

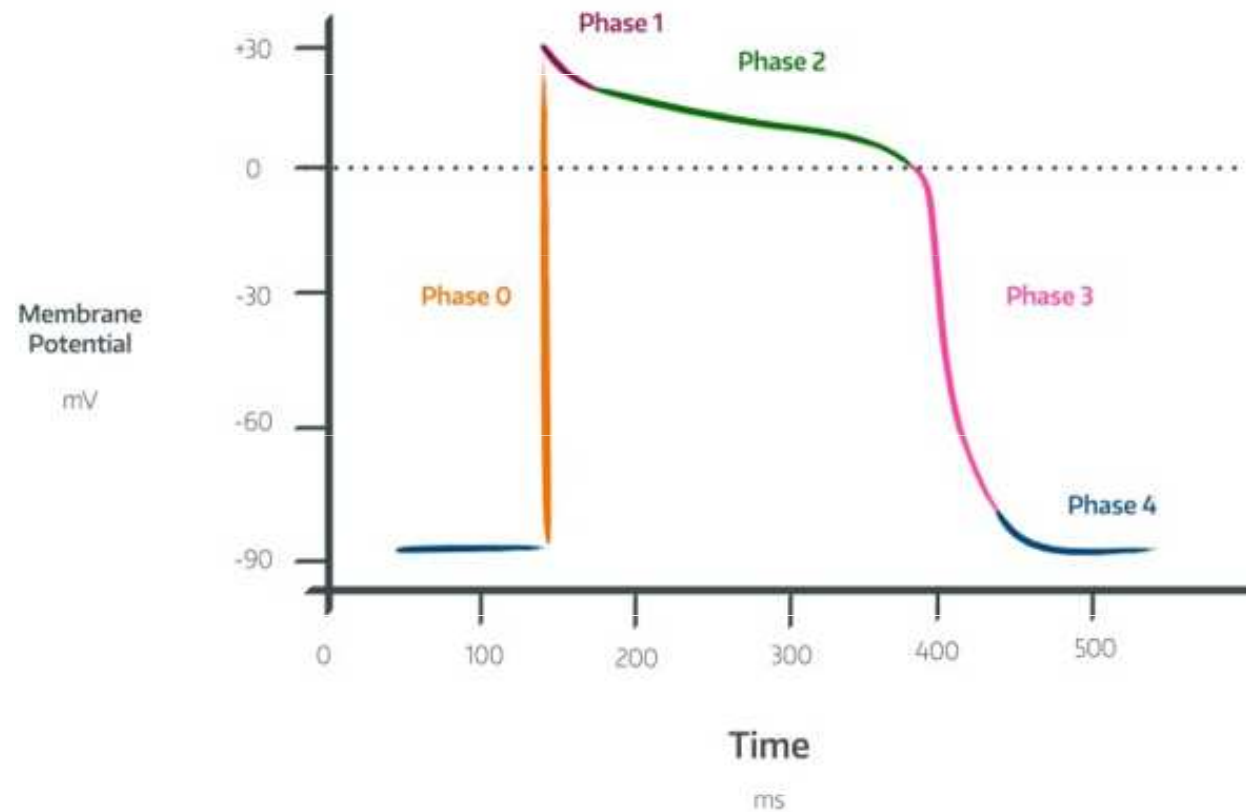
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Cardiac Action Potential and Electrocardiography

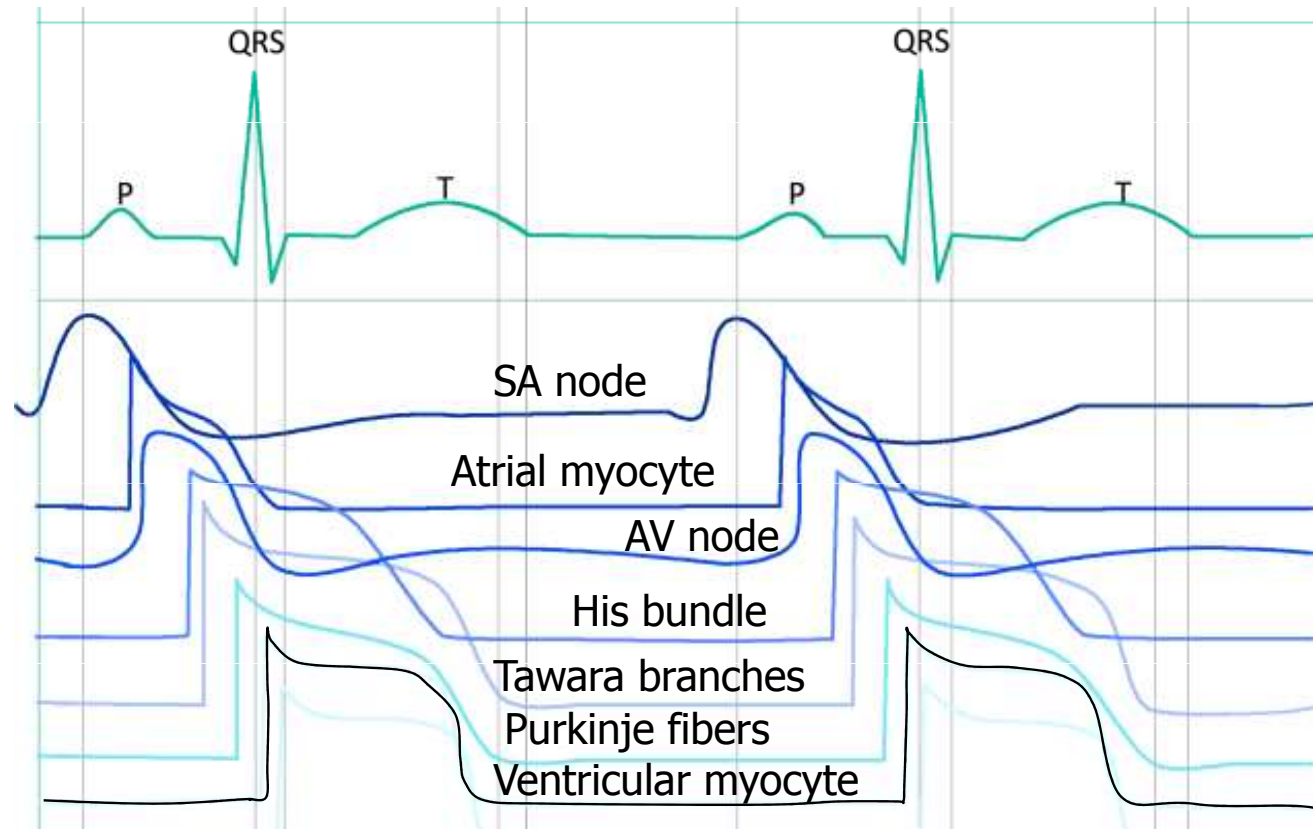
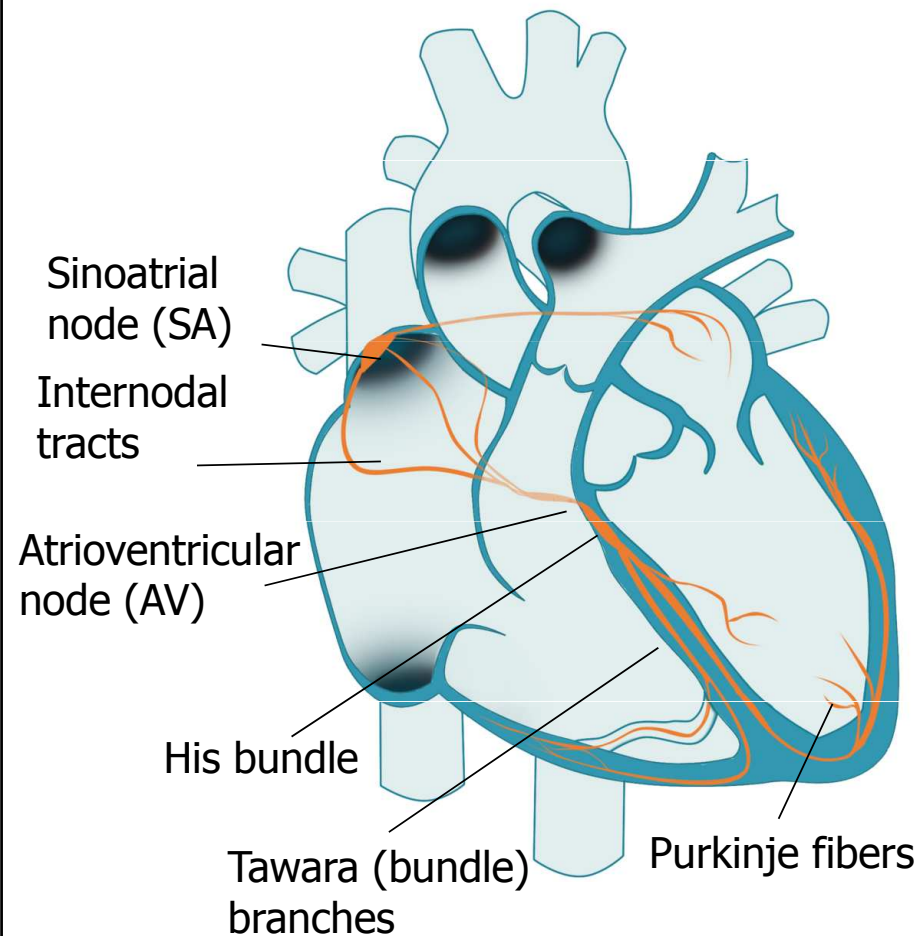
Preclinical practice 17. 4. 2024

Mgr. Martin Král

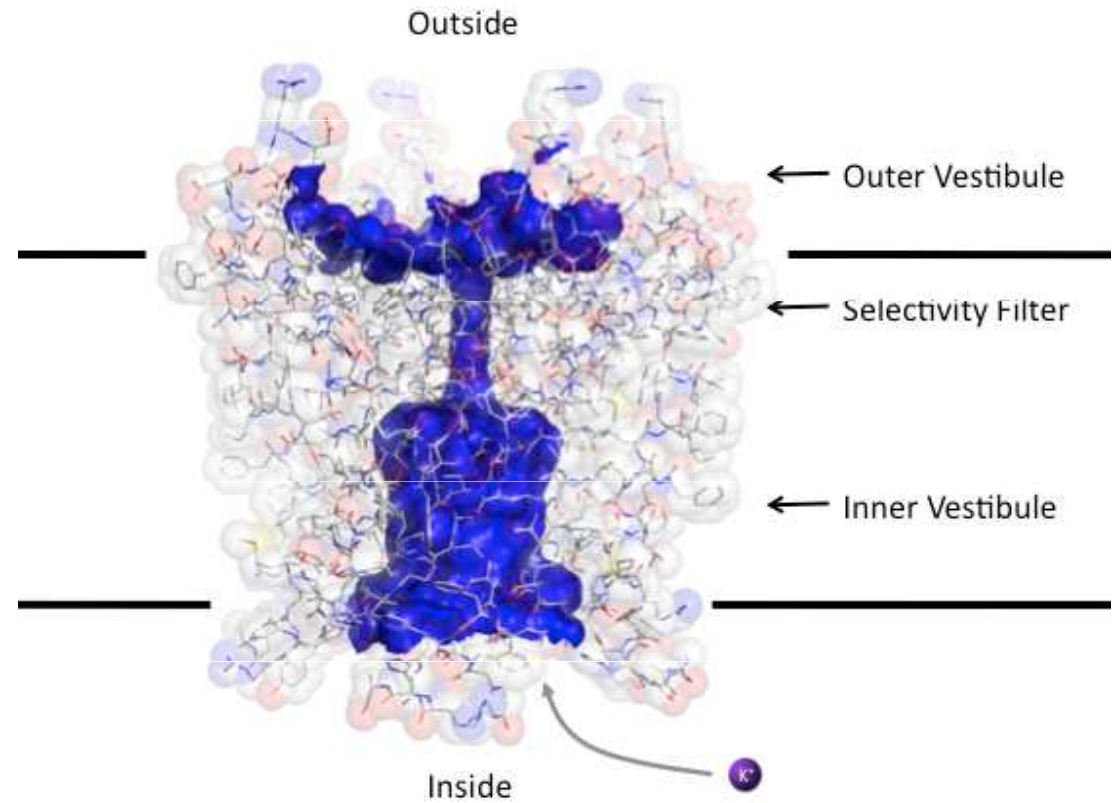
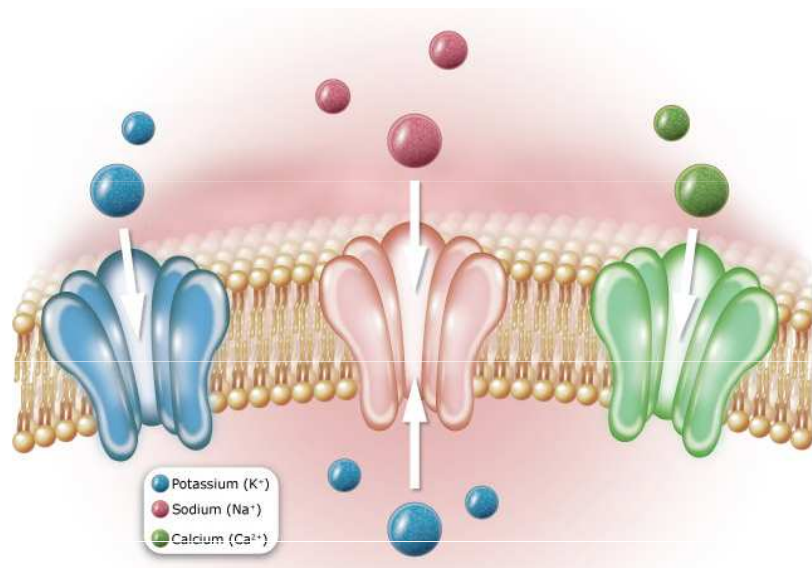
Action potential



Action potential



Ion channel



Flow of ions

- electrochemical gradient

- Nernst equation
$$E_X = \frac{61}{z} \cdot \log \frac{[X]_e}{[X]_i}$$

- electrochemical equilibrium potential for:

