

Practice ECGs for MS-3s

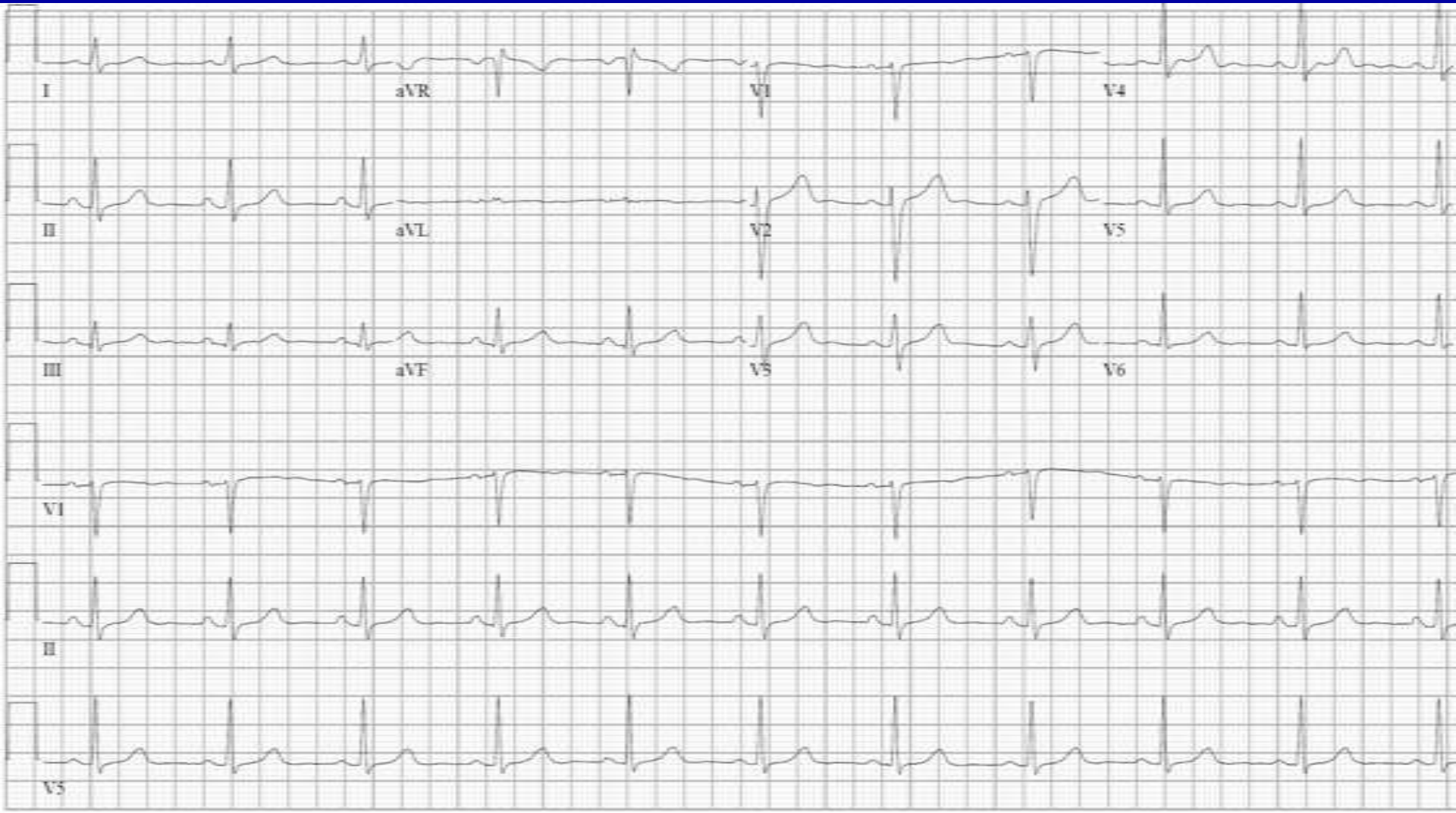
June 2011

Joe M. Moody, Jr, MD

UTHSCSA and STVAHCS

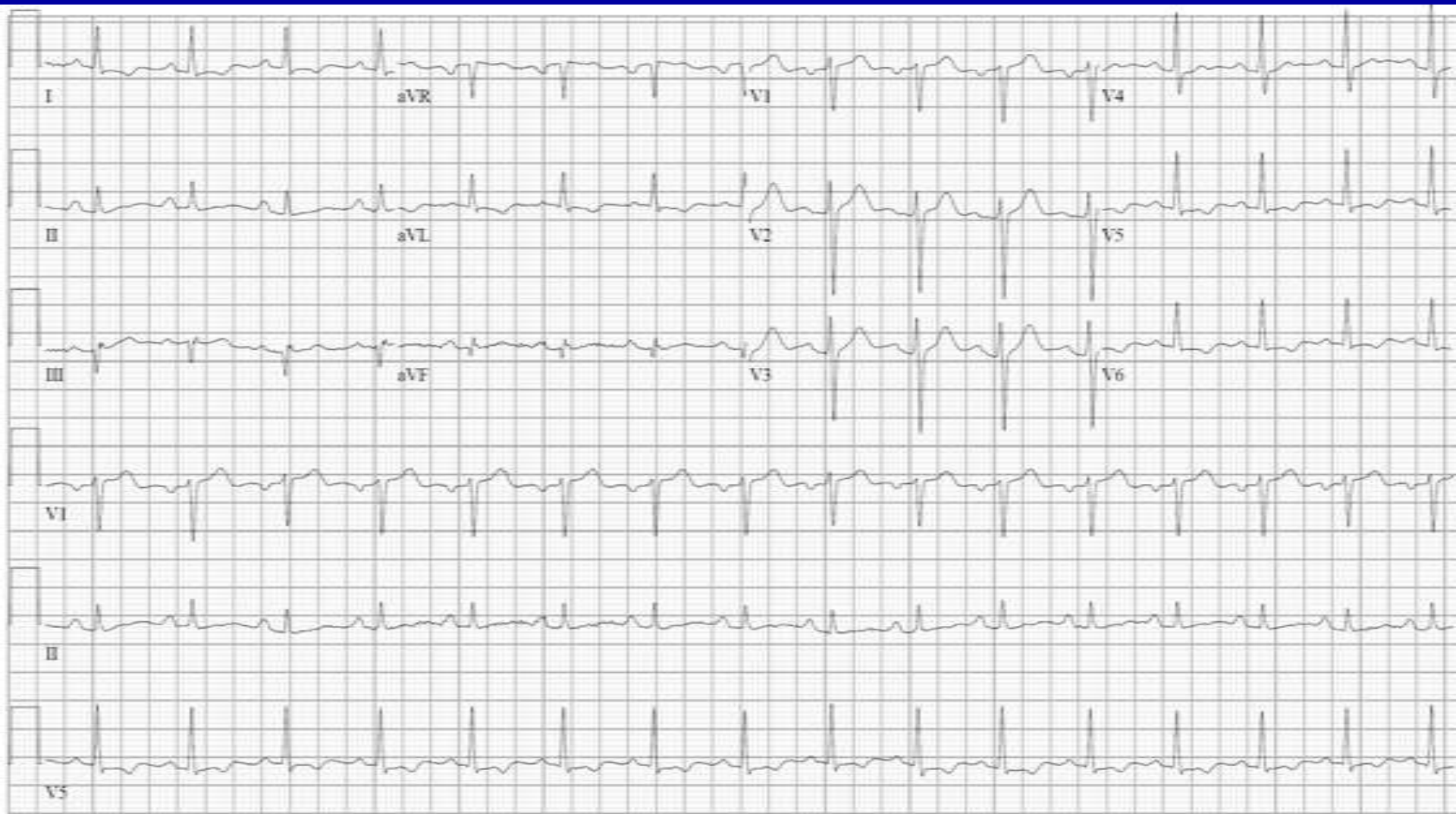
RATE: Atrial _____ beat/min
RATE: Ventricular _____ beat/min
Rhythm _____
Axis: QRS _____ degrees
Axis: P _____ degrees
Axis: T _____ degrees
PR interval _____ sec
QRS interval _____ sec

