

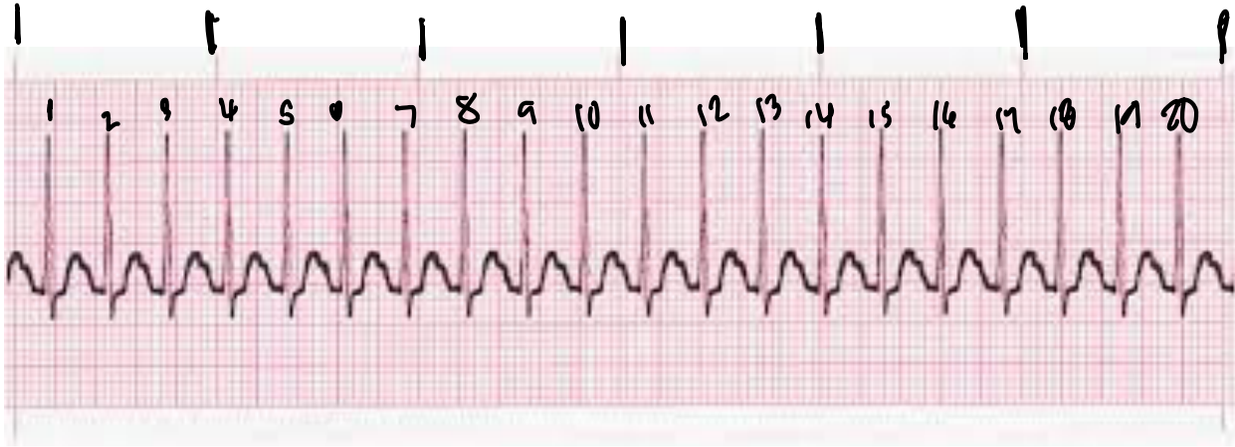
ECG Practice

Drugs: IV adenosine
IV adrenergic blockers
Calcium channel blocker
Amiodarone
DC Cardioversion - Procedure

1 Identify this rhythm PSVT

Calculate heart rate 200 bpm

What nursing actions will you take Vagal stimulation + drug therapy

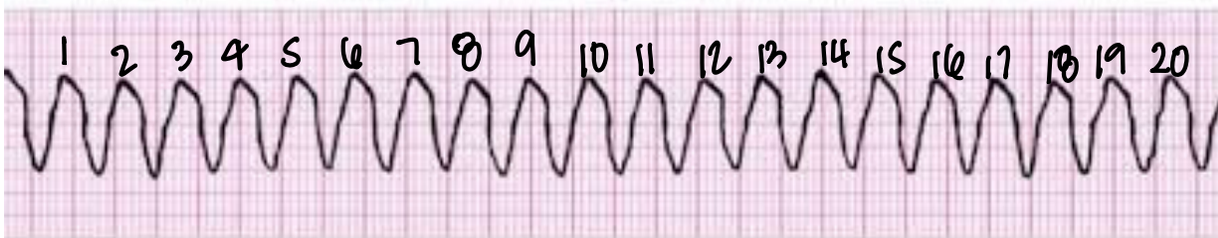


2 Identify this rhythm VT

Calculate heart rate 200

What nursing actions will you take stable - drug therapy - anti dysrhythmics
OR
OR cardio version

pulseless - CPR and rapid defibrillation

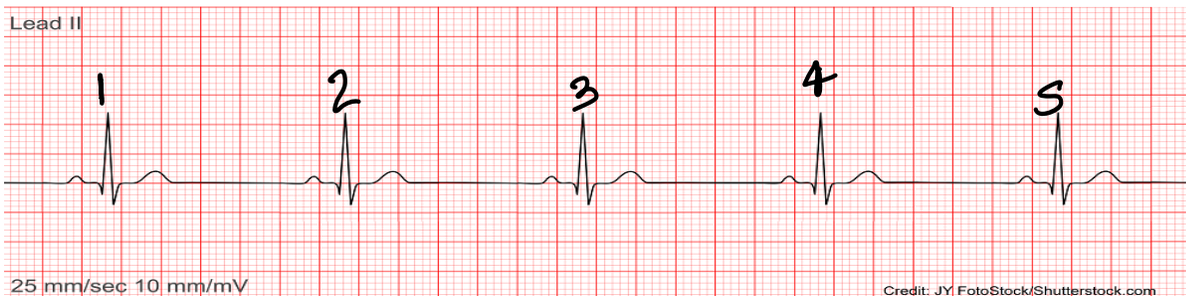


3 Identify this rhythm Bradycardia

Calculate heart rate 50

What nursing actions will you take Atropine, pacemaker consent?, stop offending drugs, treat symptoms prevent injury

check 4 pulse to R/O PEA



ECG Practice

4

Identify this rhythm Afib

Calculate heart rate 140

What nursing actions will you take slow ventricular response by ↑ AV block
Give amioderone, prep for cardioversion,
Anticoagulation, Prep for Radiofrequency/maze

