

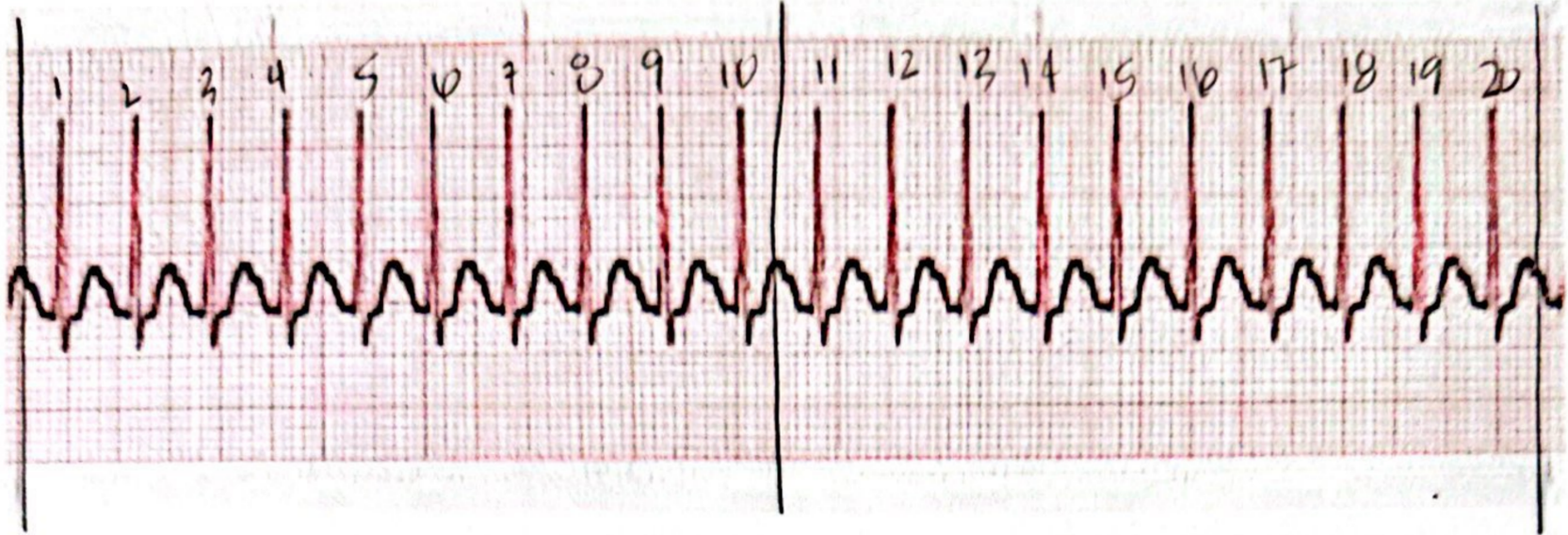
ECG Practice

Identify this rhythm PSVT

Calculate heart rate 200 bpm

What nursing actions will you take Slow down the heart

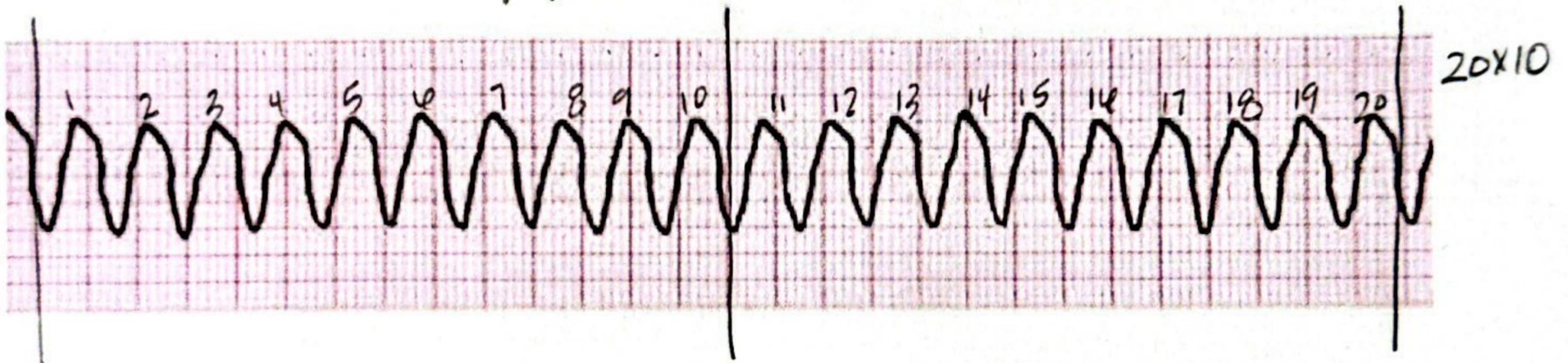
- cardioversion
- vagal stimulation
- adenosin
