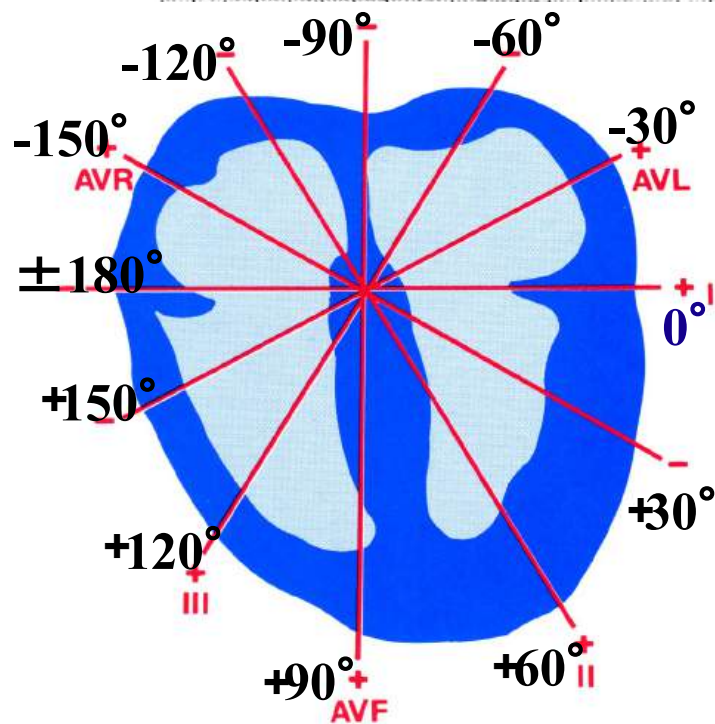
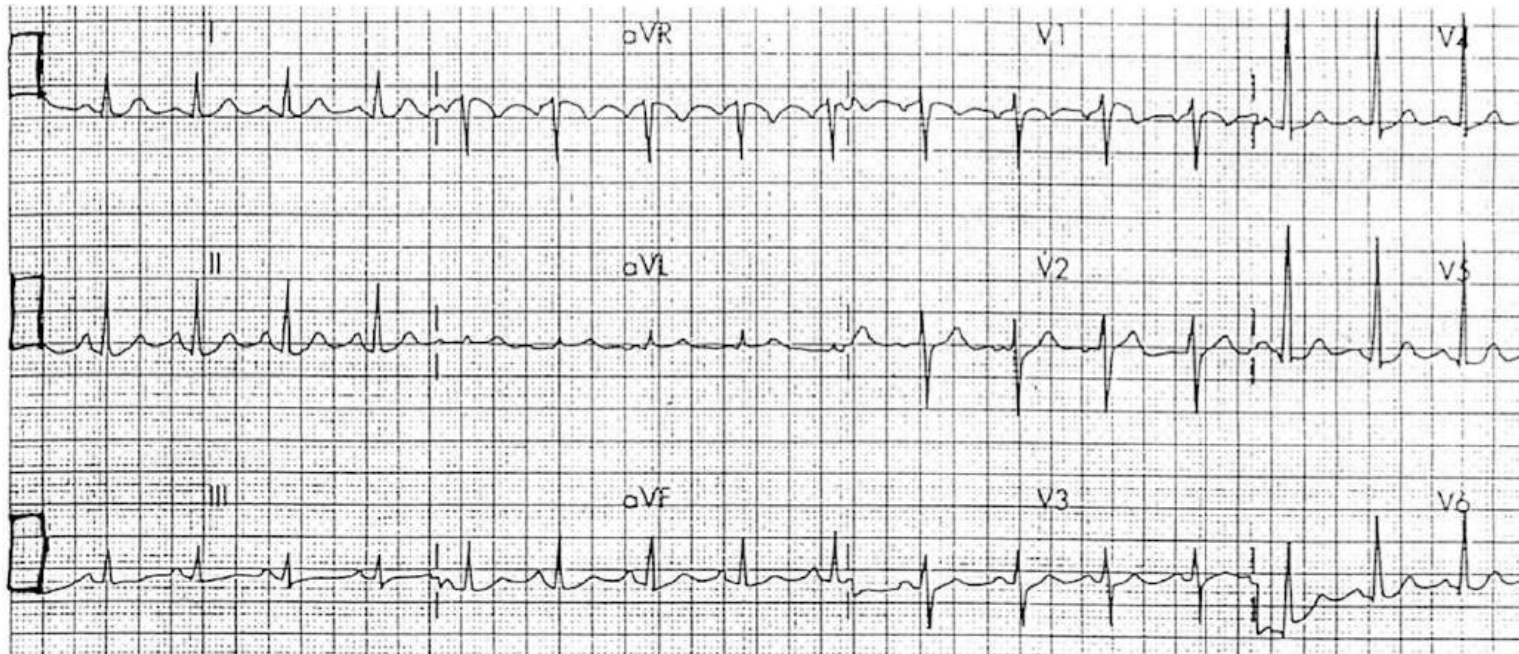