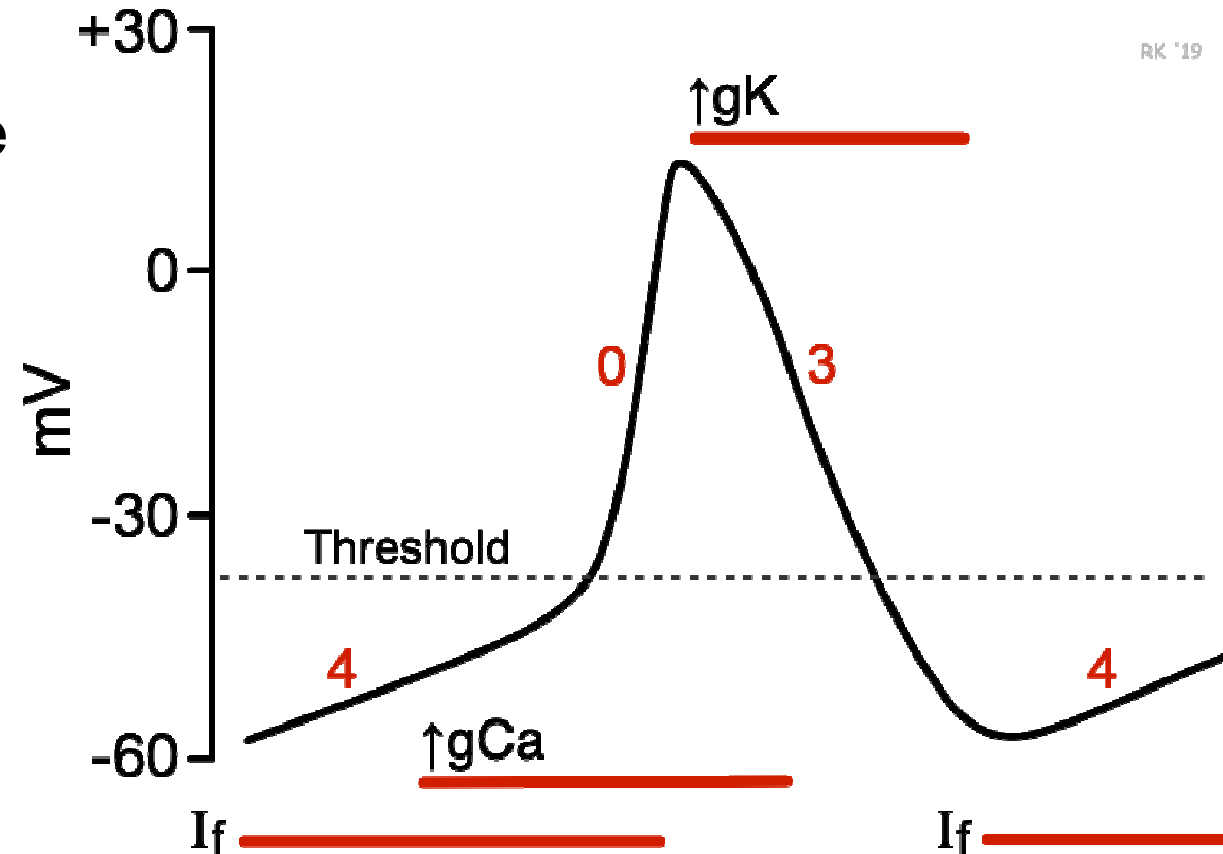
- Na⁺ = +60 mV

- K⁺ = -96 mV

- Ca²⁺ = +134

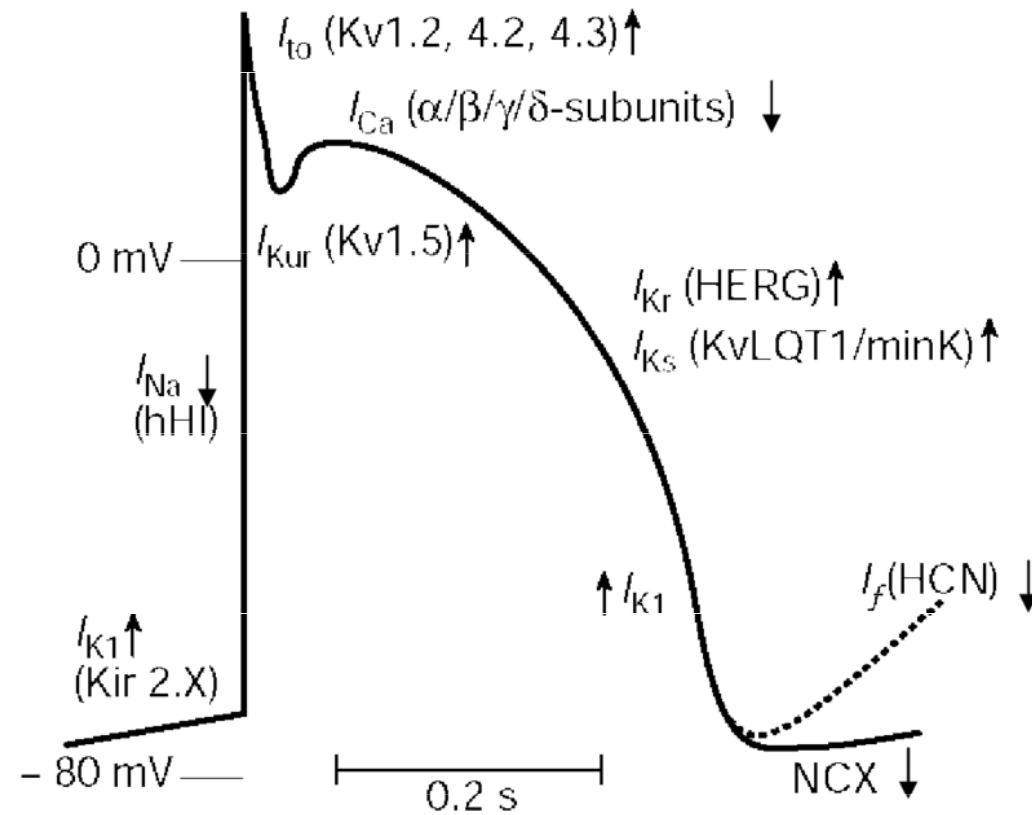
Nodal cell SA

– 100 AP per minute

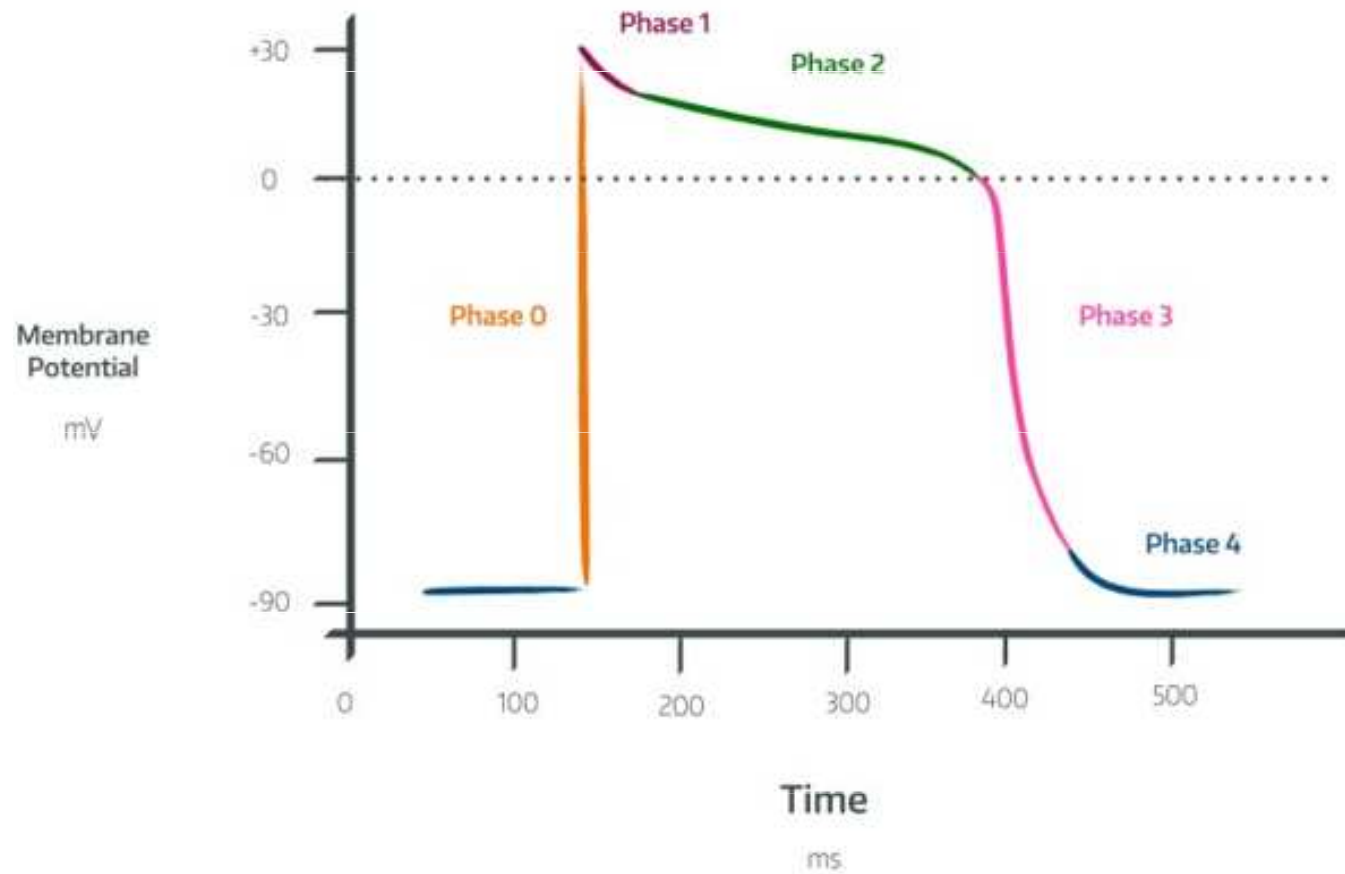


RK '19

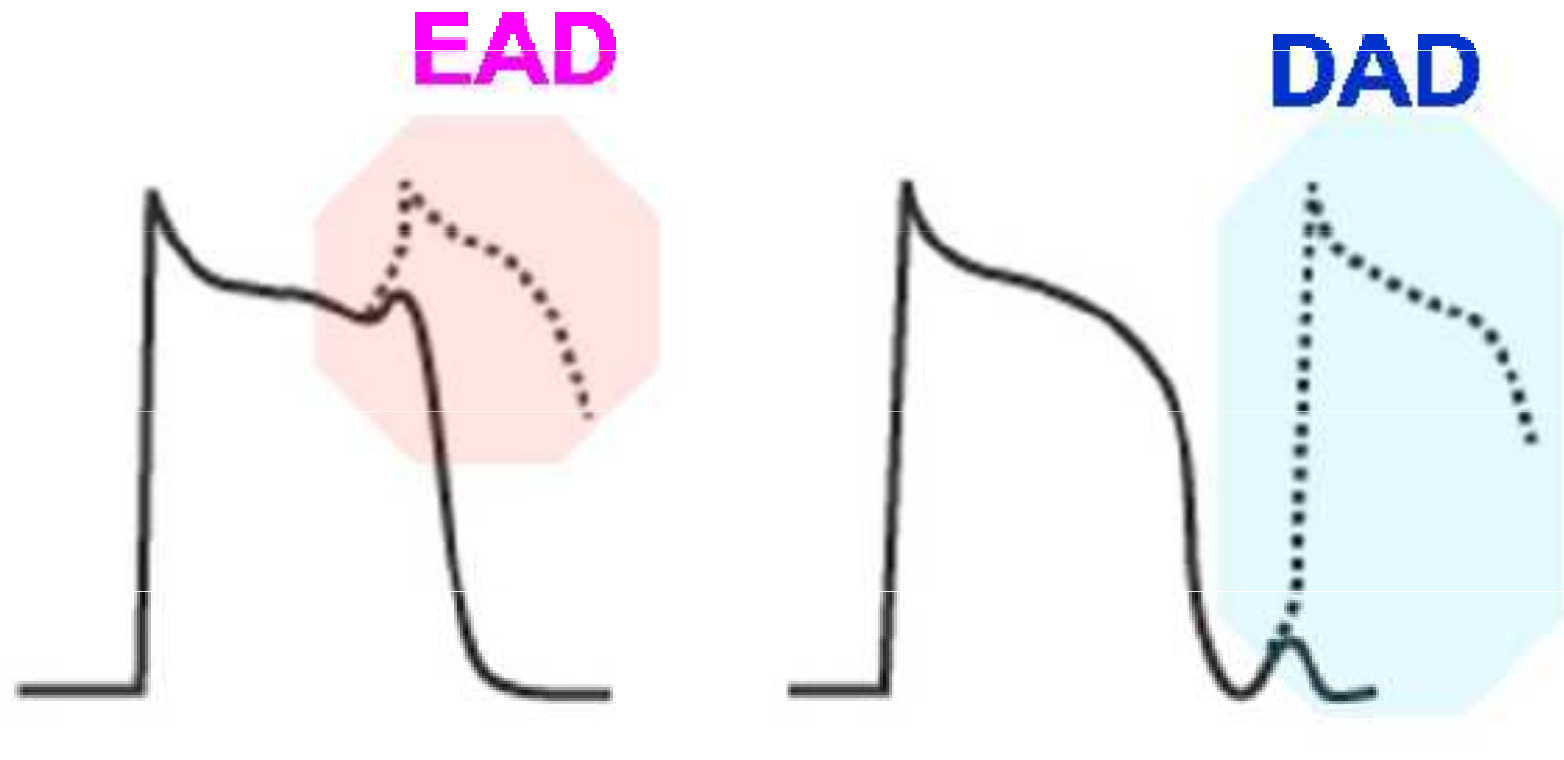
Atrial cell



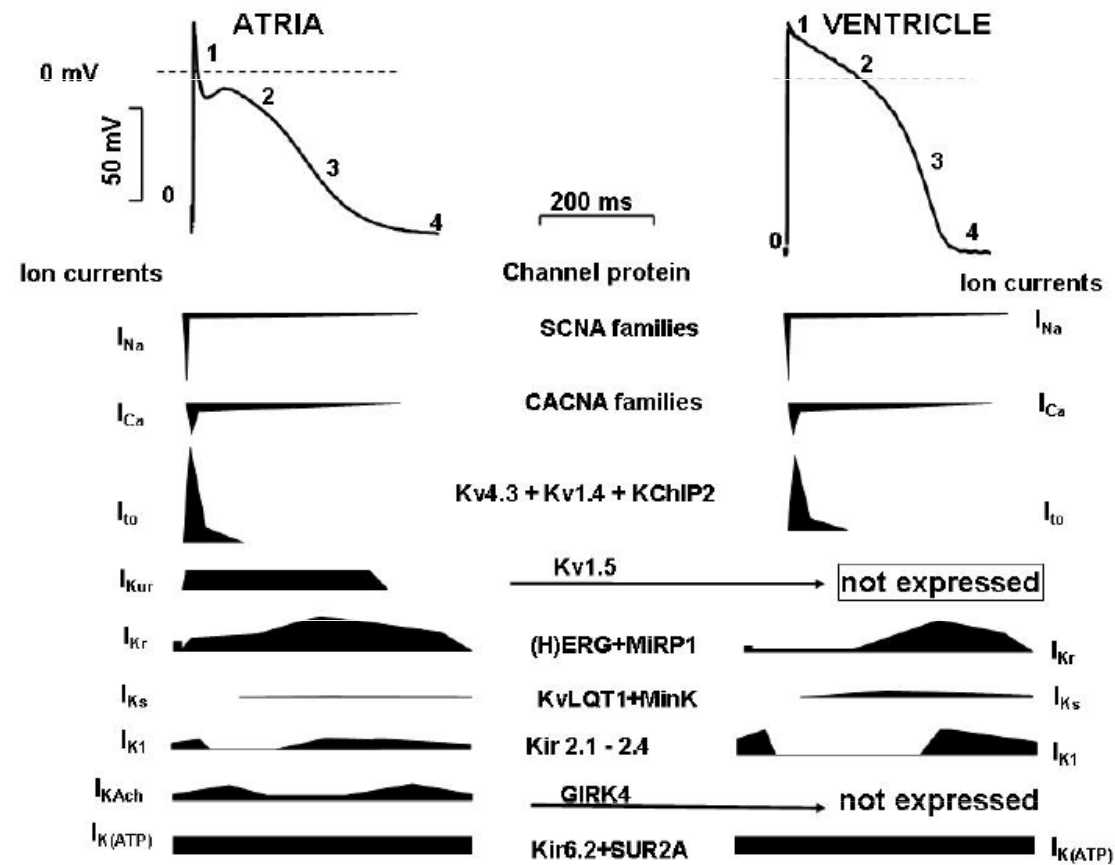
Ventricular cell



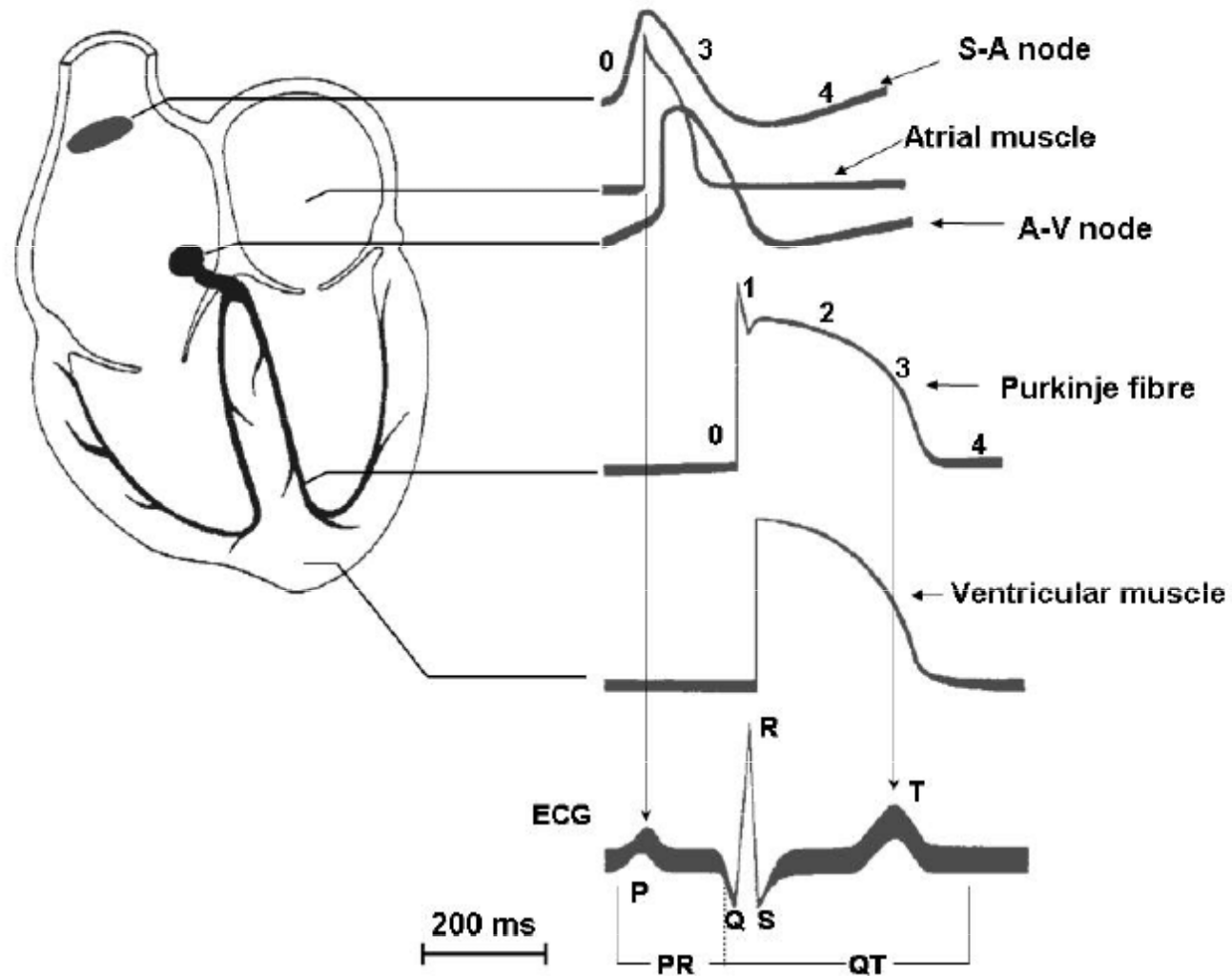
Ventricular cell



Comparison of atrial and ventricular AP

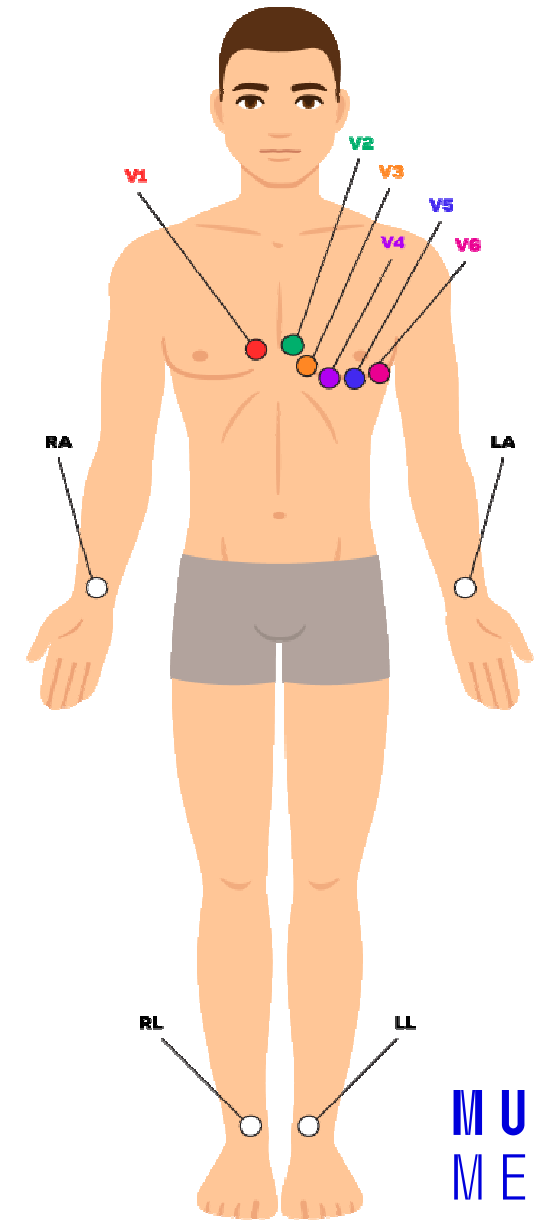


ECG



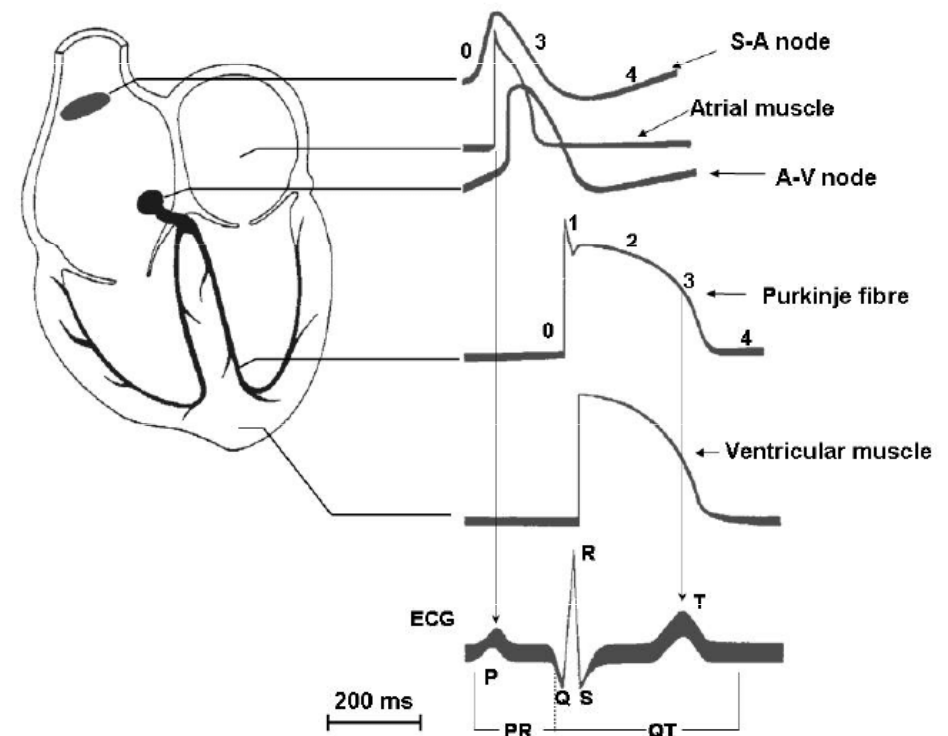
ECG

- Definition: recording of the cardiac electrical activity from the surface of the body