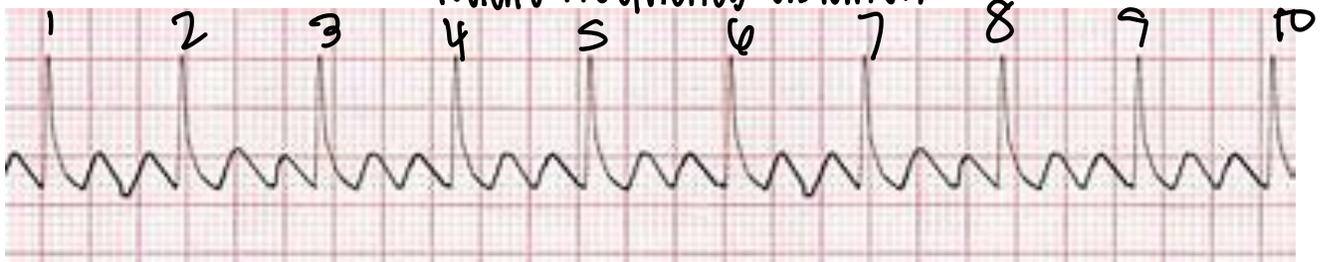


5

Identify this rhythm Atrial Flibter

Calculate heart rate 100

What nursing actions will you take Pharmacologic intervention
Electrical cardioversion
Radio frequency ablation



6

Identify this rhythm Vfib

Calculate heart rate HR Not measurable

What nursing actions will you take CPR + ACLS → defibrillation
Drug therapy → epi, vasopressin

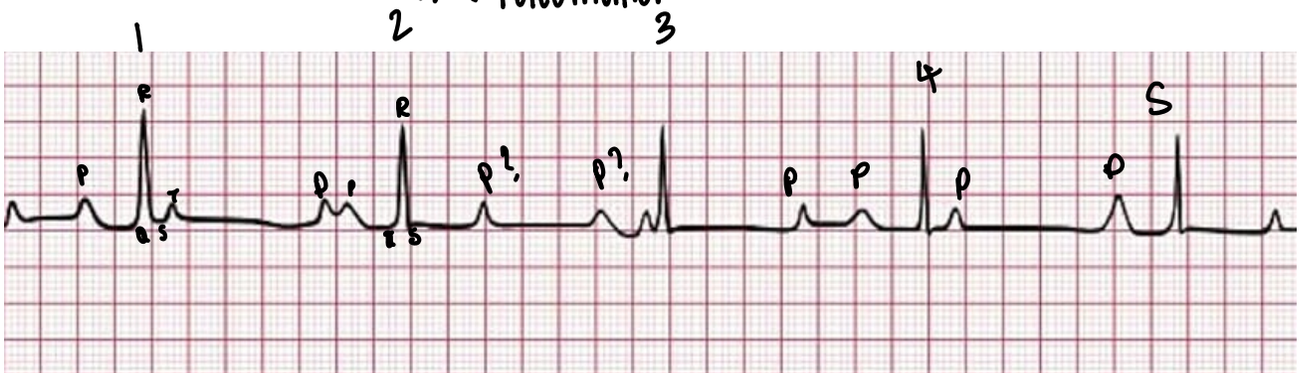


ECG Practice

7 Identify this rhythm Asystole
Calculate the heart rate 0
What nursing actions will you take start CPR w/ a/cis measures + intubation
Drugs: epi and/or vasopressin



8 Identify this rhythm 3rd degree heart block
Calculate the heart rate 50
What nursing actions will you take Fall precautions, drugs to ↑ HR
TX → PACE MAKER



9 Identify this rhythm Artifact
Calculate the heart rate 60 ? → but needs to be redone
What nursing actions will you take LOOK at leads / pt for potential problems

ECG Practice

