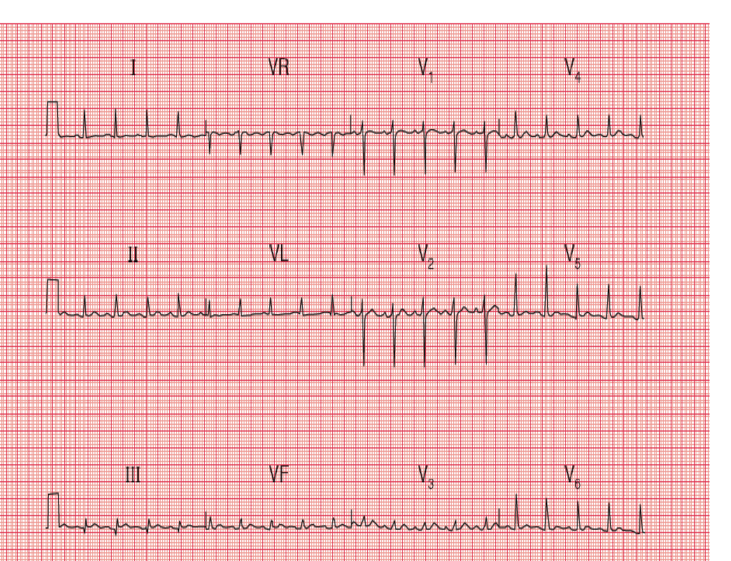


Fig. 1.23 12-lead ECG: example 1

Description

- Sinus rhythm, rate 110/min
- Normal PR interval (140 ms)
- Normal QRS duration (120 ms)
- Normal cardiac axis
- Normal QRS complexes
- Normal T waves (an inverted T wave in lead VR is normal)

Interpretation

Normal ECG

What is the heart rate?



www.uptodate.com

(300 / 6) = 50 bpm

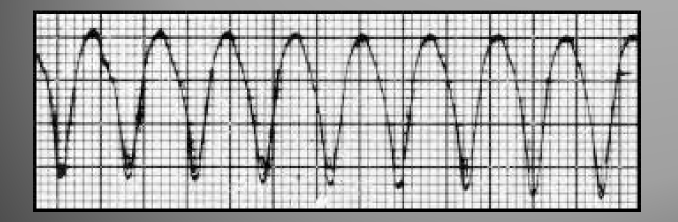
What is the heart rate?



www.uptodate.com

 $(300 / \sim 4) = \sim 75$ bpm

What is the heart rate?



(300 / 1.5) = 200 bpm

The Rule of 300

It may be easiest to memorize the following table:

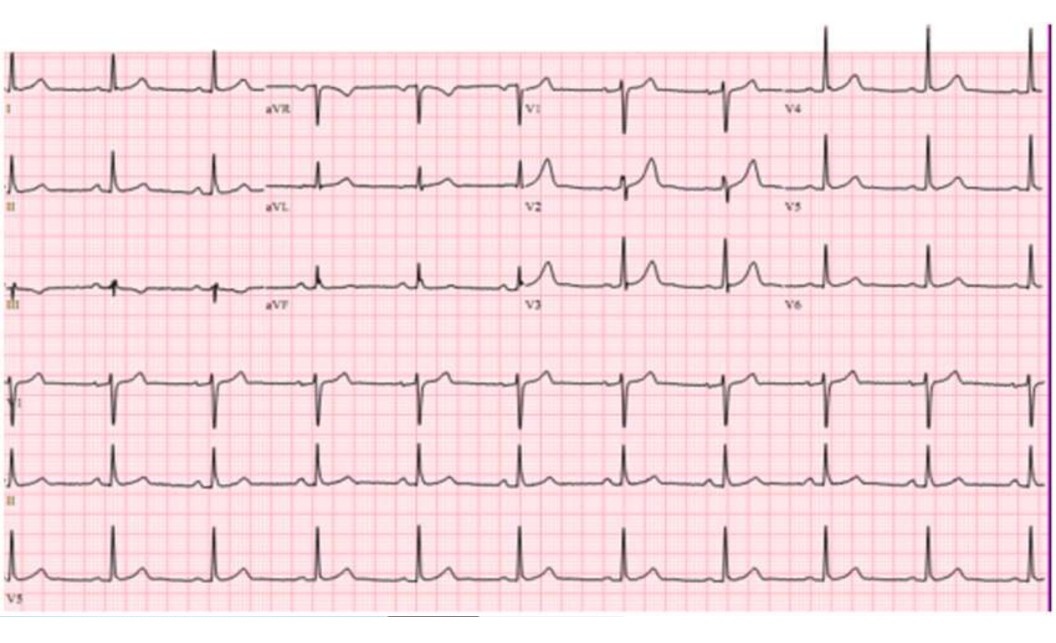
# of big boxes	Rate
1	300
2	150
3	100
4	75
5	60
6	50

10 Second Rule

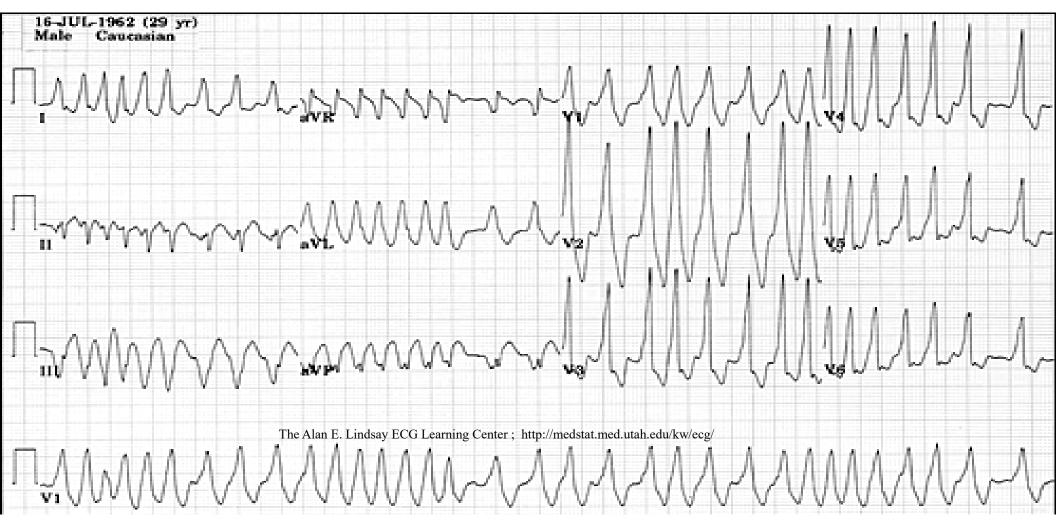
As most EKGs record 10 seconds of rhythm per page, one can simply count the number of beats present on the EKG and multiply by 6 to get the number of beats per 60 seconds.

This method works well for irregular rhythms.

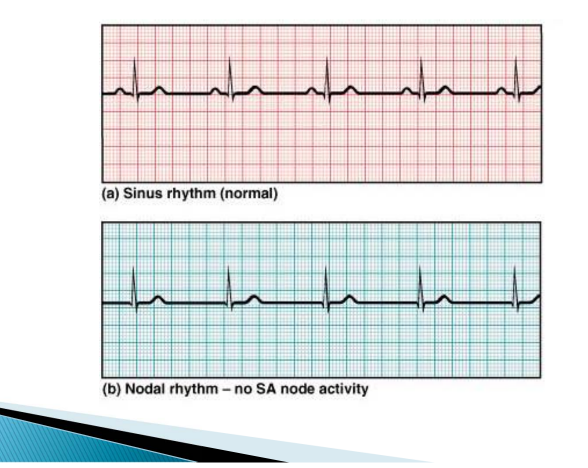




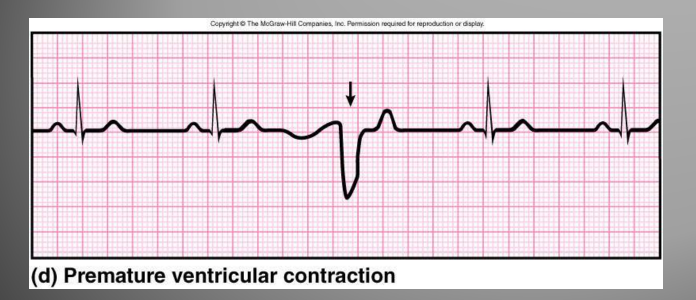
What is the heart rate? $33 \times 6 = 198 \text{ bpm}$