QT interval _____ sec
Hypertrophy? _____
Infarction? _____
Conduction Abnormality? _____
Diagnoses: _____



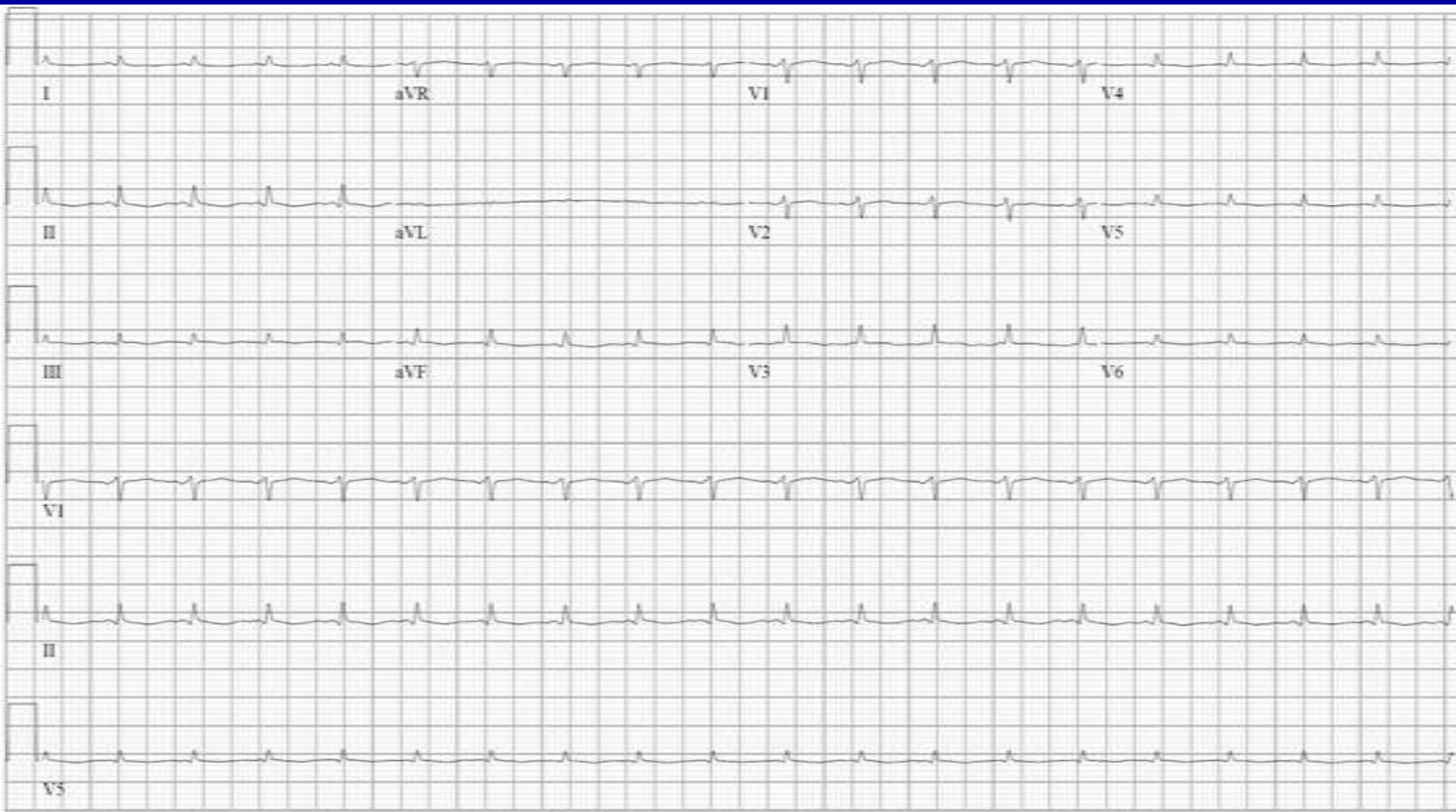
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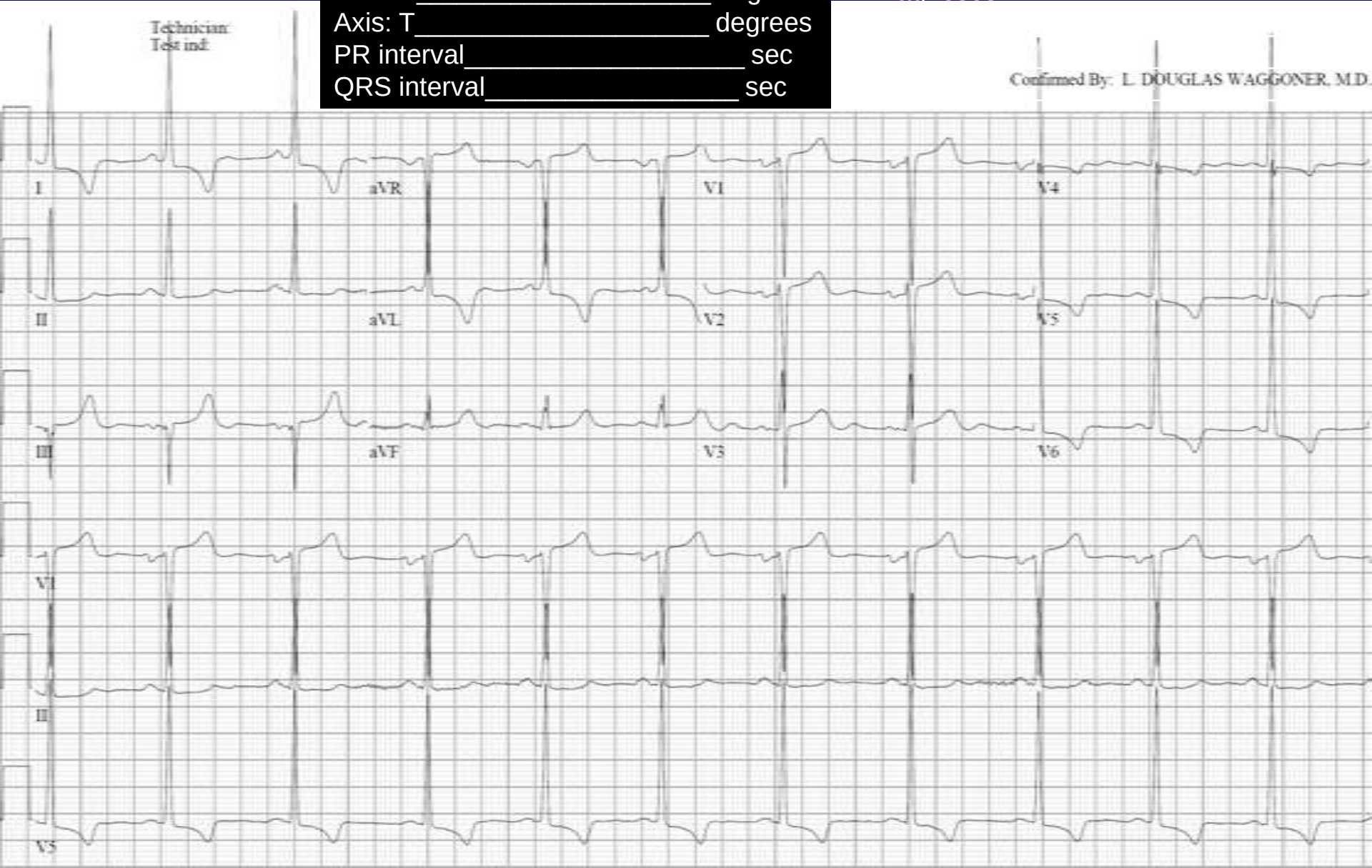
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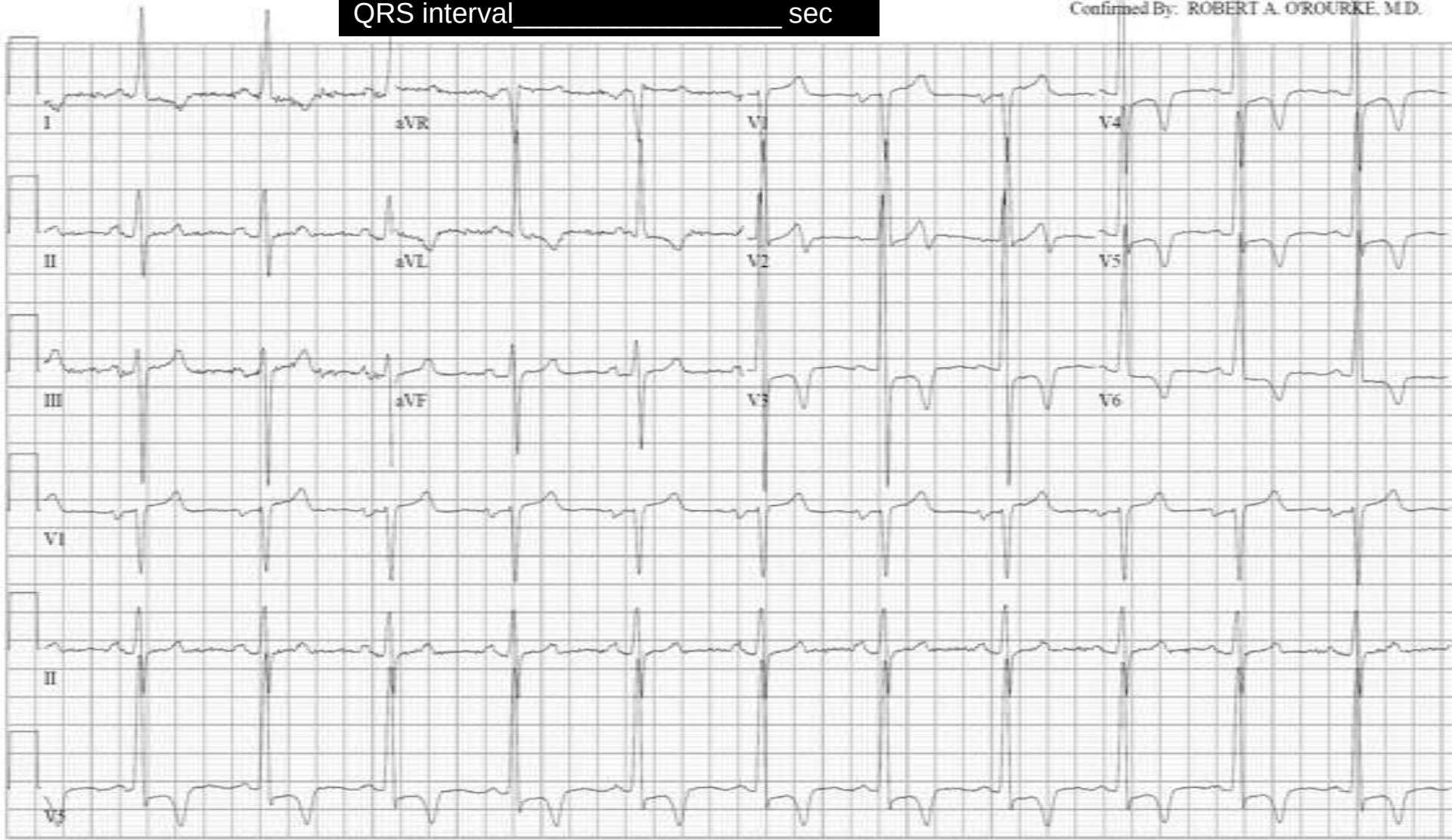
