

ECG - Electrocardiography

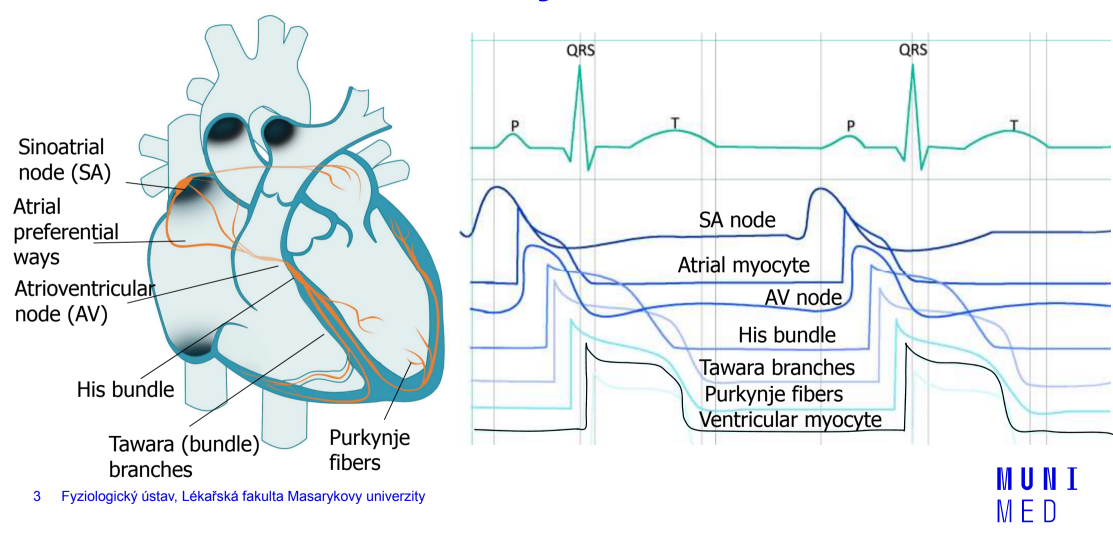
Practical Exercises in Physiology (Spring semester: 4th - 6th weeks)

Electrocardiography

- Definition: recording the cardiac electrical activity from the surface of the body
 - (el. heart activity can also be obtained from the esophageal leads or the heart surface itself, but these methods are used by other names)



Cardiac conduction system



Cardiac conduction system

- Function: AP formation and preferential conduction
- The atriums are separated from the chambers by a non-conductive fibrous septum the only way is through the AV
 - Sinoatrial node (SA) natural frequency 100 bpm (mostly under parasympathetic damping effect), conduction velocity 0.05 m/s
 - Preferred internodal atrial ways conduction velocity 0.8 1 m / s
 - Atrioventricular node single conductive connection between atria and ventricles, 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
 - Purkynje fibers conduction velocity 3–3,5 m/s

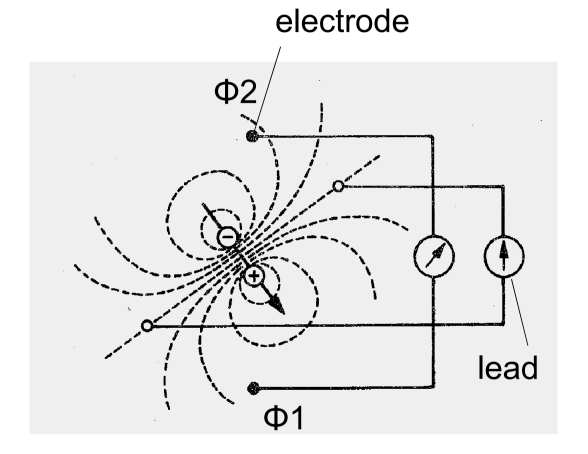
natural frequencies of 20 - 40 bpm, they have slow spontaneous depolarization

- Sinus rhythm AP starts at the SA node
- Junction rhythm AP is formed in the AV node or His bundle
- Tertiary (ventricular) rhythm AP is formed in bundle branches or Purkynje fiber
- Ventricular myocardial activation from inside to outside, markedly synchronized, determined by the onset of excitement
- Repolarization of ventricular myocardium in the opposite direction, less sharp, repolarization isles
- Note: natural frequency is the frequency of AP formation unaffected by neural and hormonal control



Electric dipole

- Electrode: records electrical potential (Φ)
- Electrical lead: connection of two electrodes
 - It records the voltage between the electrodes
 - Voltage: difference of el. potentials
 (V= Φ1- Φ2)