- beta blockers - Ca. channel blockers



Identify this rhythm ventricular tachycardia

Calculate heart rate 200 bpm

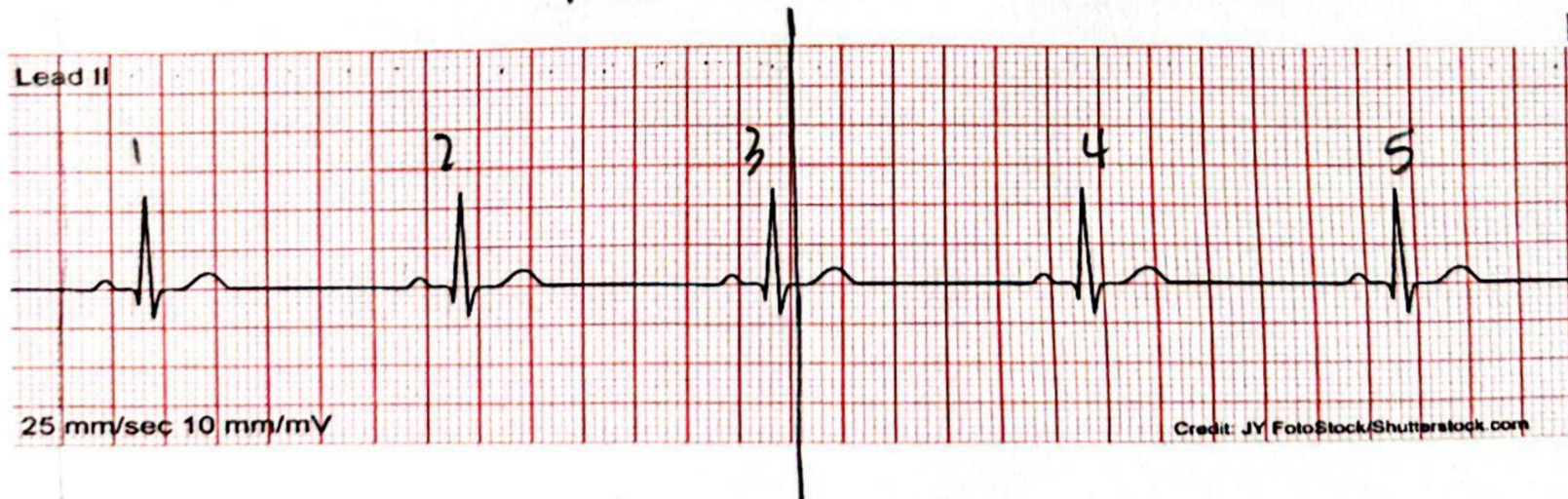
What nursing actions will you take pulse: antidysrhythmics & cardio version
no pulse: CPR & defibrillation



