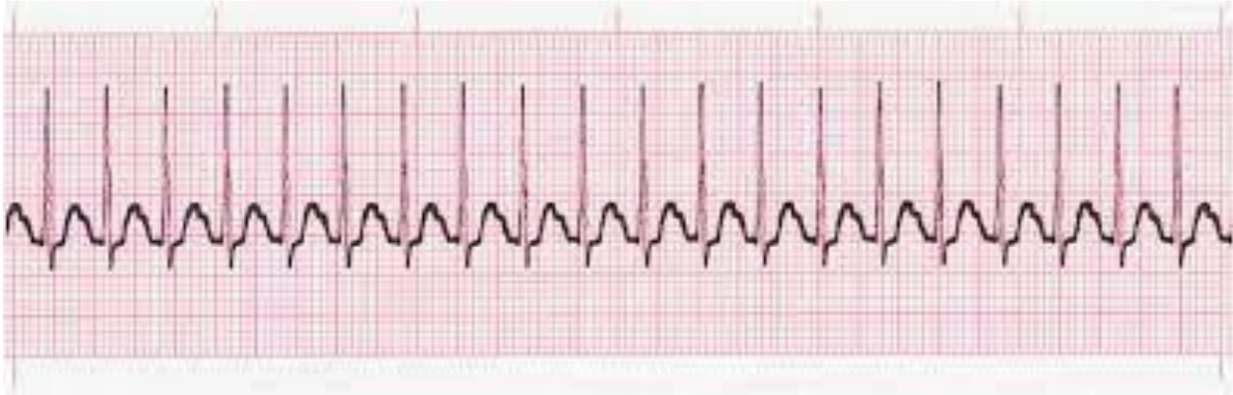


## ECG Practice

Identify this rhythm Paroxysmal Supraventricular Tachycardia

Calculate heart rate 200 bpm

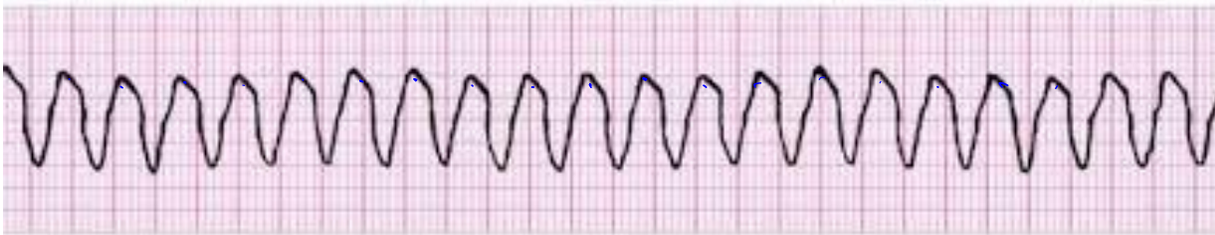
What nursing actions will you take Vagal stimulation, IV adenosine



Identify this rhythm Ventricular Tachycardia - monomorphic

Calculate heart rate 210 bpm

What nursing actions will you take if have pulse - antiarrhythmics or cardioversion  
if have no pulse - quality CPR + rapid defibrillation



Identify this rhythm Sinus bradycardia

Calculate heart rate 50 bpm

What nursing actions will you take atropine, pacemaker, stop offending drugs



## ECG Practice

Identify this rhythm Atrial fibrillation

Calculate heart rate 130 bpm

What nursing actions will you take Cardioversion, 12-lead EKG, vital signs, anticoagulation



Identify this rhythm Atrial flutter

Calculate heart rate 100 bpm

What nursing actions will you take Amiodarone, electrical cardioversion, radiofrequency ablation (learn lab)



Identify this rhythm Ventricular fibrillation

Calculate heart rate unknown

What nursing actions will you take immediate CPR and ACLS - defibrillation, epinephrine, vasopressin

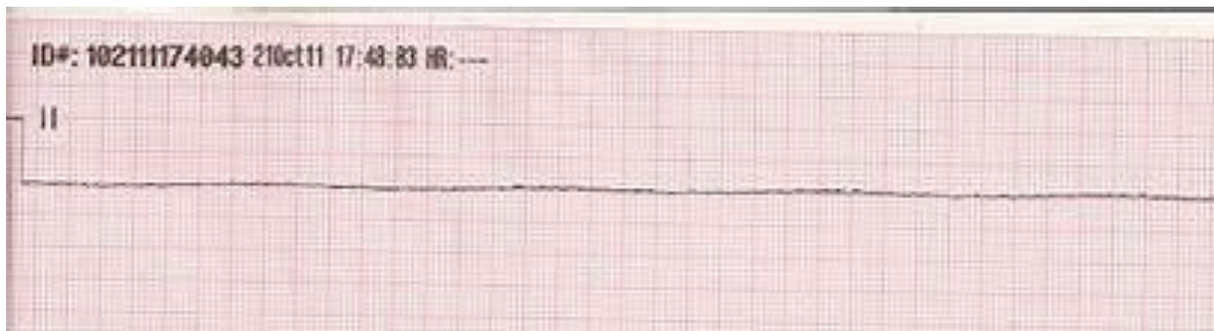


## ECG Practice

Identify this rhythm Asystole

Calculate the heart rate None

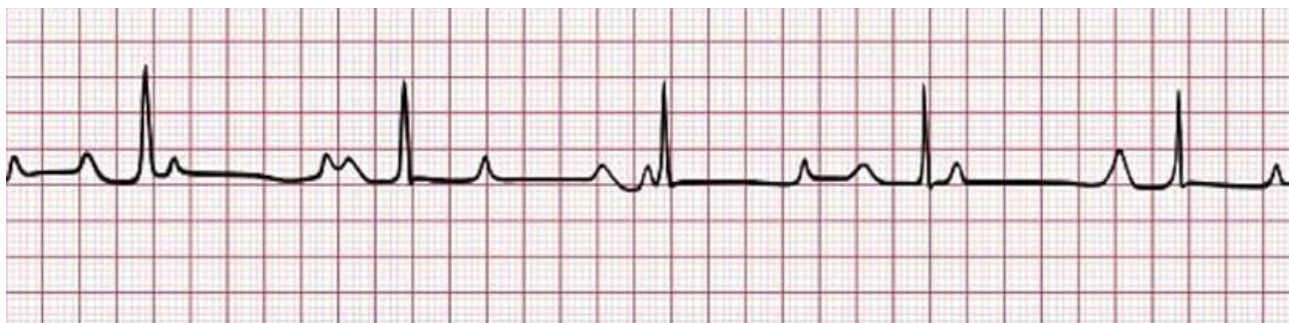
What nursing actions will you take CPR and ACLS measures, epi + vasopressin, intubation



Identify this rhythm Third degree AV heart block

Calculate the heart rate 40 bpm

What nursing actions will you take Pacemaker, atropine + dopamine



Identify this rhythm Artifact

Calculate the heart rate unknown

What nursing actions will you take check leads, check patient and surroundings