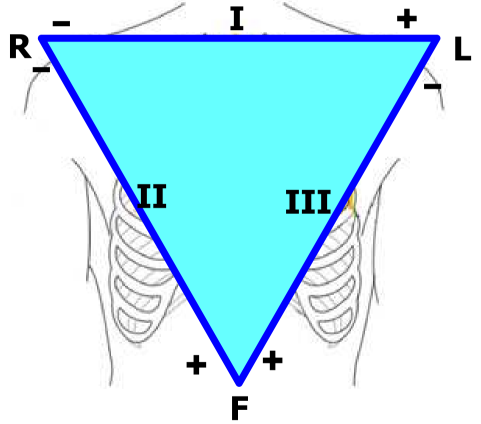


Einthoven triangle

(standard, limb, bipolar leads)

- Bipolar leads: both electrodes are active (variable electrical potential)
- Electrode colors:

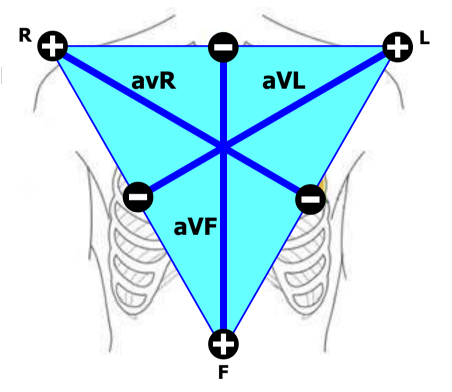
R: red, L: yellow, F: green



Goldberger leads

(augmented, limb, unipolar leads)

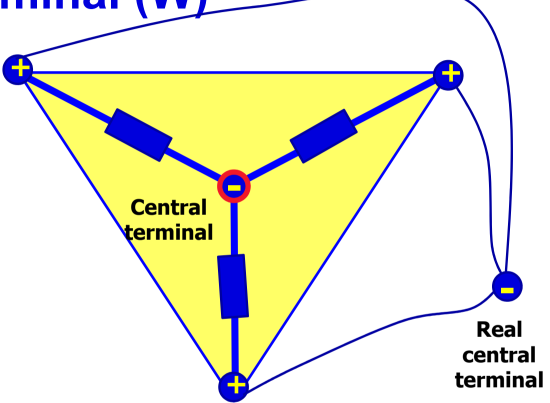
- Unipolar leads: one electrode is active (variable electric potential) and the other is inactive (constant electric potential, usually 0 mV)
- The active electrode is always positive





Wilsonova central terminal (W)

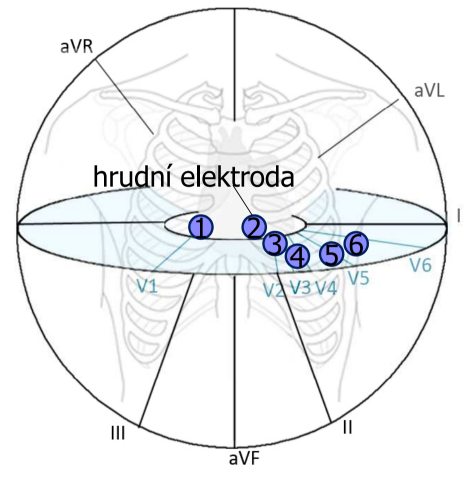
- It is formed by the connection of limb electrodes through resistors
- electrically represents the center of the heart (it is actually led out or it is calculated)
- Inactive electrode (constant potential)





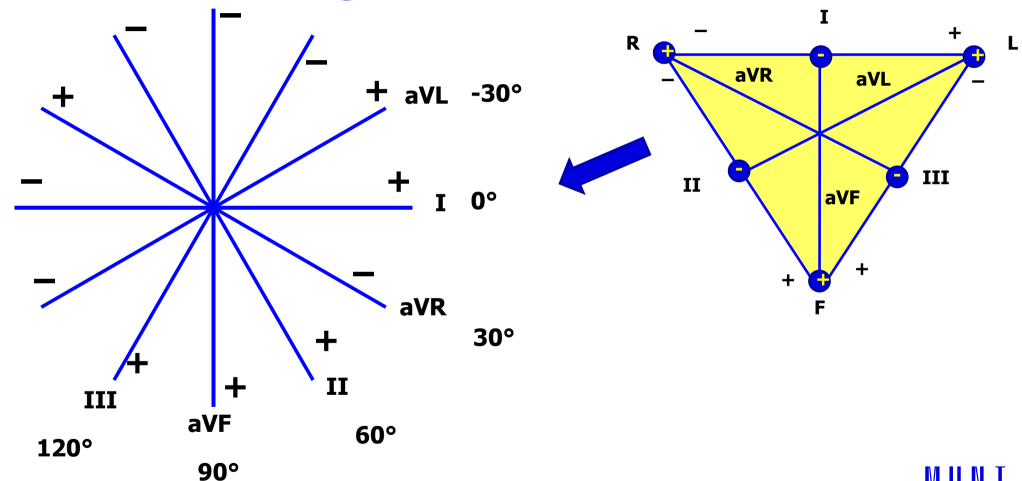
Chest leads

- Chest lead: connection of chest electrode and central terminal
- Unipolar leads: chest electrode is active (positive) and central terminal is inactive (0 mV potential)