Identify this rhythm sinus bradycardia

Calculate heart rate 50 bpm

What nursing actions will you take administer meds - atropine
pace the heart

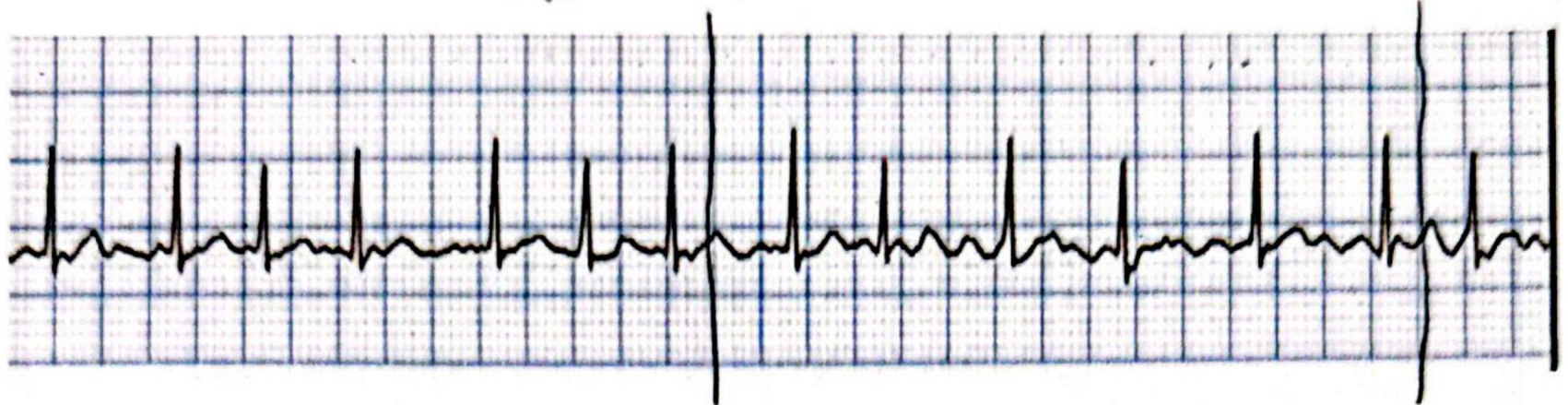


ECG Practice

Identify this rhythm atrial fibrillation

Calculate heart rate 130 bpm

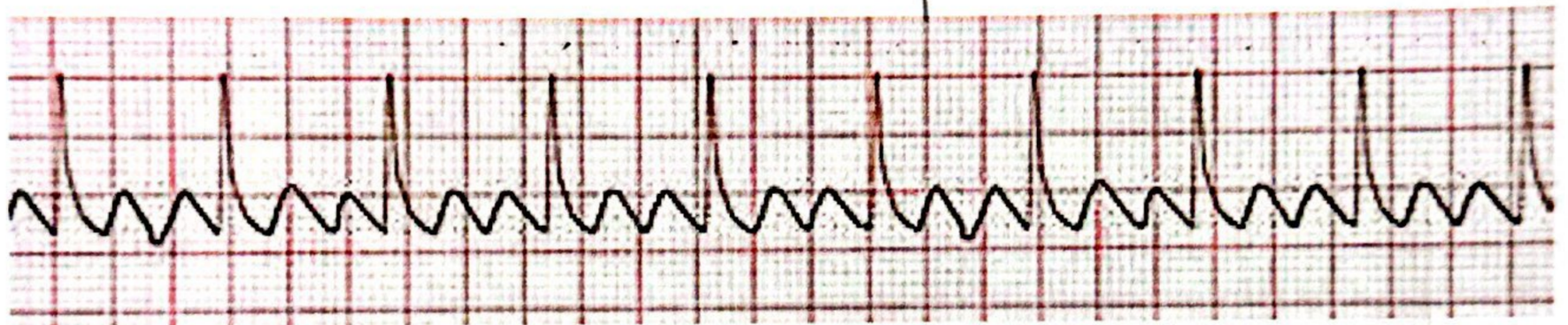
What nursing actions will you take perform cardioversion of some form & depending on time frame administer anticoagulants



