## ECG

## OUTLINE

1. Review of the conduction system
2. ECG waveforms and intervals
3. ECG leads
4. Determining heart rate
5. Determining heart axis
6. Determining heart rhythm

## THE NORMAL CONDUCTION SYSTEM



## WHAT IS AN ECG?

The electrocardiogram (ECG) is a representation of the sum of all the electrical events of the cardiac cycle.

Each event has a distinctive waveform, the study of which can lead to greater insight into a patient's cardiac pathophysiology.

## WHAT TYPES OF INFORMATION CAN WE OBTAIN FROM AN ECG?

- Heart rate
- Heart Rhythem
- Myopathies
- Electrolyte disturbances (i.e. hyperkalemia, hypokalemia)
- Drug toxicity (i.e. digoxin and drugs which prolong the QT interval)


## WAVEFORMS AND INTERVALS



| VERTICAL | 1 Small Square $=1 \mathrm{~mm}(0.1 \mathrm{mV})$ <br> I Large Square $=5 \mathrm{~mm}(0.5 \mathrm{mV})$ <br> AXIS |
| :---: | :--- |
| 2 Large Squares $=1 \mathrm{mV}$ |  |


| HORIZONTAL | 1 Small Square $=.04 \sec (40 \mathrm{~m} \mathrm{sec})$ |
| :---: | :--- |
| AXIS | I Large Square $=.2 \sec (200 \mathrm{~m} \mathrm{sec})$ |
|  | 5 Large Squares $=1 \sec (1000 \mathrm{~m} \mathrm{sec})$ |

## WAVEFORMS, INTERVALS AND SEGMENTS



## WAVEFORMS, INTERVALS AND SEGMENTS cont...



## WAVEFORMS, INTERVALS AND SEGMENTS

PR Interval:

PR Segment:

From the start of the P wave to the start of the QRS complex $0.12-0.20 \mathrm{sec}$

From the end of the P wave to the start of the QRS complex

The junction between the QRS complex and the ST segment

From the start of the QRS complex to the end of the T wave $\leq 0.40 \mathrm{sec}(0.4-0.44)$

From the start to the end of the QRS complex 0.06-0.10 sec

From the end of the QRS complex (J point) to the start of the T wave

## ECG LEADS

Leads are electrodes which measure the difference in electrical potential between either:

1. Two different points on the body (bipolar leads)
2. One point on the body and a virtual reference point with zero electrical potential, located in the center of the heart (unipolar leads)

## ECG LEADS

The standard ECG has 12 leads: 3 Standard Limb Leads
3 Augmented Limb Leads
6 Precordial (chest) Leads

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

## STANDARD LIMB LEADS



## PRECORDIAL LEADS



## SUMMARY OF LEADS

|  | Limb Leads | Precordial Leads |
| :---: | :---: | :---: |
| Bipolar | I, II, III |  |
| (standard limb leads) | - |  |
| Unipolar (V <br> leads) | aVR, aVL, aVF <br> (augmented limb leads) | $\mathrm{V}_{1}-\mathrm{V}_{6}$ |

## CALIBRATION OF ECG PAPER









-

 $-1-2-2-2$
 Q $-1-1-1+1-1$ Q- $-2+\square=\square$ - $-4+5$
 H- + - $-\infty$ H- -4 P-
 H- $-\infty-\infty$ - $-\infty-\infty$ H- - 梱


 \#
 $\rightarrow$ - $\quad$ -





# DETERMINING THE HEART RATE WITH A REGULAR RHYTHEM. 

Take the number of "smallest boxes moved by the machine per minute" i.e. (1500), and divide by the number of boxes between two adjacent "R"-"R" waves.

$$
\text { H.R. = } 1500 \text { / \# of squares b/w } 2 \text { " } R \text { - } R \text { " waves }
$$

## RULE OF 1500

Take the number of "smallest boxes moved by the machine per minute" i.e. (1500), and divide by the number of boxes between adjacent "R"-"R" waves.