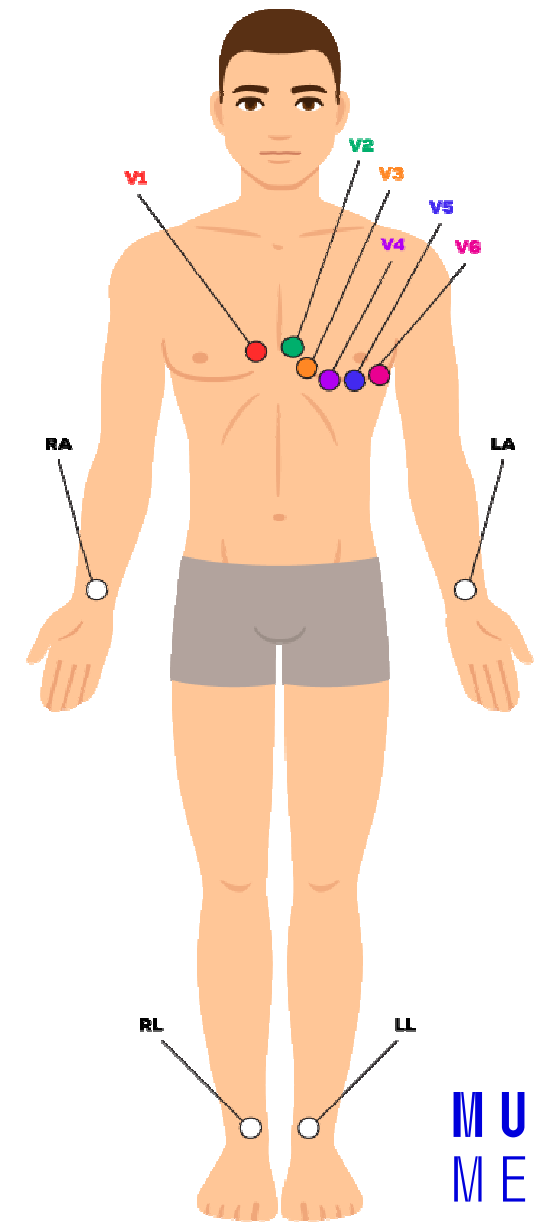
Spreading of the signal

- Cell to cell by gapjunctions
- By conduction system
 - Sinoatrial node (SA) – natural frequency 100 bpm (mostly under parasympathetic damping effect), conduction velocity 0.05 m/s
 - Internodal tracts – conduction velocity 1 m/s
 - Atrioventricular node – natural frequency 40 – 55 bpm, conduction velocity only 0.05 m/s (nodal delay)
 - His bundle – conduction velocity 1–1.5 m/s
 - Tawara (bundle) branches – conduction velocity 1–1.5 m/s
 - Purkinje fibers – conduction velocity 3.5 m/s