Identify this rhythm atrial flutter

Calculate heart rate 100 bpm

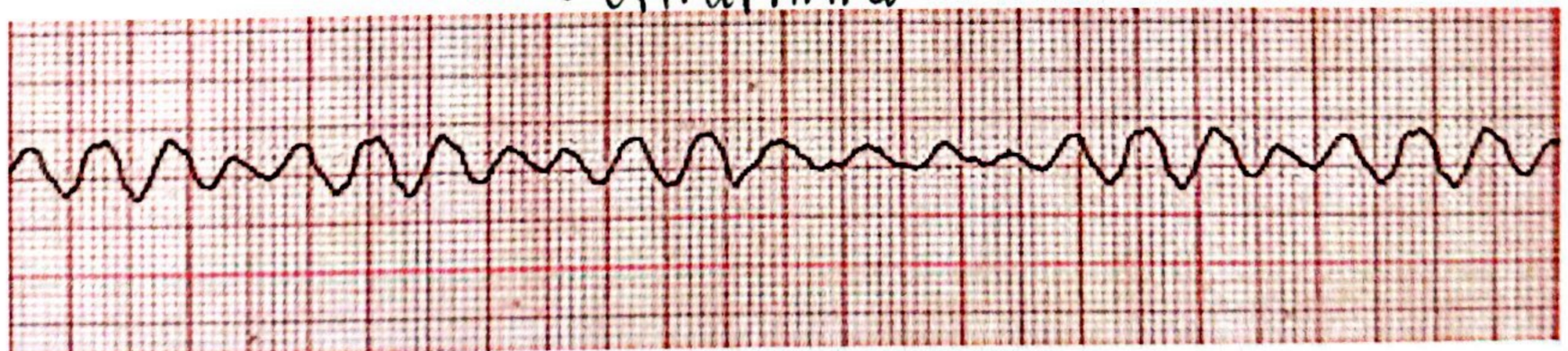
What nursing actions will you take start process for cardioversion
- radiofrequency ablation
◦ chemical = amio
◦ electrical



Identify this rhythm fine ventricular fibrillation

Calculate heart rate none

What nursing actions will you take immediate CPR & ACLS
◦ defibrillation
◦ epinephrine