$$
\text { H.R. = } 1500 \text { / \# of squares } b / w 2^{6} R \text { - R" waves }
$$

## DETERMINING THE HEART RATE WITH A IRREGULAR RHYTHEM.

In this case, heart rate can be calculated by first, counting the number of QRS complexes in 30 large squares (which equals the number of QRS complexes in 6 seconds)

Then multiply the number of QRS complexes counted in 6 seconds by 10 to get the number of QRS complexes in one minute i.e. the heart rate

| 11 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Number of QRS complexes in 6 sec i.e. (30 large squares) $=7$ Number of QRS complexes in $1 \mathrm{~min}=7 \times 10=70 \mathrm{~b} / \mathrm{min}$

## WHAT IS THE HEART RATE?



$$
(1500 / 30)=50 \mathrm{bpm}
$$

## WHAT IS THE HEART RATE?


$(1500 / \sim 18)=\sim 83 \mathrm{bpm}$

## WHAT IS THE HEART RATE?



$$
(1500 / 8)=187 \mathrm{bpm}
$$

## THE RULE OF 1500

It may be easiest to memorize the following table:

| \# of big boxes | Rate |
| :---: | :---: |
| 1 | 300 |
| 2 | 150 |
| 3 | 100 |
| 4 | 75 |
| 5 | 60 |

## THE RULE OF 1500



## RHYTHM

The Rhythem is defined as the time interrelationship between 2 (adjacent) "R" waves.

The rhythm of the heart can be regular or irregular.

## CALCULATION OF THE CARDIAC AXIS

The electrical axis is the average direction of the current flow in the heart during a cardiac cycle. The cardiac axis is expressed as an angle and is measured in degrees. The depolarization wave normally spreads through the ventricles in a direction from base of the heart to its apex.

The normal cardiac axis lies between $-30^{\circ}$ to $90^{\circ}$, Fig-22. Certain pathological conditions causes the cardiac axis to deviate to the left (between $-30^{\circ}$ to $-90^{\circ}$ ) which is then called left axis deviation (LAD) while other pathological conditions causes it to shift to the right $\left(90^{\circ}\right.$ to $180^{\circ}$ ) and it is called right axis deviation (RAD). Beyond these values, it will be extreme or right /left axis deviation

## CARDIAC AXIS



There commonly used methods to determine the Cardiac Axis. 1. Rule of the thumb.
2. Triaxial Method,

## 1. RULE OF THE THUMB.

Using this methods, Leads I and III are used.
(but I and AVf can also be used )

- Both + ve (Normal axis)
- I +ve and III -ve (Left axis deviation)
- I -ve and III +ve (Right axis deviation)


## CALCULATING THE CARDIAC AXIS AN EXAMPLE



1. Calculate the sum potential in each lead:

- Lead $\mathrm{I}=5-4=1(+\mathrm{ve})$.

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$$
\text { Lead III = } 12-1=11(+\mathrm{ve}) \text {. }
$$

Normal Axis


## Left Axis



Right Axis


## 2. TRIAXIAL MIETHOD.

Use two limb leads, namely leads I and III. Looking at the QRS complexes in these leads, calculate the overall size and polarity of the QRS complex in each by subtracting the depth of $S$ wave from the height of the R wave. Construct a vector diagram and draw arrows that represent the sum of size and polarity for each lead on the diagram.

- The cardiac axis lies between the two arrows. Drop a perpendicular line from the tip of each arrow. The point at which the two perpendicular lines meet, constitute the tip of the cardiac axis. Draw a line from that point to zero point and this will be the cardiac axis, Fig-23.
- N.B. the height of the R wave and the depth of the S wave are both measured starting from the isoelectric line.


## CARDIAC AXIS солт.

| Step 1 |
| :---: |
| Look at leads I \& III |


| Step 2 |
| :---: |
| Calculate the average size |
| and polarity of QRS |
| complex in each |

Step 3
Plot on the hexaxial reference system


## THANK YOU

