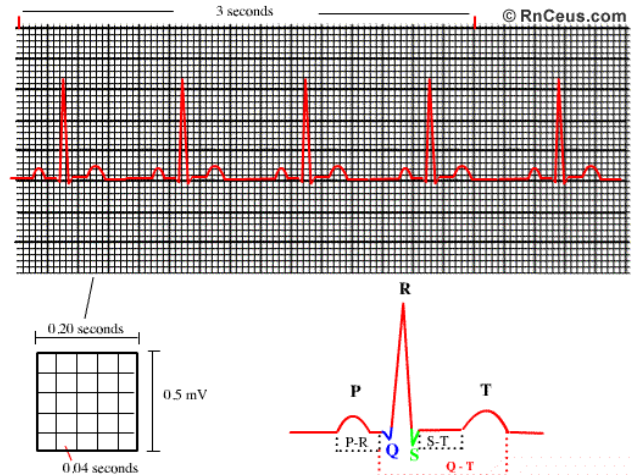
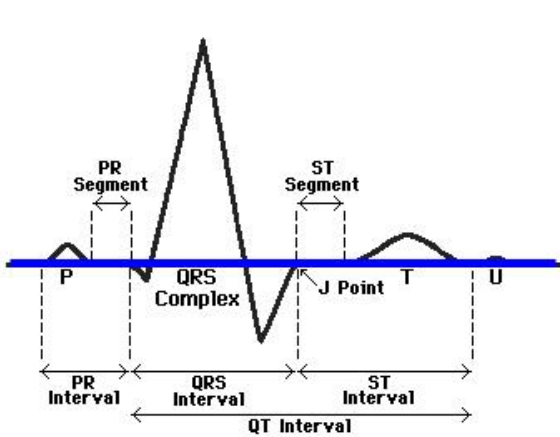


Your EKG Analysis

Attach to your EKG for turn in with your EKG.

_____ Name _____ Date/Time Acquired

Using the following images as your guide, measure the times of the intervals on your EKG:



PR Interval: _____ msec

QRS Interval: _____ msec

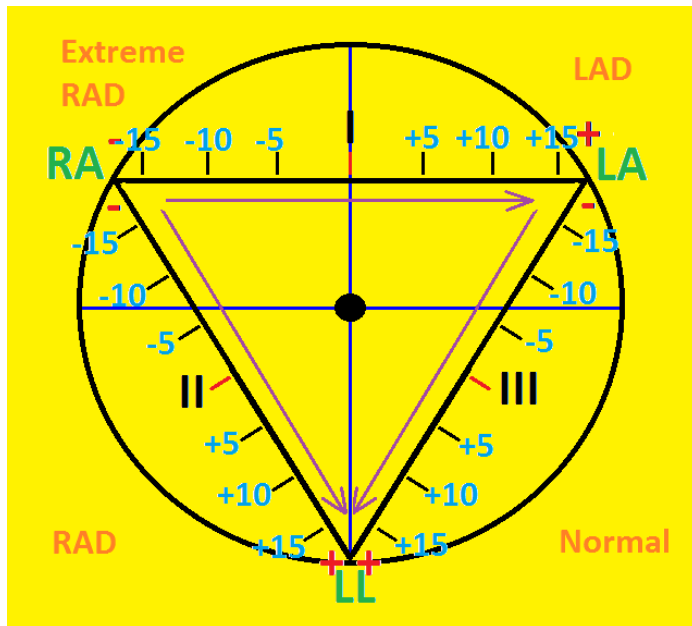
QT Interval: _____ msec

ST Interval: _____ msec

Avg Atrial Rate (AR): _____ bpm

Avg Ventricular Rate (VR): _____ bpm

Using the following image, determine your two-dimensional heart axis:



Overall height of QRS in:

Lead I: _____ mm

Lead II: _____ mm

Lead III: _____ mm

Axis Value: _____ degrees

Axis Diagnosis: _____ (E.g., if normal, record "WNL")

EKG Dx: _____