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Let's Interpret 12-lead #9



9



Calibration _____

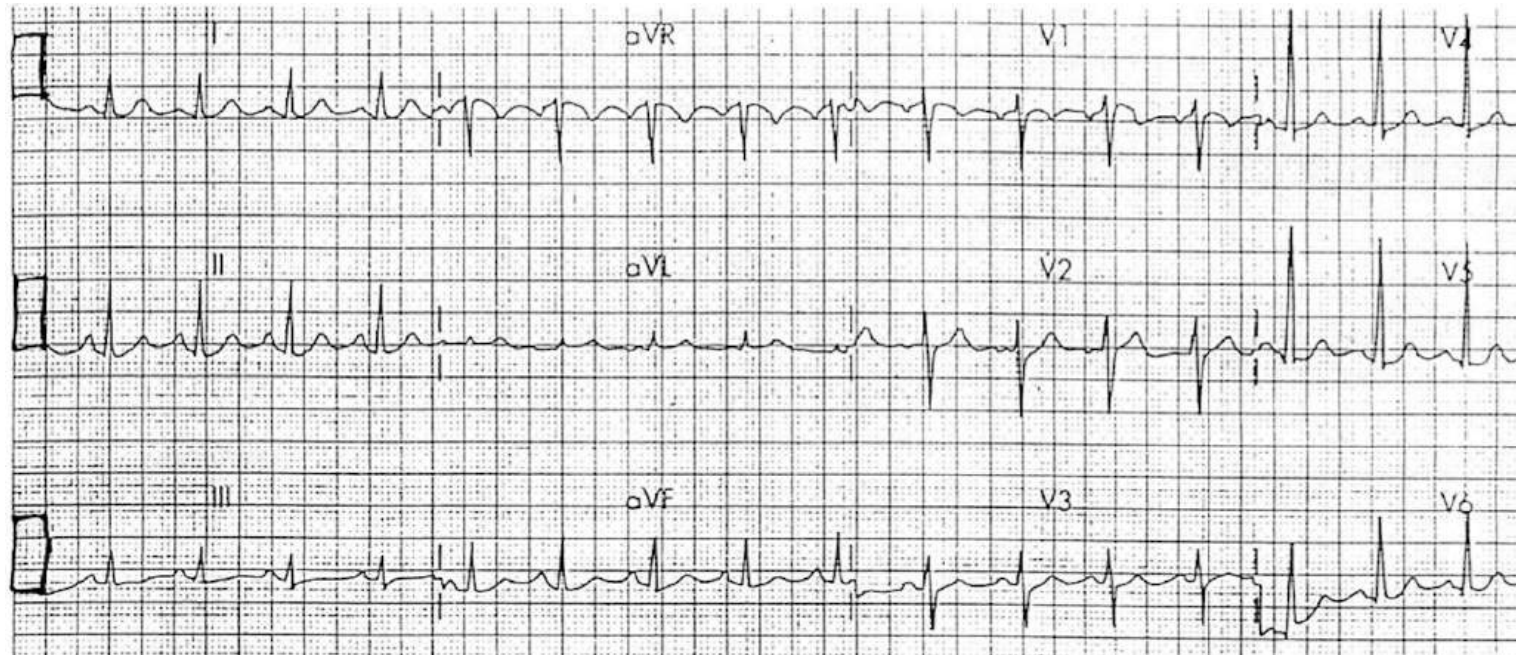
QRS Axis _____

**Rwave transition and
Classification** _____

Rhythm _____

Rate _____

9



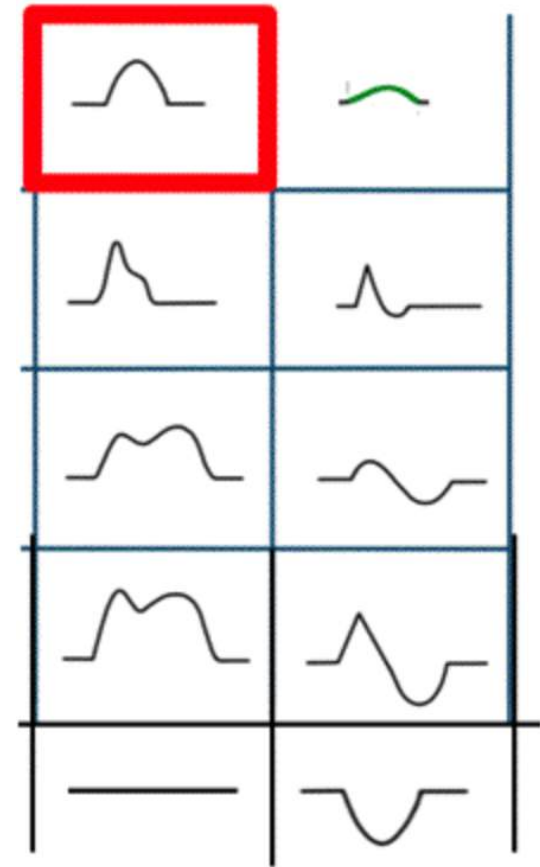
Pwaves (**only Lead II**)_____

PRI_____

QRS_____

Interpretation_____