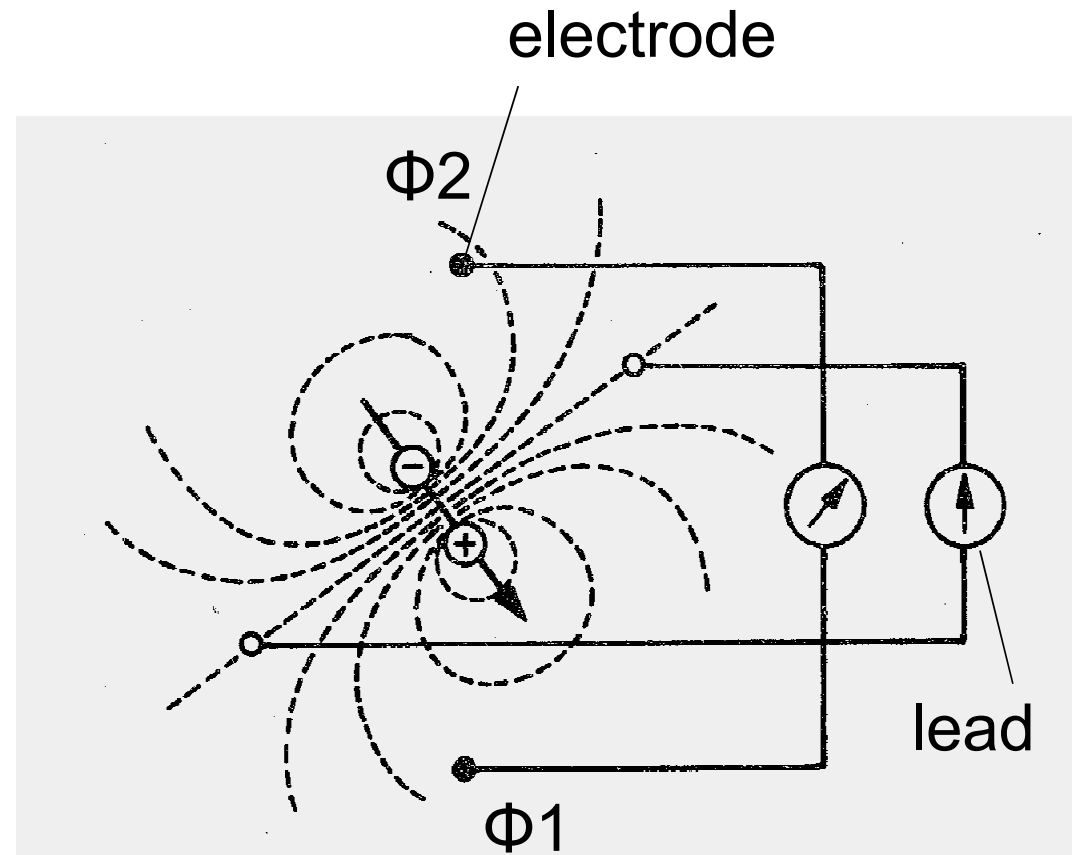
ECG

- 1. Frequency (arrhythmias)
- 2. Conduction (blocks – SA, AV)
- 3. Rhythm
- 4. Ventricular gradient (relationship between depolarization and repolarization)



Electric dipole

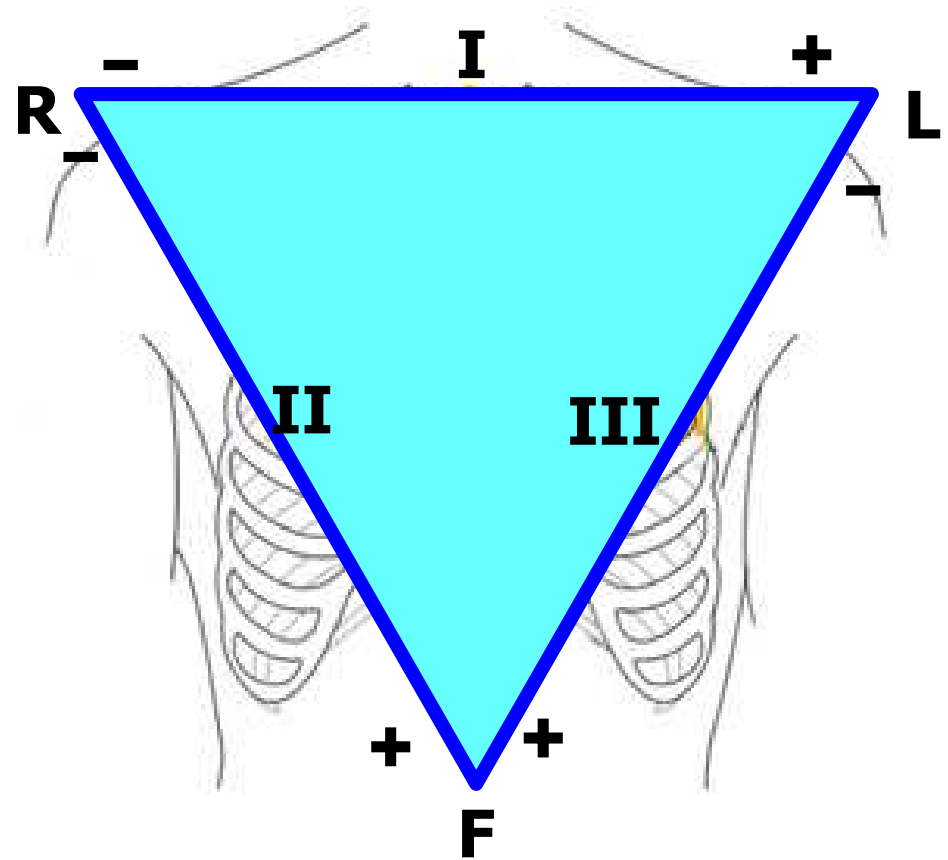
- Electrode: records electrical potential (Φ)
- Electrical lead: a connection between two electrodes
 - It records the voltage between the electrodes
 - Voltage: difference of el. potentials ($V = \Phi_1 - \Phi_2$)



Einthoven's triangle

(standard, limb, bipolar leads)

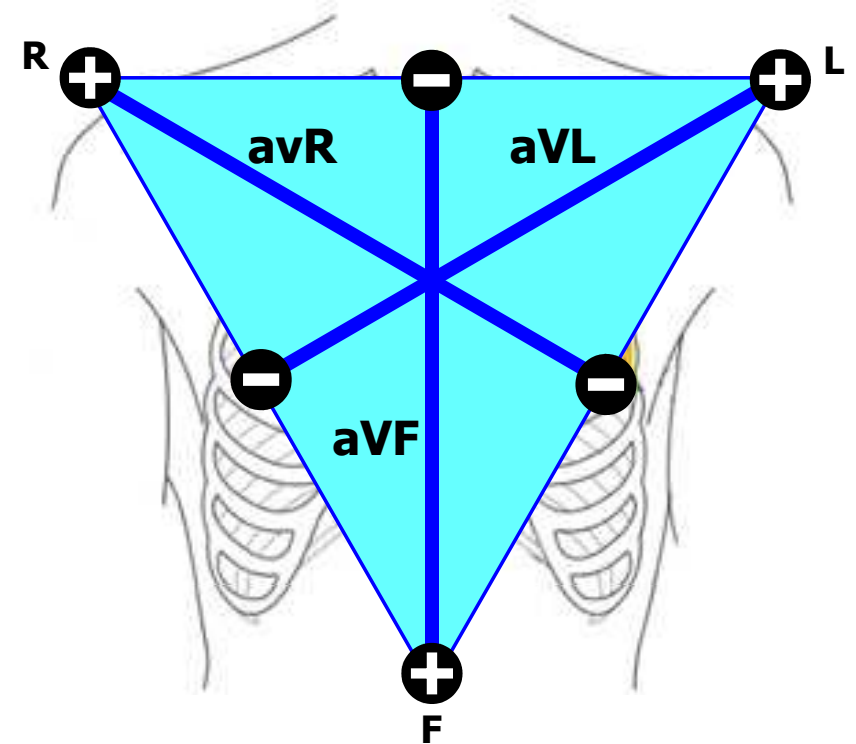
- Bipolar leads: both electrodes are active (variable electrical potential)
- Electrode colors:
R: red, L: yellow, F: green



Goldberger leads

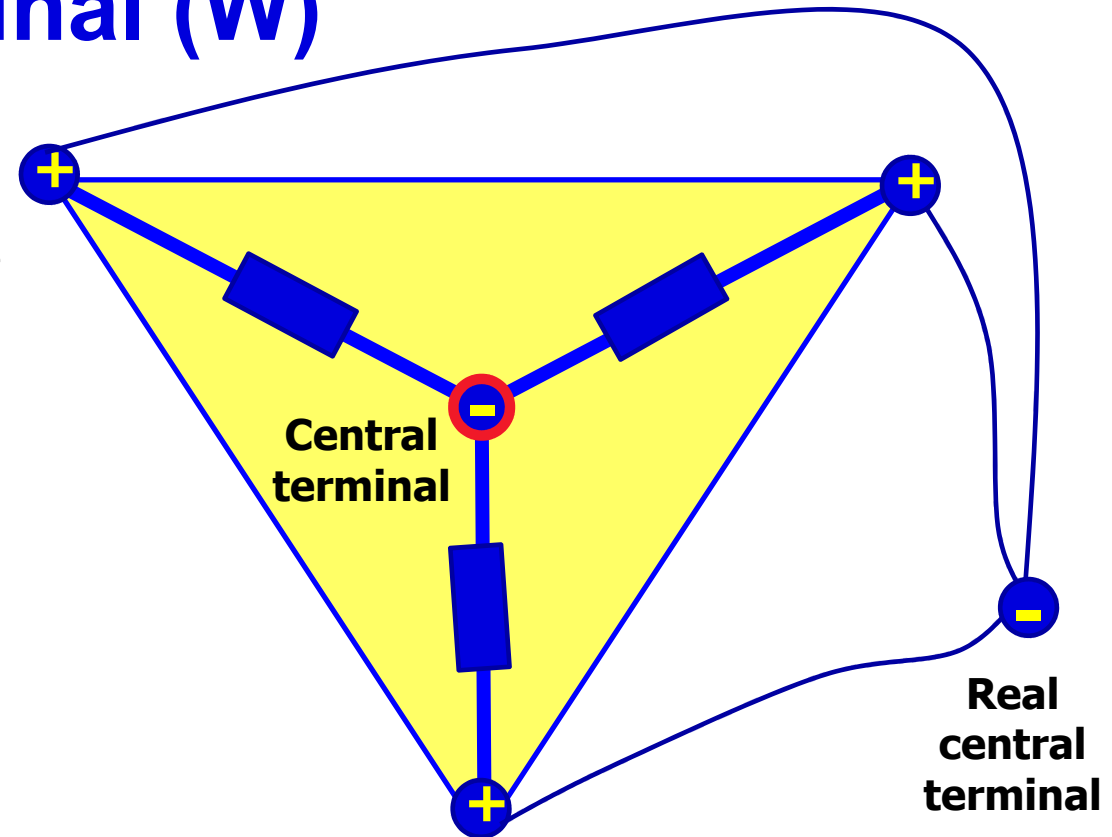
(augmented, limb unipolar leads)

- Unipolar leads: one electrode is active (variable electric potential) and the other is inactive (constant electric potential, usually 0 mV)
- The active electrode is always positive



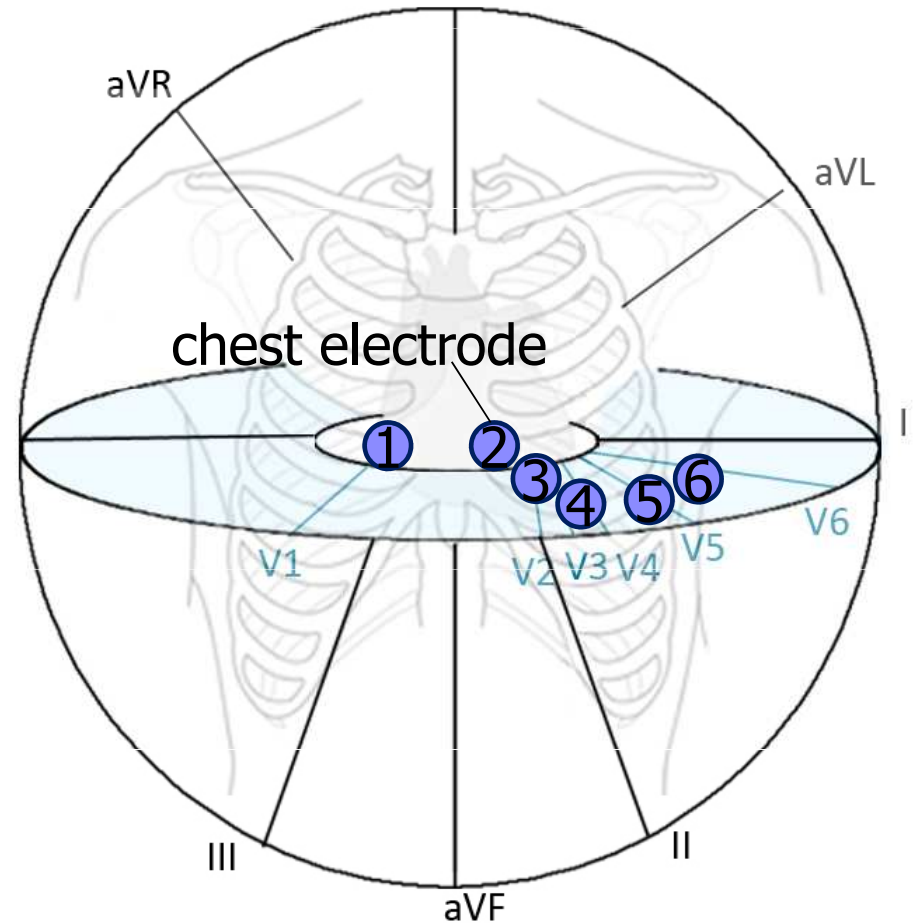
Wilson's central terminal (W)

- It is formed by the connection of limb electrodes through resistors
- Electrically represents the center of the heart (it is led out or it is calculated)
- Inactive electrode (constant potential)