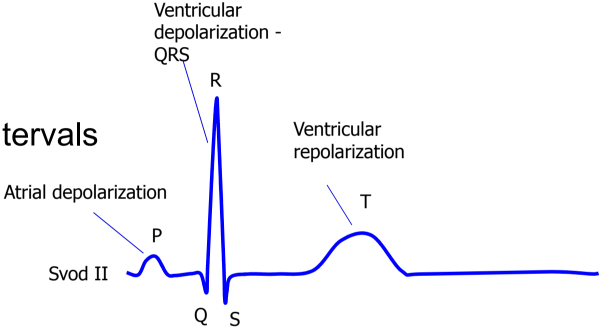
Leads according to Cabrera





Analysis of ECG

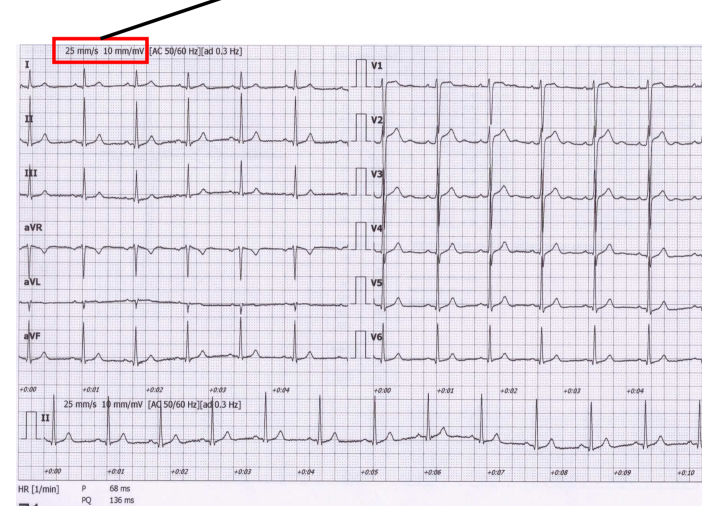
- 1. Heart action
- 2. Heart rhythm
- 3. Heart rate
- 4. Waves, segments and intervals
 - P wave
 - PQ interval
 - QRS complex
 - ST segment
 - T wave
 - QT interval
- 5. Electrical heart axis





Analysis of ECG

- A millimeter grid of paper will help in fast analysis
- See the paper speed (here 25 mm / s)v
 - How many ms is one mm?
 - It is good to know how much mV is one mm



Servis Praha

25 mm/s 10 mm/mV

356 ms

386 ms

QTc

RR 850 ms

1) Heart action

- Regularity of distances between QRS complexes RR intervals
- Calculate difference: RR mean RR
 (you only need to choose the shortest and longest RR in the record)



- 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 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 SA node
- On ECG: present P wave (atrial depolarization) before QRS

Junction rhythm

- AP begins in AV node or His bundle, the frequency is usually 40-60 bpm
- P wave is not before QRS, QRS 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 opposite direction

- Tertial (ventricular) rhythm

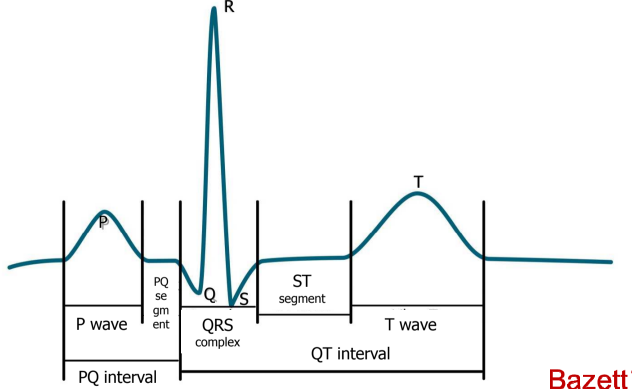
- AP begins in other parts of the conduction system, frequency 30-40 bpm
- QRS has a strange shape (wider), because it spreads in a non-standard direction in the ventricles

3) Heart rate (HR)

- Frequency of ventricular contraction (because it determines cardiac output); on ECG - frequency of ventricular depolarizations
- -HR = 1/RR bpm
- Physiological: 60 90 bpm at rest
- Tachycardia: > 90 bpm in rest
 - Can be sinus (increase sympathetic activity, medication, ...)
 - Tachyarrhythmias: rhythm is not sinus
- Bradycardia: < 60 bpm</p>
 - Can be sinus (increase sympathetic activity, sport heart physiological)
 - HR < 50 bpm, rhythm probably is not sinus



4) Waves, segments, intervals



Name	Norm
wave P	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: $QTc = \frac{QT}{\sqrt{RR}}$

