

- AV junctional escape complex(es) – AV block 3° with a junctional escape rhythm



- Typically narrow QRS complex beat(s) that follow a previously conducted beat at a coupling interval corresponding to a rate of 40–60 BPM. QRS may be wide if underlying BBB is present
- P wave may precede ( $PR \leq 110$  msec), be buried in, or follow the QRS complex (similar to AV junctional premature complexes [JPC])
- QRS morphology is similar to the sinus QRS

QRS complex occurs as a secondary phenomenon in response to decreased sinus impulse formation or conduction, high-degree AV block, or after a pause following termination of atrial tachycardia, atrial flutter, or AFIB.