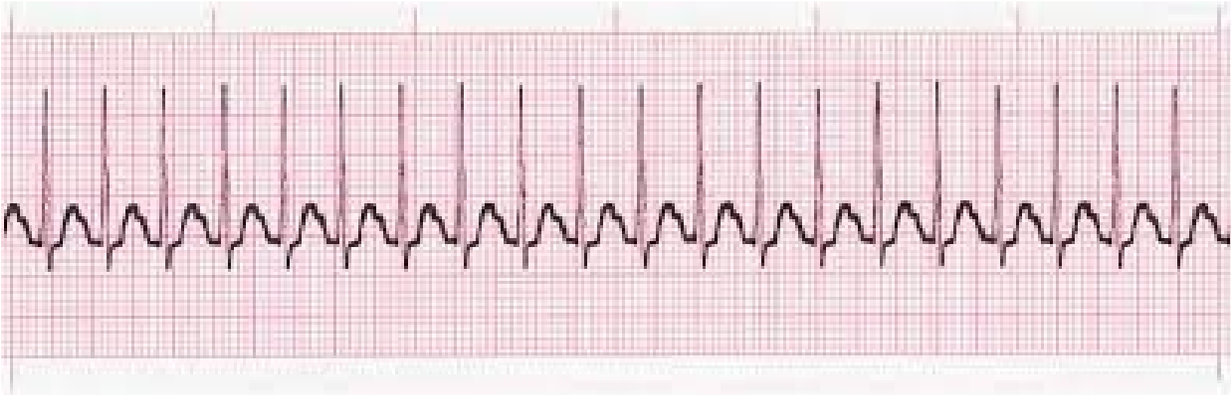


ECG Practice

Identify this rhythm _____Tachycardia_____

Calculate heart rate_____70bpm_____

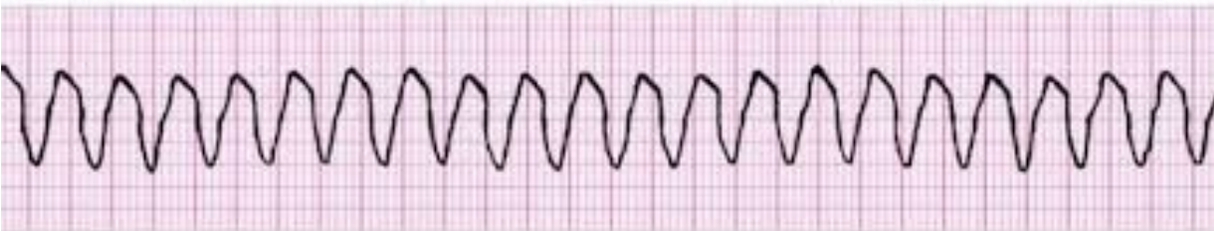
What nursing actions will you take _____since the HR within normal rhythm I will monitor and do maybe do a vagal manuever_____



Identify this rhythm _____V-Tach_____

Calculate heart rate _____200 bpm_____

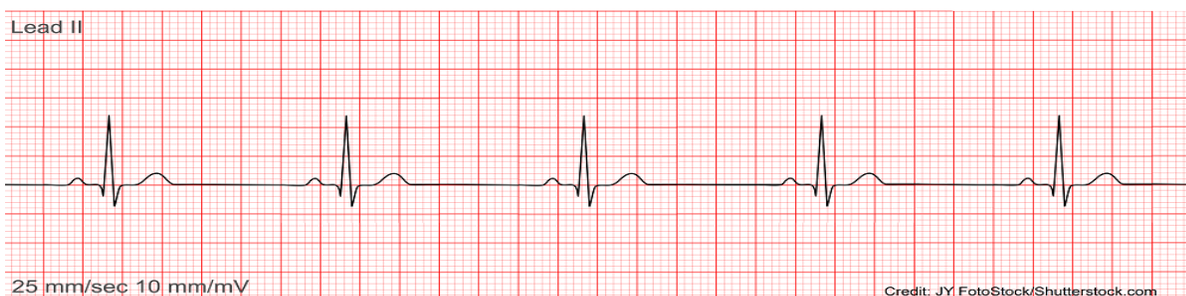
What nursing actions will you take _____Early defibrillation (if have no pulse)y_____