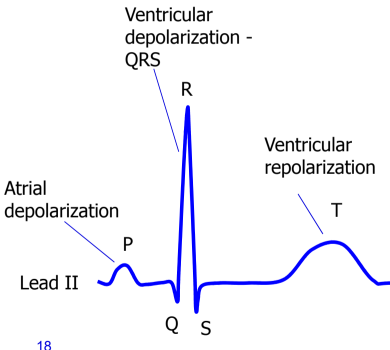
QT depends on RR interval – correction of QT on RR



4) Waves, segments, intervals

name	Place and description	Physiological bacground	Norm
wave P	First round wave (negative or positive)	Atrial depolarization	80 ms
Interval PQ (PR)	Interval from beginning of P to beginning of Q (or R, if Q is not present)	Time interval from SA node activation to the Purkynje fibers activation	120-200 ms
segment PQ (PR)	From P wave end to beginning of Q (or R, if Q is not present)	Complete atrial depolarization, AP transfer from AV to ventricles	50-120 ms
Q	First negative deflection	Depolarization of septum and papilar muscles	-
complex QRS	From beginning of R to end of S	Ventricular depolarization	80-100ms
R	Positive deflection	Main ventricular depolarization	ı -
S	Negative deflection after positive deflection.		-
segment ST	Interval of isoelectric line between end of QRS and beginning of T wave	Complete depolarization of ventricles	80-120 ms
Interval QT	From beginning of Q (or R) to the end of wave T	Electrical systole	< 420ms
wave T	Second round wave (negative or positive)	Ventricular repolarization	160 ms

Waves



Wave P:

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

Examples

QRS:

Q: first negative deflection

R: first positive deflection

S: negative deflection after positive deflection

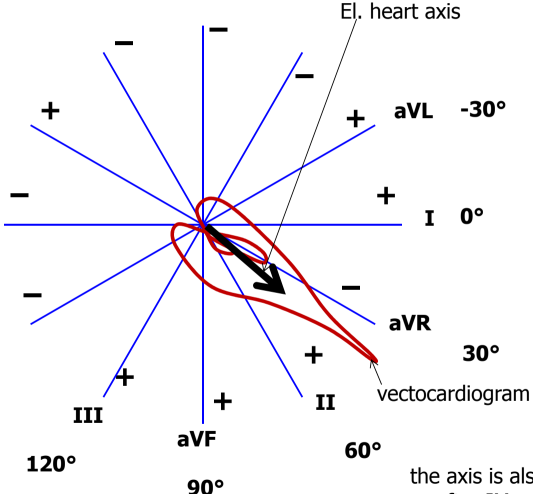
- small deflection (pod 0,5 mV) small letter
- Strong deflection capital letter
- Second positive deflection (')

Wave T:

- 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)

(can also be determined for atrial depolarization: P, or ventricular repolarization: T, but in practice we will analyse ventricular depolarization)

Heart axis is physiologically directed down, left, back - refers to the real placement of the heart in the chest.

- Here we solve only the frontal plane (limb leads)

Physiological range:

Middle type 0° – 90° Left type -30° - 0° Right type 90° - 120°

Pathological range:

Right deviation: > 120 ° (P ventricular hypertrophy, dextrocardia) Left deviation: < -30° (L ventricular hypertrophy, pregnancy, obesity)

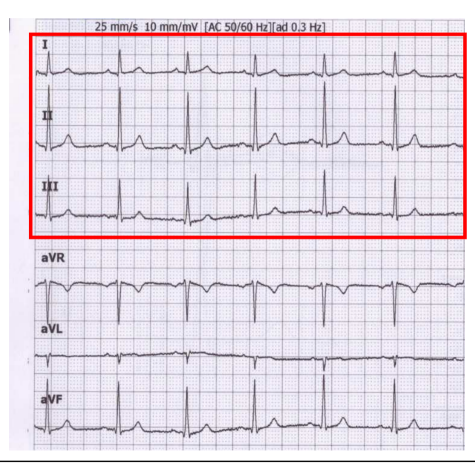
the axis is also changed when Tawara branches are blocked or after IM, missing el. activity of part of chambers



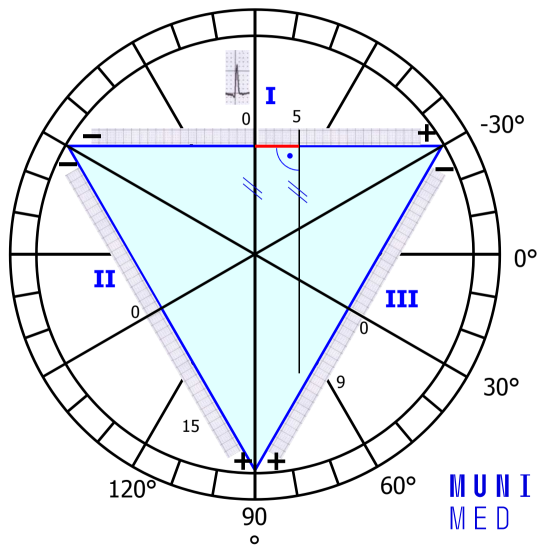
- Because the el. axis is related to ventricular depolarization in the frontal plane, use QRS in limb leads: I, II, III.
- Calculate the sum of QRS oscillations in leads I, II, III.
 - When the oscillation is down, it is negative. When the oscillation is up, it is positive. Use a millimeter grid

