**Cardiac Measures**

PR Interval (time between the onset of atrial activity and ventricular activity),

QRS Duration (simultaneous activation of the left and right ventricles; normal intervals are less than .10 seconds, longer intervals can indicate blockage)

QT Interval (electrical depolarization of the left and right ventricles)

QTc interval (QT interval corrected for heart rate)

Ventricular Rate (time between QRTS complexes)

P Duration (spread of electrical activity over the atrium)

The following were measured from the X, Y, and Z leads of the vectocardiogram. mV: voltage magnitude:

aQRS (mV) (reflects the rapid depolarization of the right and left ventricles)

aP (mV) (ECG deflection representing atrial depolarization)

aT(mV) (period representing the end of ventricular depolarization and the start of

ventricular repolarization))

aMeasured from the X, Y, and Z leads of the vectocardiogram. mV: voltage magnitude

This information was drawn from [www.madsci.com/manu/ekg-part.htm](http://www.madsci.com/manu/ekg-part.htm) [www.mdcalc.com/corected-qt-interval-qtc](http://www.mdcalc.com/corected-qt-interval-qtc) and other medical sources.