QT interval _____ sec
Hypertrophy? _____
Infarction? _____
Conduction Abnormality? _____
Diagnoses: _____



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QRS interval _____ sec

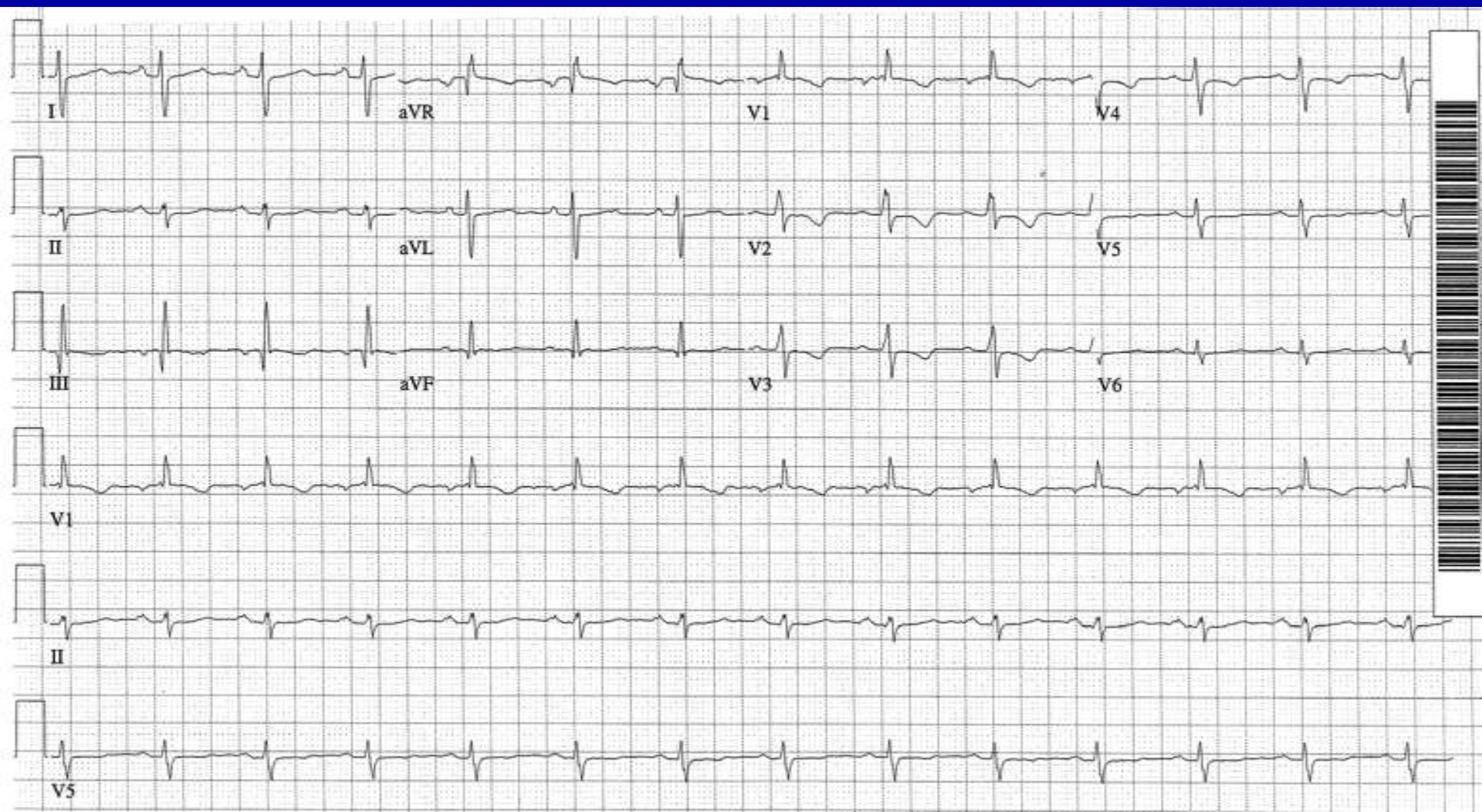
QT interval _____ sec
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Infarction? _____
Conduction Abnormality? _____