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



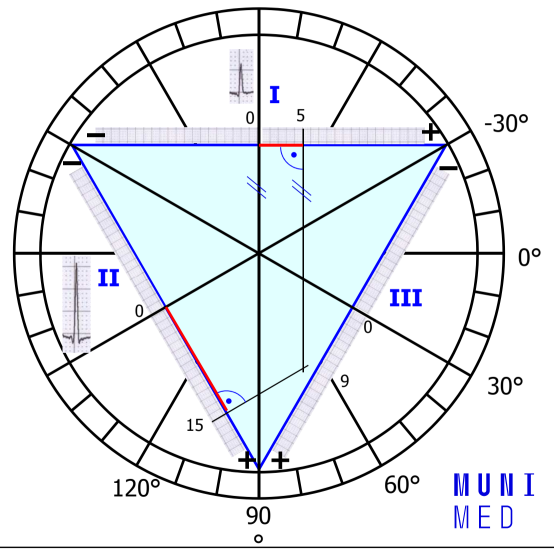


- Draw the Einthoven Triangle with Goldberger augmented Leads
- Mark the angles around the triangle (in the circle)
- Lead I:
 - 0 at lead I is in the center of lead
 - QRS_I = 5, so from 0, measure 5mm towards the positive electrode, make a mark (or any other units, ratio is important)
 - If the sum of QRS is negative, you will go towards the negative electrode
 - Run a line from the mark perpendicular to the I lead (parallel to the aVF lead)



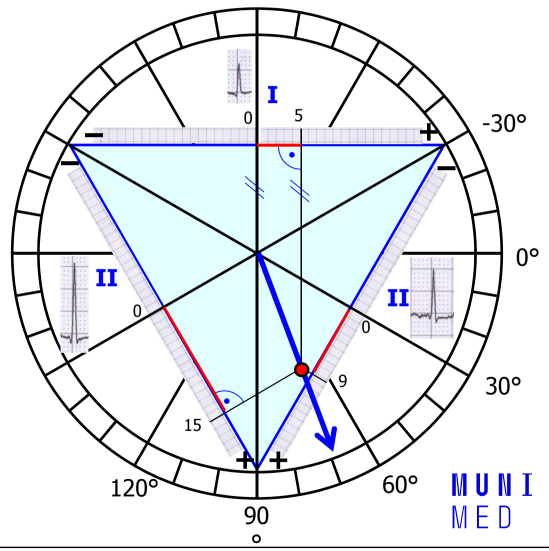
– Lead II:

- 0 at lead II is again in the center of lead
- QRS_{II} = 15, so from 0, measure 15 mm towards the positive electrode, make a mark (again, if the sum of QRS is negative, you will go towards the negative electrode)
- Run a line from the mark perpendicular to the II lead (parallel to the aVL lead)

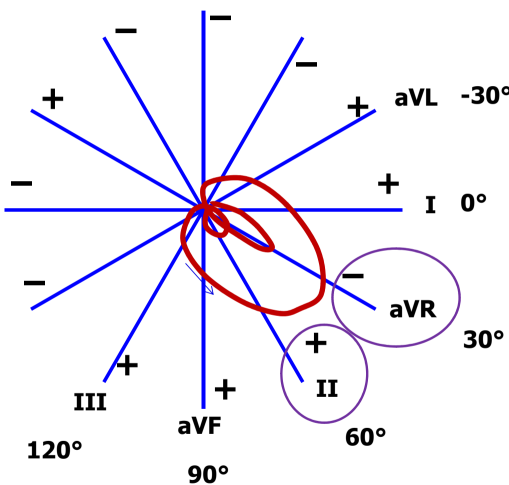


- Lead III:
 - The same way draw line for QRS $_{III}$ = 9
- Draw an arrow that starts at the center of the triangle and passes the cross of the drawn lines
- This arrow shows the direction of the cardiac electrical axis in the frontal plane
- Note. logically, only lines from two leads are sufficient

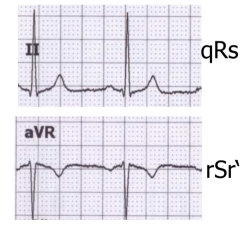
The cardiac electrical axis for ventricular depolarization in the frontal plane is 70 °