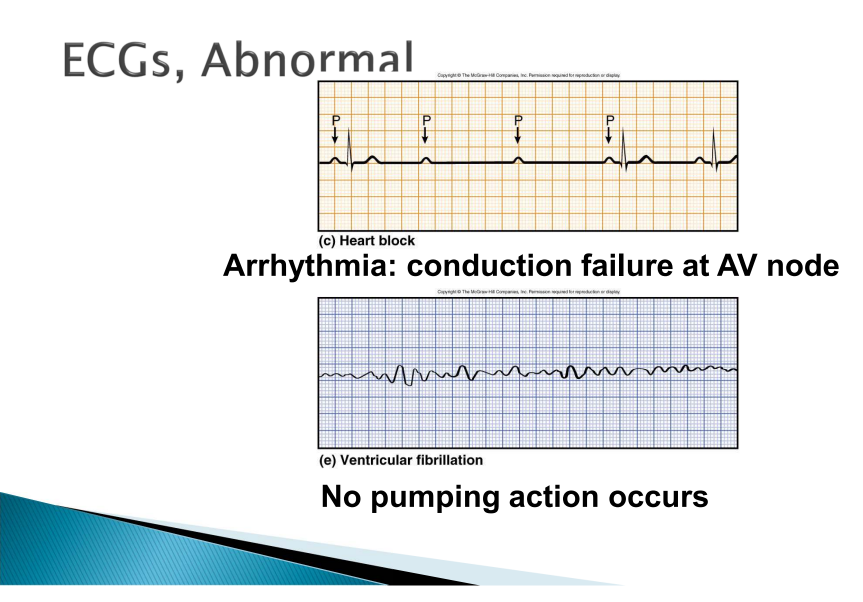
ECGs, Normal and Abnormal



ECGs, Abnormal

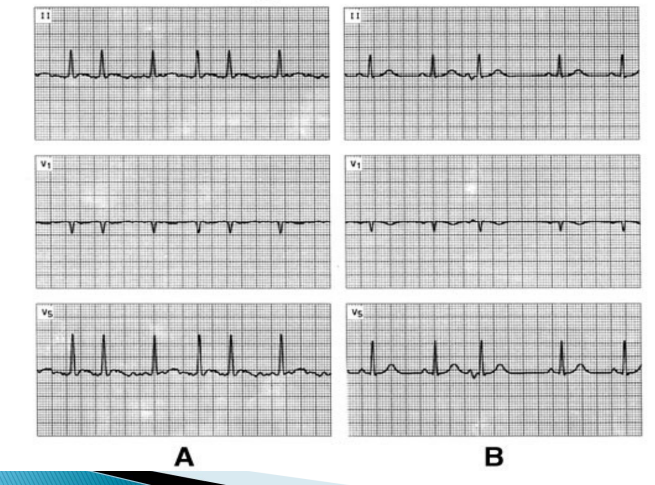


Extrasystole : note inverted QRS complex, misshapen QRS and T and absence of a P wave preceding this contraction.



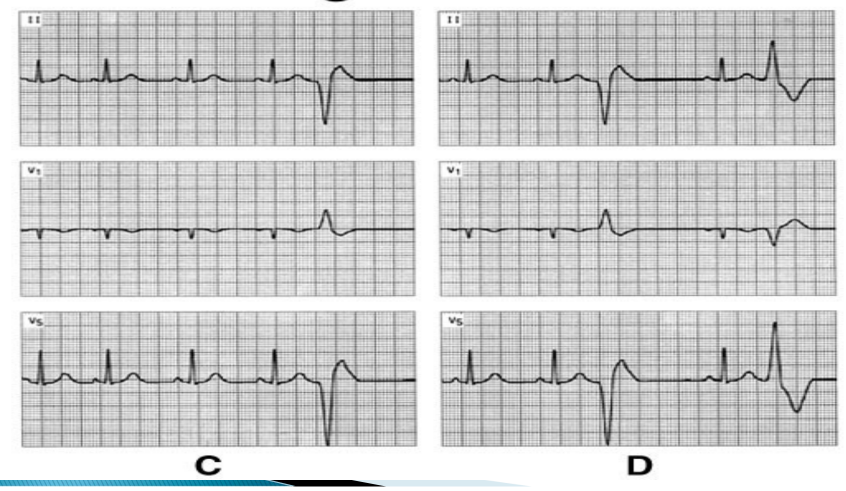
© The McGraw-Hill Companies, Inc. Permission required for reproduction or display.

Irregular ECGs



© The McGraw-Hill Companies, Inc. Permission required for reproduction or display.

Irregular ECGs



PR interval

< 0.12 s	0.12-0.20 s	> 0.20 s
High catecholamine states Wolff-Parkinson-White	Normal	AV nodal blocks

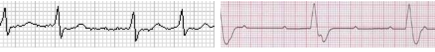






QRS complex

<u><</u> 0.10 s	0.10-0.12 s	> 0.12 s
Normal	Incomplete bundle branch block	Bundle branch block PVC Ventricular rhythm





Module VI

QT interval

The duration of the QT interval is proportionate to the heart rate.

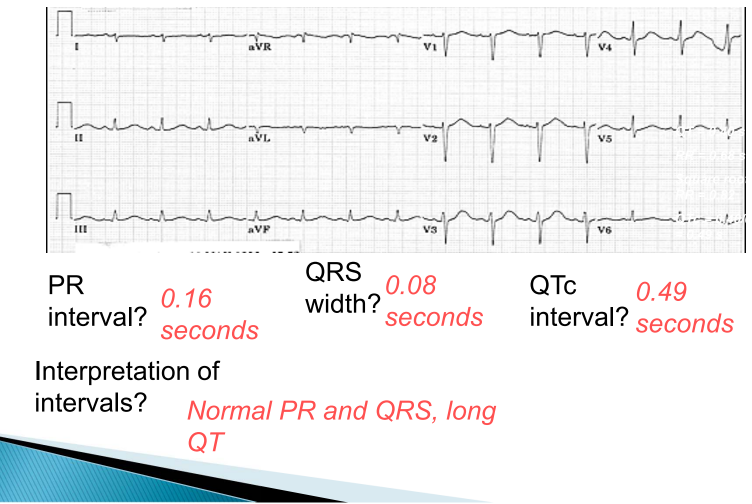
The faster the heart beats, the faster the ventricles repolarize <u>so the shorter the</u> <u>QT interval.</u> Therefore what is a "normal" QT varies with the heart rate. For each heart rate you need to calculate an adjusted QT interval, called the "corrected QT" (QTc): PR Segment P Complex PR Segment J Point T U U Complex QT Interval

QTc = QT / square root of RR interval

QTc interval

< 0.44 s	> 0.44 s	
Normal	Long QT	





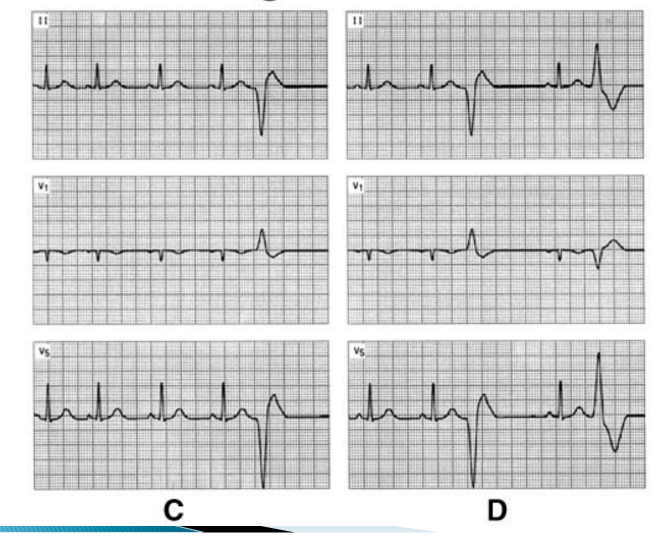
© The McGraw-Hill Companies, Inc. Permission required for reproduction or display.

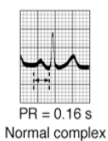
Irregular ECGs



© The McGraw-Hill Companies, Inc. Permission required for reproduction or display.

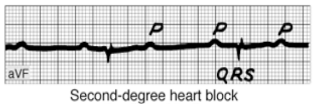
Irregular ECGs



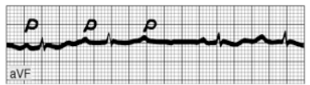




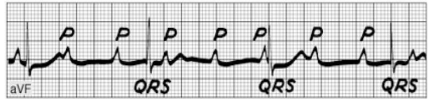
PR = 0.38 s First-degree heart block



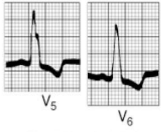
(2:1 heart block)



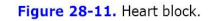
Second-degree heart block (Wenckebach phenomenon)



Complete heart block. Atrial rate, 107; ventricular rate, 43



Two V leads in left bundle branch block



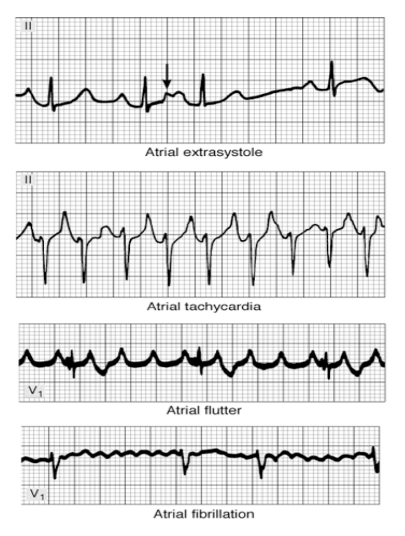


Figure 28-13. Atrial arrhythmias. The illustration shows an atrial premature beat with its P wave superimposed on the T wave of the preceding beat (arrow); atrial tachycardia; atrial flutter with 4:1 AV block; and atrial fibrillation with a totally irregular ventricular rate. (Tracings reproduced, with permission, from Goldschlager N, Goldman MJ: *Principles of Clinical Electrocardiography*, 13th ed. Originally published by Appleton & Lange. Copyright © 1989 by The McGraw-Hill Companies, Inc.)