Diagnoses: _____

Confirmed By: ROBERT A. O'ROURKE, M.D.



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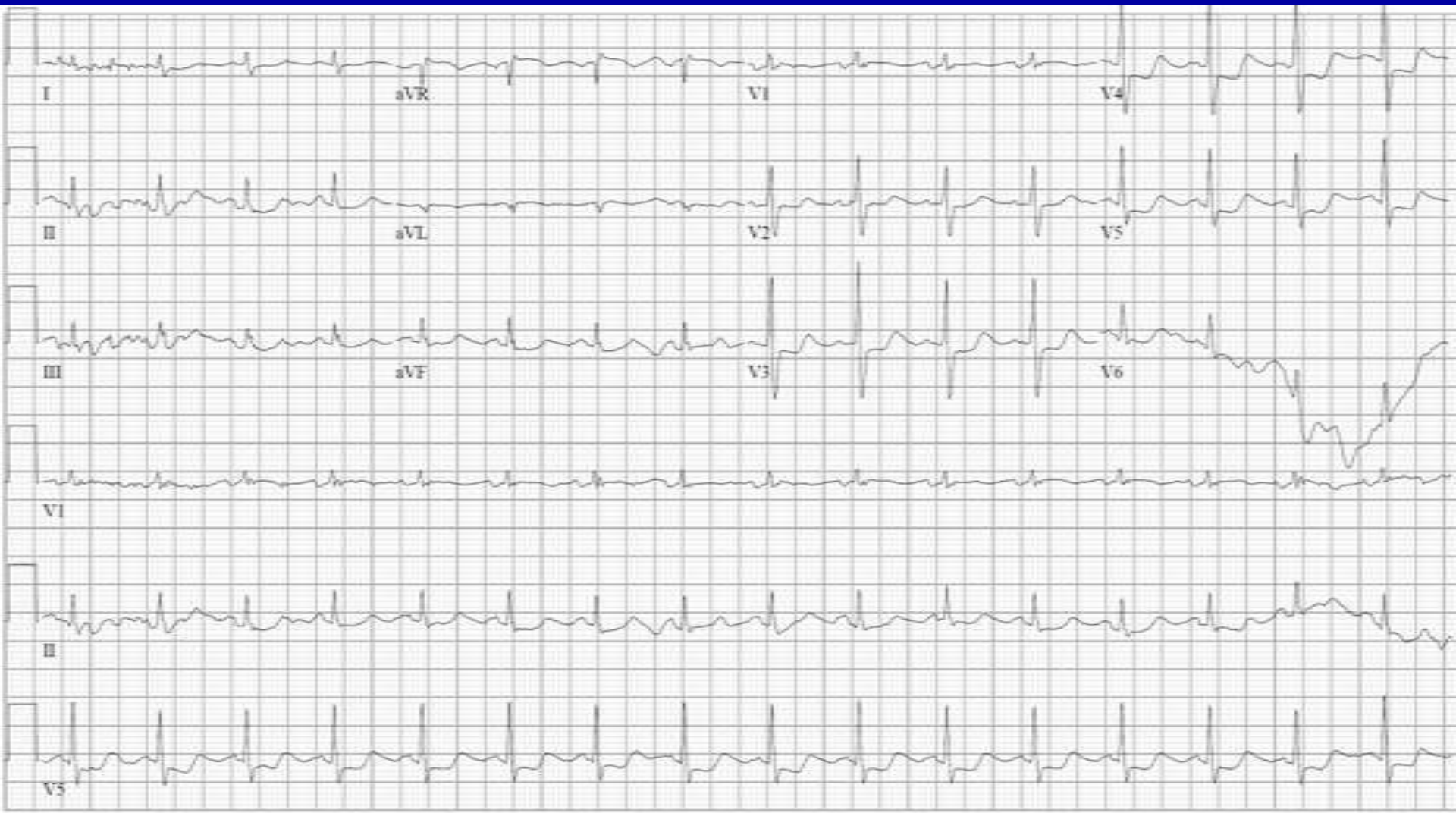
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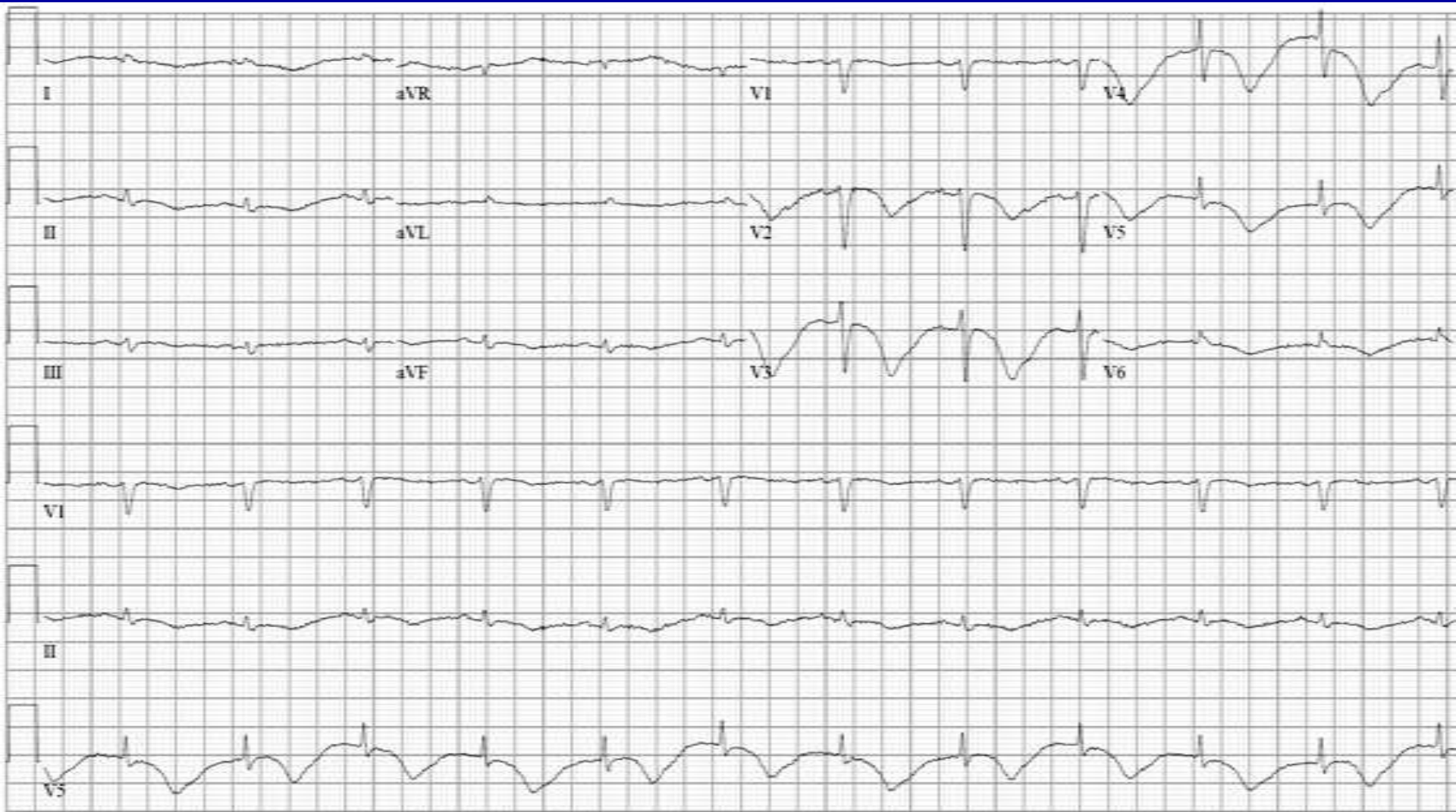
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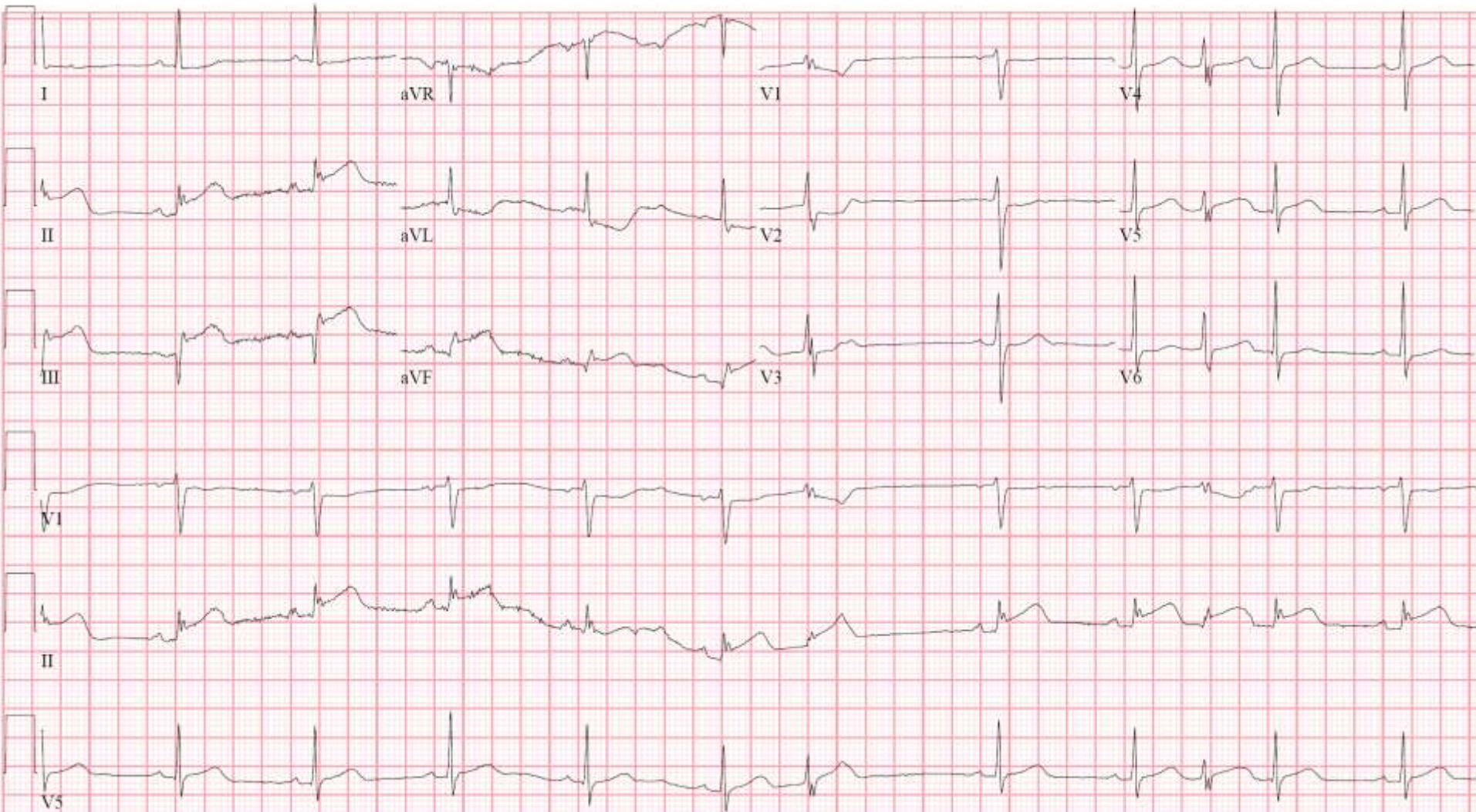