Leads II a aVR



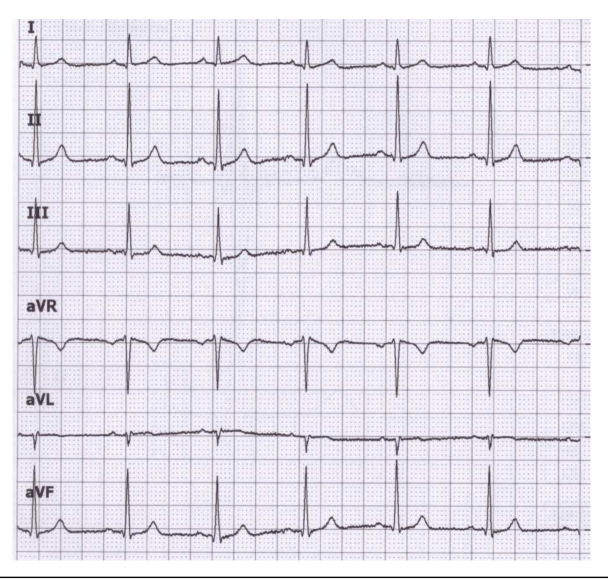
Note the appearance of the ECG in lead II and aVR. Both leads look at electrical cardiac activity from a similar angle (deviation only 30 °), but the aVR has the opposite polarity (it looks at the heart upside down compared to II). Therefore, leads II and aVR are similar, only mirror-inverted.



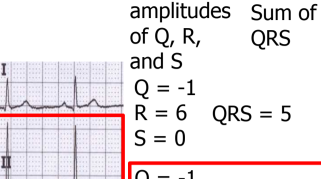
aVR usually has negative T and P



QRS in limb leads and axis



amplitudes of Q, R, and S	Sum of QRS	description of QRS
Q = -1 R = 6 S = 0	QRS = 5	qR
Q = -1 R = 17 S = -1	QRS = 15	qRs
Q = 0 R = 10 S = -1	QRS = 9	Rs
Q = 1 R = -11 S = 0	QRS = -10	rS
Q = 0 R = -3 S = 0	QRS = -3	q
Q = -1 R = 13 S = -1	QRS = 11	qRs MUN MED



aVR

aVL

$$Q = 0$$

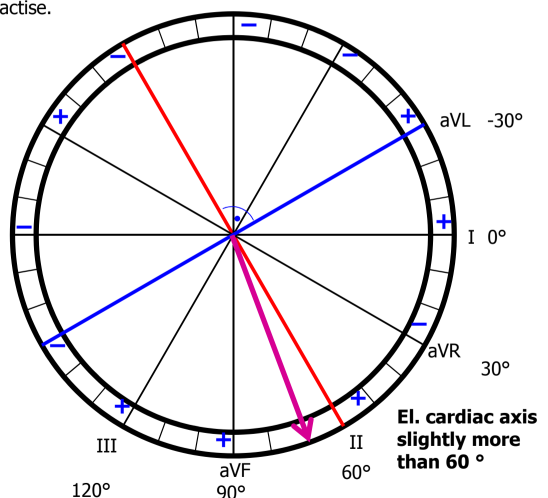
 $R = 10 QRS = 9$
 $S = -1$

$$Q = -1$$

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

Electric axis estimation

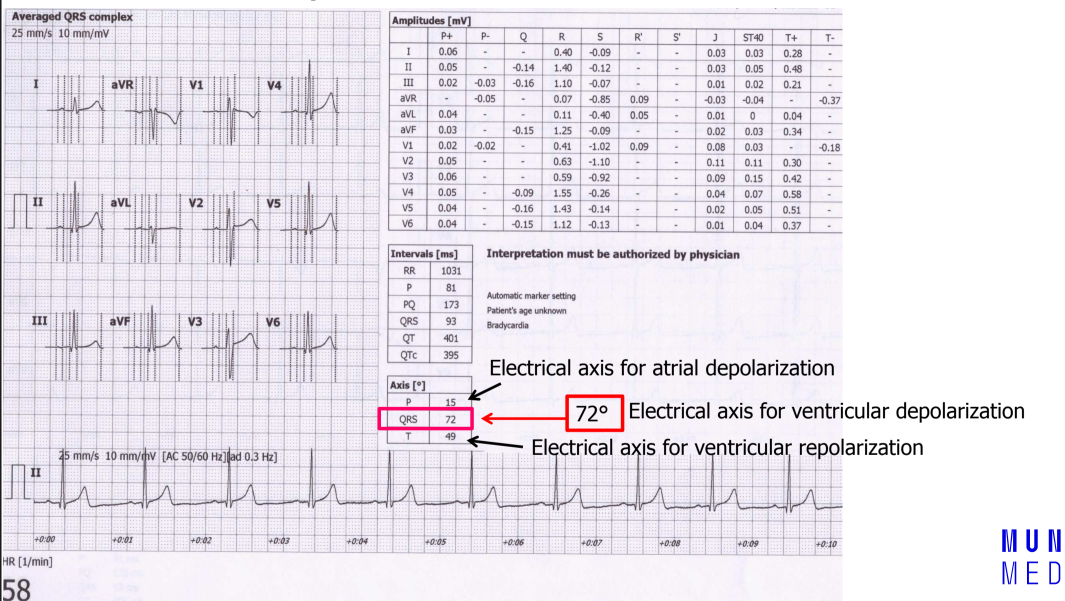
Find the lead with the largest and smallest sum of QRS (just by eye) - these leads will be perpendicular to each other. The angle of lead with the largest sum of QRS will determine approximately el. heart axis. It is not be perfectly accurate, but it is sufficient in practise.