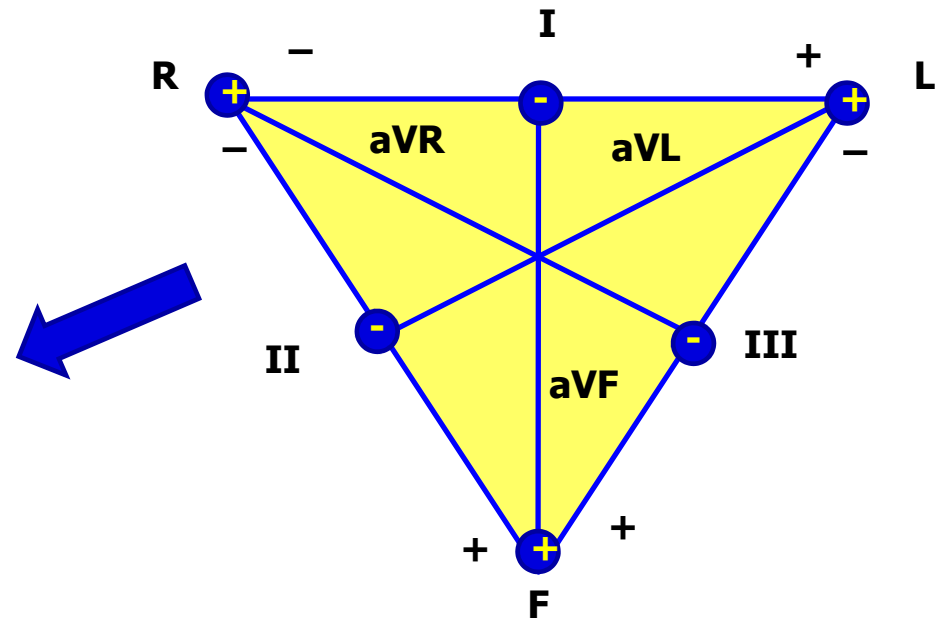
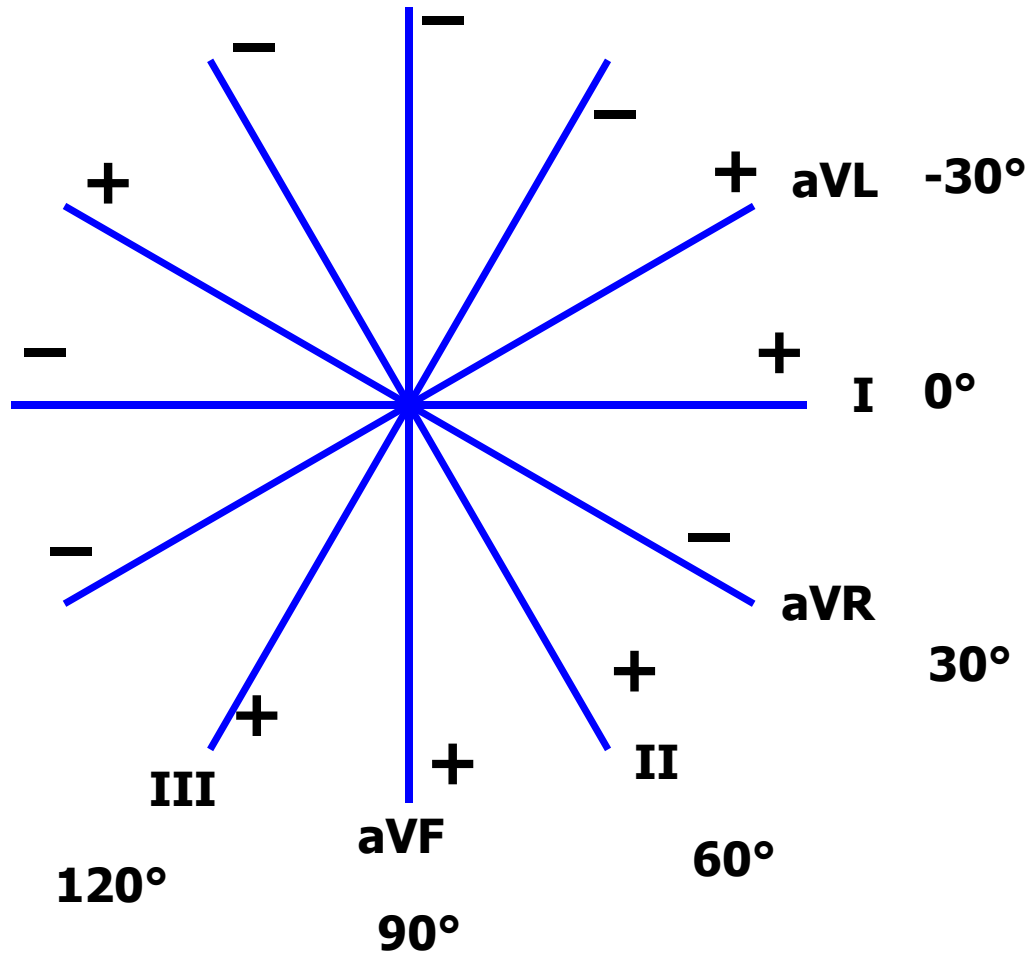


Chest leads

- A chest lead: a connection between a chest electrode and the central terminal
- Unipolar leads: the chest electrode is active (positive) and the central terminal is inactive (potential = 0 mV)

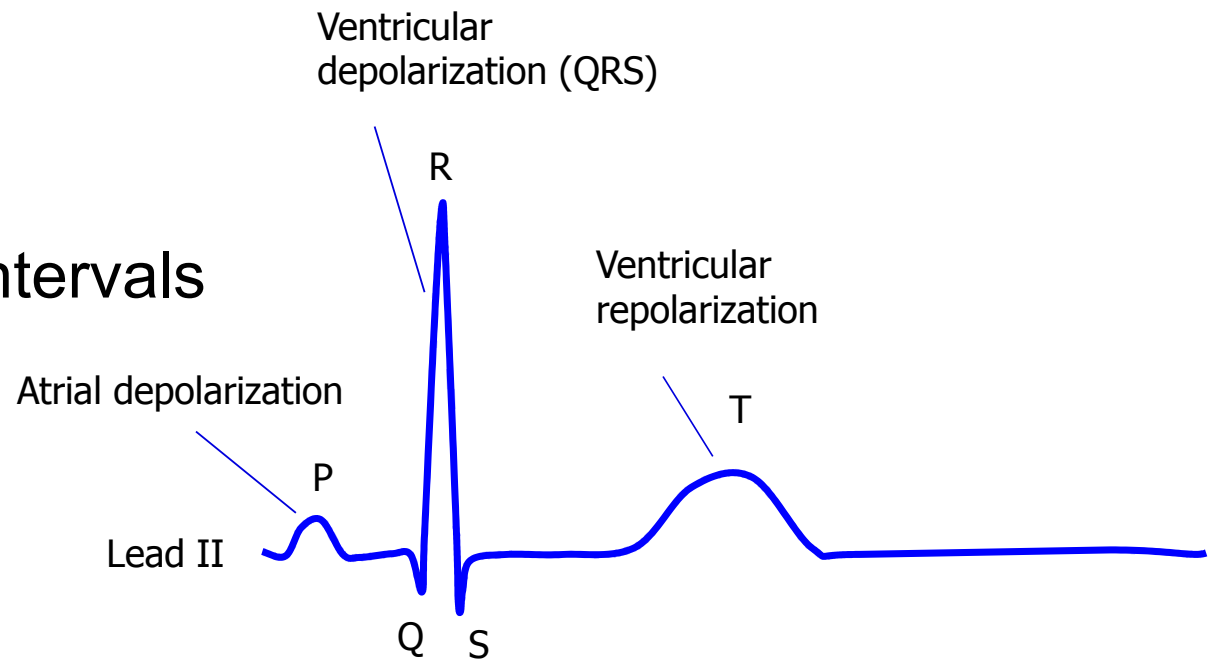


Leads according to Cabrera



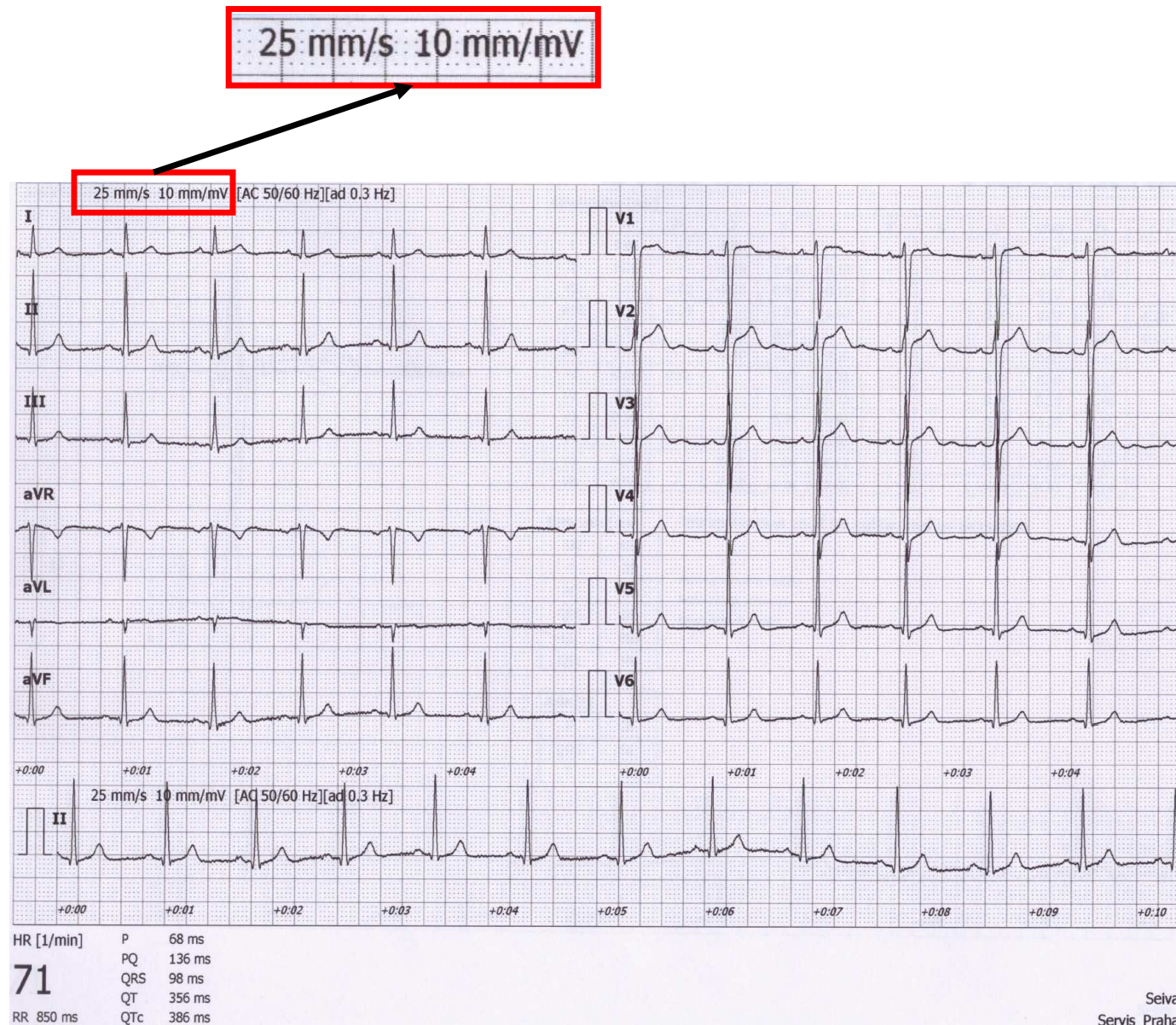
Analysis of ECG

1. Heart action
2. Heart rhythm
3. Heart rate
4. Waves, segments and intervals
 - P wave
 - PQ interval
 - QRS complex
 - ST segment
 - T wave
 - QT interval
5. Electrical heart axis



Analysis of ECG

- A millimeter grid of paper will help in fast analysis
- See the paper speed (here 25 mm/s)
 - 1 mm = 0,04 s
 - 5 mm (big square) = 0,2 s



1) Heart action

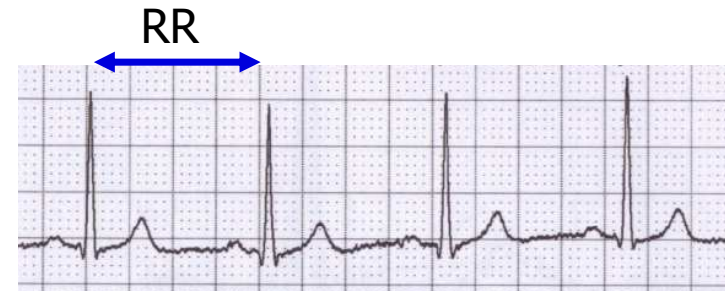
- Regularity of distances between QRS complexes - RR intervals

- Regular action: difference $< 0,16$ s
- Irregular action: difference $> 0,16$ s

- Usually pathological

- Beware of significant sinus respiratory arrhythmia - it is very physiological. If you are unsure, ask the patient to hold their breath during the recording

- Note: if one extrasystole is present, but otherwise the action is regular, it is called regular



2) Heart rhythm

- Heart rhythm is determined by the source of action potentials that lead to ventricular depolarization

ventricular depolarization is crucial because it determines cardiac output

- **Sinus rhythm**

- AP begins in the SA node
- ECG: P wave (atrial depolarization) precedes QRS complex

- **Junction rhythm**

- AP begins in the AV node or His bundle, and the frequency is usually 40-60 bpm
- P wave does not precede QRS complex, QRS shape is normal (narrow)
- Heart rate is low (40-60 bpm)
- Atrial depolarization can be present in the ECG if the ventricular impulses are transferred to the atria - wave is after QRS and has opposite polarity because it runs in the opposite direction

- **Tertial (ventricular) rhythm**

- AP begins in other parts of the conduction system, with a frequency of 30-40 bpm
- QRS has a strange shape (wider) because it spreads in a non-standard direction in the ventricles

2) Heart rhythm

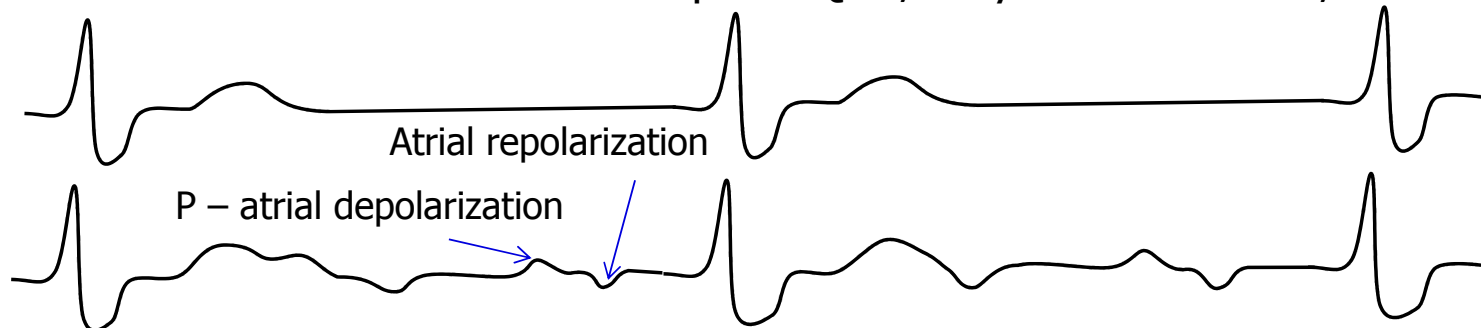
Sinus rhythm – P wave precedes each QRS complex – the impulse begins in the SA node, it is followed by the depolarization of the ventricles



Junctional rhythm – normal P waves do not precede QRS – the impulse begins in the AV node or His bundle, low heart rate, but normal QRS shape (the impulse spreads normally in the ventricle)



Tertiary (ventriclular) rhythm – there are no P waves bound to QRS, the impulse begins somewhere in the ventricles – a deformed shape of QRS, very low heart rate, for example, 3rd-degree AV block



