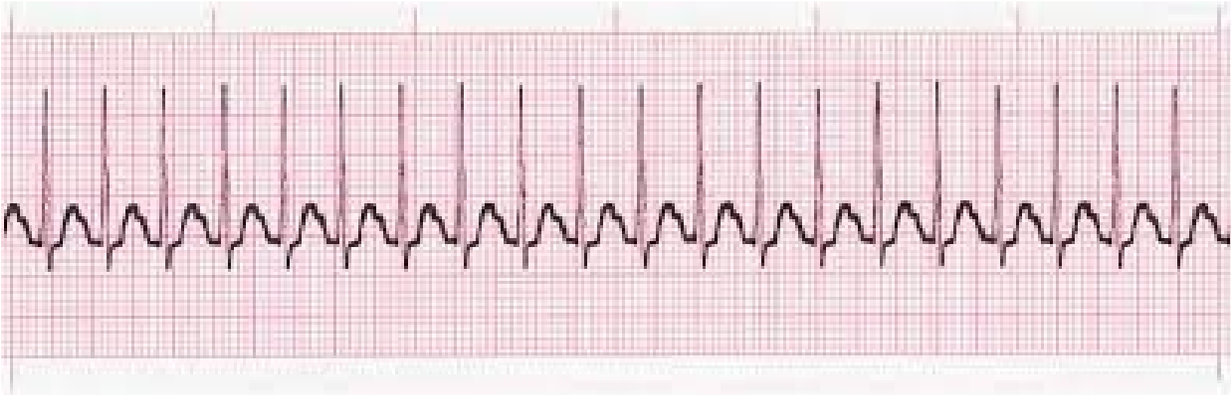


## ECG Practice

Identify this rhythm \_\_\_\_\_PSVT\_\_\_\_\_

Calculate heart rate \_\_\_\_\_214bpm\_\_\_\_\_

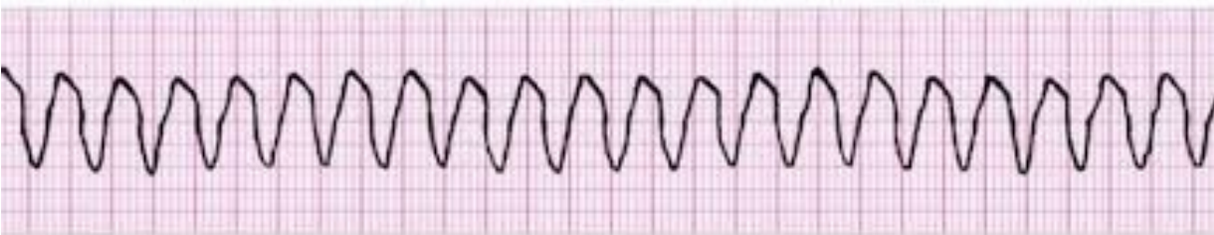
What nursing actions will you take \_\_\_Vagal stim/adenosine/b-blockers/ca-channel blockers/amiodarone/DC cardioversion\_\_\_\_\_



Identify this rhythm \_\_\_V tach\_\_\_\_\_

Calculate heart rate \_\_\_\_\_188bpm\_\_\_\_\_

What nursing actions will you take \_\_\_\_\_ Assess pulse and treat with antidysrhythmic or cardioversion/ pulseless CPR and rapid defibrillation \_\_\_\_\_



Identify this rhythm\_\_\_3<sup>rd</sup> degree AV heart Block\_\_\_

Calculate heart rate \_\_\_\_\_50bpm\_\_\_\_\_

What nursing actions will you take \_\_\_\_\_ Epinephrine and pacemaker\_\_\_\_\_



## ECG Practice

Identify this rhythm \_\_Atrial fibrillation\_\_\_\_\_

Calculate heart rate \_\_\_\_167bpm\_\_\_\_\_

What nursing actions will you take \_\_\_\_slow the ventricular response by increasing AV block/  
amiodarone and ibutilide most common/Electrical cardioversion/Anticoagulation/Radiofrequency  
ablation