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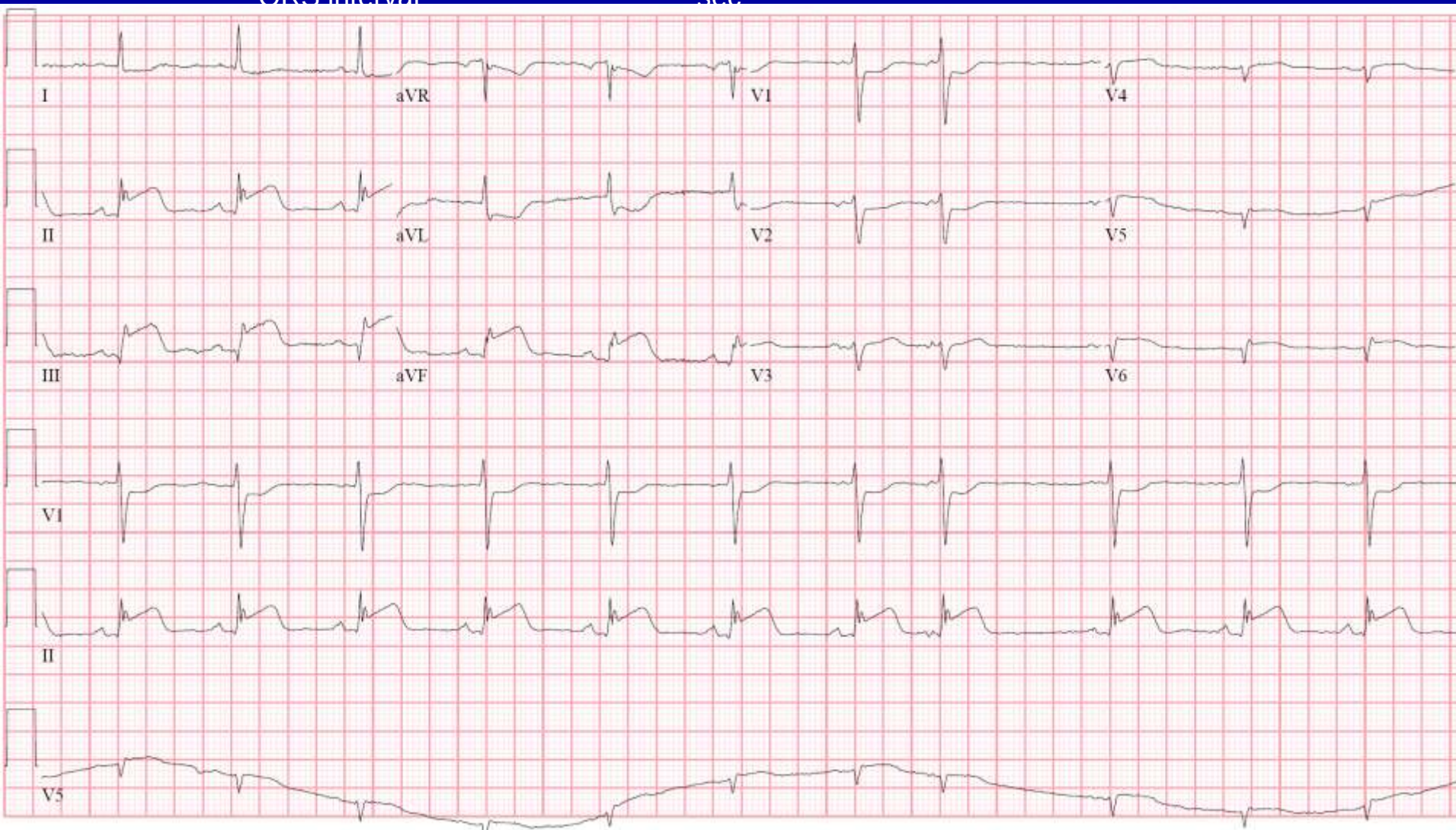
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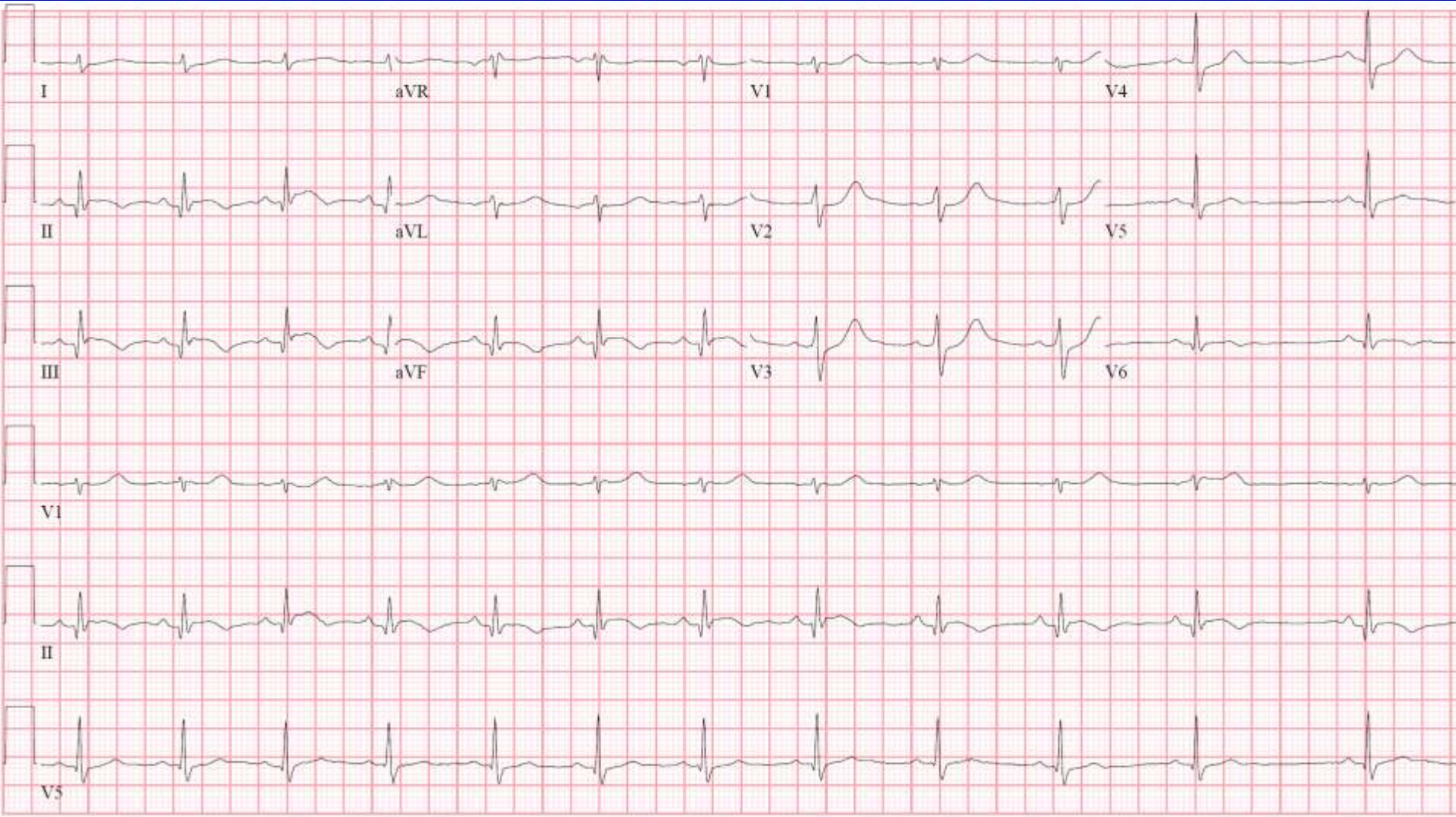
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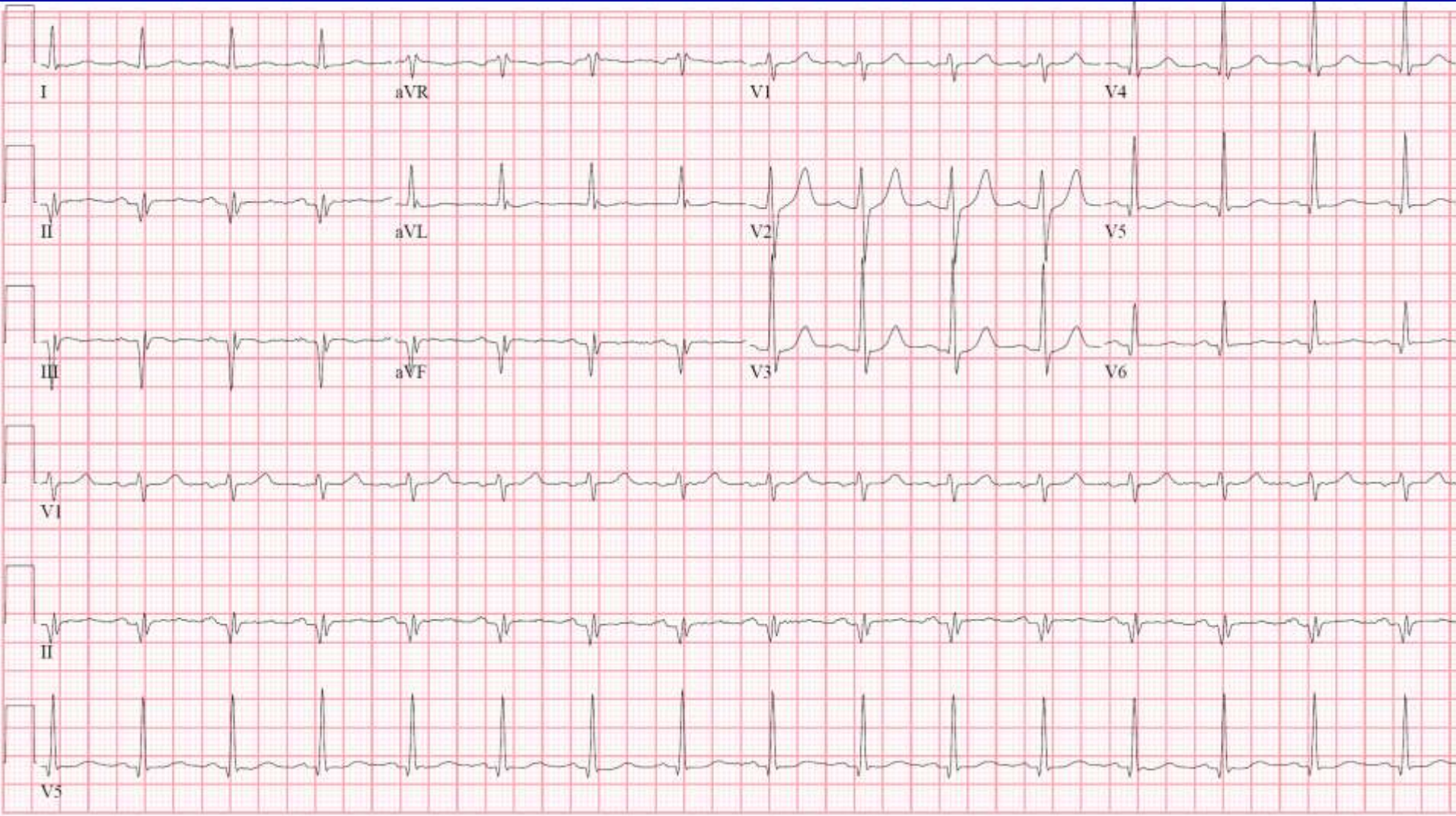
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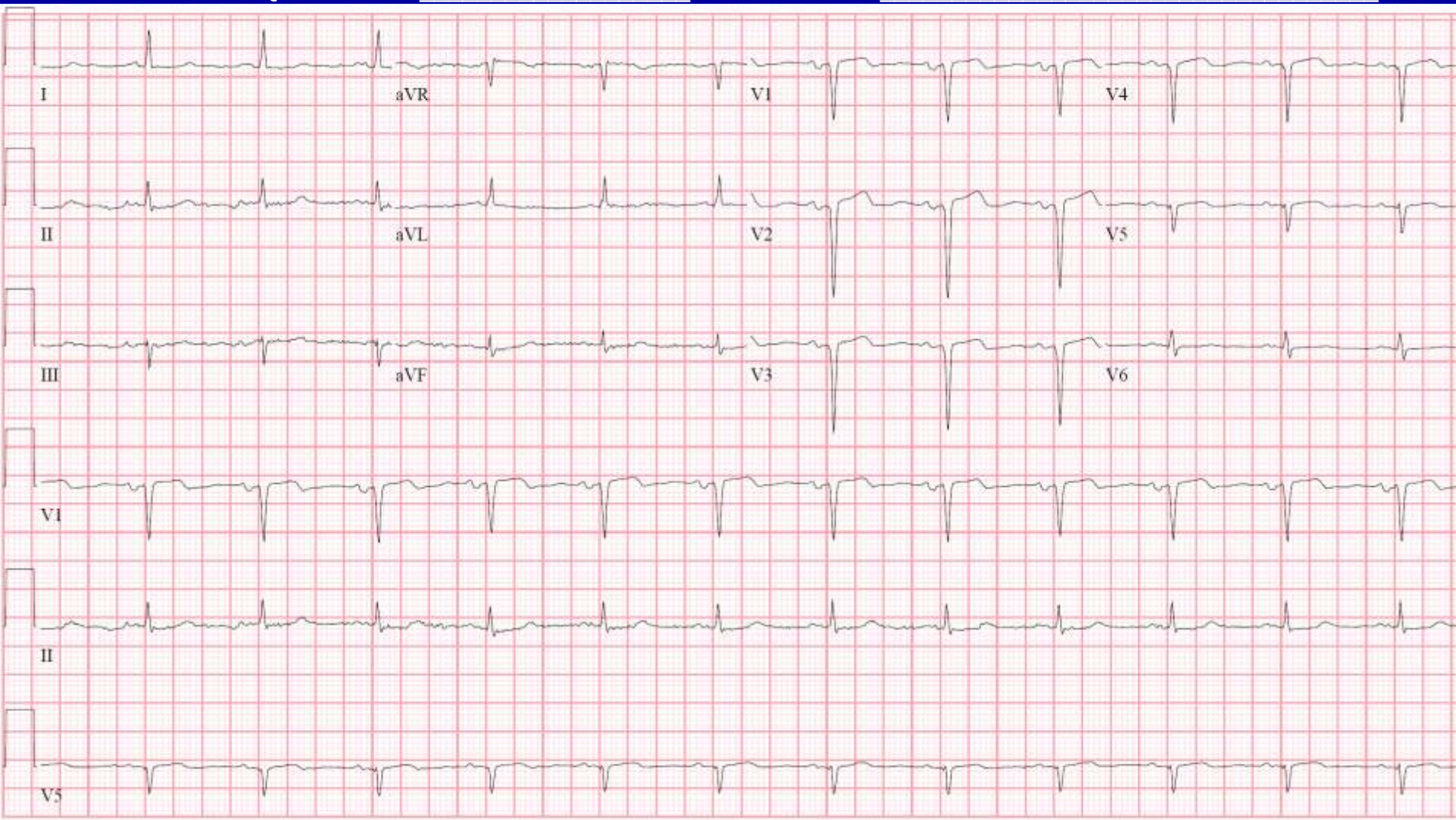
