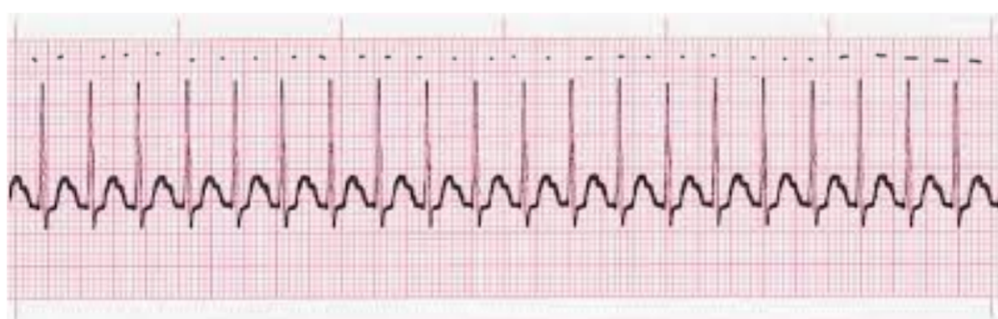
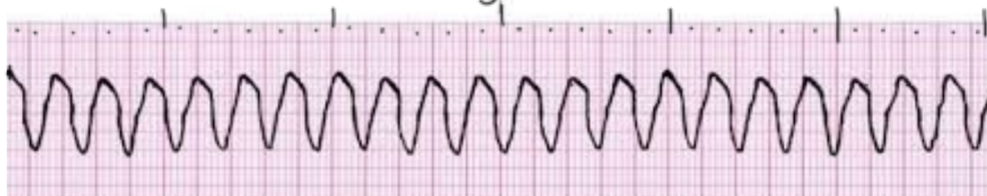


ECG Practice

Identify this rhythm PSVT  
Calculate heart rate 200 BPM  
What nursing actions will you take IV adenosine + Vagal Stimulation



Identify this rhythm monomorphic Vtach  
Calculate heart rate 210 BPM  
What nursing actions will you take if stable, give antidysrhythmic or Cardioversion if unresponsive, quality CPR and manage airway



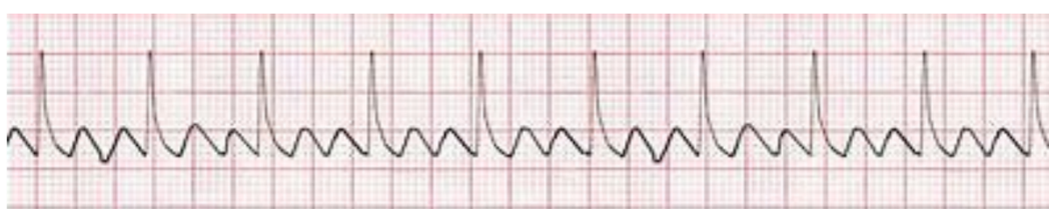
Identify this rhythm Sinus brady  
Calculate heart rate 50 BPM  
What nursing actions will you take atropine, pacemaker, stop offending drugs



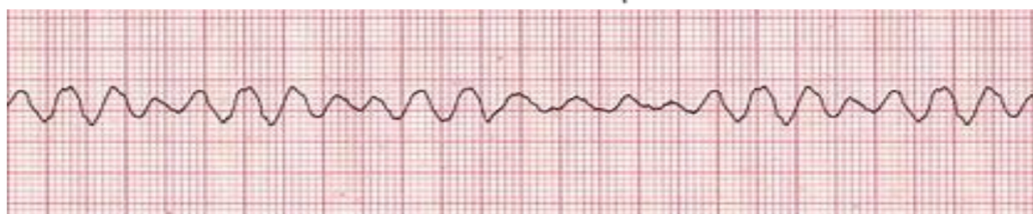
Identify this rhythm Afib RVR  
Calculate heart rate 130 BPM  
What nursing actions will you take 12 lead ECG, anticoag therapy, Cardioversion, vital signs



Identify this rhythm A flutter  
Calculate heart rate 100 BPM  
What nursing actions will you take take to Cath lab, amiodarone, Cardioversion



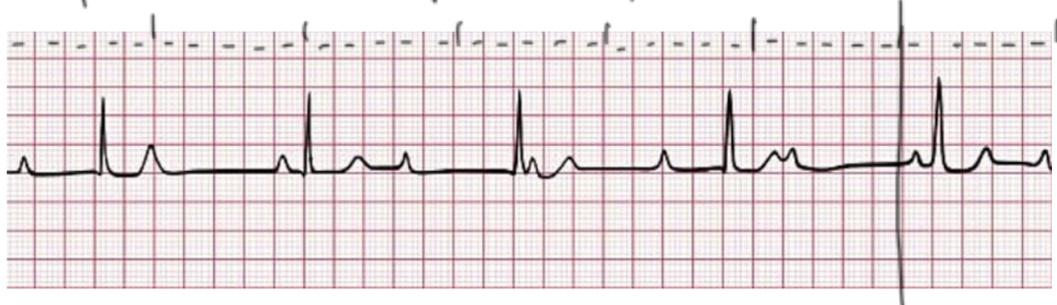
Identify this rhythm V fib  
Calculate heart rate unknown  
What nursing actions will you take immediate CPR, epinephrine



Identify this rhythm ASystole  
Calculate the heart rate 0  
What nursing actions will you take epinephrine, CPR, Intubation



Identify this rhythm third degree 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 pt and electronic devices