Maze procedure with cryoablation\_\_\_\_\_



Identify this rhythm Atrial Flutter\_\_\_\_\_

Calculate heart rate \_\_\_\_107bpm\_\_\_\_\_

What nursing actions will you take \_\_\_\_Meds/Electrical cardioversion/radio frequency ablation/  
\_\_\_\_\_

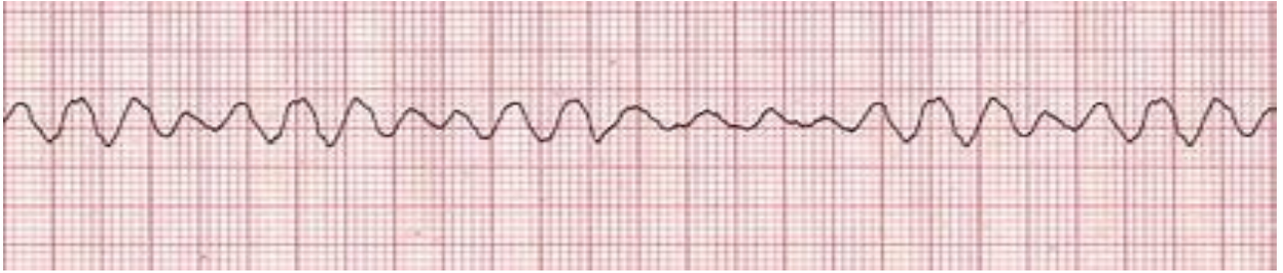


Identify this rhythm \_\_Ventricular fib\_\_\_\_\_

Calculate heart rate \_\_\_\_214 bpm\_\_\_\_\_

What nursing actions will you take \_\_\_\_CPR and ACLS/Defibrillation/epinephrine  
vasopressin\_\_\_\_\_

## ECG Practice



Identify this rhythm \_\_\_Asystole\_\_\_\_\_

Calculate the heart rate \_\_\_0bpm\_\_\_\_\_

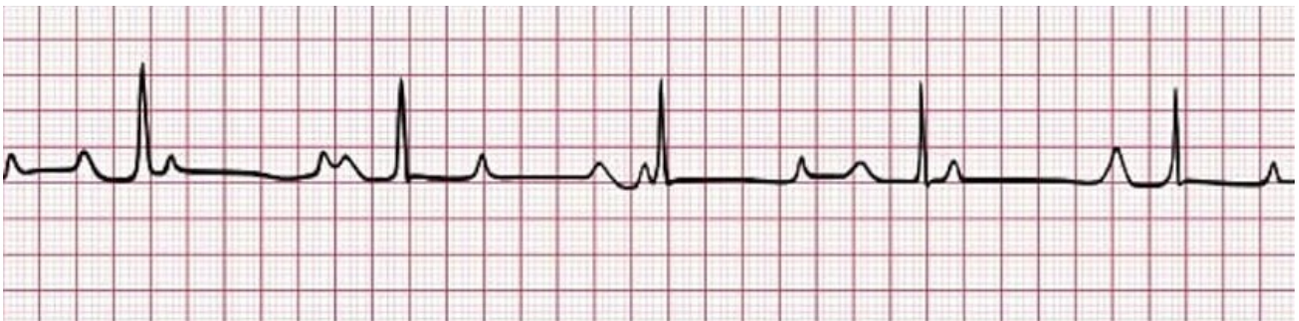
What nursing actions will you take \_\_\_CPR & ACLS/ Epinephrine or vasopressin Intubation\_\_\_\_\_



Identify this rhythm \_\_\_Sinus bradycardia\_\_\_\_\_

Calculate the heart rate \_\_\_42bpm\_\_\_\_\_

What nursing actions will you take \_\_\_Atropine/pacemaker/stop offending drugs/ ask about fit lifestyle\_\_\_\_\_



Identify this rhythm \_\_\_Artifact\_\_\_\_\_

## ECG Practice

Calculate the heart rate \_\_\_150bpm\_\_\_\_\_

What nursing actions will you take \_\_\_\_assess electrode placement and equipment assess patient movement and interference\_\_\_\_\_