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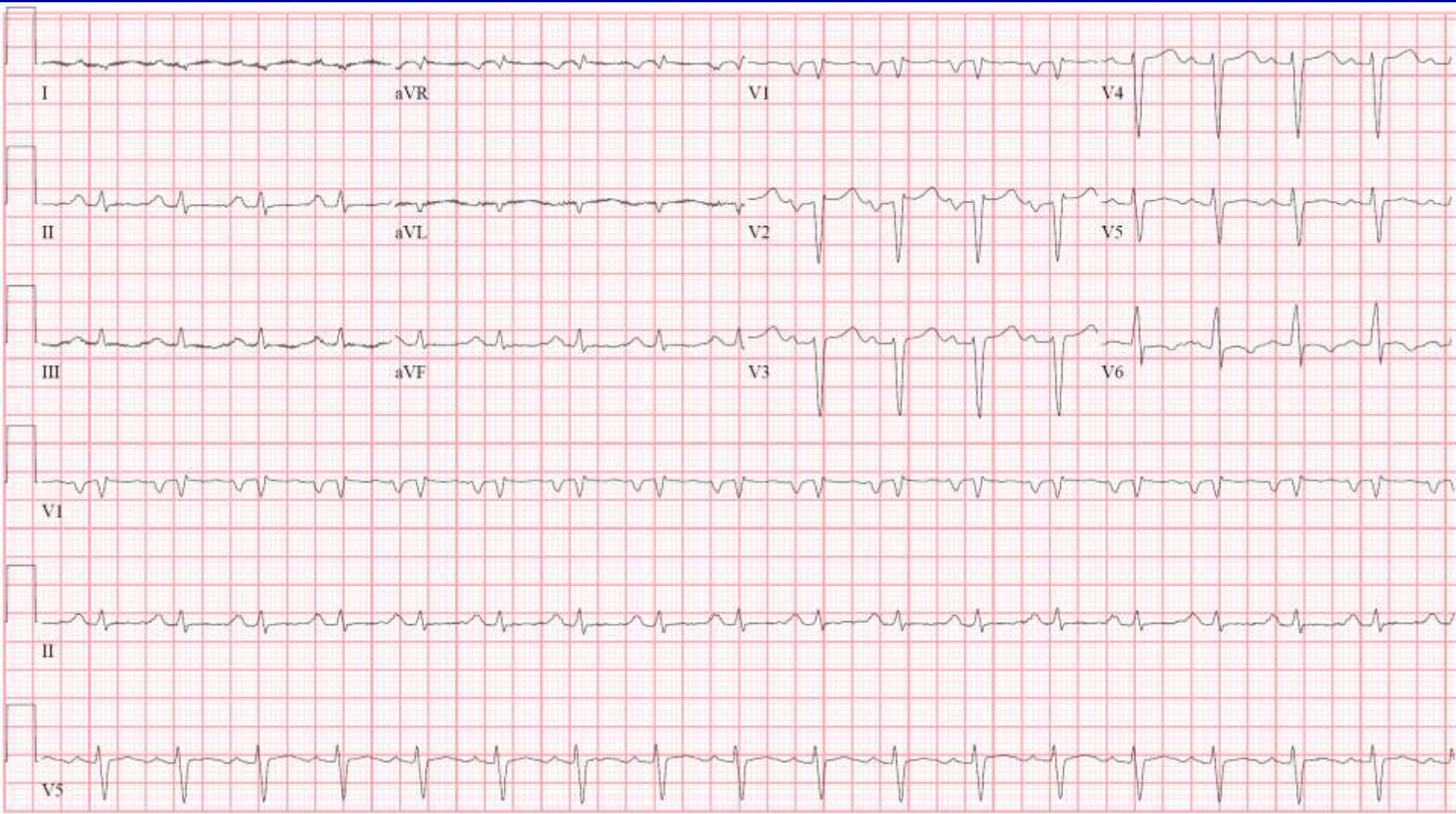
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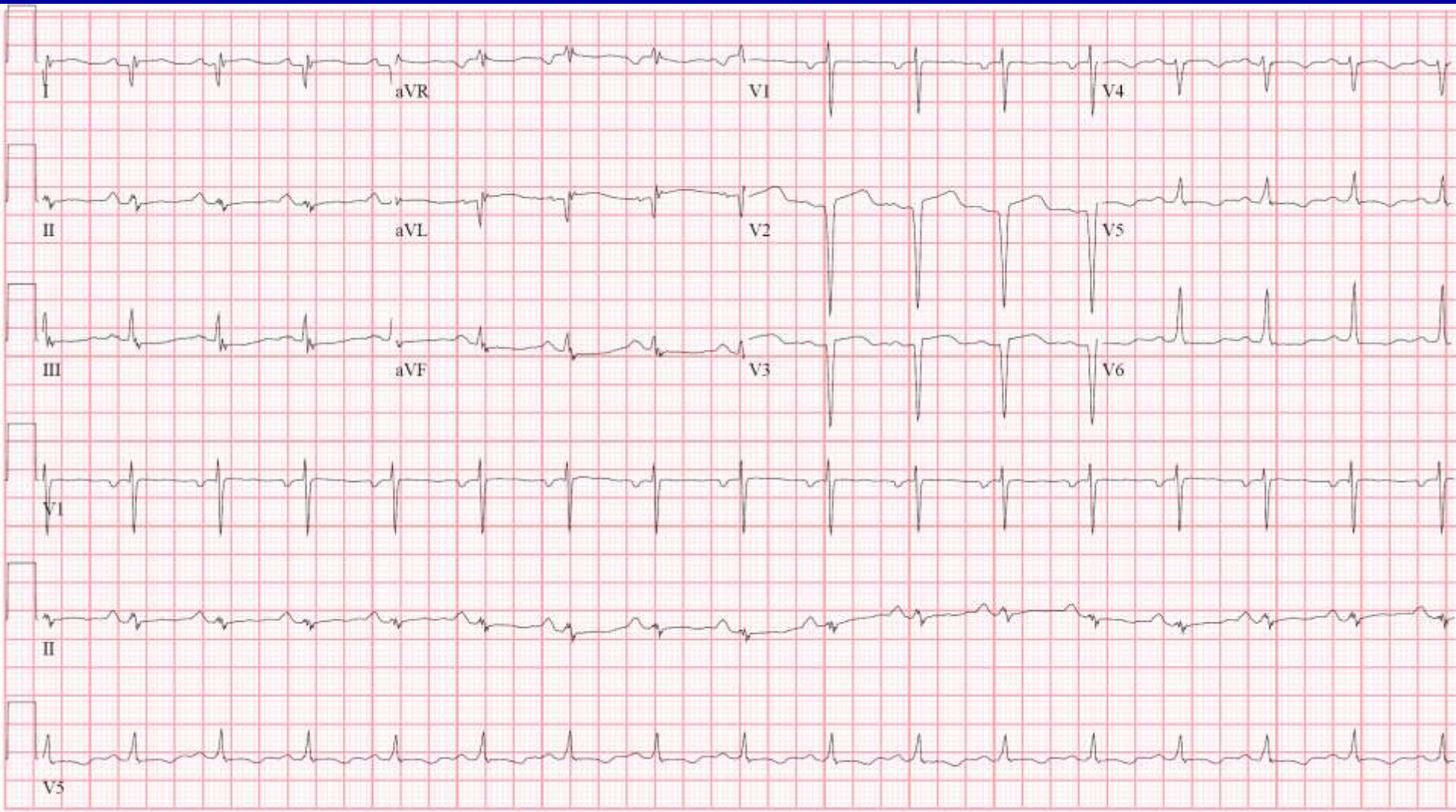
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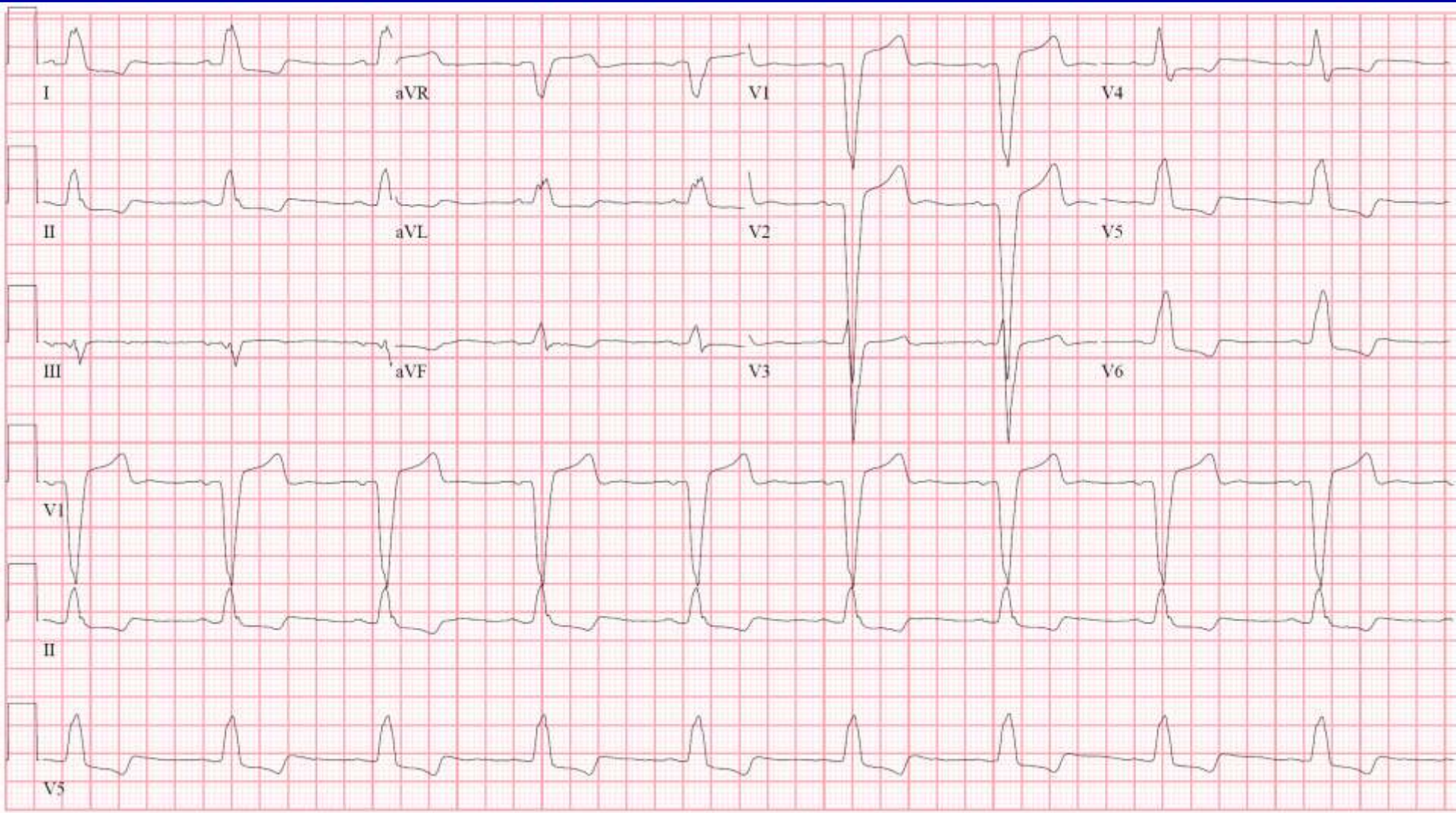
