AV Blocks

1° AV Block: long PR Interval (> .20 seconds)
2° AV Block Type I: Lonely Ps - lengthening of the PR interval
2° AV Block Type II: Lonely Ps - fixed PR interval
3° AV Block: Regular rhythm with an ever-changing PR interval

NOTABLE EXCEPTIONS

Wide QRS complexes consistently preceded by P waves likely form a supraventricular rhythm with aberrant ventricular conduction i.e. bundle branch block

If the rhythm is chaotic, think fibrillation. A chaotic rhythm without recognizable QRS complexes is likely ventricular fibrillation or artifact - a chaotic rhythm with recognizable QRS complexes is likely atrial fibrillation

P waves?
Upright P wave = SA origin
Biphasic P wave = Atrial origin
Inverted or absent P wave = Junctional origin

Pattern? If irregular, begin by hunting for normal