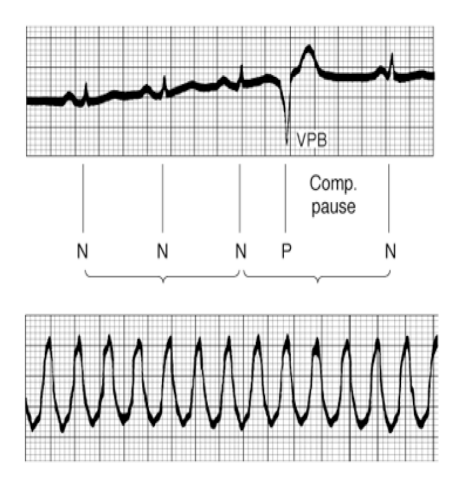
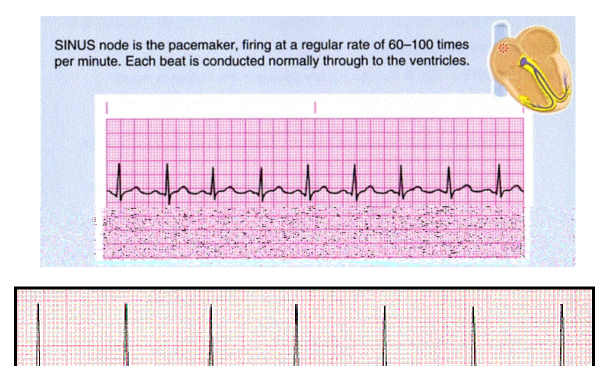
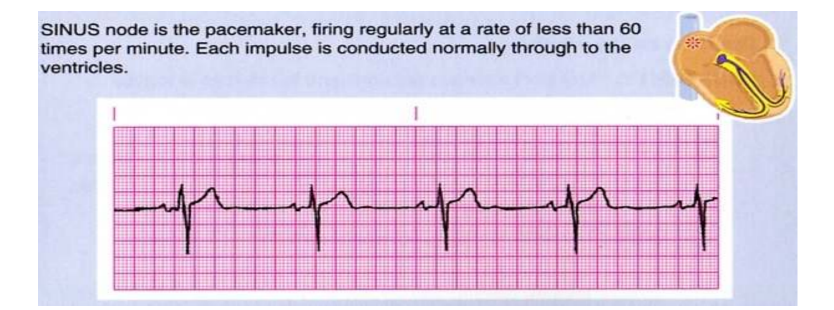


Figure 28-14. Top: Ventricular premature beats (VPB). The lines under the tracing illustrate the compensatory pause and show that the duration of the premature beat plus the preceding normal beat is equal to the duration of two normal beats. **Bottom:** Ventricular tachycardia.

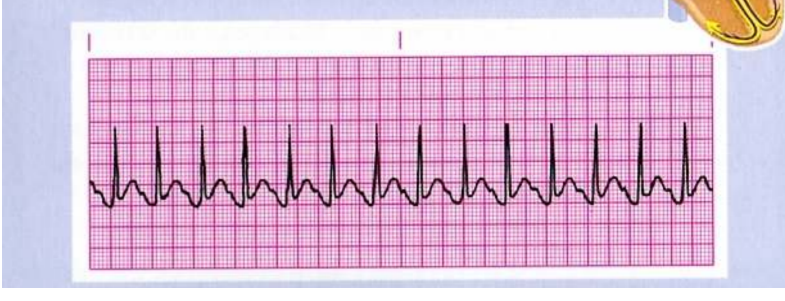


Normal Sinus Rhythm



Sinus Bradycardia

SINUS node is the pacemaker, firing regularly at a rate of greater than 100 times per minute. Each impulse is conducted normally through to the ventricles.



*

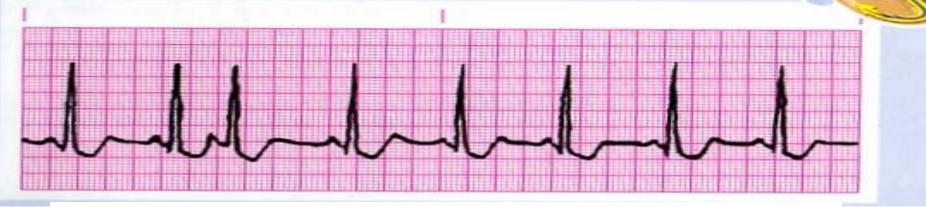
Sinus Tachycardia

SINUS node is the pacemaker, but impulses are initiated in an irregular pattern. The rate increases as the patient breathes in and decreases as the patient breathes out. Each beat is conducted normally through to the ventricles.



Sinus Arrhythmia

The pacemaker is an irritable focus within the ATRIUM that fires prematurely and produces a single ectopic beat. Conduction through to the ventricles is normal.



Premature atrial contraction acronym is PAC; sort of a misnomer as this is a premature atrial depolarization.

Some also call this a premature atrial beat (PAB), but again electrical depolarization does not always mean mechanical contraction.

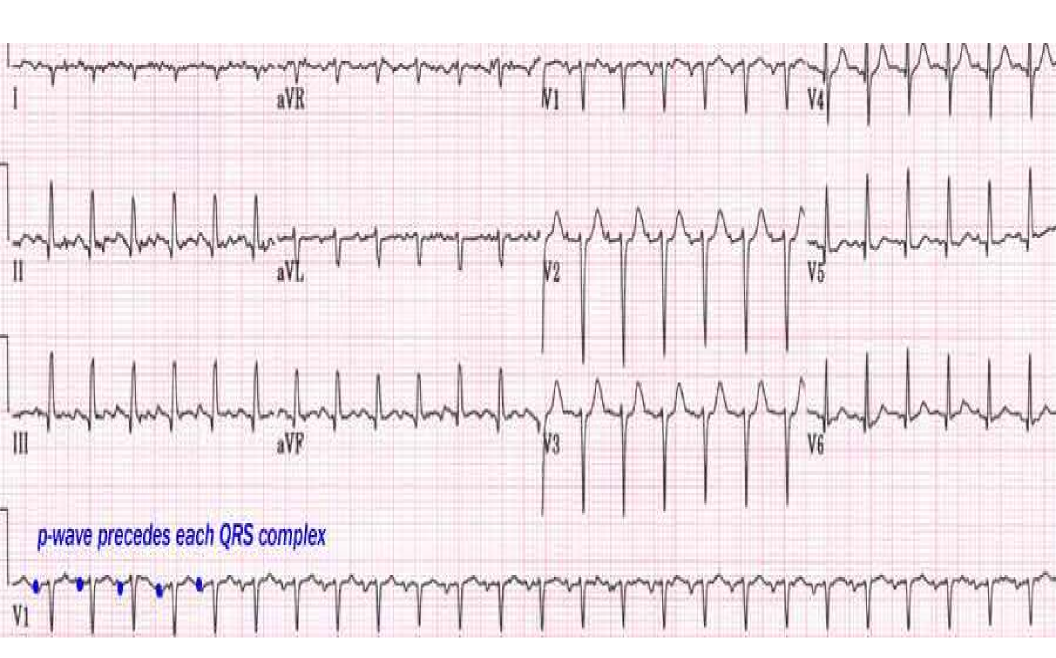
Here there is a focus other than the SA node that is firing, which causes a QRS.

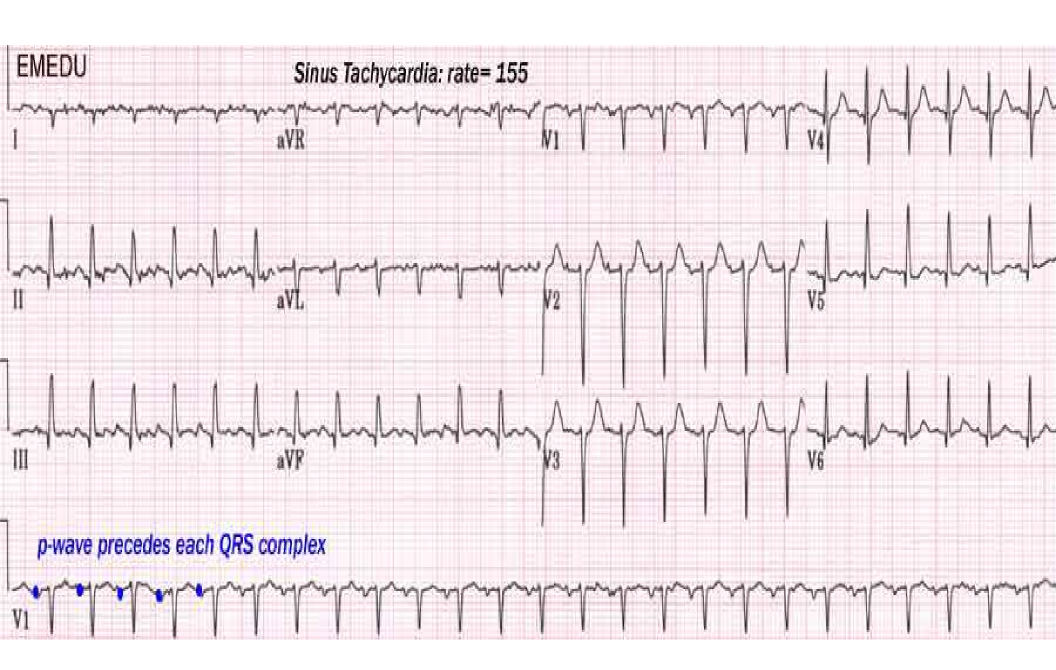
What is they underlying rate? 7*10 using 6-second. Or, 75 using 4 big boxes per QRS.

