Calibration needs to = 1mV

Interpreting ECG

Rate = bpm (beats per min)
Rhythm = Irregular / Regular

PR Interval - conduction between atria and ventricles
  - beginning of P to beginning of Q

QRS - ventricle depolarisation = systole

QT Interval - time for ventricles to depolarise and repolarise
  - beginning of Q to end of T

ST segment - ventricle contraction
  - end of S to beginning of T