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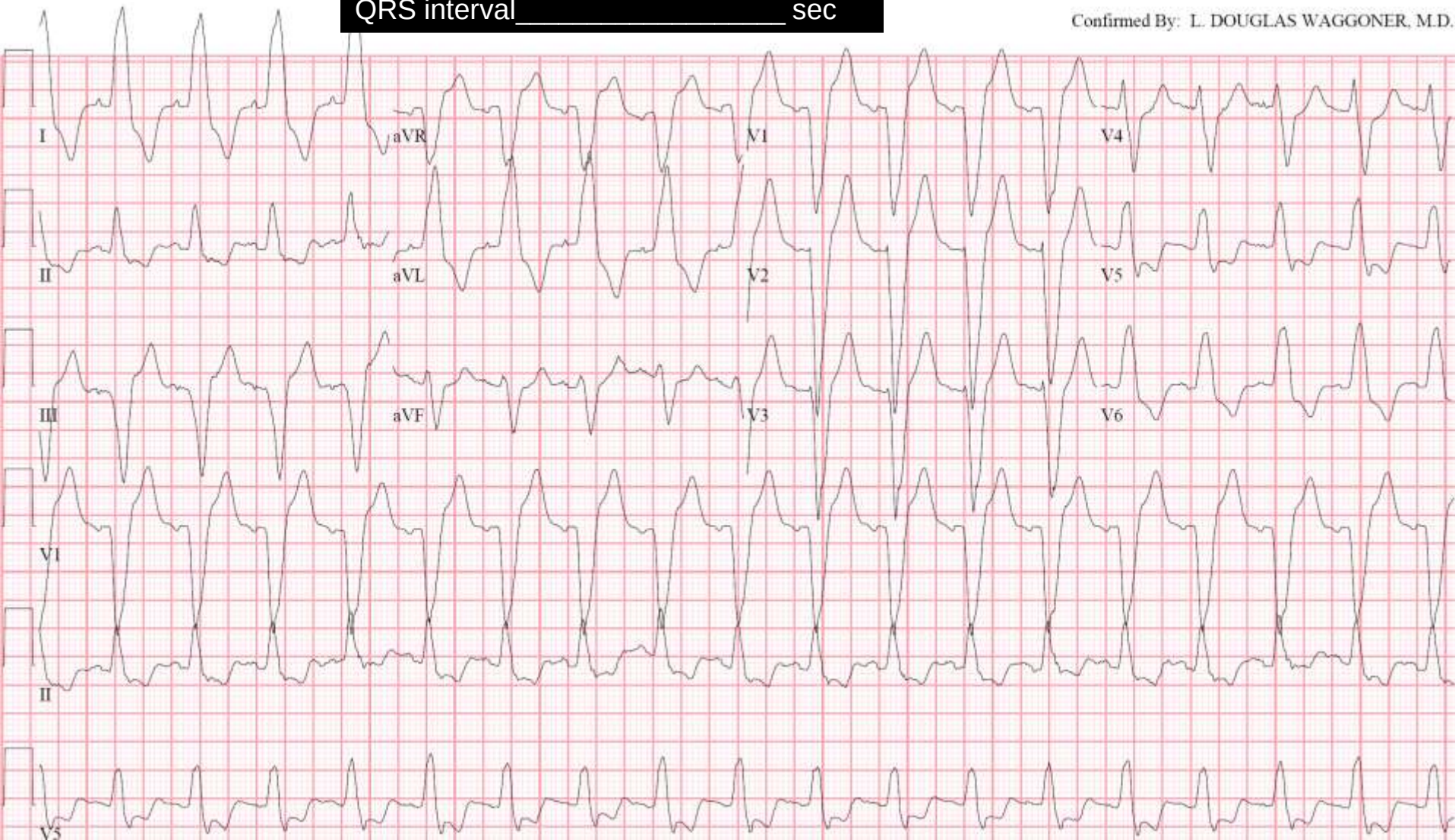
QT interval _____ sec
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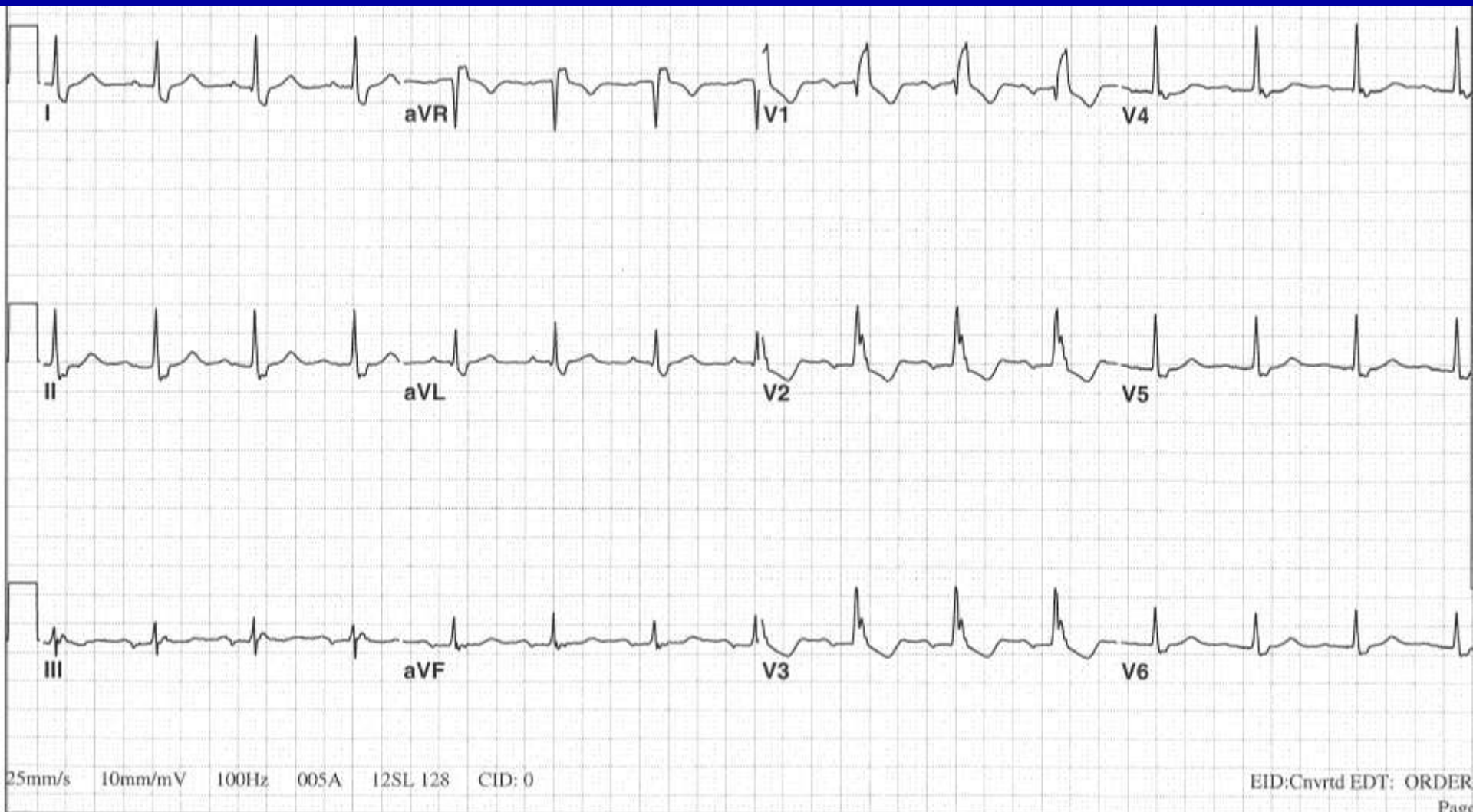
QT interval _____ sec
 Hypertrophy? _____
 Infarction? _____
 Conduction Abnormality? _____
 Diagnoses: _____

Confirmed By: L. DOUGLAS WAGGONER, M.D.