3rd-degree AV block – tertiary rhythm in ventricles, faster rhythm in atria determined by the SA node, but the stimulus is not transferred to the ventricles

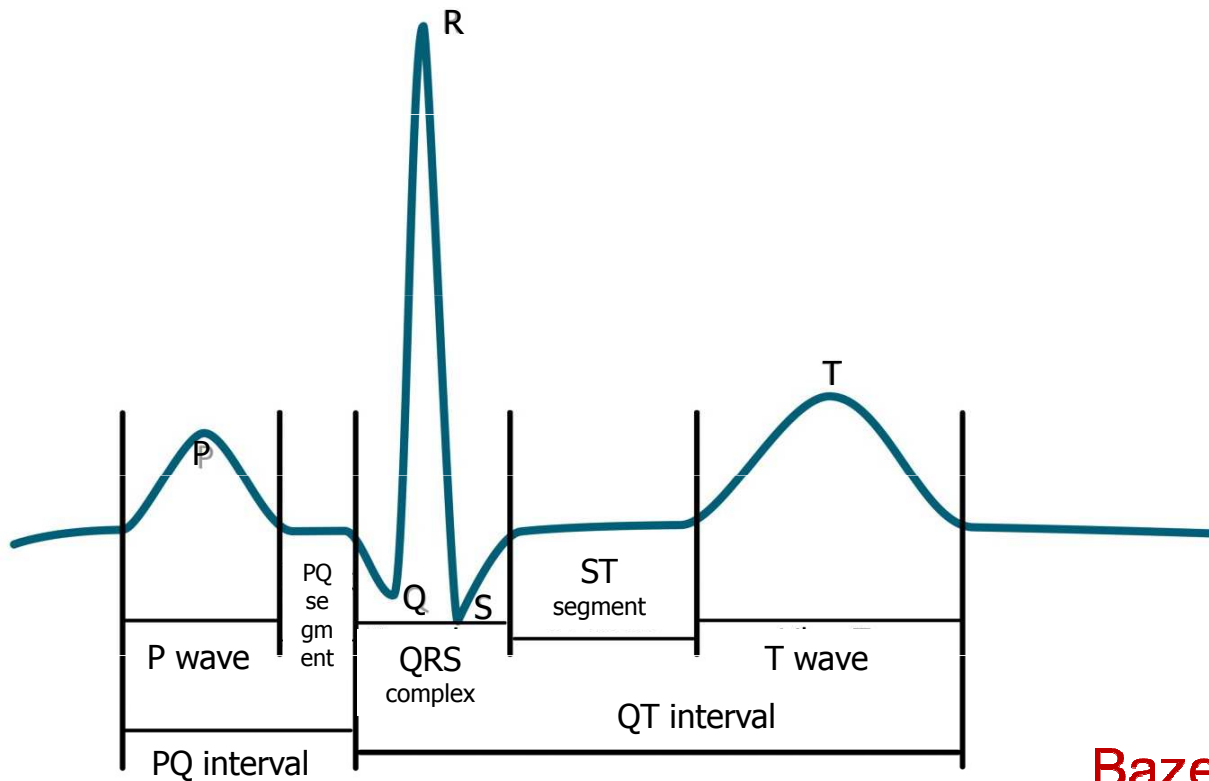
3) Heart rate (HR)

- A frequency of ventricular contractions (it determines cardiac output); on ECG – a frequency of ventricular depolarizations
- $HR = 1 / RR$ bpm (beats per minute)
- Physiological values: 60-90 bpm at rest

- Tachycardia: > 90 bpm at rest

- Bradycardia: < 60 bpm

4) Waves, segments, intervals



Name	Norm
P wave	80 ms
interval PQ (PR)	120-200 ms
segment PQ (PR)	50-120 ms
Q	-
complex QRS	80-100ms
R	-
S	-
segment ST	80-120 ms
interval QT	< 420ms
wave T	160 ms

Bazett's formula: $QTc = \frac{QT}{\sqrt{RR}}$

QT depends on RR interval –
correction of QT to RR

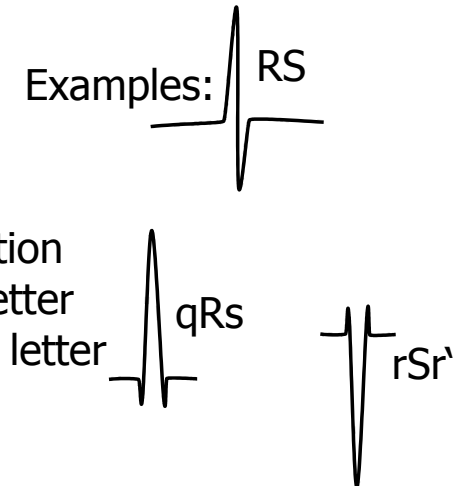
4) Waves

P wave:

- Is it present?
- Is it positive/negative, one-peak/two-peak, high (>0,25 mV)/normal/low?

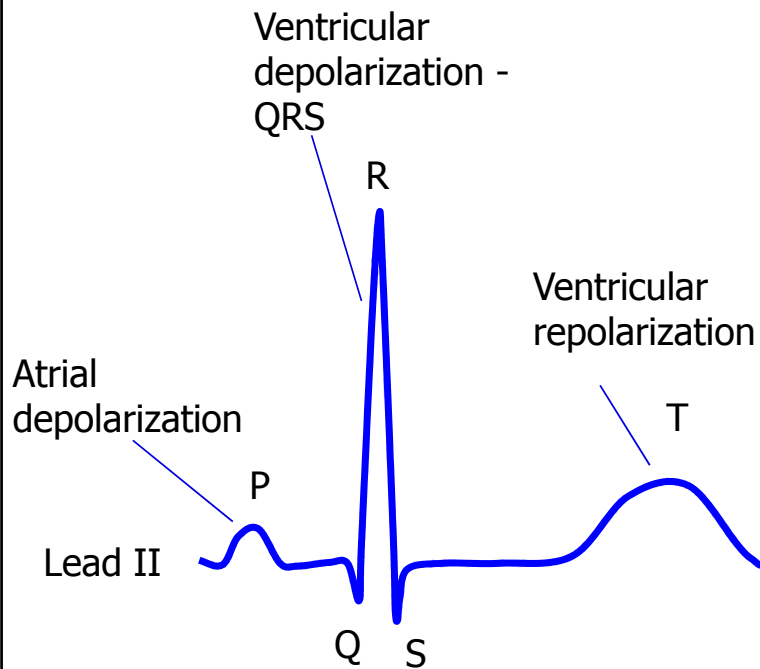
QRS:

- Q: first negative deflection
- R: first positive deflection
- S: negative deflection after positive deflection
- Small deflection (less than 0,5 mV) – small letter
- Strong deflection (5 mm and more) – capital letter
- Second positive deflection (')



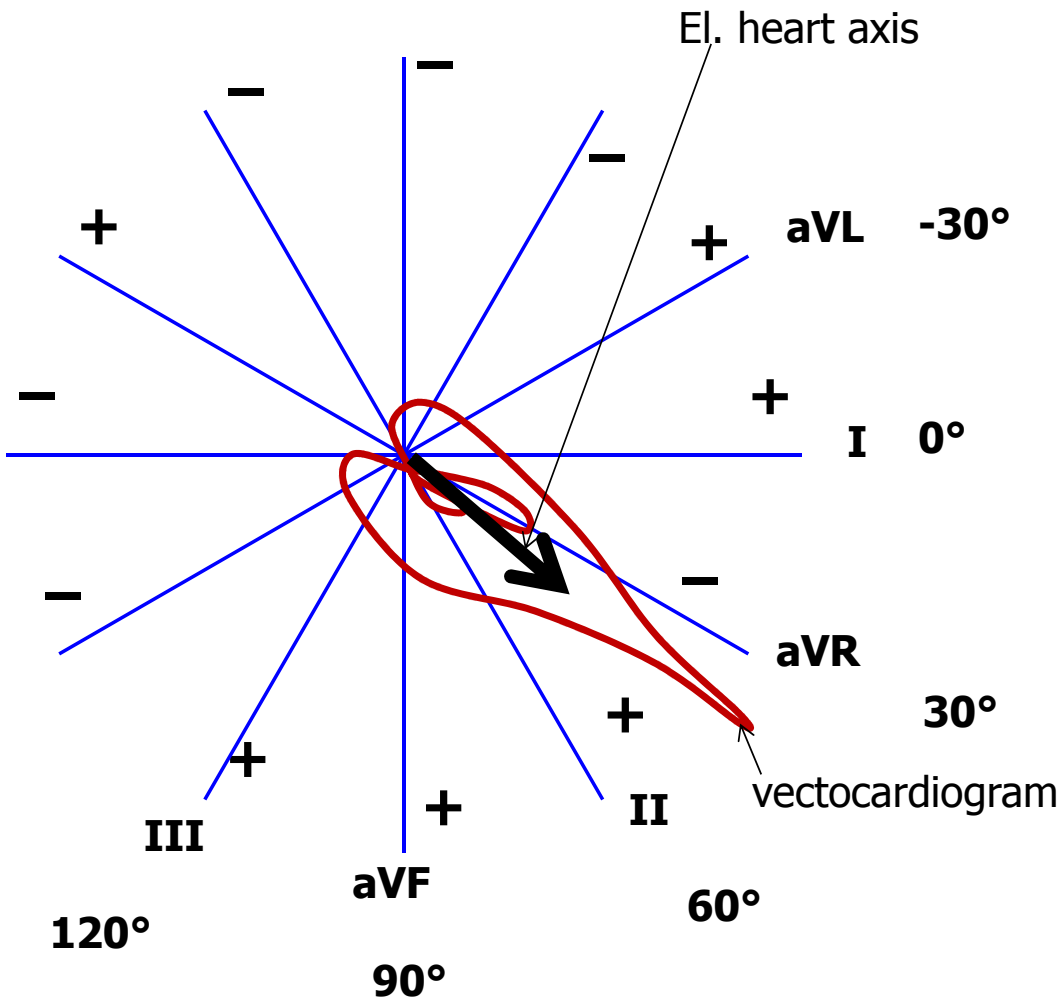
T wave:

- Is positive/negative/bipolar?
- Does it have the same polarity as the strongest QRS deflection?
 - Yes: concordant (ok), No: discordant (pathology)
- **Bipolar T:**
 - Preterminal negative (-/+)
 - Terminal negative (+/-)



5) Electrical heart axis

Electrical heart axis: average direction of the electric heart vector during ventricular depolarization (QRS complex)



Physiological range:

Middle type $0^\circ - 90^\circ$

Left type $-30^\circ - 0^\circ$

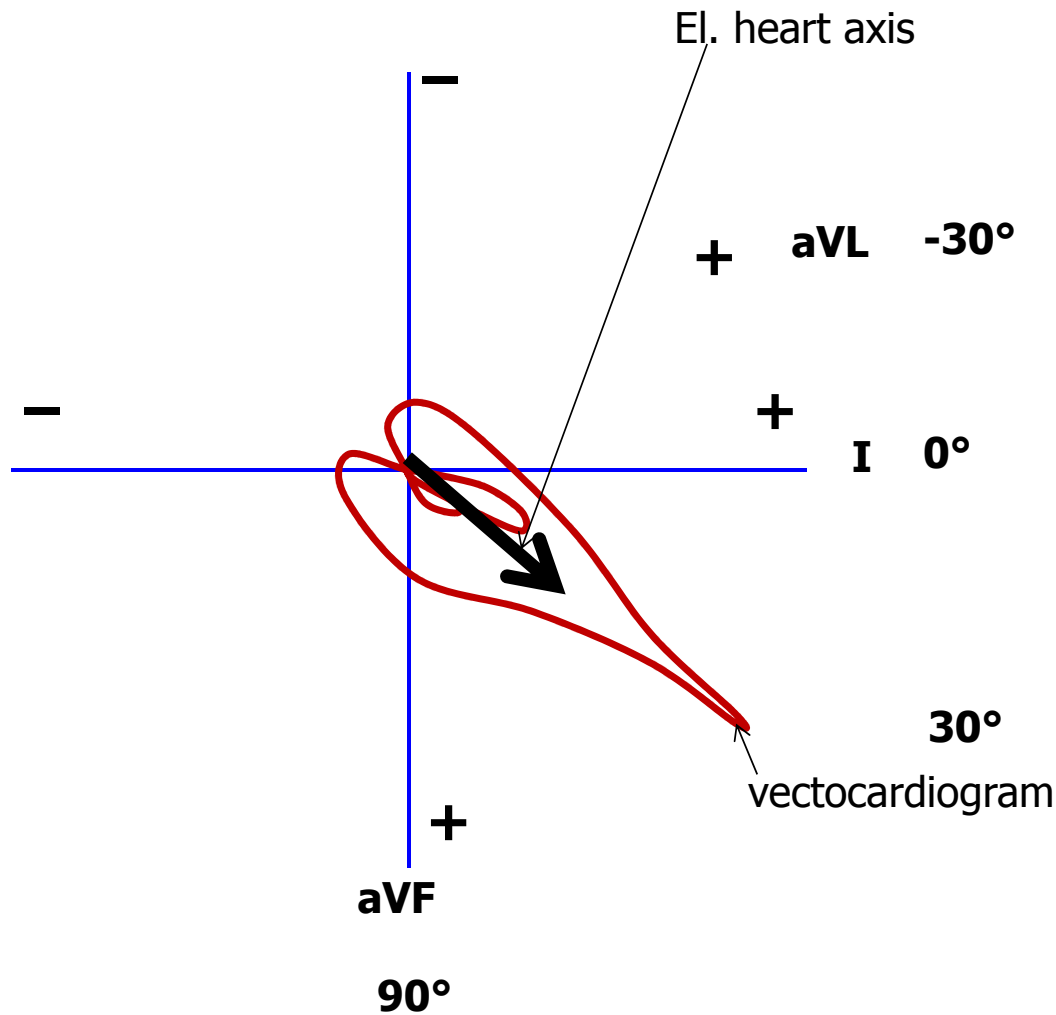
Right type $90^\circ - 120^\circ$

Pathological range:

Right deviation: $> 120^\circ$ (right ventricular hypertrophy, dextrocardia)

Left deviation: $< -30^\circ$ (left ventricular hypertrophy, pregnancy, obesity)

5) Electrical heart axis



Electrical heart axis: average direction of the electric heart vector during ventricular depolarization (QRS complex)

Physiological range:

Middle type $0^{\circ} - 90^{\circ}$

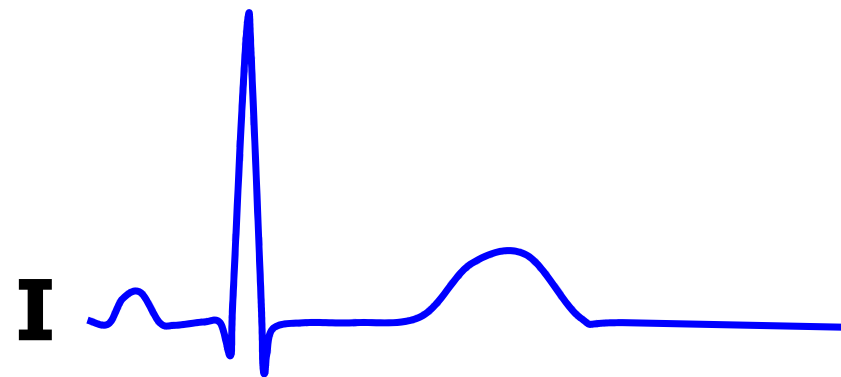
Left type $-30^{\circ} - 0^{\circ}$

Right type $90^{\circ} - 120^{\circ}$

Pathological range:

Right deviation: $> 120^{\circ}$ (right ventricular hypertrophy, dextrocardia)

Left deviation: $< -30^{\circ}$ (left ventricular hypertrophy, pregnancy, obesity)



Electrical heart axis – calculation

- Because the el. axis is related to ventricular depolarization in the frontal plane, for calculation, we use QRS in limb leads: I, II, III.
- Calculate the sum of QRS oscillations in leads I, II, III.