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Electric axis calculation by software

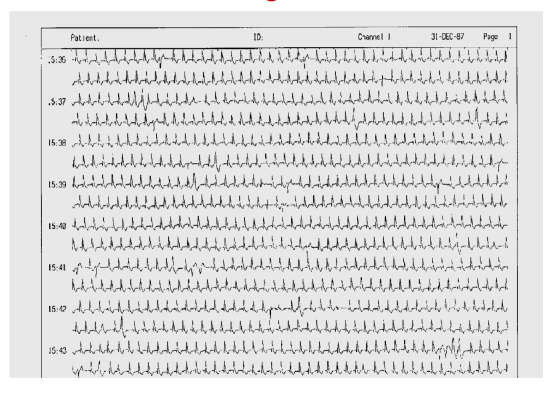




Diagnostic use of ECG

ECG Holter

24-hour monitoring of ECG



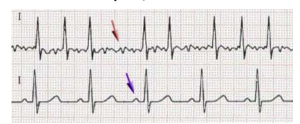


Arrhythmia: a disorder of heart rhythm, formation or conduction of the excitation

Fibrillation

Fibrillation: unsynchronized cardiomyocyte activity. Cardiac muscle is "shaking"

Atrial – missing P, slightly irregular "serrated" isoline, irregular RR (usually), frequency 80 - 180 bpm. QRS is normaly shaped. It is not life threatening. Ventricular refraction time protects ventricles from HR higher than 180 bpm, but it still exhausts the heart. Heart activity is not regulated. Risk of trombembolia



Fibrillation

Normal ECG

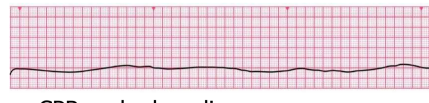
Ventricular – the heart does not function as a pump (cardiac arrest), zero cardiac output, brain damage after 3 - 5 minutes of fibrillation, without early defibrillation the cardiomyocytes become exhausted \rightarrow asystole



 \rightarrow Cardio-Pulmonary Resuscitation (CPR), early defibrillation (adrenalin and amiodaron)

Video: https://www.youtube.com/watch?v=IU3NHrjw-IA&ab_channel=NerdDoctor

Asystole – no electrical activity of cardiomyocytes, non-defibrillable

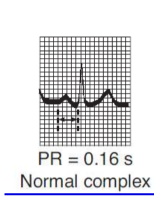


→ CPR and adrenalin

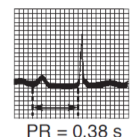


Atrioventricular block (heart block)

AV block: disorder of the transmission of depolarization from the atria to the ventricles



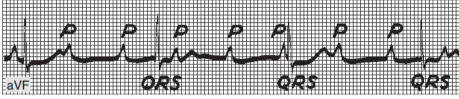
AV block I. degree



First-degree heart block

prolongation of the transfer of depolarization from the atrium to the ventricles, prolonged PQ

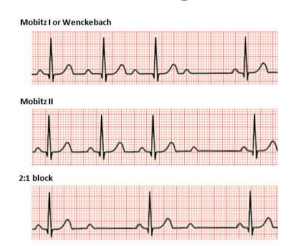
AV block III. degree



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

A complete blockage of the transfer of depolarization from the atria to the ventricles, P and QRS are not synchronized Pulse rate possibly very low \rightarrow insufficient cardiac output

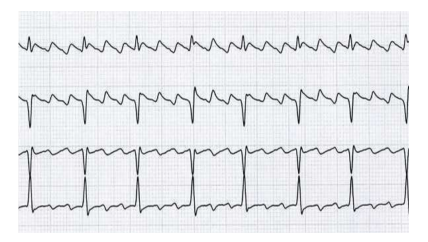
AV block II. degree



some atrial depolarizations do not transfere: occurrence of P, which is not followed by QRS



Artial flutter

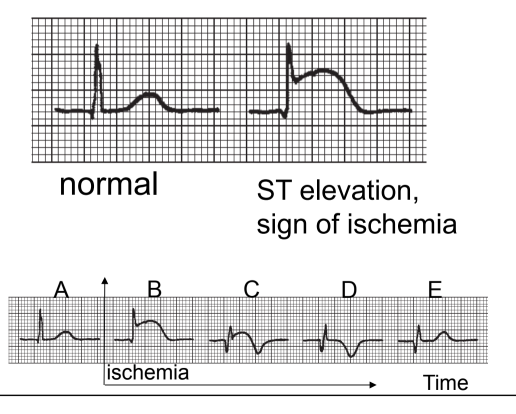


- Regular "teeth" between the QRS.
- Regular RR, tachycardia.
- The basis is the atrial re-entry.
- The regularity is given by the number of "turns" of atrial depolarization per transfer to the chambers (in the picture: 3 turns per 1 transfer to the chambers, ie 3:1).
- If the flutter does not disappear, it changes into atrial fibrillation
- Danger of the deblocked flutter 1:1 (each atrial turn is transfered in ventricles) exhaustion of ventricles
- Risk of trombembolia