P waves



**With P wave assessment:
P waves are either Similar
Or NOT Similar**

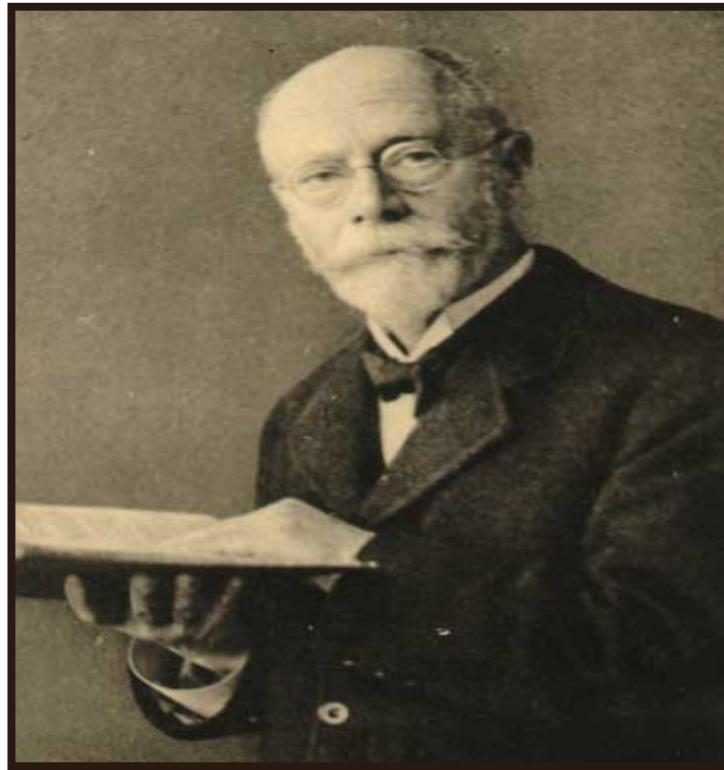
P waves

**On a 12-Lead EKG
check P waves in
Lead II only**



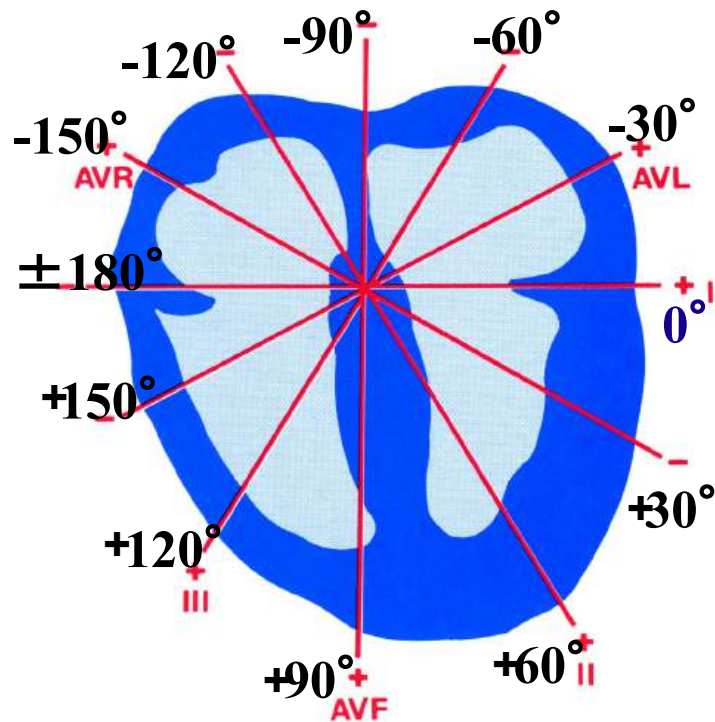
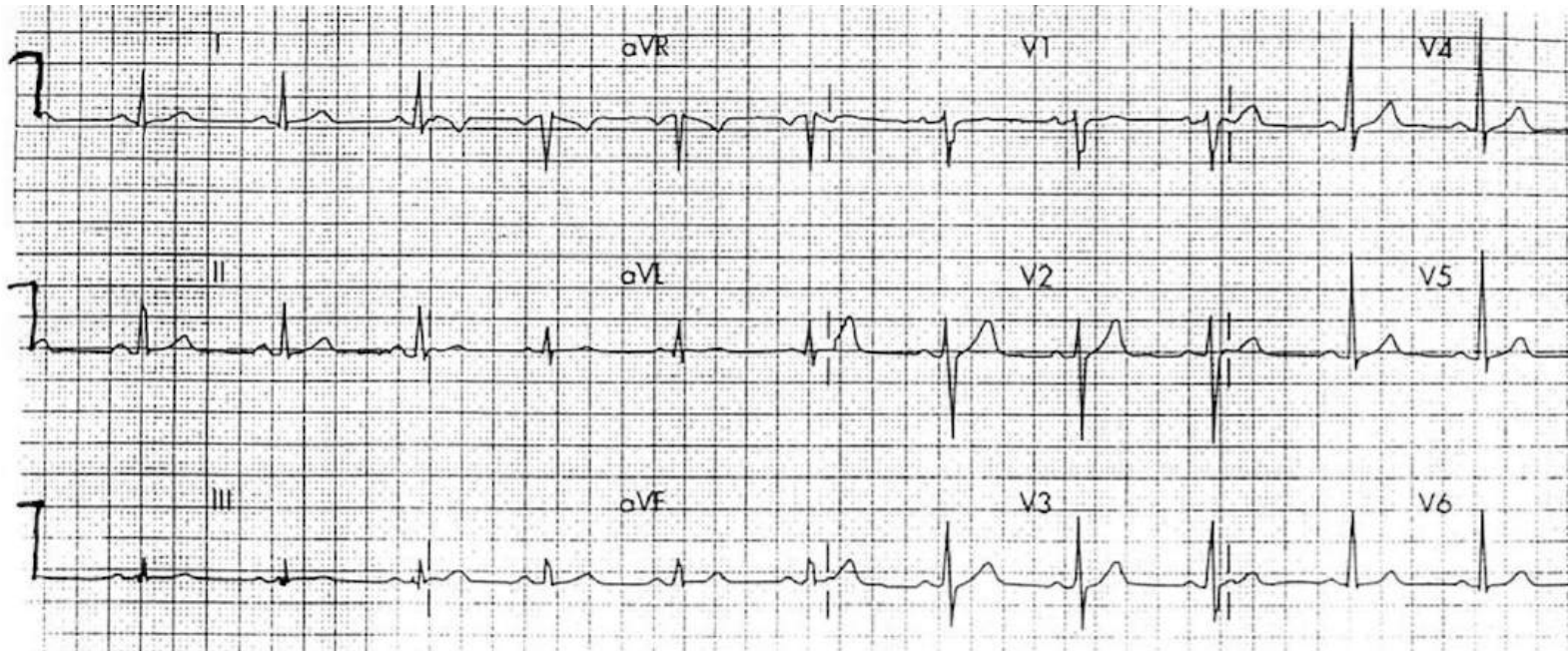
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Please Interpret 12-lead #10



