

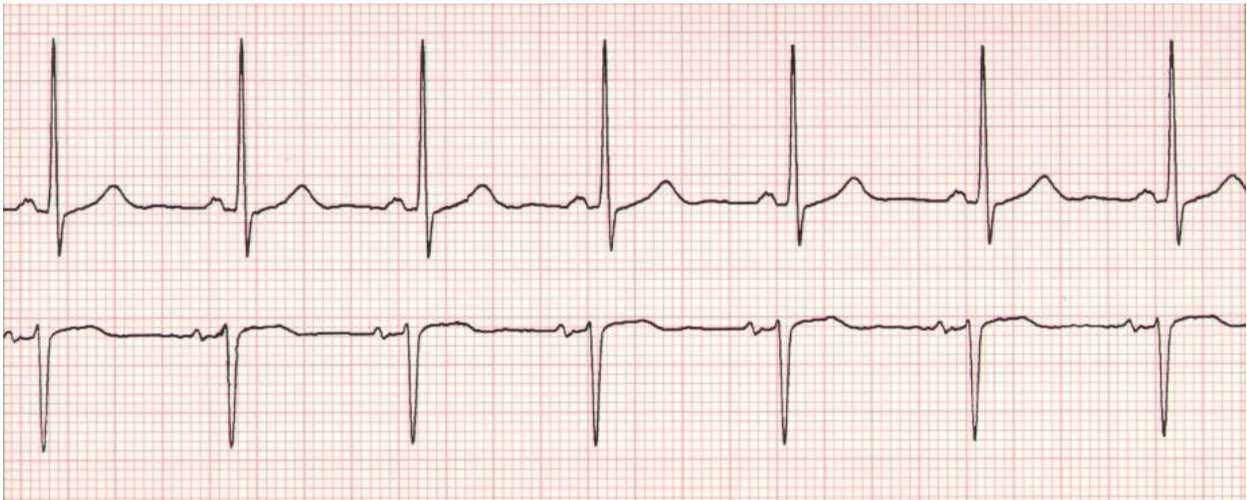
Name: __Kelsey Reed__

Date: __July 1, 2020__

N321 Adult Health EKG Practice

Please determine heart rate, irregular or regular rhythm, P wave before QRS, PR interval, QRS interval

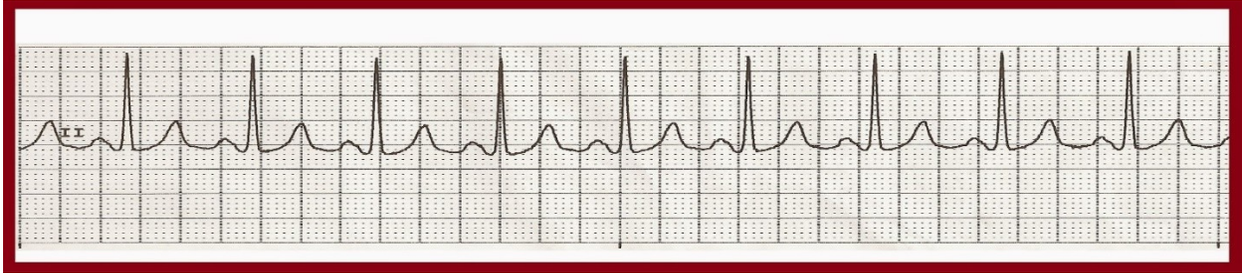
Then answer if Normal sinus rhythm, Sinus Bradycardia, Sinus Tachycardia, Asystole