When the oscillation goes downward, it is negative. When the oscillation is upward, it is positive. Use a millimeter grid.

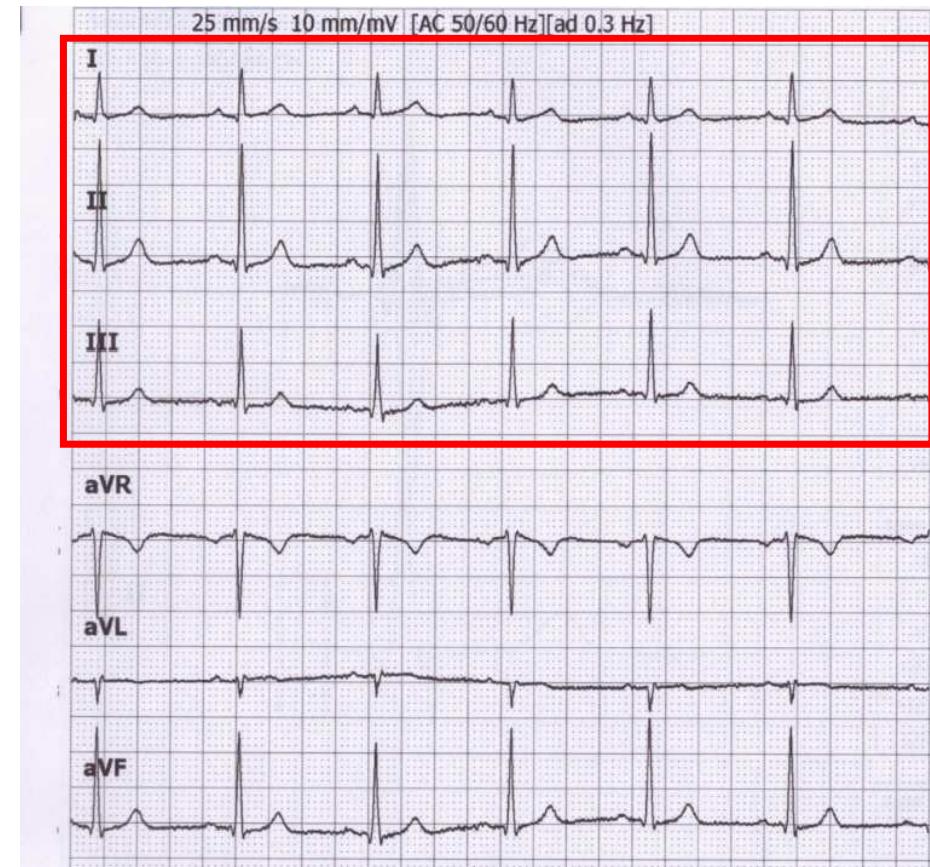
- Lead I: $Q_I = -1$; $R_I = 6$; $S_I = 0$;
 $QRS_I = 5$



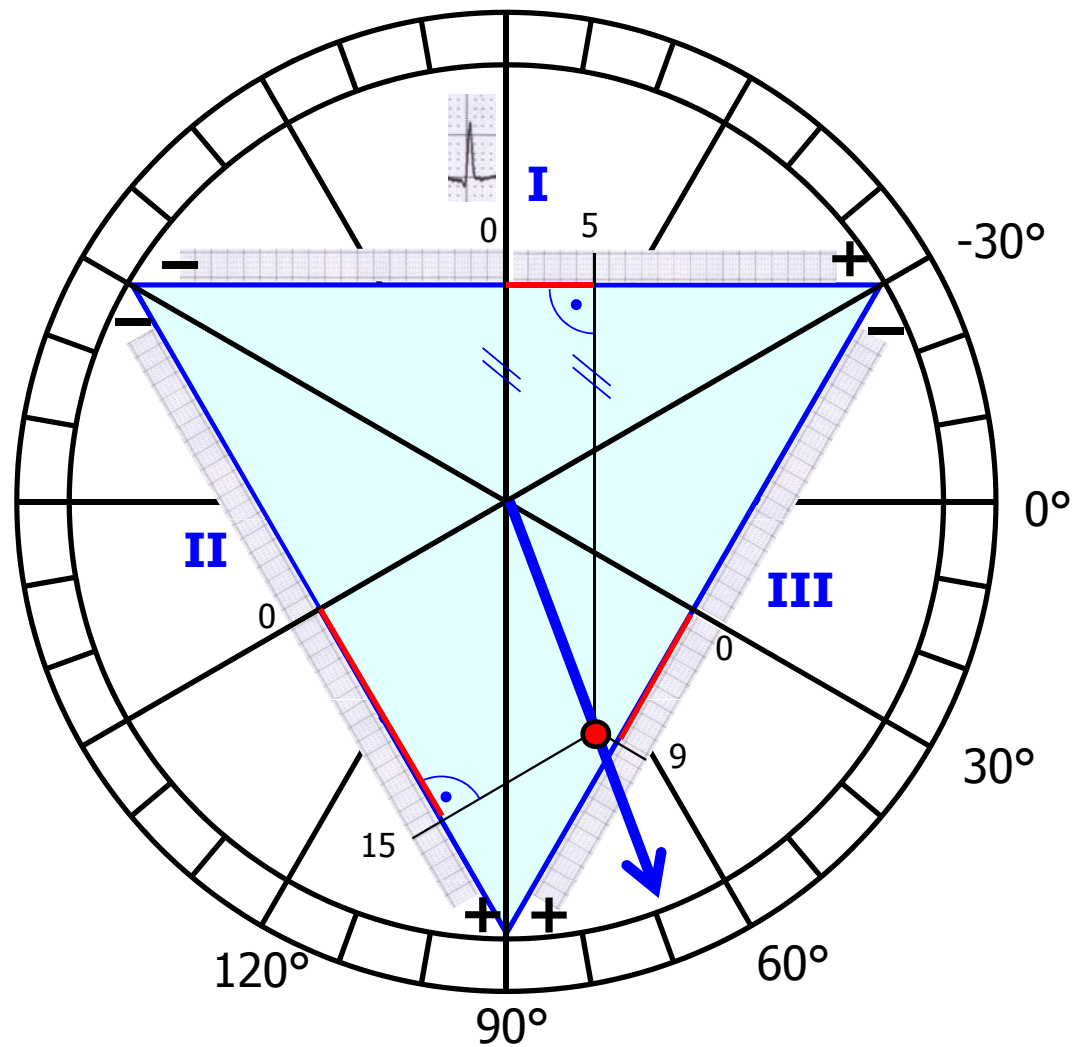
- Lead II: $Q_{II} = -1$; $R_{II} = 17$; $S_{II} = -1$;
 $QRS_{II} = 15$



- Lead III: $Q_{III} = 0$; $R_{III} = 10$; $S_{III} = -1$;
 $QRS_{III} = 9$

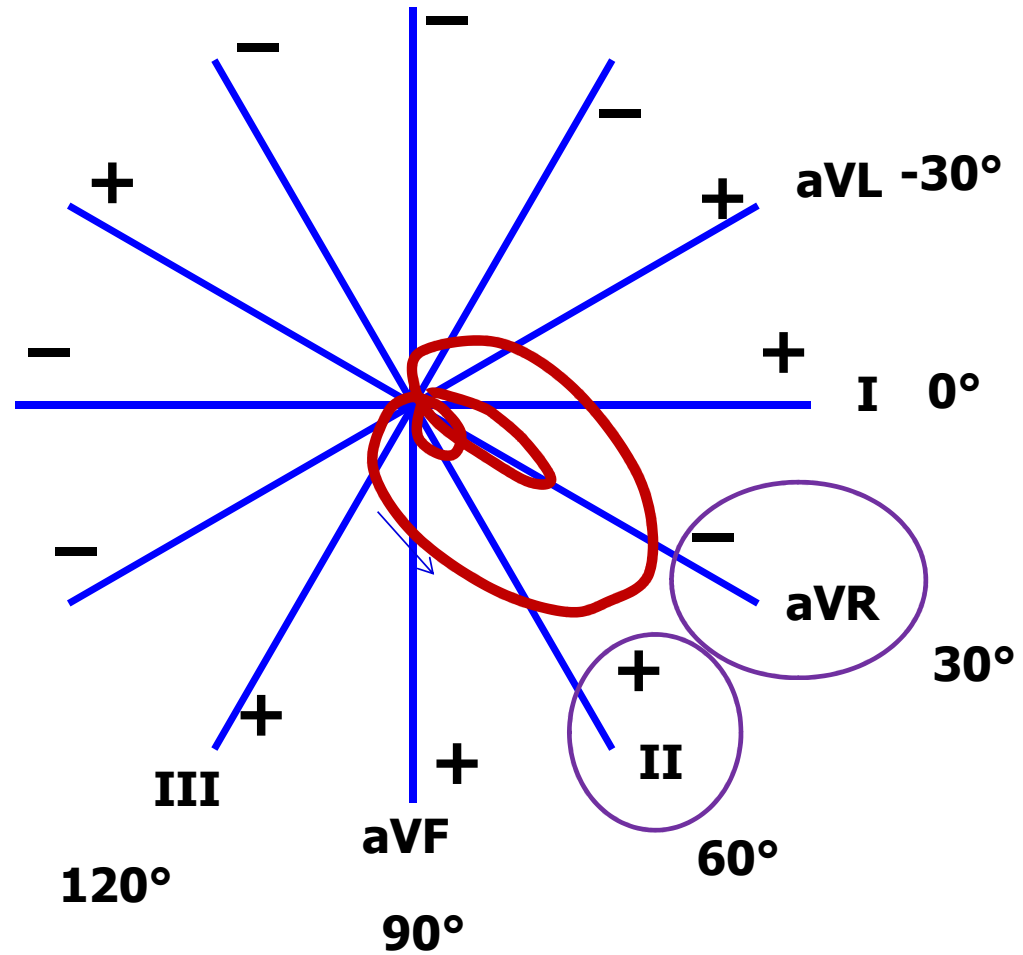


Electrical heart axis – calculation

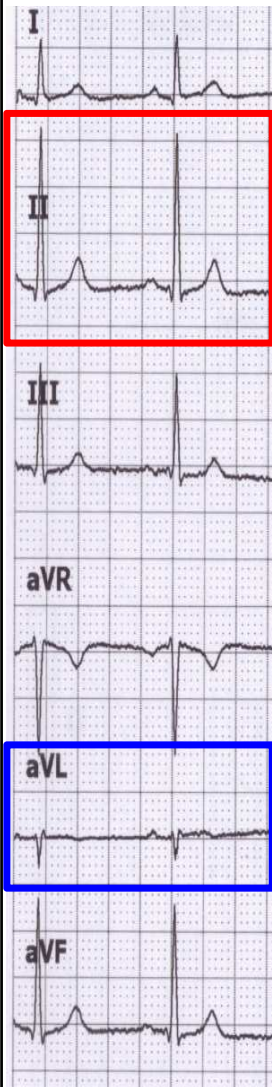


Estimation of electrical heart axis

- Leads II and aVR



Estimation of electrical heart axis



I
 $Q = -1$
 $R = 6$ $QRS = 5$
 $S = 0$

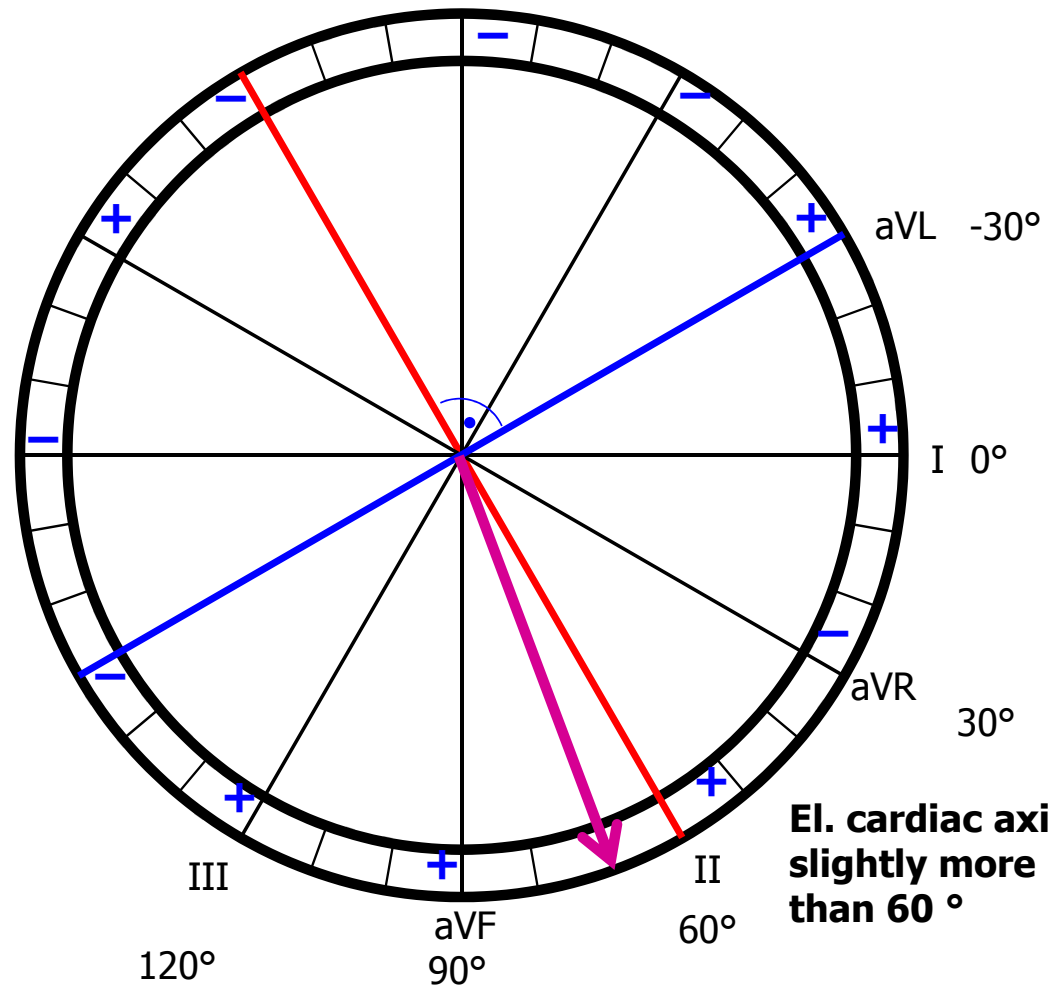
II
 $Q = -1$
 $R = 17$ $QRS = 15$
 $S = -1$