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10



Calibration_____

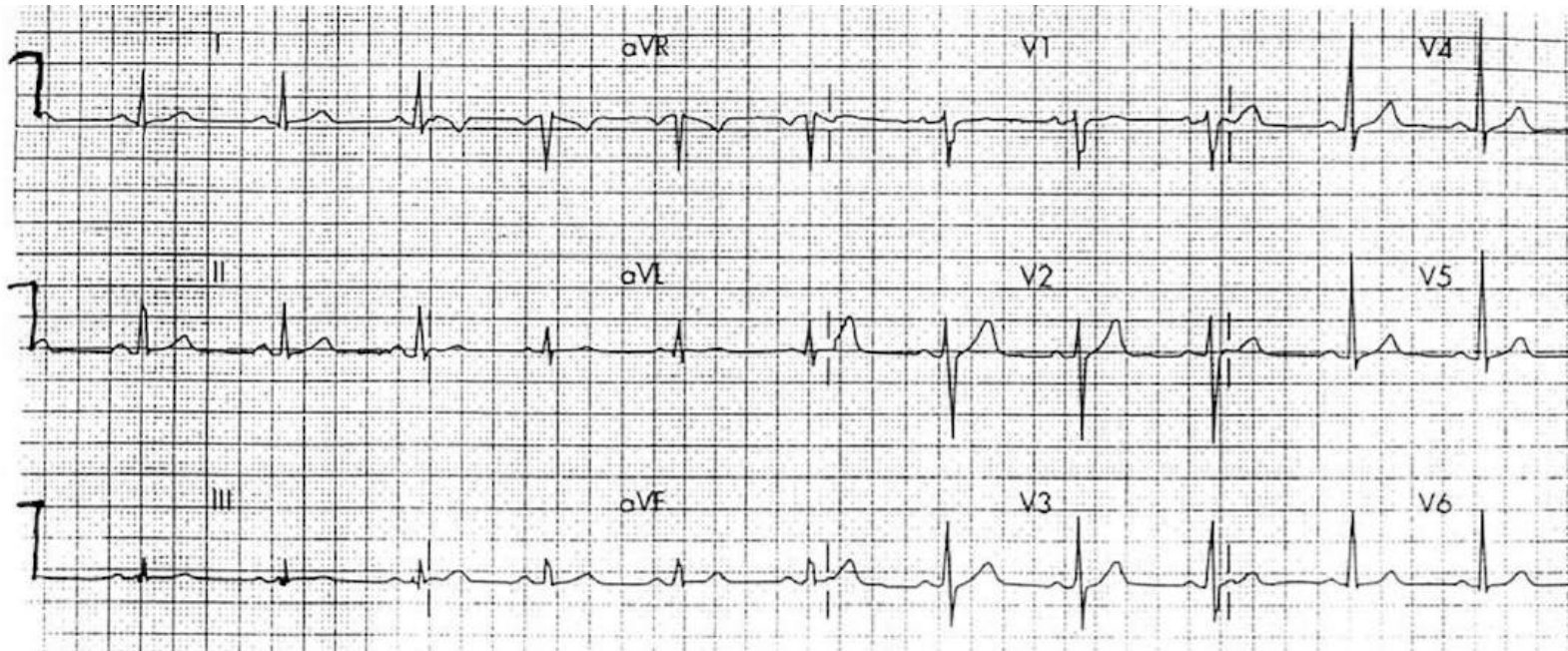
QRS Axis_____

Rwave transition and
Classification_____

Rhythm_____

Rate_____

10