1. Heart Rate __70__ Regular or irregular __regular__ P wave before each QRS __yes__

Between PR (0.12-0.20) __0.14__ QRS 0.04-0.10 __0.10__

Answer: __Normal__



2. Heart Rate_90__ Regular or irregular_regular__ P wave before each QRS_yes__

Between PR (0.12-0.20)_0.16__ ORS 0.04-0.10__0.04__

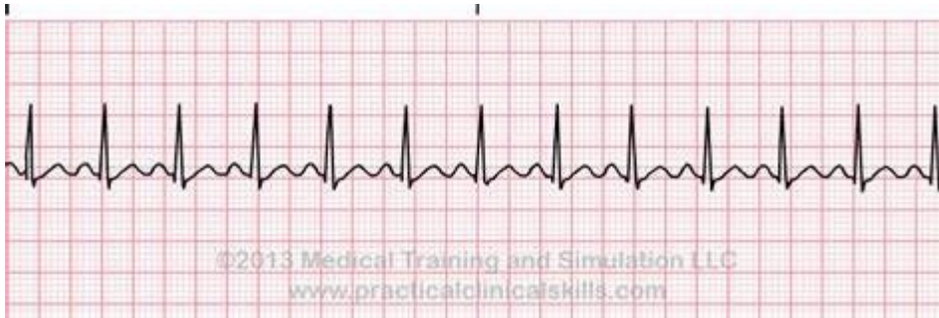
Answer: _Normal__



3. Heart Rate_30__ Regular or irregular_regular__ P wave before each QRS_yes__

Between PR (0.12-0.20)_0.20__ ORS 0.04-0.10_0.08__

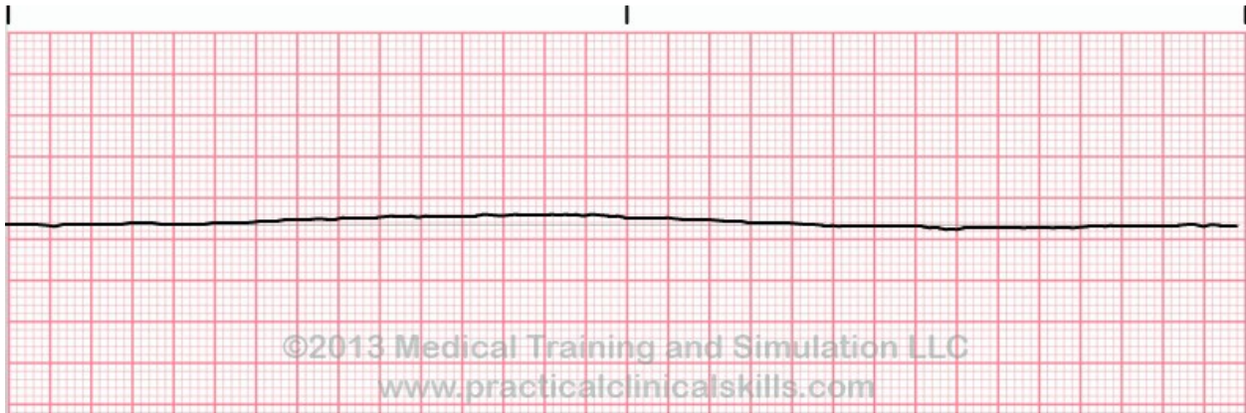
Answer: _sinus bradycardia__



4. Heart Rate 130 Regular or irregular regular P wave before each QRS yes

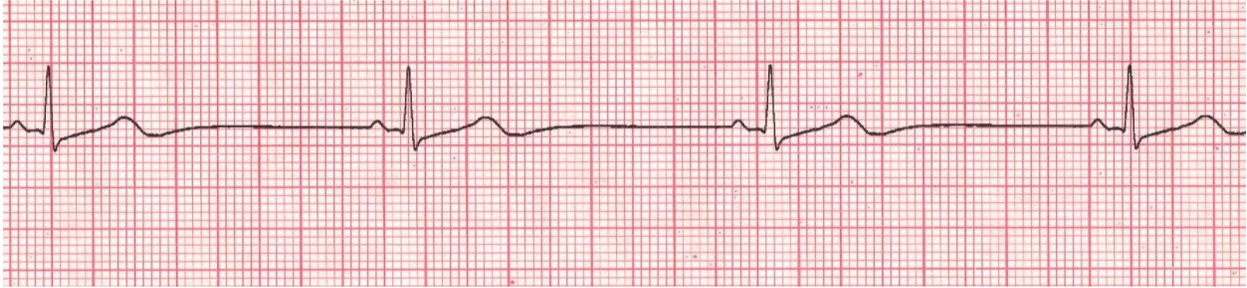
Between PR (0.12-0.20) 0.16 QRS 0.04-0.10 0.04

Answer: sinus tachycardia



5. Heart Rate _____ Regular or irregular _____ P wave _____

Answer: asystole



6. Heart Rate 40 Regular or irregular regular P wave before each QRS yes

Between PR (0.12-0.20) 0.16 QRS 0.04-0.10 0.06

Answer: sinus bradycardia



7. Heart Rate 140 Regular or irregular regular P wave before each QRS yes

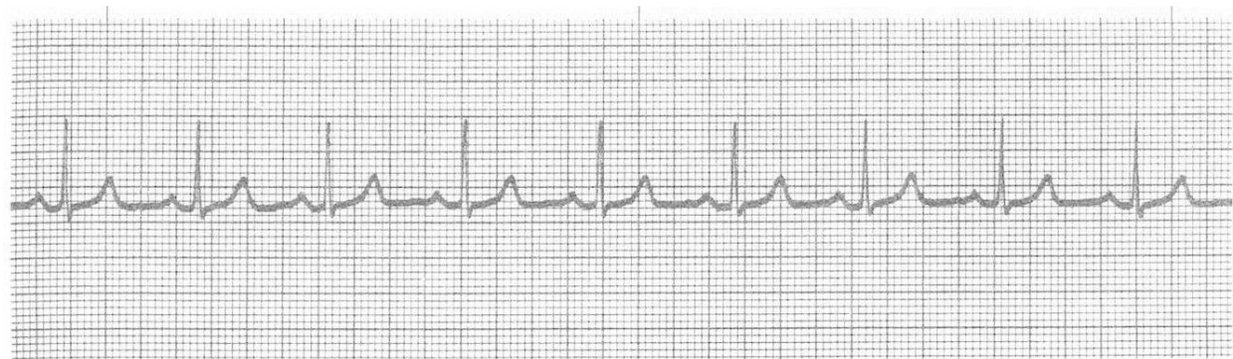
Between PR (0.12-0.20) 0.16 QRS 0.04-0.10 0.04

Answer: Sinus tachycardia



8. Heart Rate _____ Regular or irregular _____ P wave

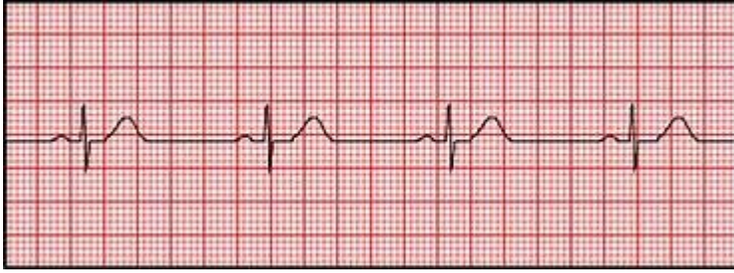
Answer: __asystole__



9. Heart Rate_90___ Regular or irregular__regular___ P wave before each QRS_yes_

Between PR (0.12-0.20)_0.18_ QRS 0.04-0.10_0.04_

Answer: __normal__



10. Heart Rate _____ Regular or irregular _____ P
wave before each QRS _____

Between PR (0.12-0.20) _____ QRS 0.04-0.10 _____

Answer: _____