

### 12-Lead A

Calibration: \_\_\_\_\_ QRS Axis: \_\_\_\_\_

'R' Wave transition: \_\_\_\_\_ Classification \_\_\_\_\_

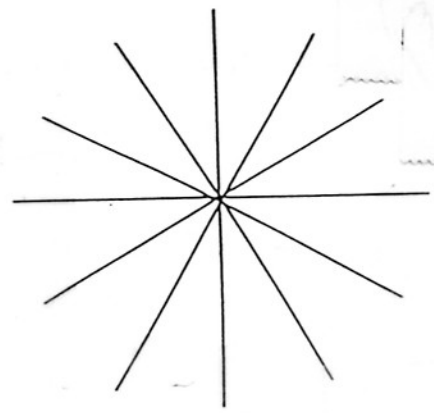
Rhythm: Regular Irregular Rate: \_\_\_\_\_ bpm

P waves: Similar Not similar Partly Hidden

PRI: \_\_\_\_\_ sec. Accelerated Normal Prolonged

QRS: \_\_\_\_\_ sec. Normal Abnormal

Interpretation: \_\_\_\_\_



### 12-Lead B

Calibration: \_\_\_\_\_ QRS Axis: \_\_\_\_\_

'R' Wave transition: \_\_\_\_\_ Classification \_\_\_\_\_

Rhythm: Regular Irregular Rate: \_\_\_\_\_ bpm

P waves: Similar Not similar Partly Hidden

PRI: \_\_\_\_\_ sec. Accelerated Normal Prolonged

QRS: \_\_\_\_\_ sec. Normal Abnormal

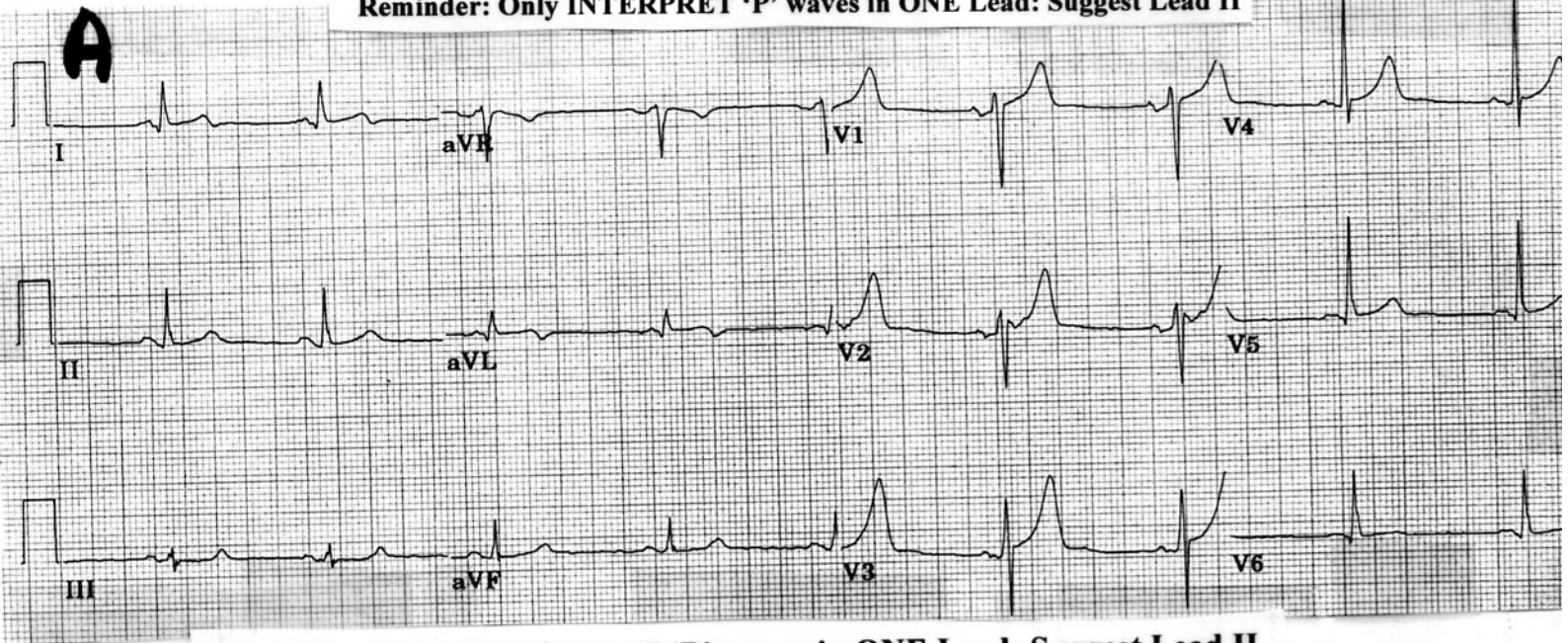
Interpretation: \_\_\_\_\_

**For both A & B**

**If rhythm is regular, check**

**Rate between 1<sup>st</sup> and 2<sup>nd</sup> QRS Complex**

**Reminder: Only INTERPRET 'P' waves in ONE Lead: Suggest Lead II**



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