Pwaves (**only Lead II**)_____

PRI_____

QRS_____

Interpretation_____

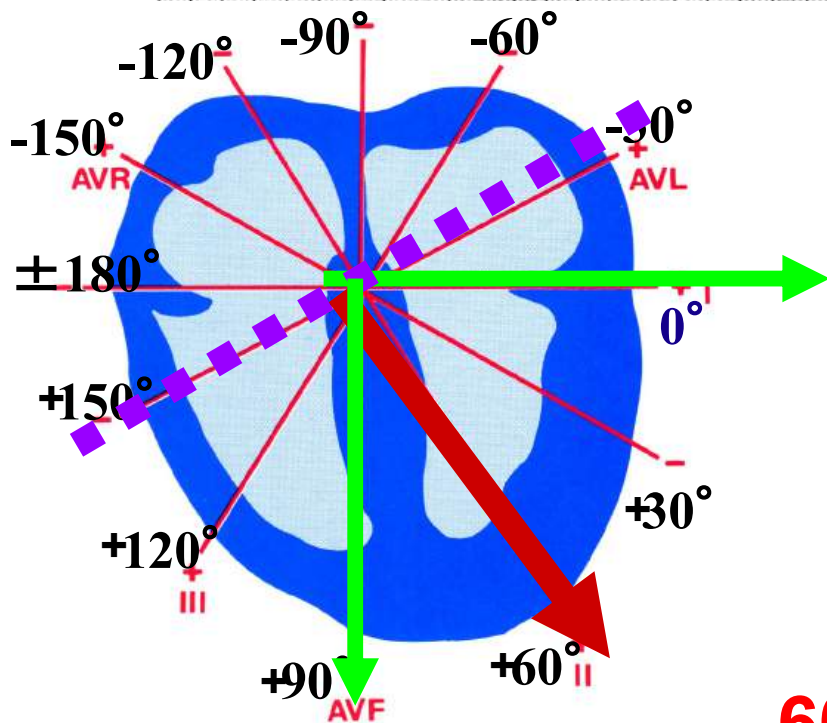
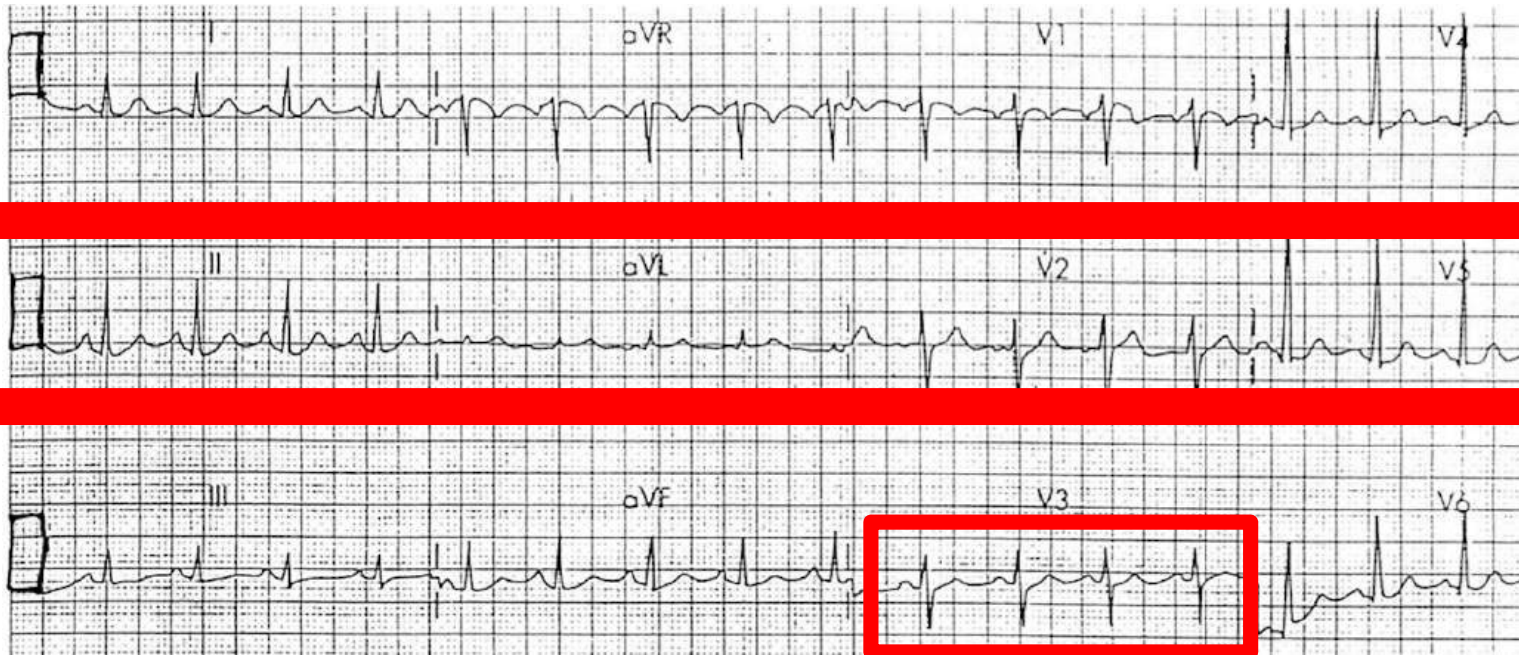
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Please Check Your Work



