LOCATION	TYPES	RHYTHM	HR	ECG	CAUSES
ATRIOVENTRICULAR BLOCKS	FIRST DEGREE AV BLOCK	REGULAR	74	The PR interval is greater than 0.20 second.  The rhythm: Regular  * Rhythm: Regular  * Rate: 75 beats/minute  * P wave: Normal  * Twave: Normal  * Twave: Normal  * Twave: Normal  * The rhythm is regular.  * AT interval: 0.40 second  * Other: PR interval prolonged but constant	SLOWED CONDUCTION TO THE AV NODE  PR INTEVAL > 0.20s
	SECOND DEGREE AV BLOCK MOBITZ I	ATRIAL REGULAR VENTRICULA IRREGULAI	AR R	The PR interval gets progressively longer  **The PR interval gets progressively longer  **Invition: A liab—Lightar;  **Rhythm: A liab—Lightar;  **PR interval: Progressively prolonged  **Invition: Other. Wenckebach pattern of grouped beats; PR interval appearing progressively longer until QRS complex: 0.08 second  **Twave: Inverted  **Other. Wenckebach pattern of grouped beats; PR interval appearing progressively longer until QRS complex drops	PR INTERVAL IS LENGTHENING, LENGTHENING, LENGTHENING, THEN DROPS A BEAT!
	SECIND DEGREE AV BLOCK MOBITZ II	age 1 0  ATRIAL REGULAR  VENTRICULA IRREGULAR	<b>AR</b>	The atrial rhythm is regular  The PR interval is constant.  **P wave: Normal lar—irregular  **Rete: Atrial—60 beats/minute; ventricular—50 beats/minute  **T wave: Normal ventricular—10 beats/minute  **T wave: Normal ventricular rhythm is irregular.  **A QRS complex should be here.  **A QRS comp	PR INTERVAL IS NOT LENGTHENING IT'S JUST CONSTANT AND THEN SUDDENLY DROPS A BEAT!
	THIRD DEGREE [COMPLETE] AV BLOCK	REGULAR		The atrial rhythm is regular.  The P wave occurs without a QRS complex.  The ventricular rhythm is regular.  * Rhythm: Regular  * Rate: Atrial—90 beats/minute; ventricular—30 beats/minute  * P wave: Normal  * P wave: Normal  * PR interval: Varies  * QRS complex: 0.16 second  * T wave: Normal  * Other: P waves without QRS complex  * Ot	ATRIA AND VENTRICLES ARE CONTRACTING OUT OF SYNCHRONY  THERE IS NO RELATIONSHIP BETWEEN P AND QRS  LIKE A BAD MARRIAGE  متزاعلين هذا ف وادي وهذاك ف وادي ثاني  كل حد جالس ينبض على كيفه  THE ATRIA PUMP BLOOD TO THE VENTRICLES BUT THE TRICUSPID VALVES ARE CLOSED THAT'S WHY JVP IS RISED