

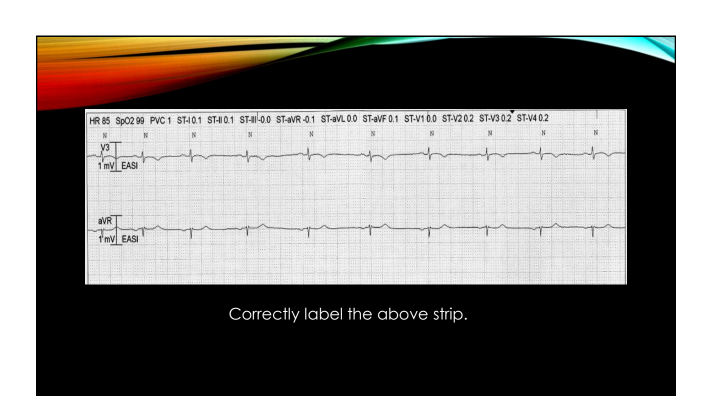
Sinus Rhythm

The rhythm is regular and there is a P wave prior to each QRS. The PR and QRS measurements are within normal range.

HR 91 bpm

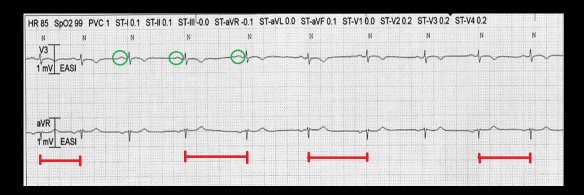
PR .16

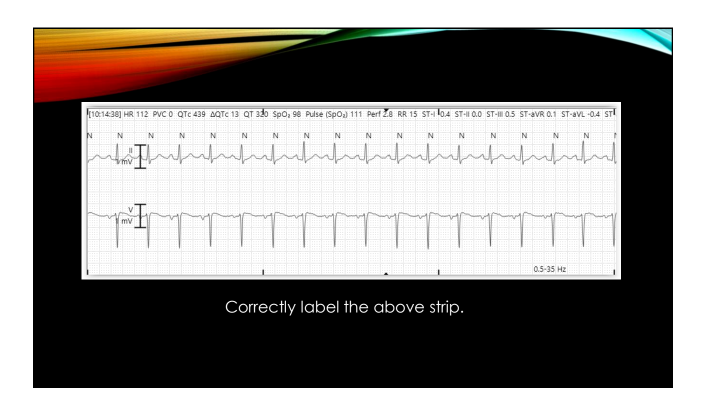
QRS .08

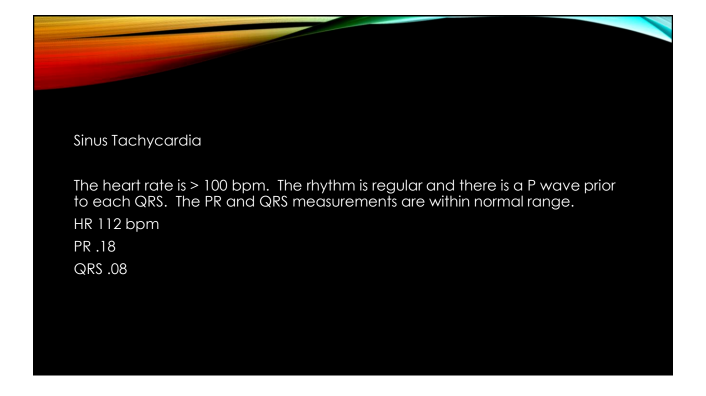


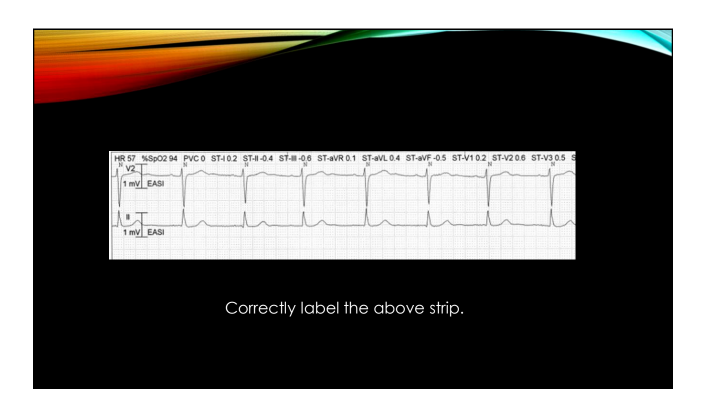
Sinus Arrhythmia

The rhythm is slightly irregular with a cyclical pattern of faster/slower/faster corresponding to respiratory cycles. The shape of each P wave is the same indicating they all originated in the SA Node.









Sinus Bradycardia The heart rate is < 60 bpm. The rhythm is regular and there is a P wave prior to each QRS. The PR and QRS measurements are within normal range. HR 57 bpm PR .20 QRS .10