Identify this rhythm _____Sinus Bradycardia

Calculate heart rate_____50 bpm_____

What nursing actions will you take_____monitor for symptoms, and see what type of meds they are on, assess v/s



ECG Practice

Identify this rhythm _____ A-fib _____

Calculate heart rate _____ 140 bpm _____

What nursing actions will you take _____ Drugs to control Ventricular rate, prepare for electrical cardioversion _____



Identify this rhythm _____ A-flutter _____

Calculate heart rate _____ 100 bpm _____

What nursing actions will you take _____ issuing meds, preparing for cardioversion, or ablation _____

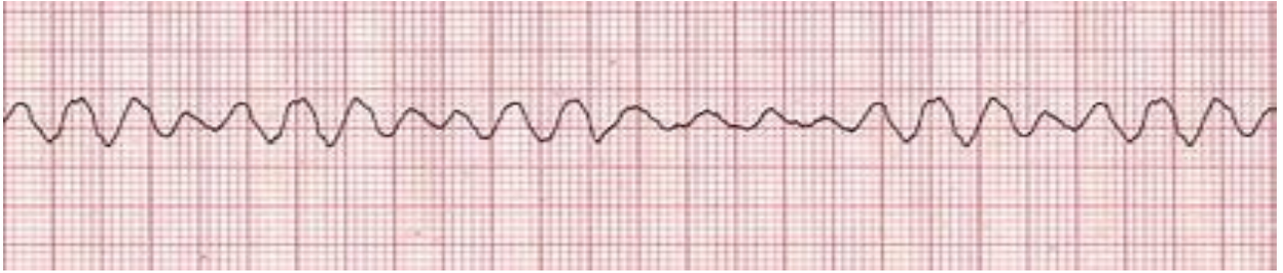


Identify this rhythm _____ V-Fib _____

Calculate heart rate _____ not measurable _____

What nursing actions will you take _____ immediate CPR/ACLS (defibrillation, drug therapy: epinephrine, vasopressin) _____

ECG Practice



Identify this rhythm _____ Asystole _____

Calculate the heart rate _____ no measurable _____

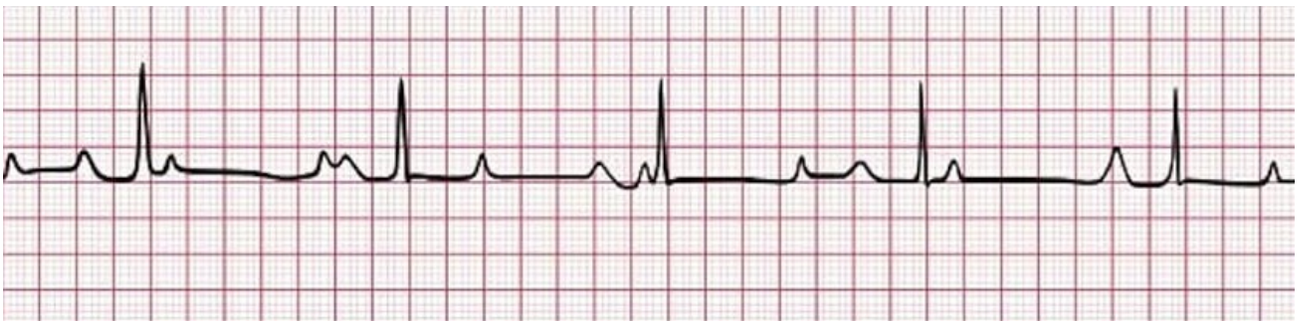
What nursing actions will you take _____ immediate CPR/ACLS, Intubation _____



Identify this rhythm _____ 3rd degree heart block _____

Calculate the heart rate _____ 50 bmp _____

What nursing actions will you take _____ administer meds to increase heart rate, consult HCP for a pacemaker _____



Identify this rhythm _____ artifact _____

ECG Practice

Calculate the heart rate _____not measurable_____

What nursing actions will you take _____checking equipment to make sure everything is connected correctly_____