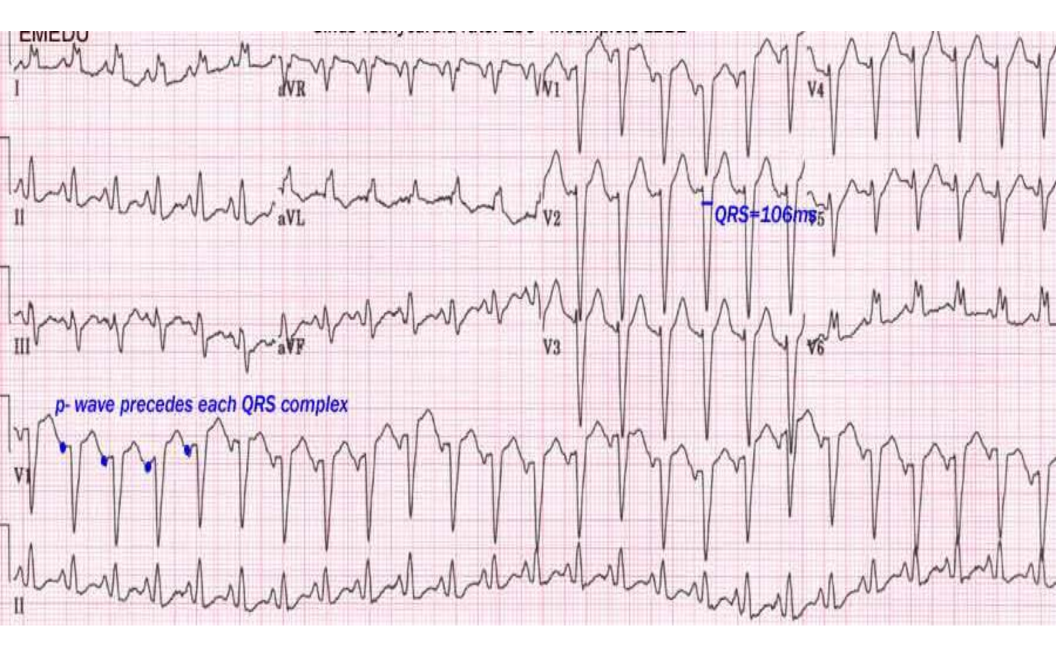
The PAC is the third QRS; you can see there is only about 1 big box between the 2nd and 3rd QRS. Usually the abnormal focus will cause a p-wave the looks different from the other p-waves (the SA node p-waves).

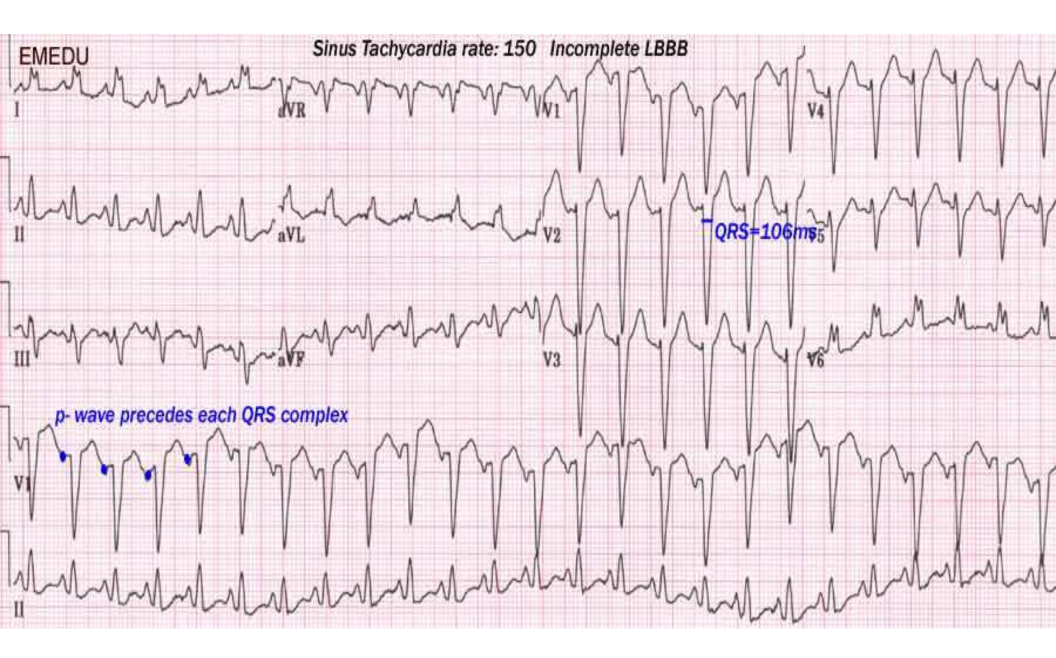
Here the aberrant atrial depolarization appears as a peaked p-wave in comparison.

Premature Atrial Contraction



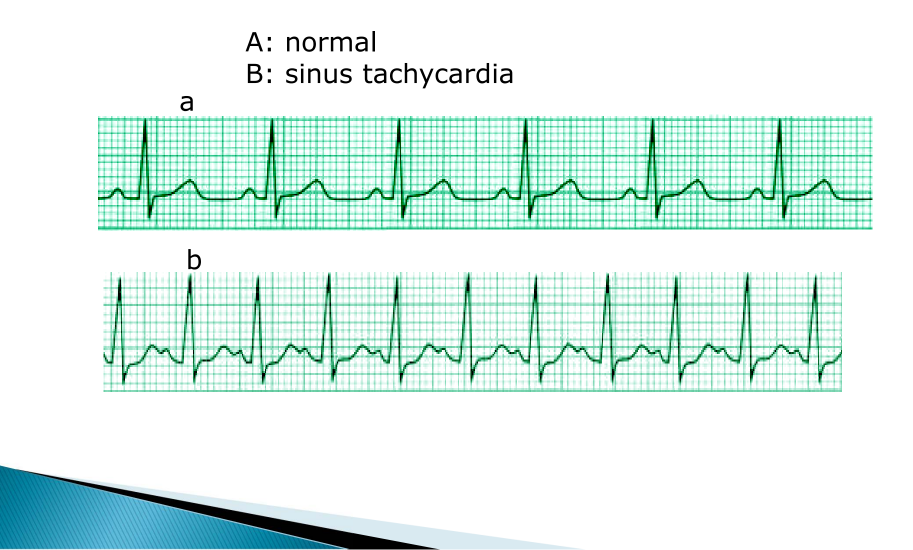


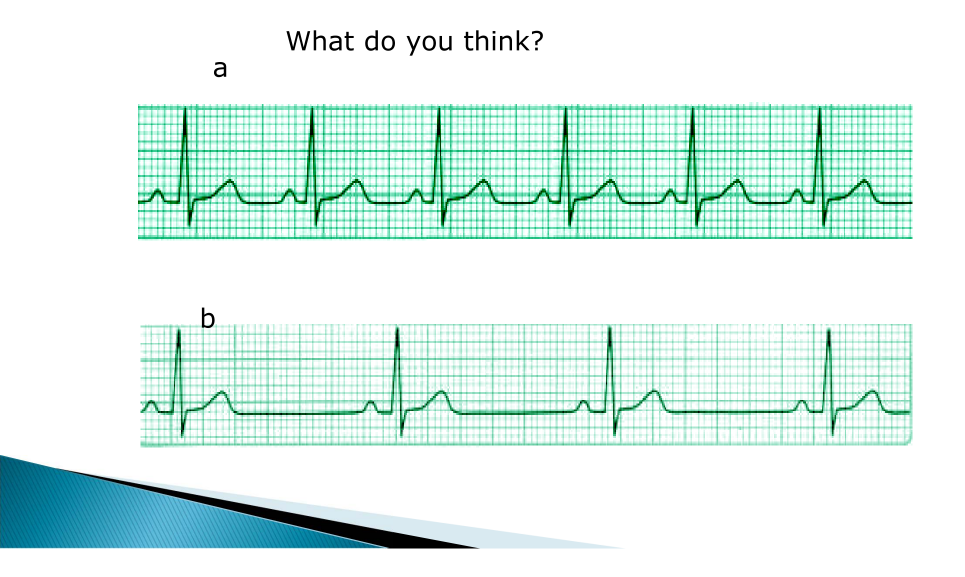


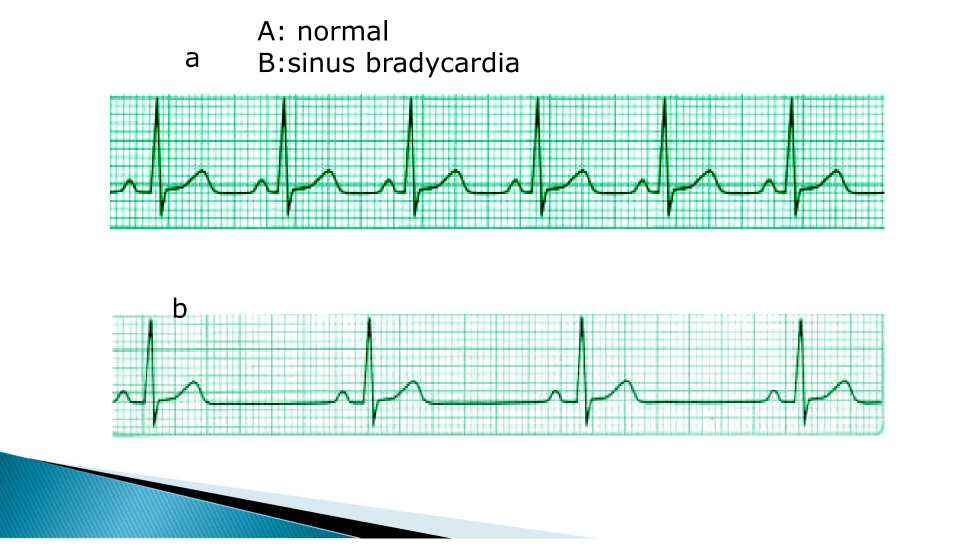


What do you think?

