



Review



Instructions:

Each day, complete a slide so that you can pace yourself through the review material.

1 - list the order of blood flowing through the heart starting with superior/inferior vena cava

2- draw a normal EKG and label each waveform and segment (using notes).

-repeat it without using your notes

1- Using graph paper (glue to notecard), label the “EKG paper”. Include:

-label X and Y axis and what they represent

- small box representation

-label big box representation

-label 1 second length

-label 1 mV amplitude

-list normal paper speed

-list # of small/large boxes in 1 minute

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1- List causes of interference/artifacts

— -include a drawing of a wandering baseline

2 - make a notecard for each waveform and list:

-what the wave represents

-normal waveform size

-what does it mean if this waveform is absent or abnormal?

1- make a notecard listing conduction pathway

2- make a notecard for each point of conduction. Include:

- function

- normal rate/min

- what wave/point of EKG correlates to this point

1- Draw and describe Einthoven's triangle

2- make a notecard for the Leads I, II, and III and include:

- bipolar or unipolar

- what electrodes make up the lead

- what portion of the heart is viewed on the EKG