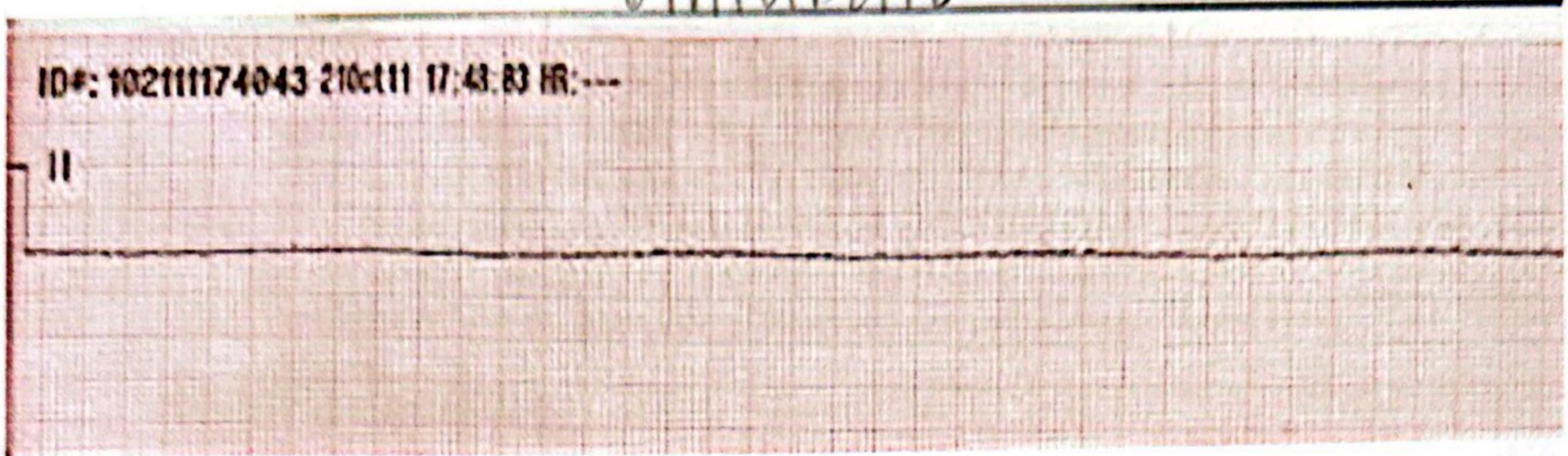


ECG Practice

Identify this rhythm asystole

Calculate the heart rate none

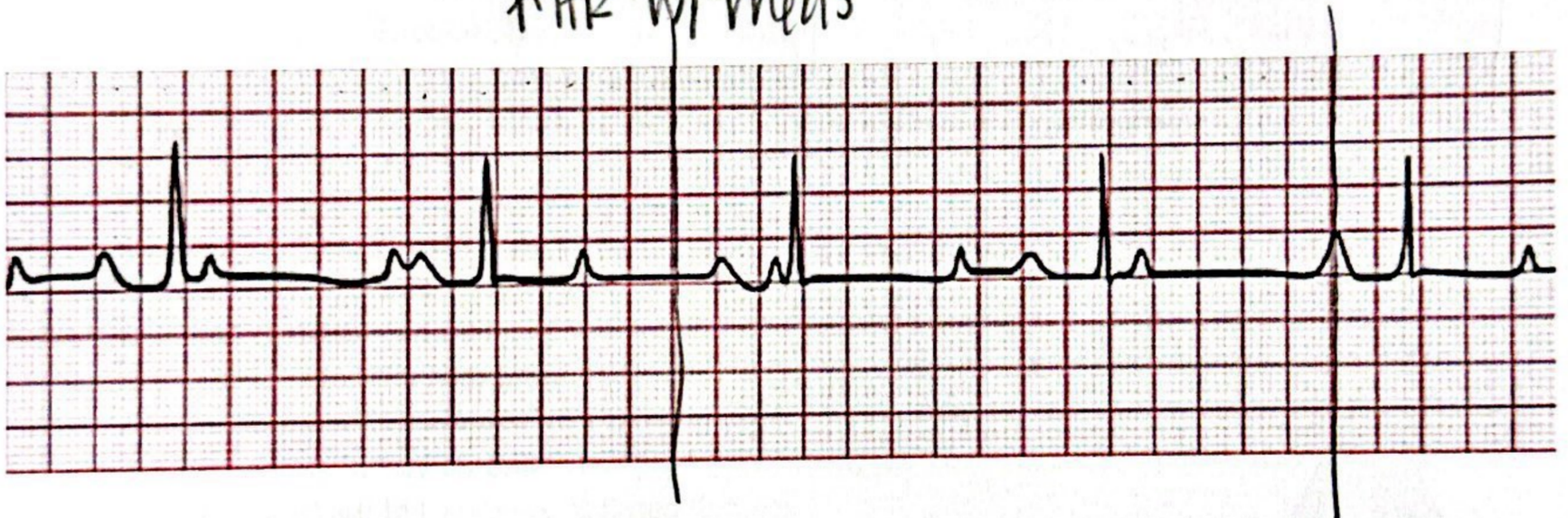
What nursing actions will you take start CPR & ACLS measures
• epinephrine
• intubate



Identify this rhythm third degree heart block

Calculate the heart rate 40 bpm

What nursing actions will you take set up pacemaker settings on defibrillator
↑HR w/ meds



Identify this rhythm artifact (electrical)

Calculate the heart rate 70ish - not accurate

What nursing actions will you take remove electronic / turn off electronics
interfering w/ signal.