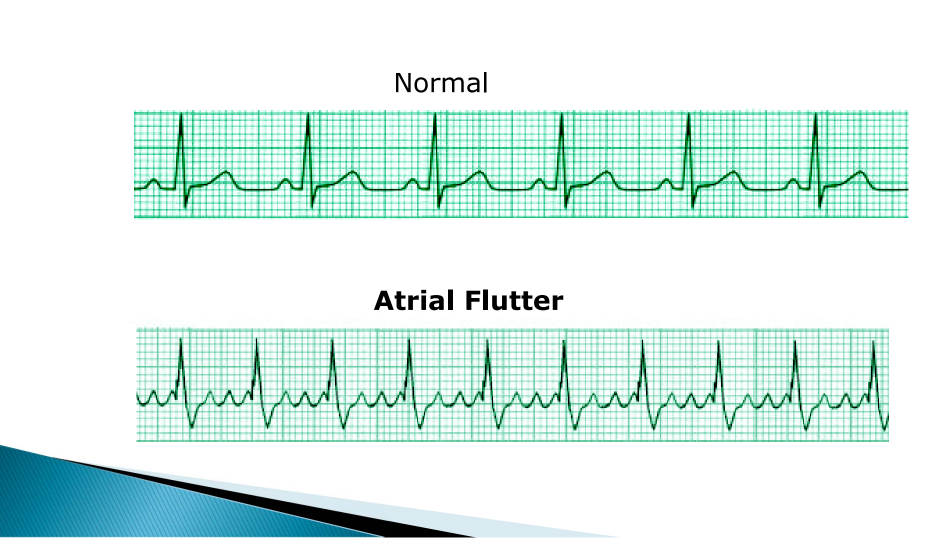




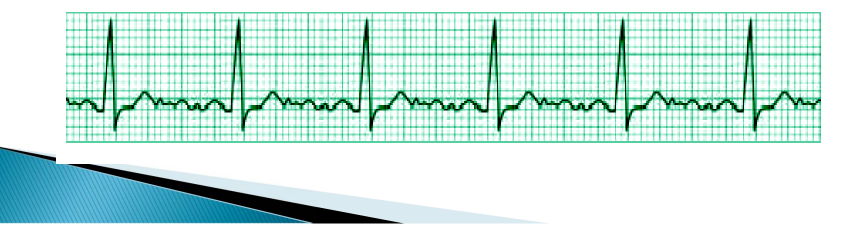








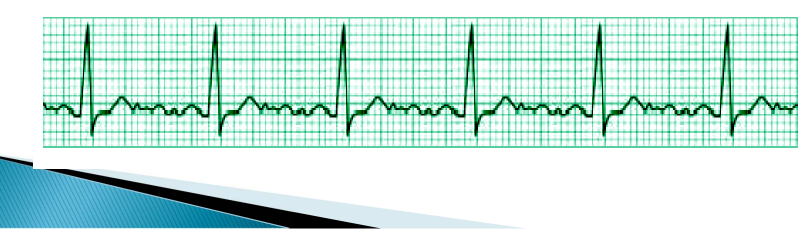


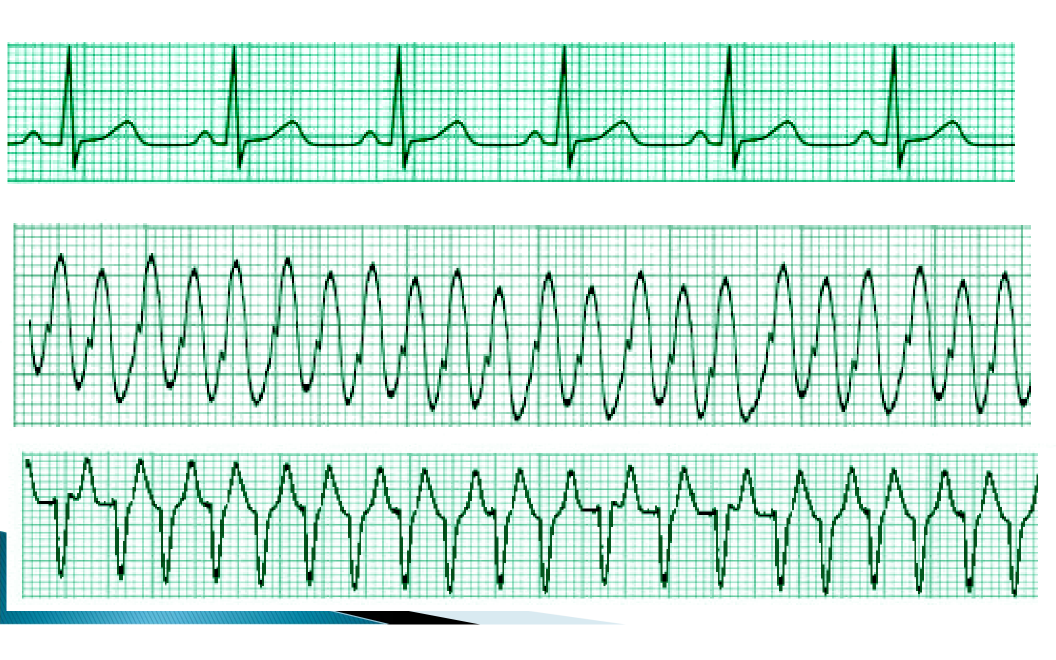






Atrial Fibrillation

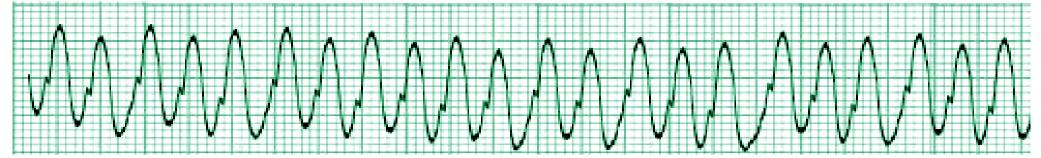




Normal

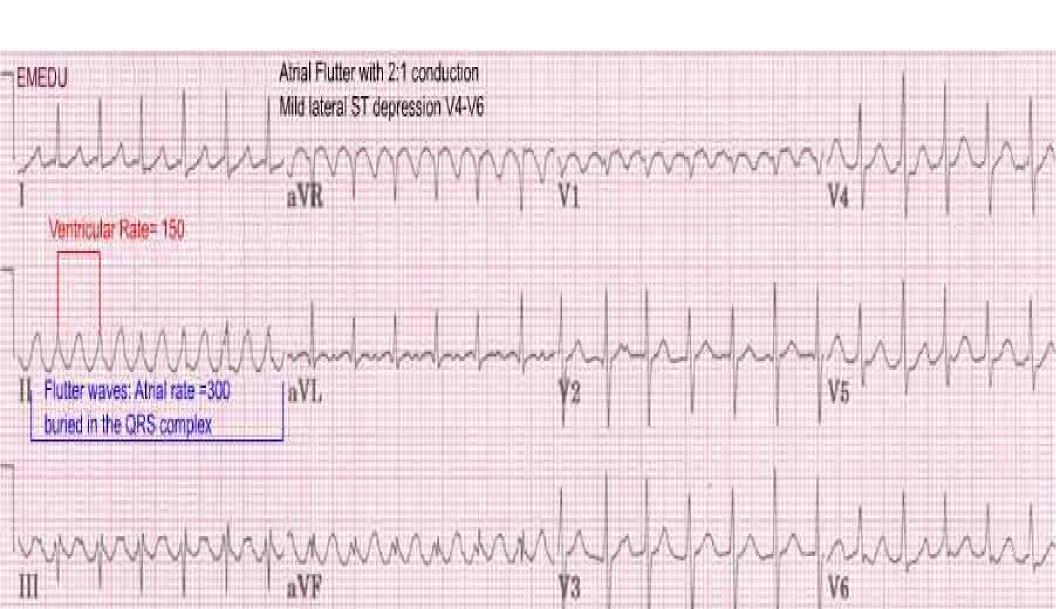


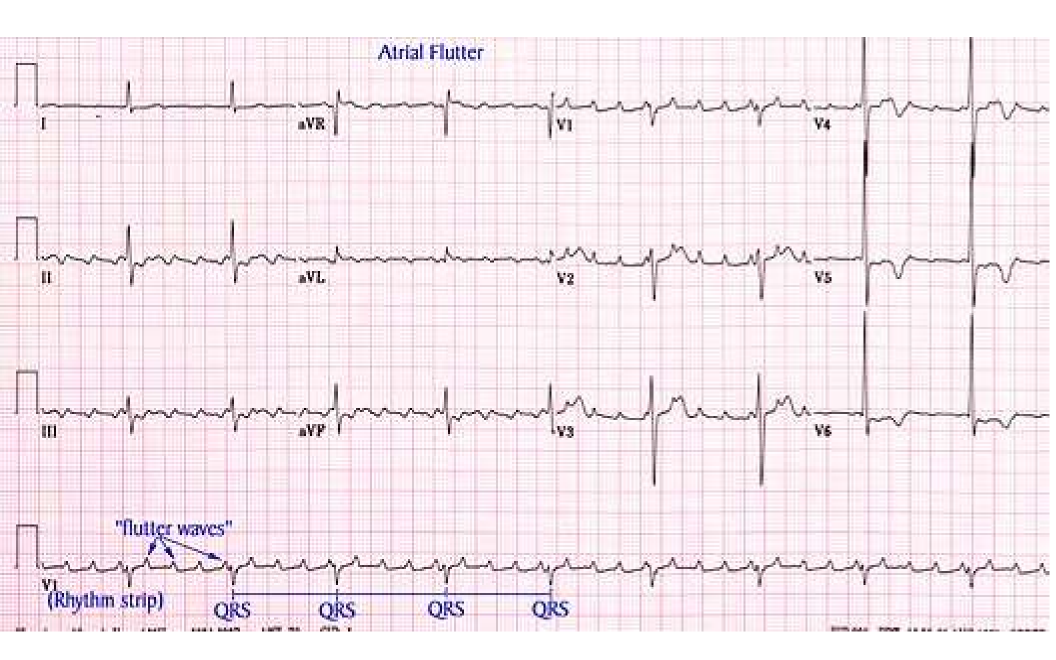
Ventricular Tachycardia (VT)