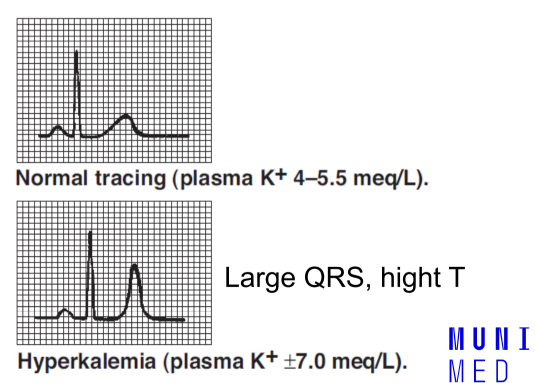


Diagnostic use of ECG

Cardiac ischemia, myocardial infarction



Electrolyte dysbalance - hyperkalemia



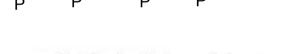
Extrasystoles - ectopic excitements



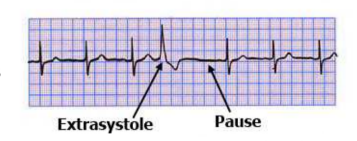
- Supraventricular atrial
- normal shape of QRS (depolarization spreads normally in ventricles),
 - P wave does not have a normal shape (it can be negative or covered by QRS),
 - may have a postextrasystolic pause (re-propagation of depolarization through the atria)



- Large, non-normal shape of QRS
- at a slow heart rate there is no compensatory pause (extrasystole is interspersed between normal QRS)
- or contains a compensating pause if the next depolarization coming from the SA node comes at a time when the ventricles are still refractory



Ventricular Extrasystole



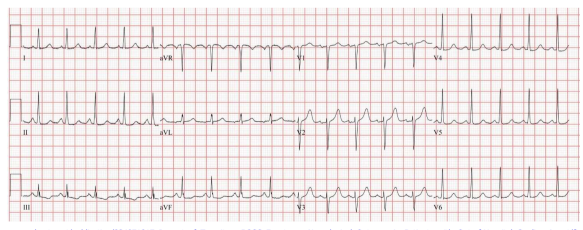


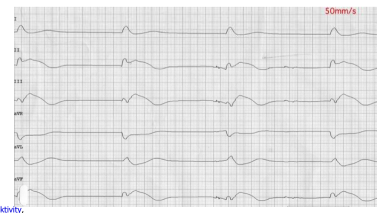
Atrial extrasystole

T+P

PEA – pulseless electrical activity

- PEA refers to cardiac arrest in which the electrocardiogram shows a heart rhythm that should produce a pulse, but it does not. PEA can look almost like normal ECG activity. Pulseless electrical activity is found initially in about 55% of people in cardiac arrest.
- Under normal circumstances, electrical activation of muscle cells precedes mechanical contraction of the heart (known as electromechanical coupling). In PEA, there is electrical activity but insufficient cardiac output to generate a pulse and supply blood to the organs.
- PEA is classified as a form of cardiac arrest.
- non-defibrillable, therapy: Cardio-Pulmonary Resuscitation and adrenalin
- Important !: Regular electrical activity on ECG does not mean maintained circulation.
 Always check for a central arterial pulse.

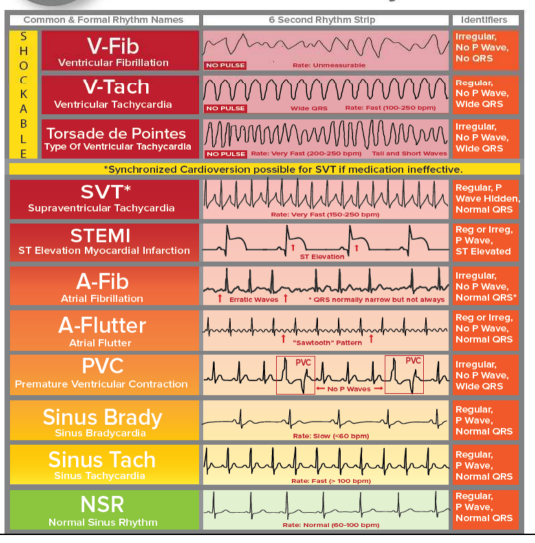






11 Rhythms Nurses Need to Know

Basic EKG/ECG Rhythms



https://www.medicalestudy.com/basicecgekg-rhythms-nclex-cheat-sheet/