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9



Calibration Standard

QRS Axis Normal Axis, +60°

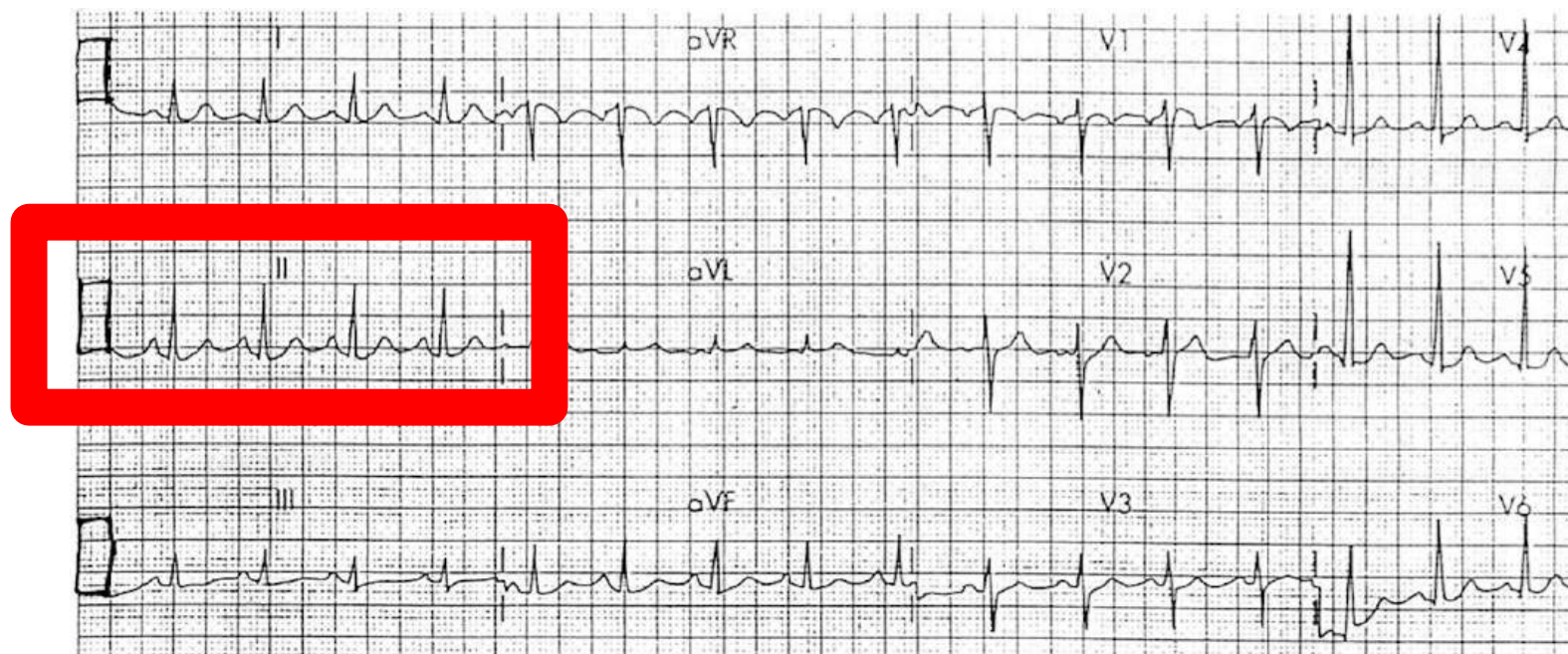
Rwave transition and
Classification V3, Normal

