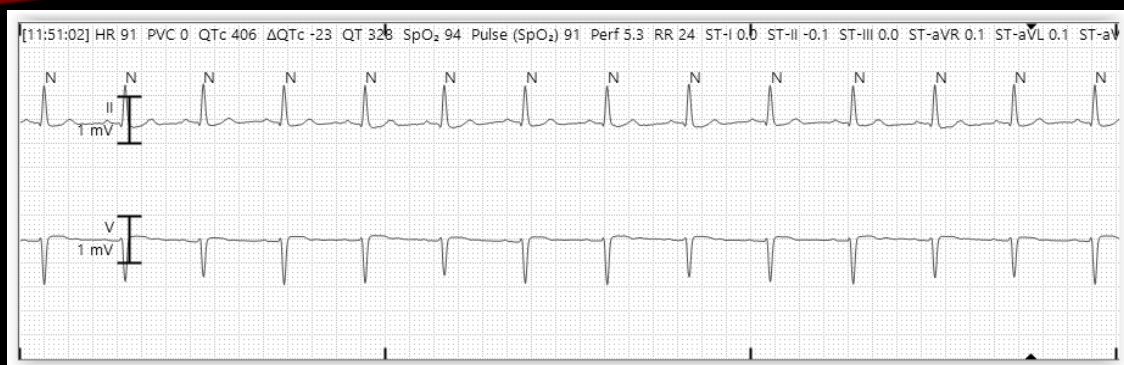


Test Your Knowledge!



Correctly label the above strip.

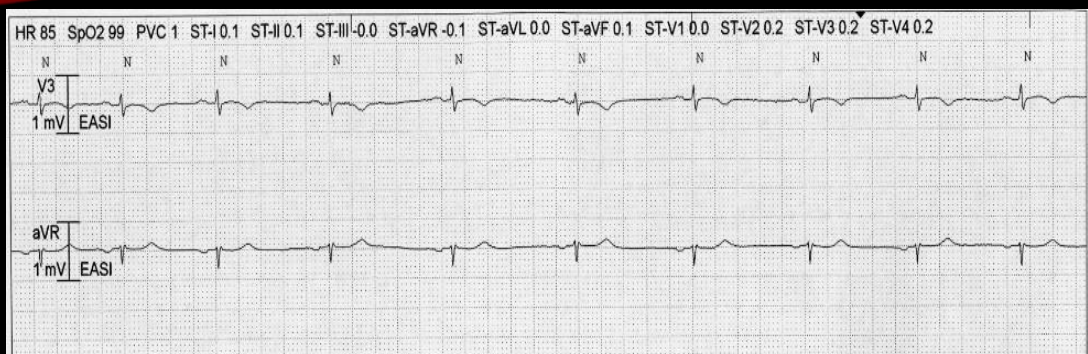
Sinus Rhythm

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

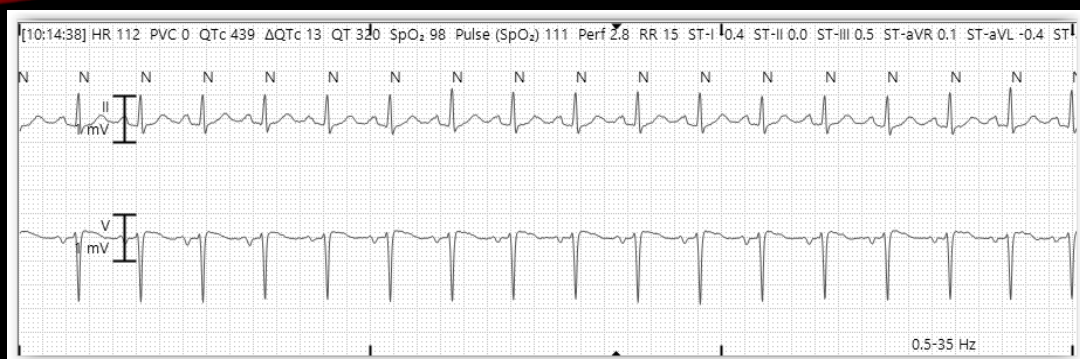
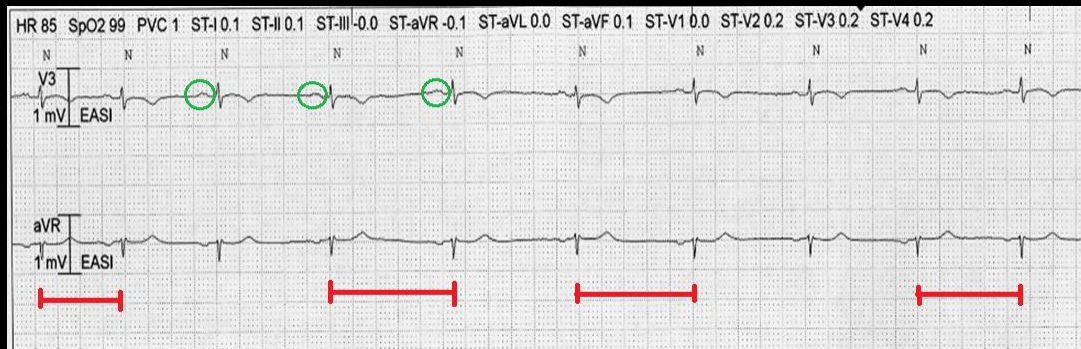
QRS .08



Correctly label the above strip.

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.



Correctly label the above strip.

Sinus Tachycardia

The heart rate is > 100 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 112 bpm

PR .18

QRS .08



Correctly label the above strip.

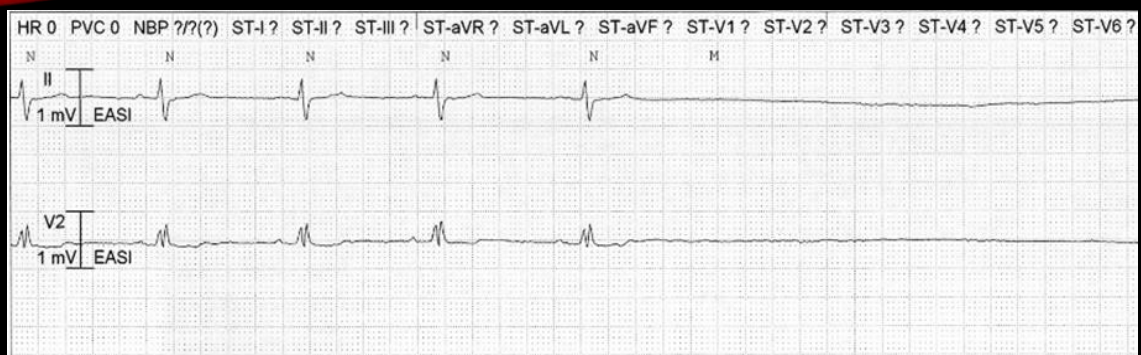
Sinus Bradycardia

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



Correctly label the above strip.

Sinus Arrest

The first half of the strip shows a P wave for every QRS indicating the SA Node is pacing the heart. The second half shows no P waves indicating the SA Node has stopped pacing.