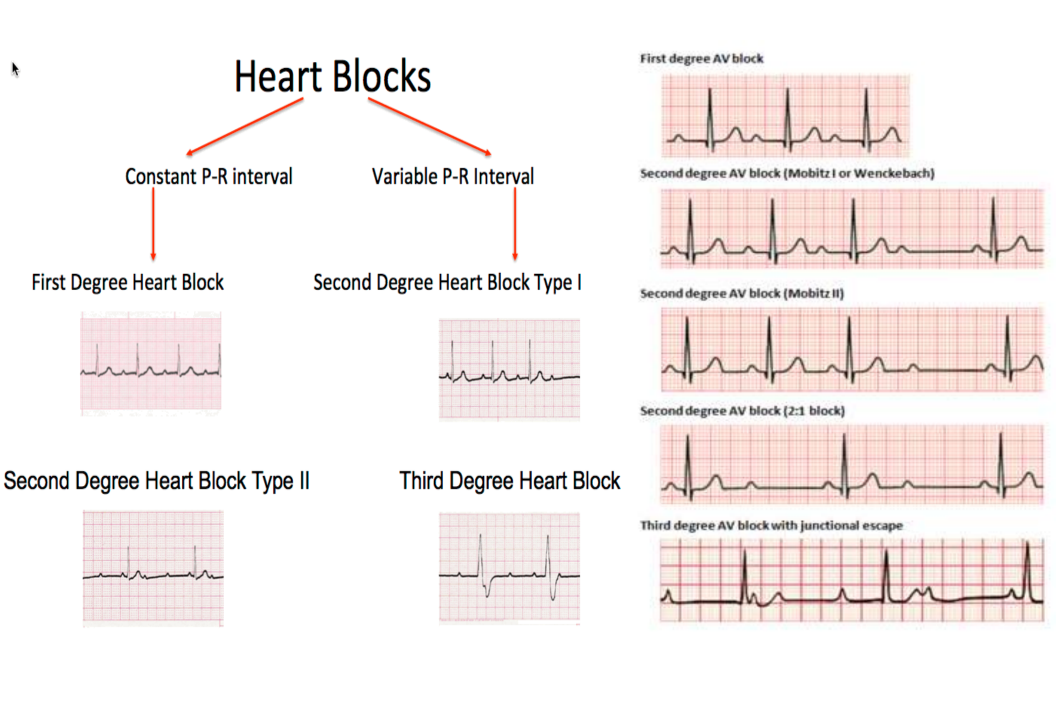


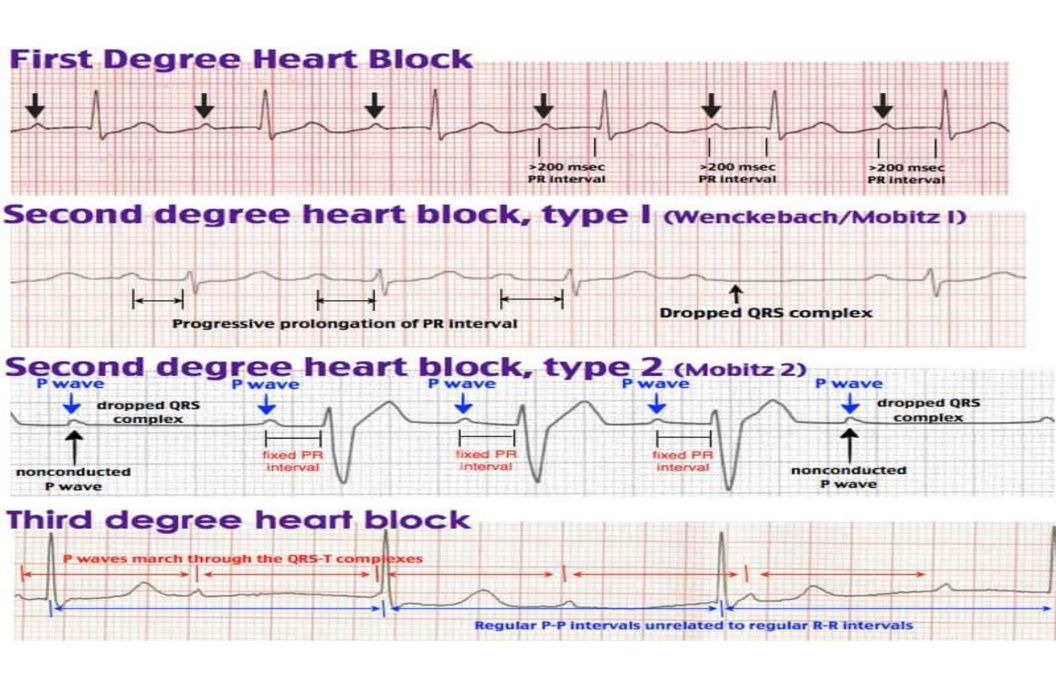






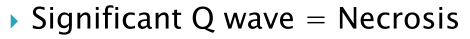




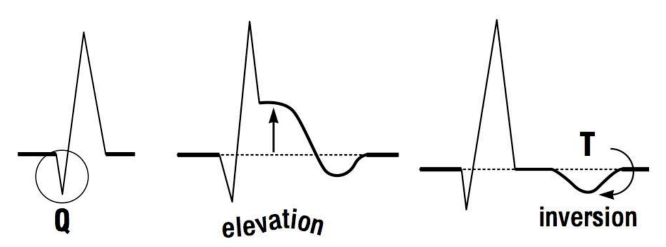


To summarize:

- 1. Calculate RATE
- 2. Determine RHYTHM
- 3. Determine **QRS** AXIS



- ST elevation = Injury
- T wave inversion = Ischemia

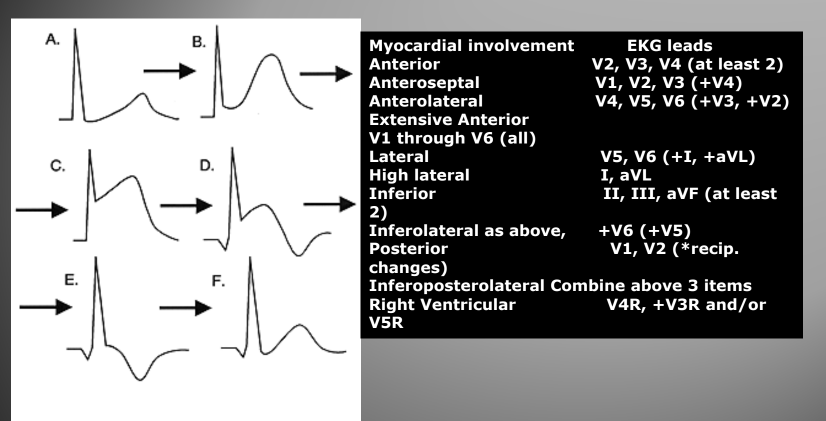


Myocardial Infarction

	Location of Myocardial Ischemia/ Infarction
Location	Leads
Anterior	I, V ₂ , V ₃ , and V ₄
Anterolateral	I, aVL, V_5 , and V_6
Lateral	V_5 and V_6
High lateral	I and aVL (often with V_5 , V_6)
Inferior	II, III, and aVF
Inferolateral	II, III, aVF, and V_6
True posterior	Reciprocal changes in V ₁ and V ₂

С A В

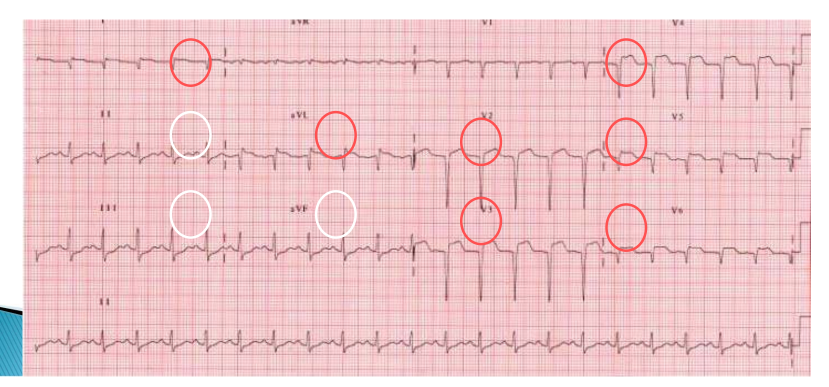
MI Location



Evolution of Acute MI

Infarct: Is the ST elevation or depression?