Rhythm Regular

Rate 107 b/min

$60/(14 \times .04) = 107 \text{ bpm}$

9



Pwaves (**only Lead II**) Similar

PRI .16 sec, normal

QRS .08 sec, normal

Interpretation Sinus tachycardia

⋮

P waves

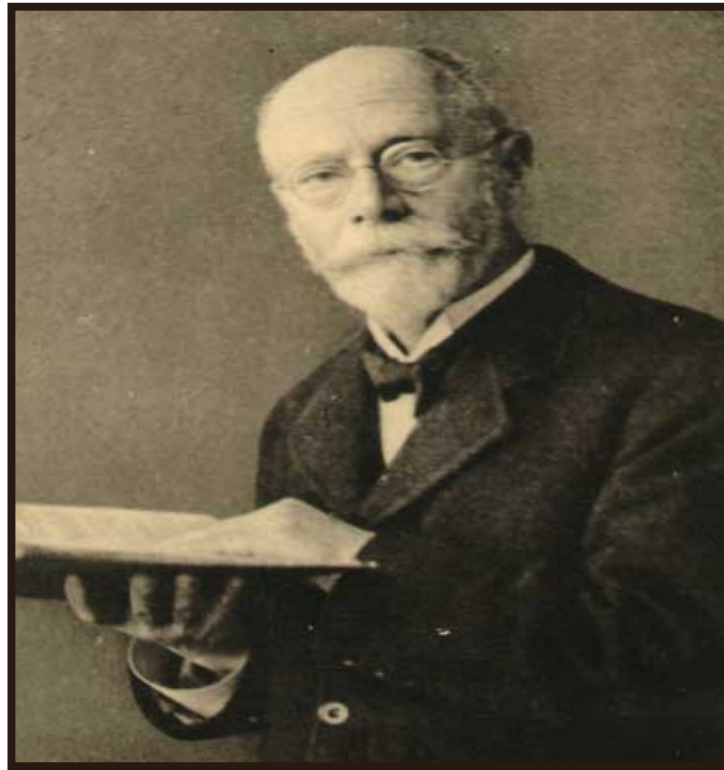
**On a 12-Lead EKG
check P waves in
Lead II only**



⋮

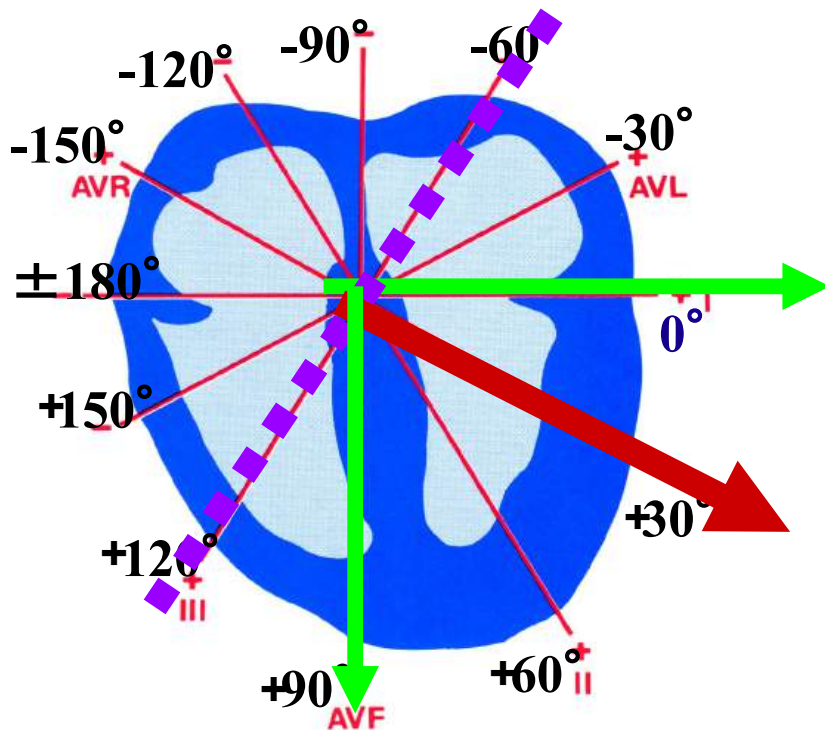
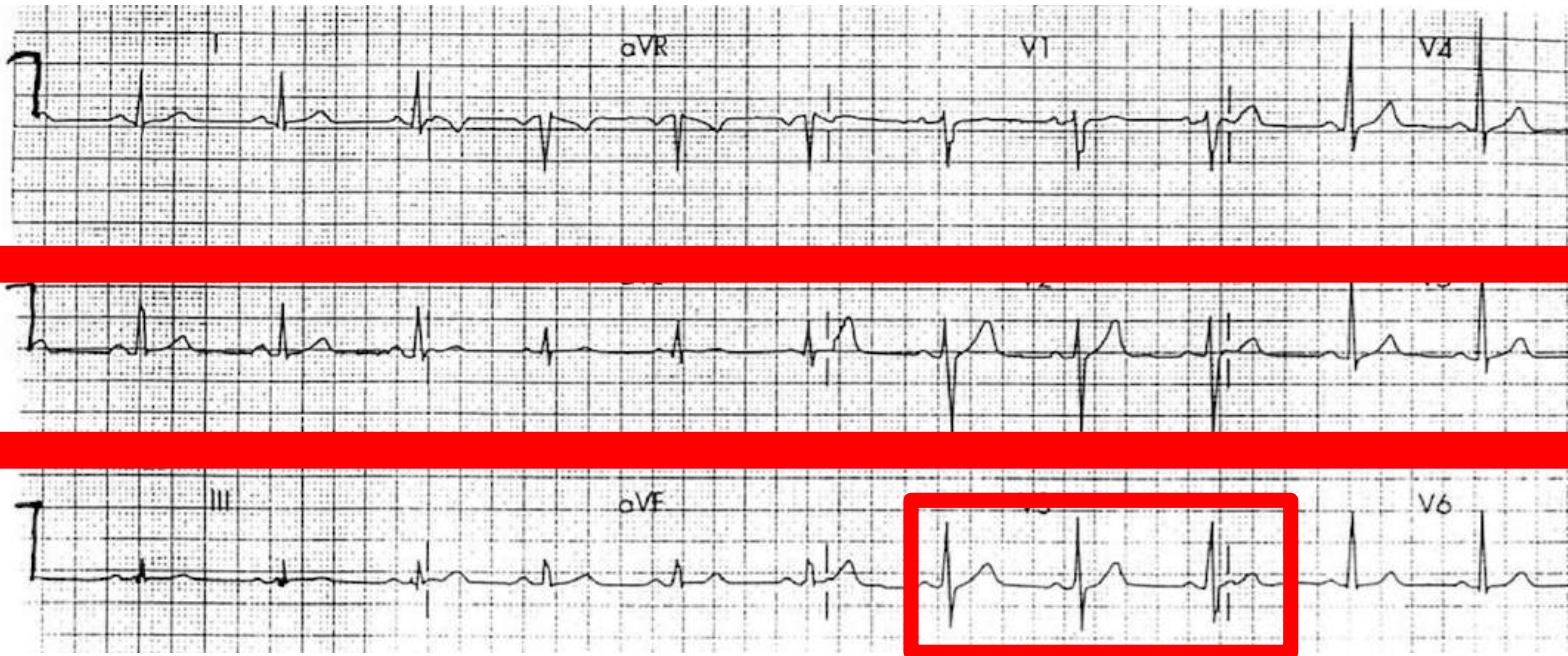
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Please Interpret 12-lead #10