III
 $Q = 0$
 $R = 10$ $QRS = 9$
 $S = -1$

aVR
 $Q = 1$
 $R = -11$ $QRS = -10$
 $S = 0$

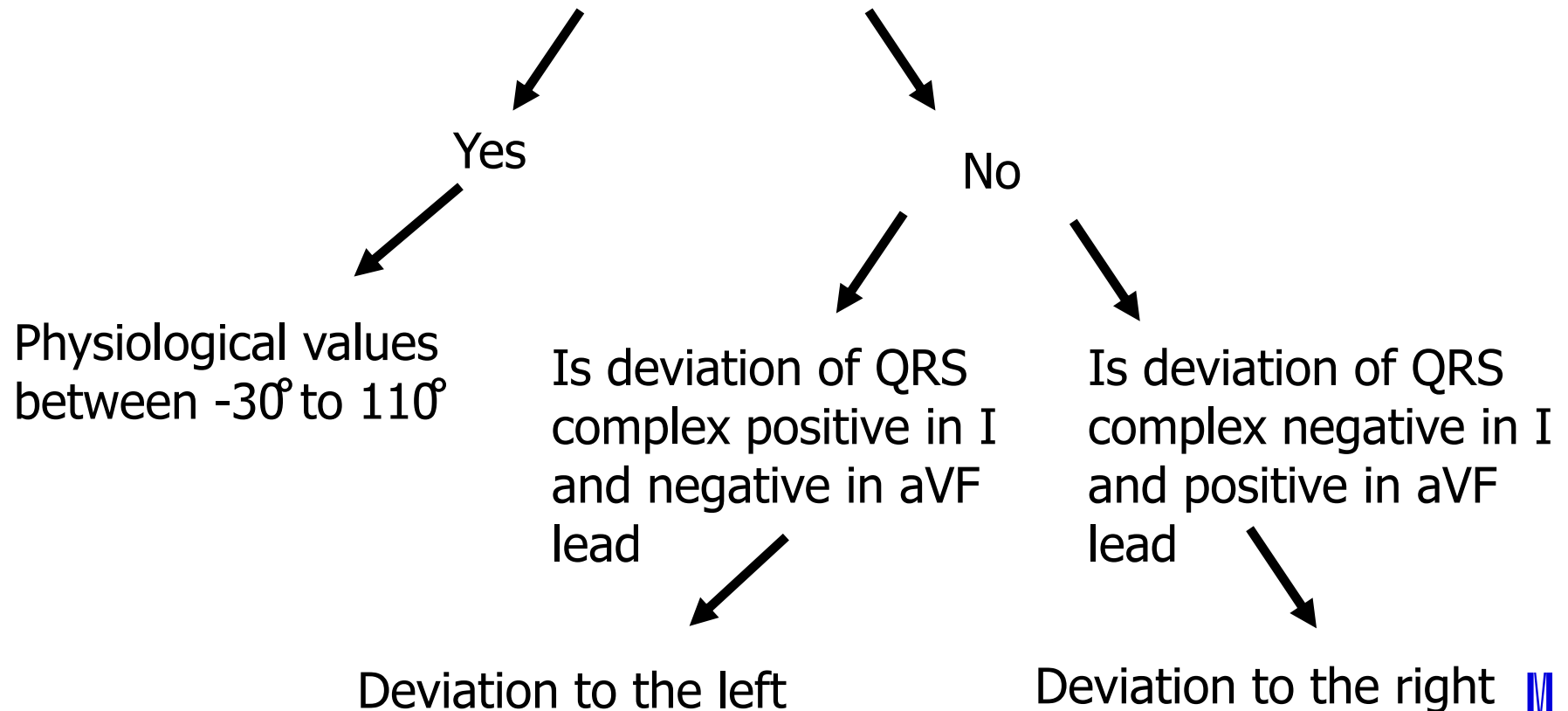
aVL
 $Q = 0$
 $R = -3$ $QRS = -3$
 $S = 0$

aVF
 $Q = -1$
 $R = 13$ $QRS = 11$
 $S = -1$

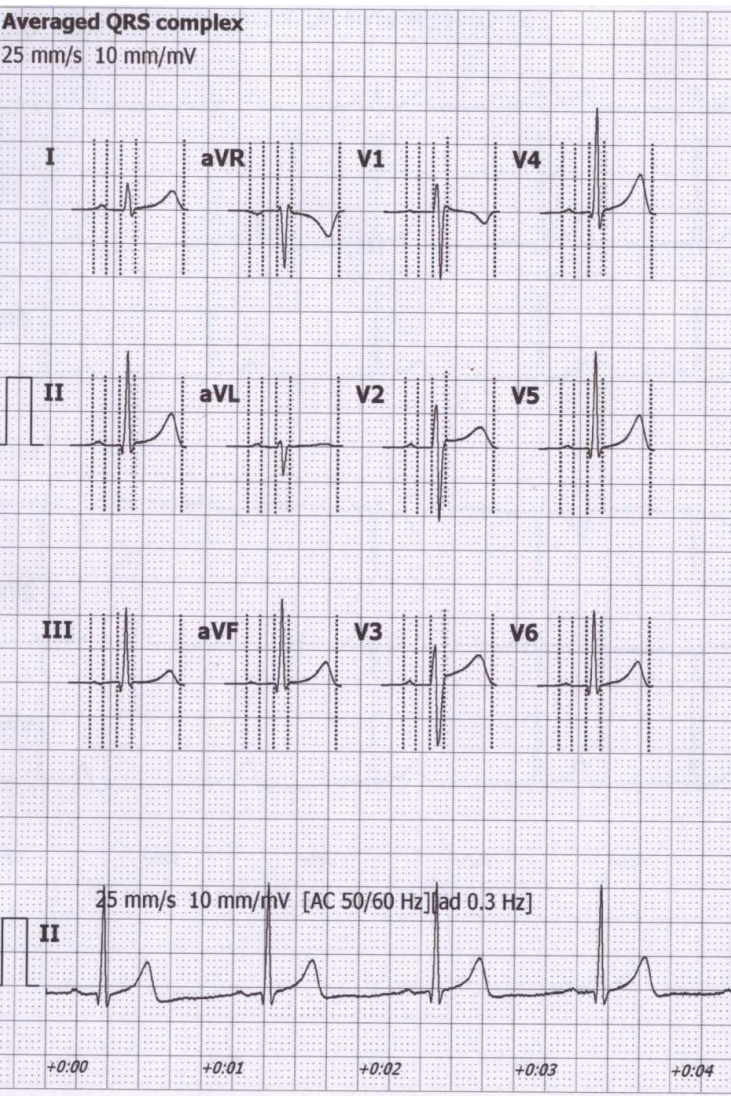


Estimation of electrical heart axis

Is deviation of QRS complex positive in I and aVF lead?



Electric axis calculation by software



Amplitudes [mV]											
	P+	P-	Q	R	S	R'	S'	J	ST40	T+	T-
I	0.06	-	-	0.40	-0.09	-	-	0.03	0.03	0.28	-
II	0.05	-	-0.14	1.40	-0.12	-	-	0.03	0.05	0.48	-
III	0.02	-0.03	-0.16	1.10	-0.07	-	-	0.01	0.02	0.21	-
aVR	-	-0.05	-	0.07	-0.85	0.09	-	-0.03	-0.04	-	-0.37
aVL	0.04	-	-	0.11	-0.40	0.05	-	0.01	0	0.04	-
aVF	0.03	-	-0.15	1.25	-0.09	-	-	0.02	0.03	0.34	-
V1	0.02	-0.02	-	0.41	-1.02	0.09	-	0.08	0.03	-	-0.18
V2	0.05	-	-	0.63	-1.10	-	-	0.11	0.11	0.30	-
V3	0.06	-	-	0.59	-0.92	-	-	0.09	0.15	0.42	-
V4	0.05	-	-0.09	1.55	-0.26	-	-	0.04	0.07	0.58	-
V5	0.04	-	-0.16	1.43	-0.14	-	-	0.02	0.05	0.51	-
V6	0.04	-	-0.15	1.12	-0.13	-	-	0.01	0.04	0.37	-

Intervals [ms]	
RR	1031
P	81
PQ	173
QRS	93
QT	401
QTc	395

Interpretation must be authorized by physician

Automatic marker setting
Patient's age unknown
Bradycardia

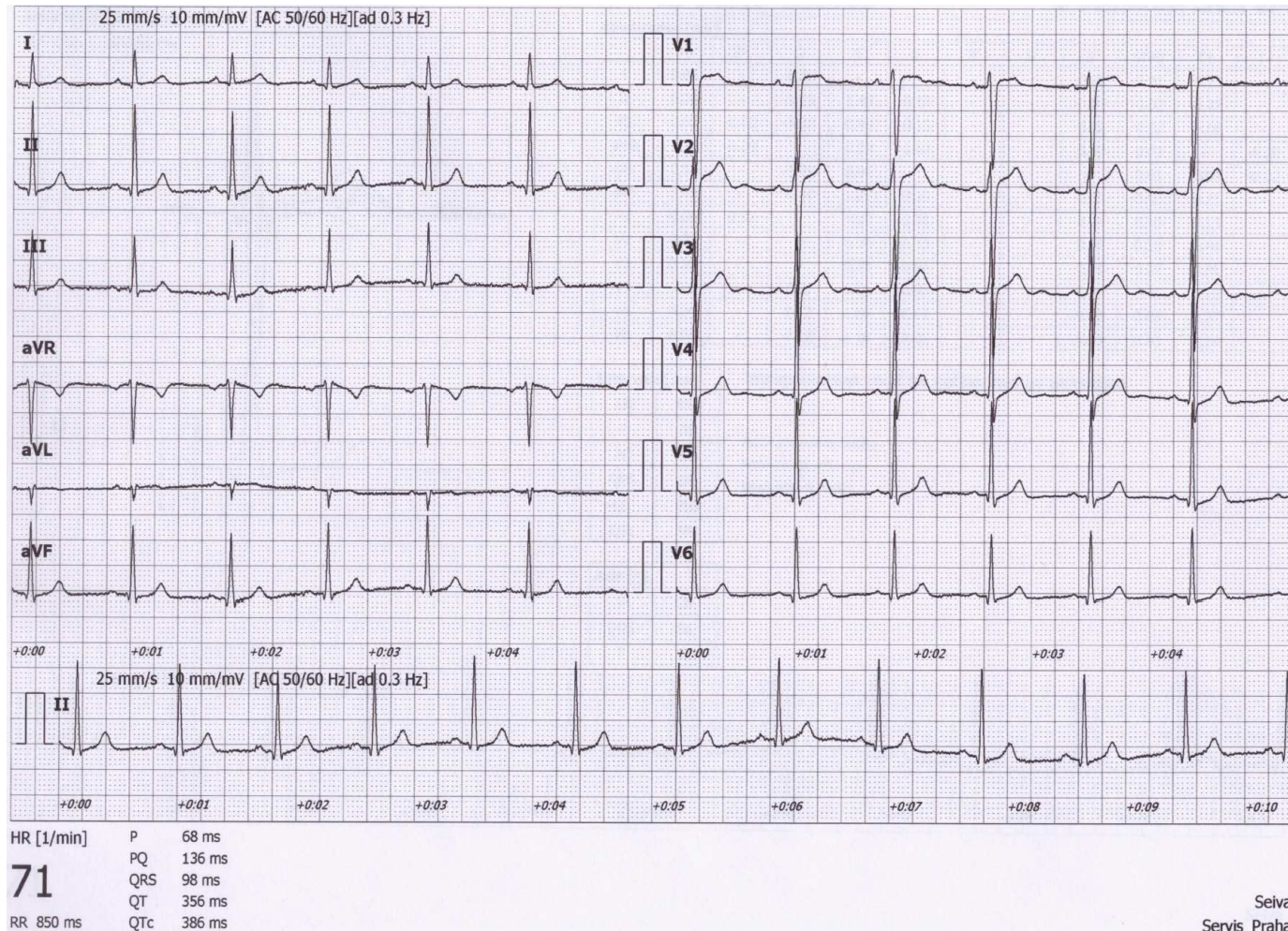
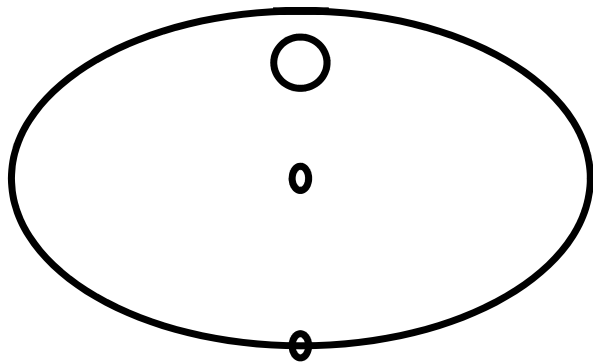
Axis [°]	
P	15
QRS	72
T	49

Electrical axis for atrial depolarization

72° Electrical axis for ventricular depolarization

Electrical axis for ventricular repolarization

Estimation of electrical heart axis in Horizontal plane



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Thank you for your attention!