Yes! Elevation in V2-V6, I and avL. Depression in II, III and avF.



ELEVATION

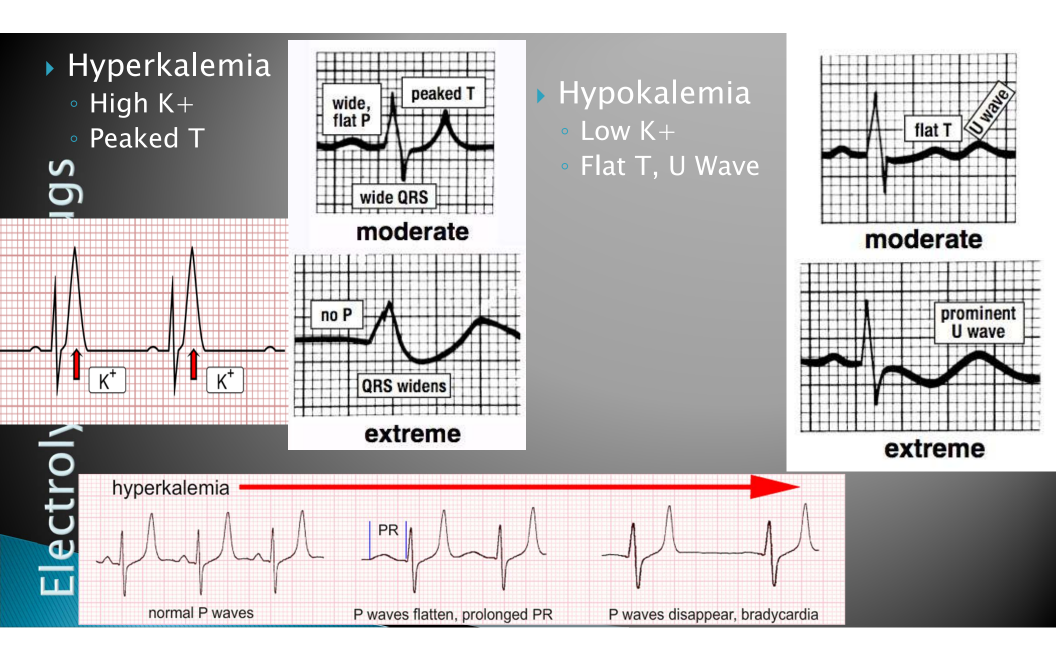
- Electrolytes
- Left bundle branch block
- Early repolarization
- Ventricular hypertrophy
- Aneurysm
- Treatment (pericardiocentesis)
- Injury (acute MI, contusion)
- Osborne waves (hypothermia)
- Nonocclusive vasospasm

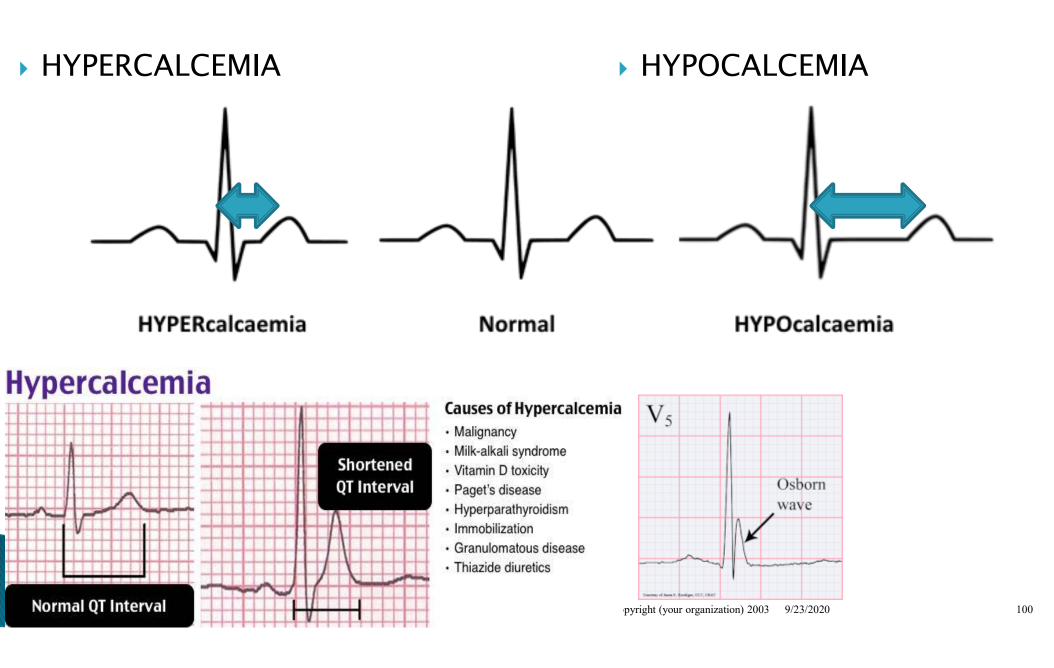
ST Segment Elevation

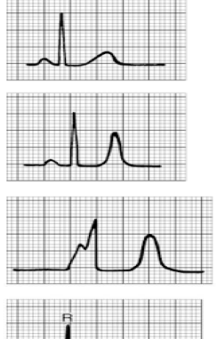
DEPRESSED ST

- Drooping valve (mitral valve prolapse)
- Enlargement or LV with strain
- Potassium loss (hypokalemia)
- Reciprocal ST depression (inferior MI)
- Embolism (PE)
- Subendocardial ischemia
- Subendocardial infarct
- Encephalon hemorrhage
- Dilated cardiomyopathy
- Shock
- Toxicity of digitalis, quinidine

ST Segment Depression







Normal tracing (plasma K+ 4–5.5 meq/L). PR interval = 0.16 s; QRS interval = 0.06 s; QT interval = 0.4 s (normal for an assumed heart rate of 60).

Hyperkalemia (plasma K⁺ ±7.0 meq/L). The PR and QRS intervals are within normal limits. Very tall, slender peaked T waves are now present.

Hyperkalemia (plasma K⁺ ±8.5 meq/L). There is no evidence of atrial activity; the QRS complex is broad and slurred and the QRS interval has widened to 0.2 s. The T waves remain tall and slender. Further elevation of the plasma K⁺ level may result in ventricular tachycardia and ventricular fibrillation.

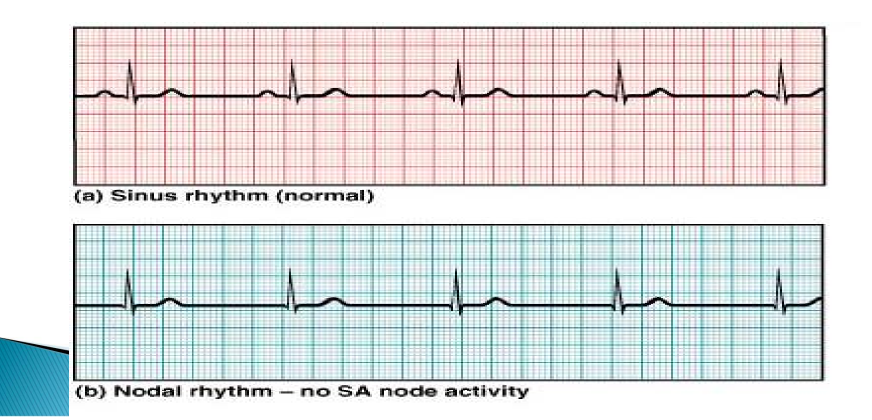
Hypokalemia (plasma K⁺ ±3.5 meq/L). PR interval = 0.2 s; QRS interval = 0.06 s; ST segment depression. A prominent U wave is now present immediately following the T. The actual QT interval remains 0.4 s. If the U wave is erroneously considered a part of the T, a falsely prolonged QT interval of 0.6 s will be measured.



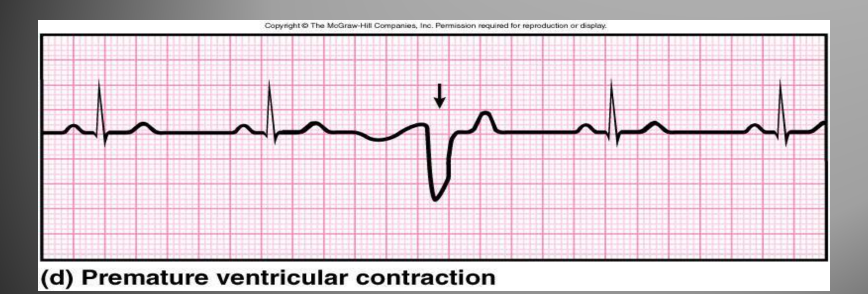
Hypokalemia (plasma K⁺ ±2.5 meq/L). The PR interval is lengthened to 0.32 s; the ST segment is depressed; the T wave is inverted; a prominent U wave is seen. The true QT interval remains normal.

Figure 28-20. Correlation of plasma K⁺ level and the ECG, assuming that the plasma Ca²⁺ level is normal. The diagrammed complexes are left ventricular epicardial leads. (Reproduced, with permission, from Goldman MJ: *Principles of Clinical Electrocardiography*, 12th ed. Originally published by Appleton & Lange. Copyright © 1989 by The McGraw-Hill Companies, Inc.)

