

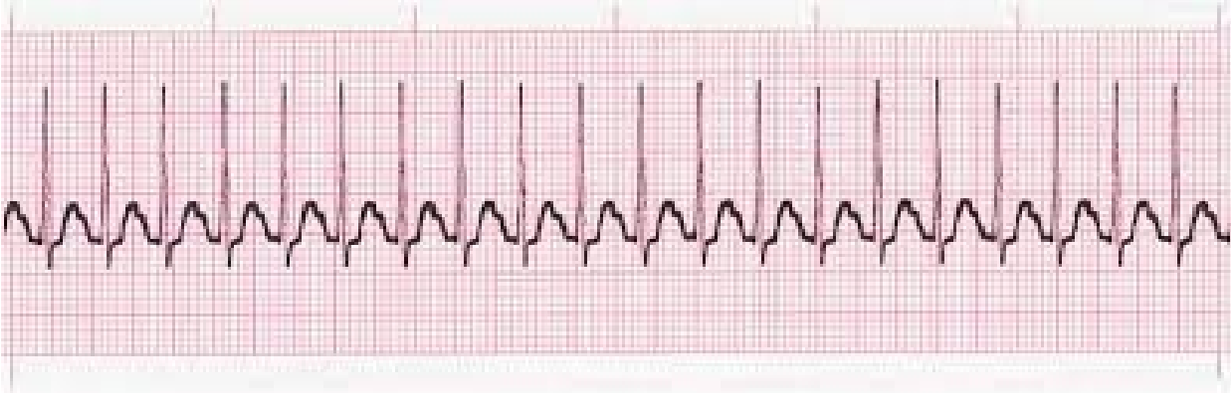
ECG Practice

Meredith Huber

Identify this rhythm ___sinus tachycardia_____

Calculate heart rate_____200_____

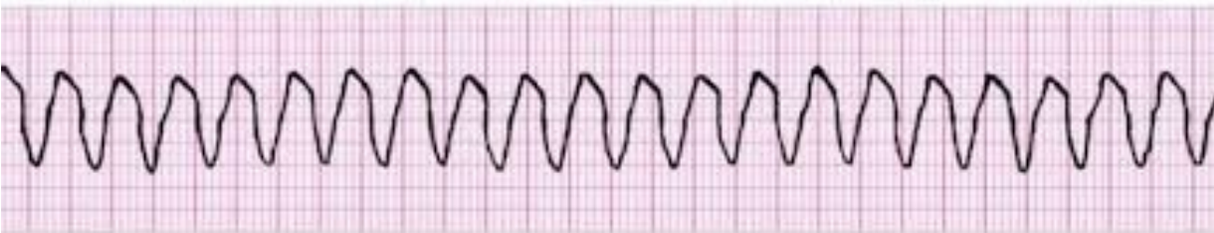
What nursing actions will you take ___effective pain management, vagal maneuvers, metoprolol_____



Identify this rhythm ___ventricular tachycardia_____

Calculate heart rate ___200_____

What nursing actions will you take ___with pulse - antidysrhythmic or cardioversion, without pulse - CPR, rapid defibrillation_____



Identify this rhythm ___sinus bradycardia_____

Calculate heart rate_____50_____

What nursing actions will you take ___atropine, stop offending drugs_____

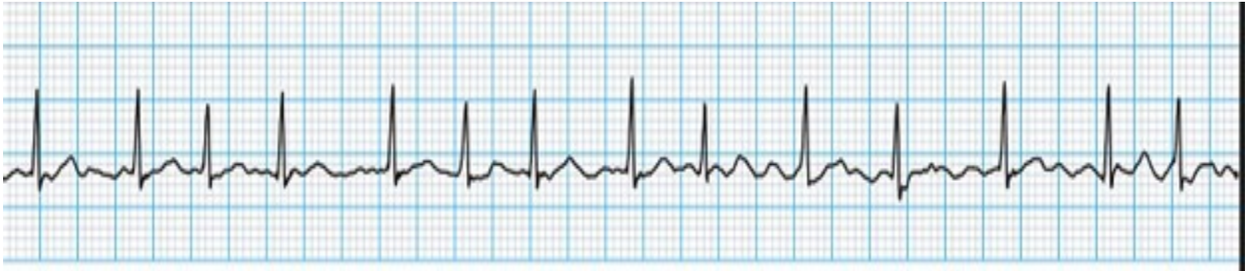


ECG Practice

Identify this rhythm __atrial fibrillation_____

Calculate heart rate _____130_____

What nursing actions will you take ___drugs to control ventricular rate, electrical cardioversion, anticoagulation_____



Identify this rhythm___atrial flutter_____

Calculate heart rate _____100_____

What nursing actions will you take ___electrical cardioversion_____



Identify this rhythm __ventricular fibrillation_____

Calculate heart rate __not measurable_____

What nursing actions will you take __immediate CPR and ACLS_____



ECG Practice

Identify this rhythm ____ asystole _____

Calculate the heart rate _____ 0 _____

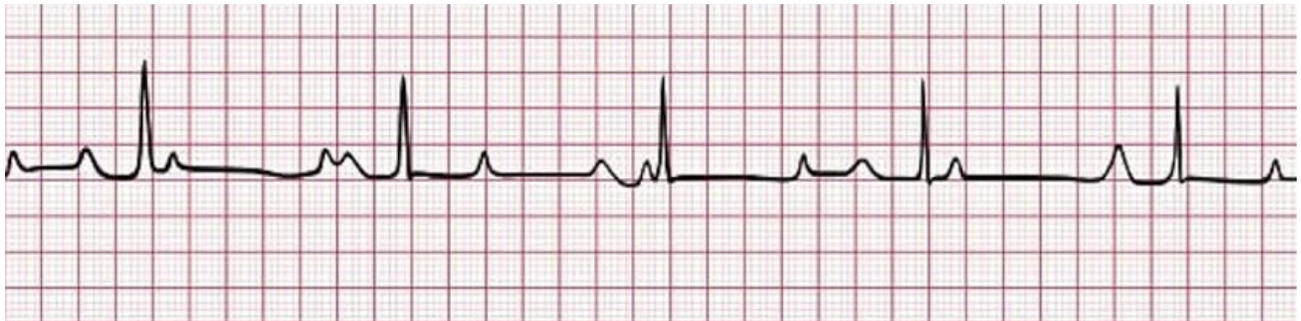
What nursing actions will you take _____ CPR, drug therapy, prep for intubation _____



Identify this rhythm ____ third-degree AV heart block _____

Calculate the heart rate _____ 40 _____

What nursing actions will you take _____ drugs to increase HR if needed while awaiting pacing _____



Identify this rhythm ____ artifact _____

Calculate the heart rate _____ hard to measure _____

What nursing actions will you take ____ check connections in equipment, replace electrodes _____

ECG Practice