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10



Calibration Standard

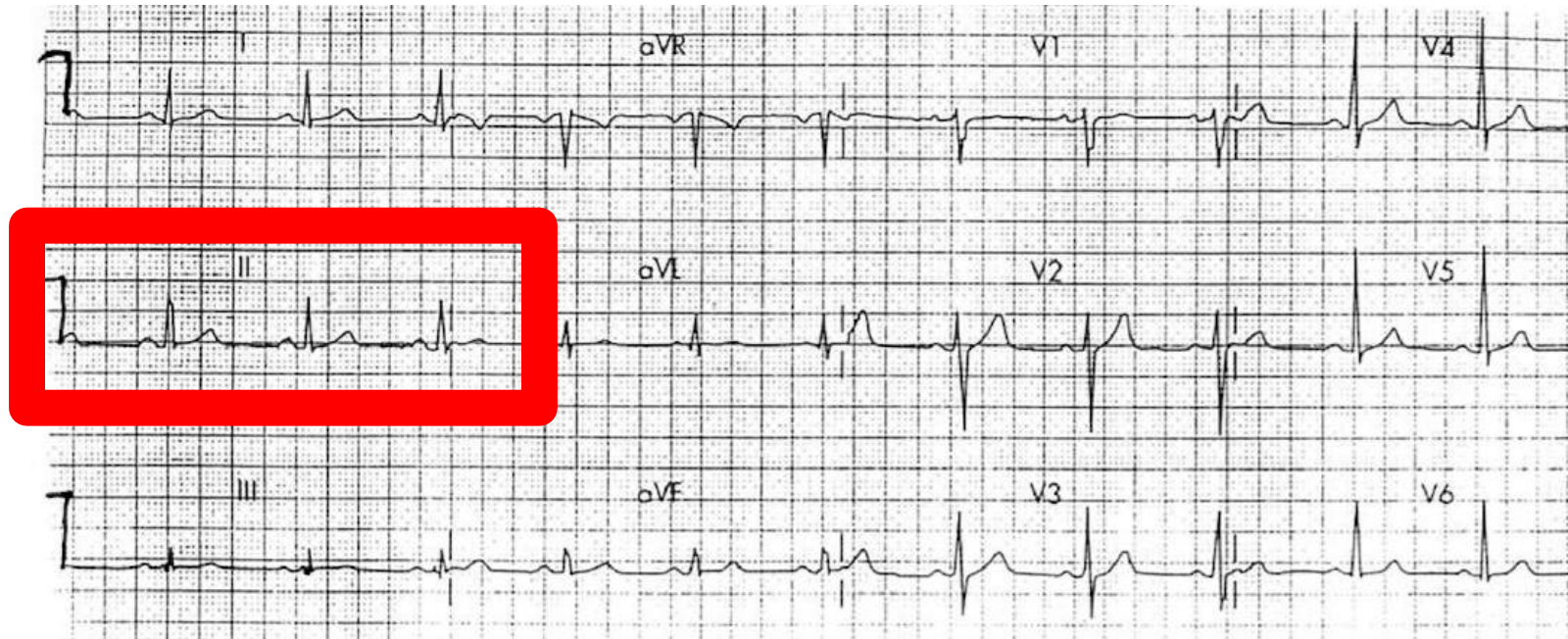
QRS Axis Normal Axis, +30°

Rwave transition and Classification V3, Normal

Rhythm Regular

Rate 68 b/min
 $60 / (22 \times .04) = 68 \text{ bpm}$

10



Pwaves (**only Lead II**) Similar

PRI .16 sec, normal

QRS .08 sec, normal

Interpretation Normal Sinus Rhythm (NSR)