ECGs, Normal and Abnormal

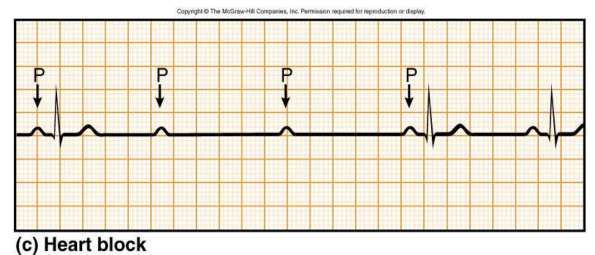


ECGs, Abnormal

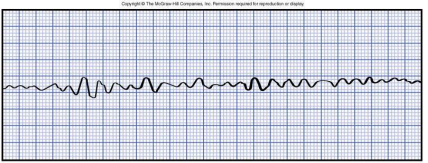


Extrasystole : note inverted QRS complex, misshapen QRS and T and absence of a P wave preceding this contraction.

ECGs, Abnormal



Arrhythmia: conduction failure at AV node



(e) Ventricular fibrillation

No pumping action occurs

THE ABNORMAL

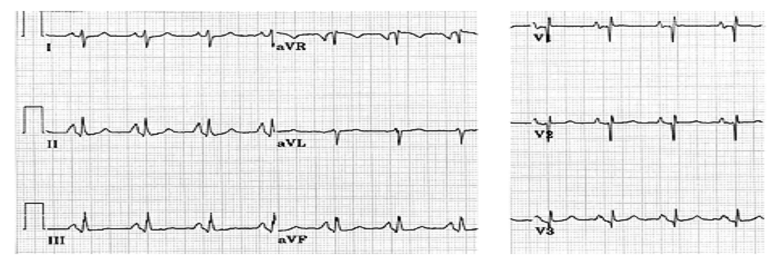
copyright (your organization) 2003 9/23/2020

In this step of the 12-lead ECG analysis, we use the ECG to determine if any of the 4 chambers of the heart are enlarged or hypertrophied. We want to determine if there are any of the following:

- Right atrial enlargement (RAE)
- Left atrial enlargement (LAE)
- Right ventricular hypertrophy (RVH)
- Left ventricular hypertrophy (LVH)

Right atrial enlargement

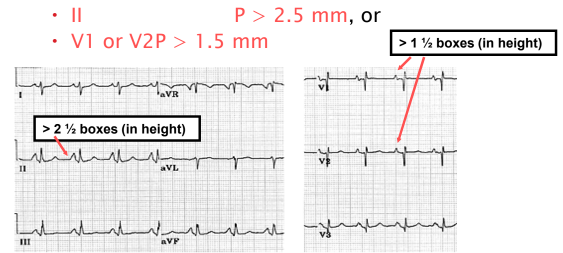
• Take a look at this ECG. What do you notice about the P waves?



The P waves are tall, especially in leads II, III and avF. Ouch! They would hurt to sit on!!

Right atrial enlargement

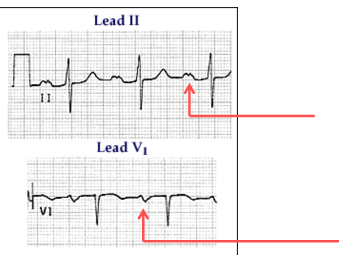
• To diagnose RAE you can use the following criteria:



A cause of RAE is RVH from pulmonary hypertension.

Left atrial enlargement

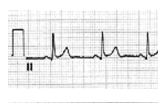
• Take a look at this ECG. What do you notice about the P waves?



The P waves in lead II are notched and in lead V1 they have a deep and wide negative component.

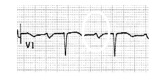
Left atrial enlargement

- To diagnose LAE you can use the following criteria:
 - II > 0.04 s (1 box) between notched peaks, or
 V1 Neg. deflection > 1 box wide x 1 box deep





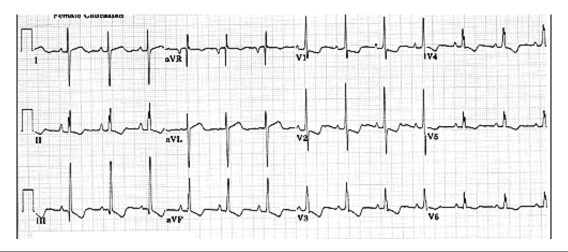




A common cause of LAE is LVH from hypertension.

Right ventricular hypertrophy

 Take a look at this ECG. What do you notice about the axis and QRS complexes over the right ventricle (V1, V2)?

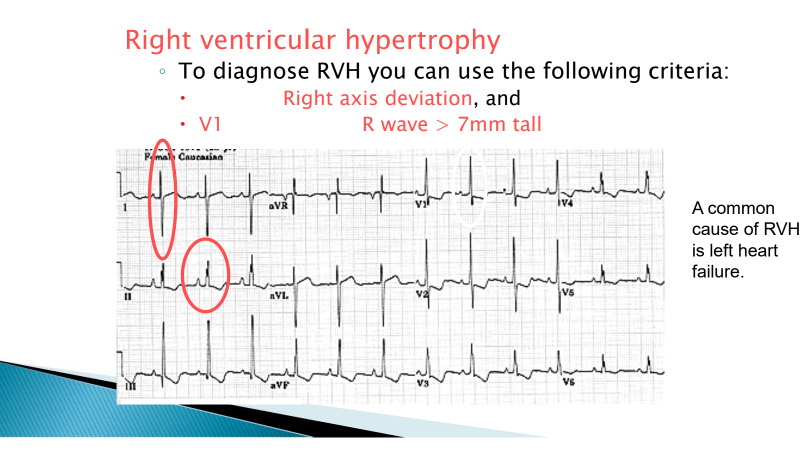


There is right axis deviation (negative in I, positive in II) and there are tall R waves in V1, V2.

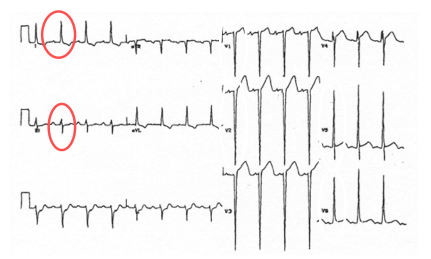
Right ventricular hypertrophy

- Compare the R waves in V1, V2 from a normal ECG and one from a person with RVH.
- Notice the R wave is normally small in V1, V2 because the right ventricle does not have a lot of muscle mass.
- But in the hypertrophied right ventricle the R wave is tall in V1 V2

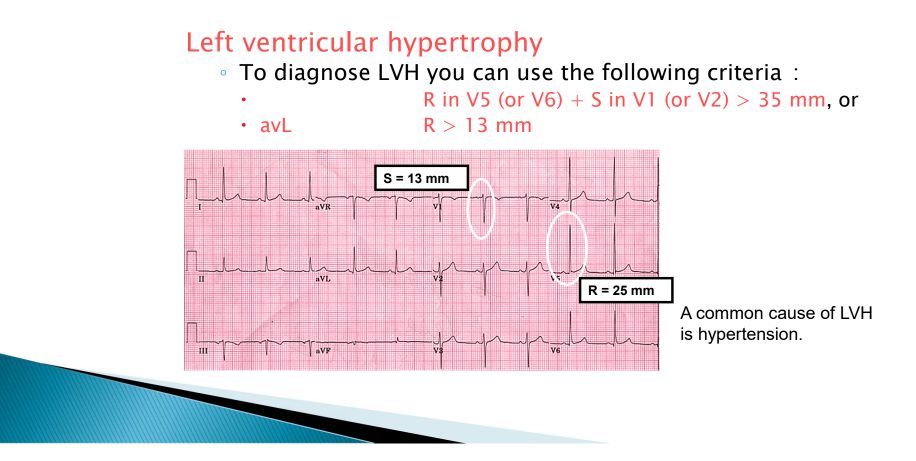




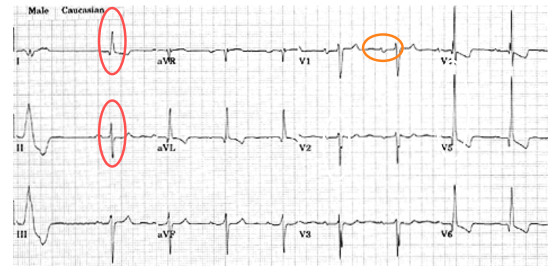
Left ventricular hypertrophy Take a look at this ECG. What do you notice about the axis and QRS complexes over the left ventricle (V5, V6) and right ventricle (V1, V2)?



There is left axis deviation (positive in I, negative in II) and there are tall R waves in V5, V6 and doop S wayos in V1 V2



A 63 yo man has longstanding, uncontrolled hypertension. Is there evidence of heart disease from his hypertension? *(Hint: There a 3 abnormalities.)*



Yes, there is left axis deviation (positive in I, negative in II), left atrial enlargement (> 1 x 1 boxes in V1) and LVH (R in V5 = 27 + S in V2 = $10 \rightarrow$ > 35 mm).

• When analyzing a 12-lead ECG for evidence of an infarction you want to look for the following:

- Abnormal Q waves
- ST elevation or depression
- Peaked, flat or inverted T waves

These topics were covered in Modules V and VI where you learned:

- ST elevation (or depression) of 1 mm in 2 or more contiguous leads is consistent with an AMI
- There are ST elevation (Q-wave) and non-ST elevation (non-Q wave) MIs