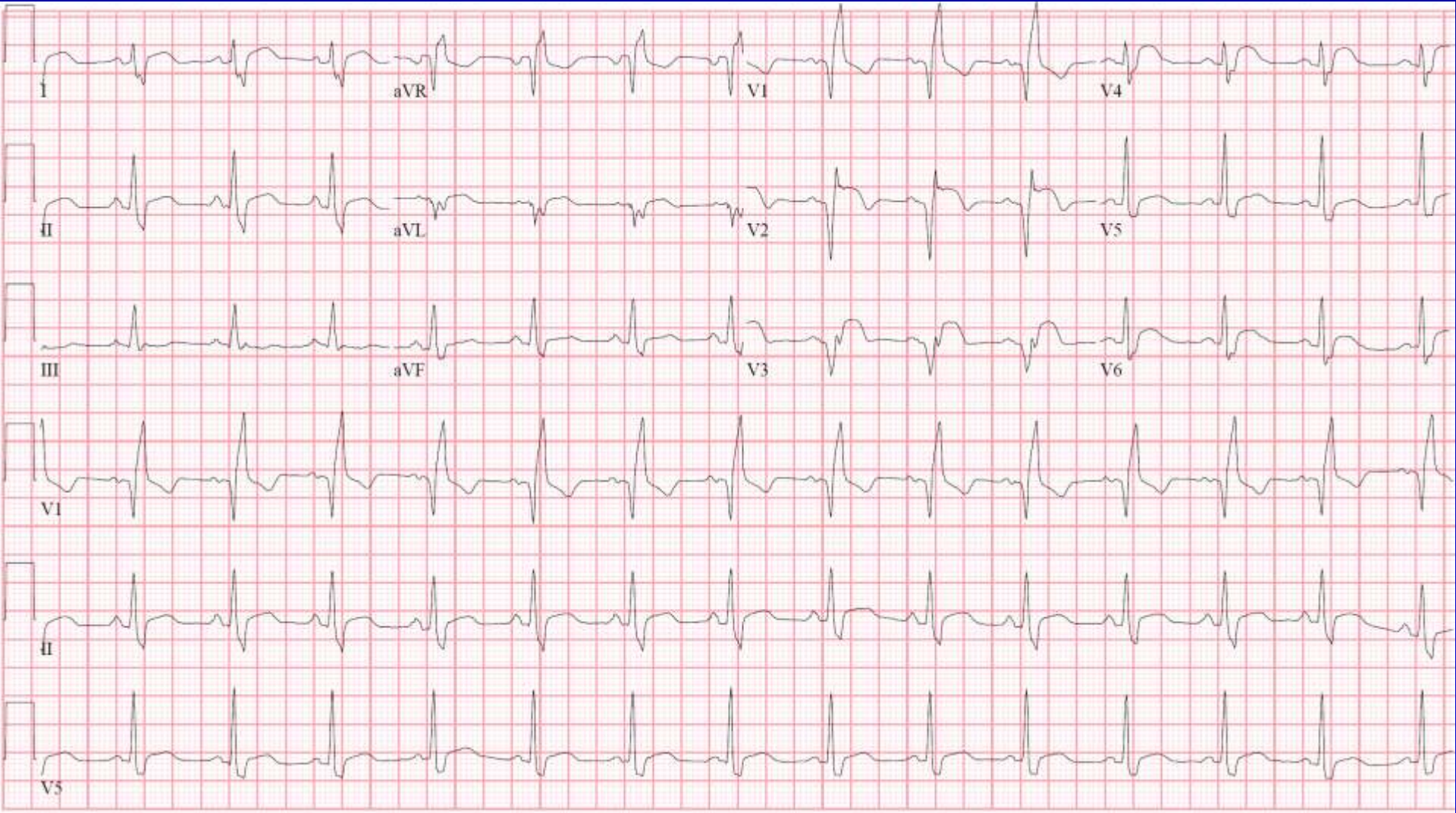
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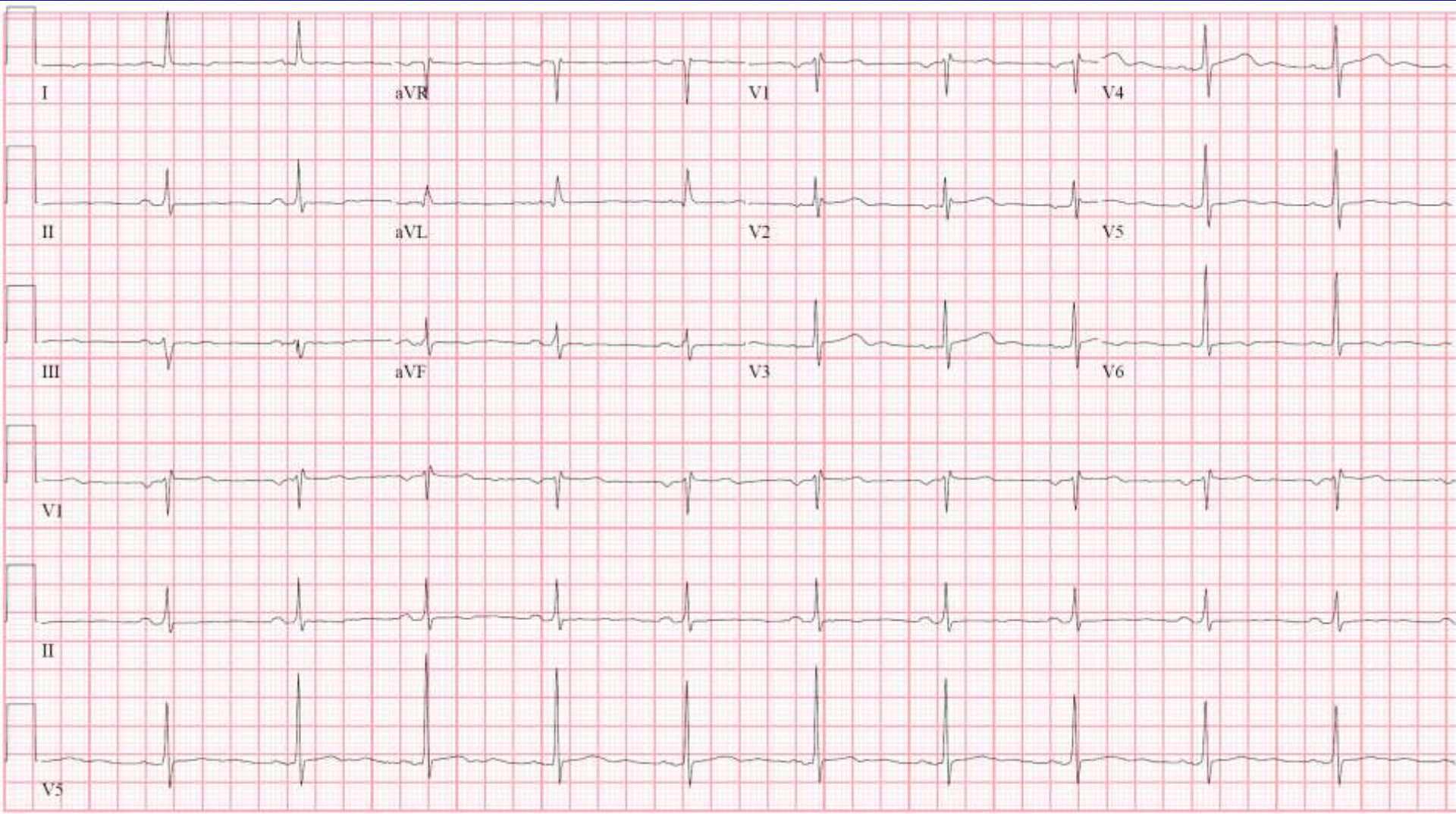
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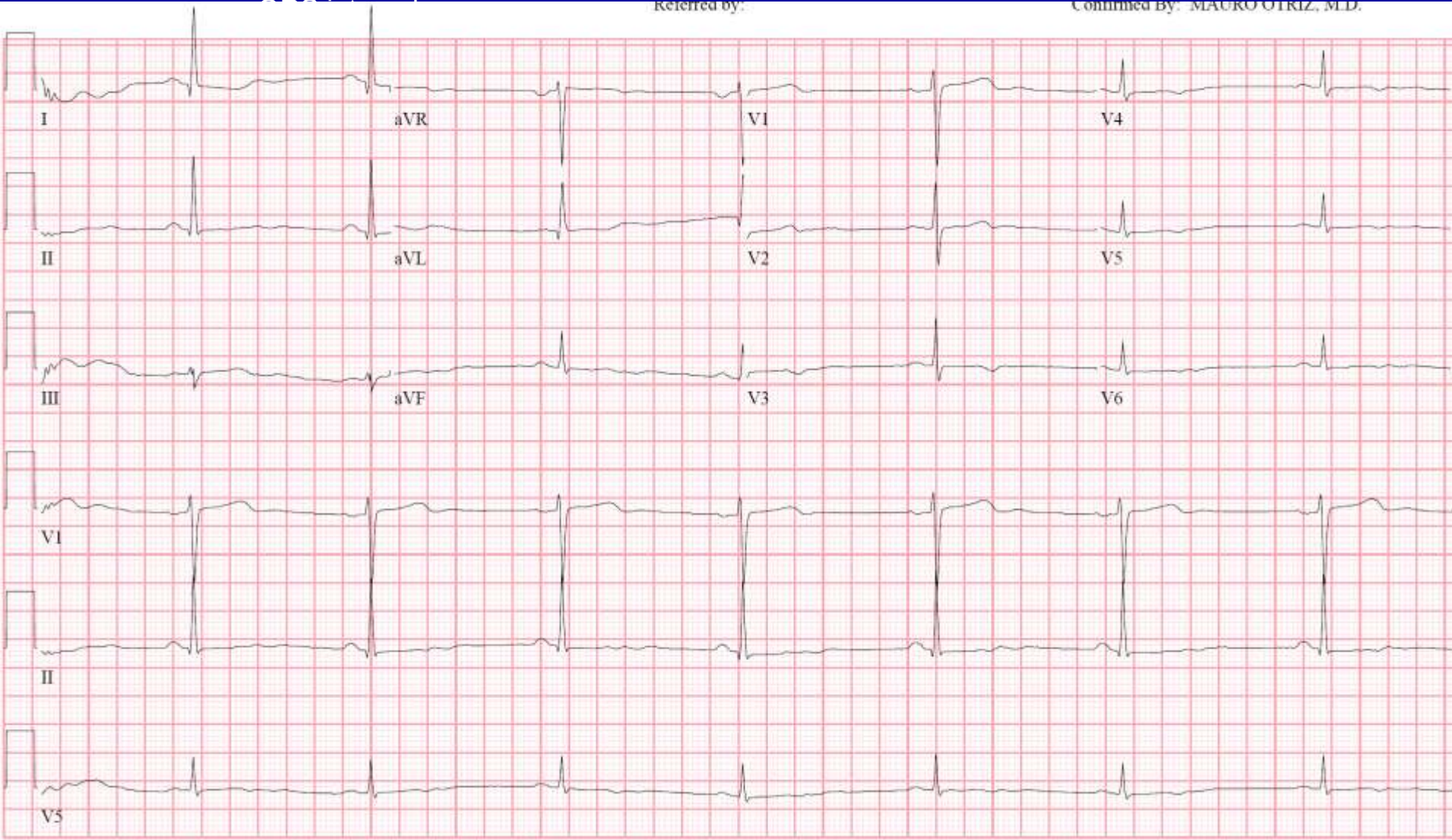


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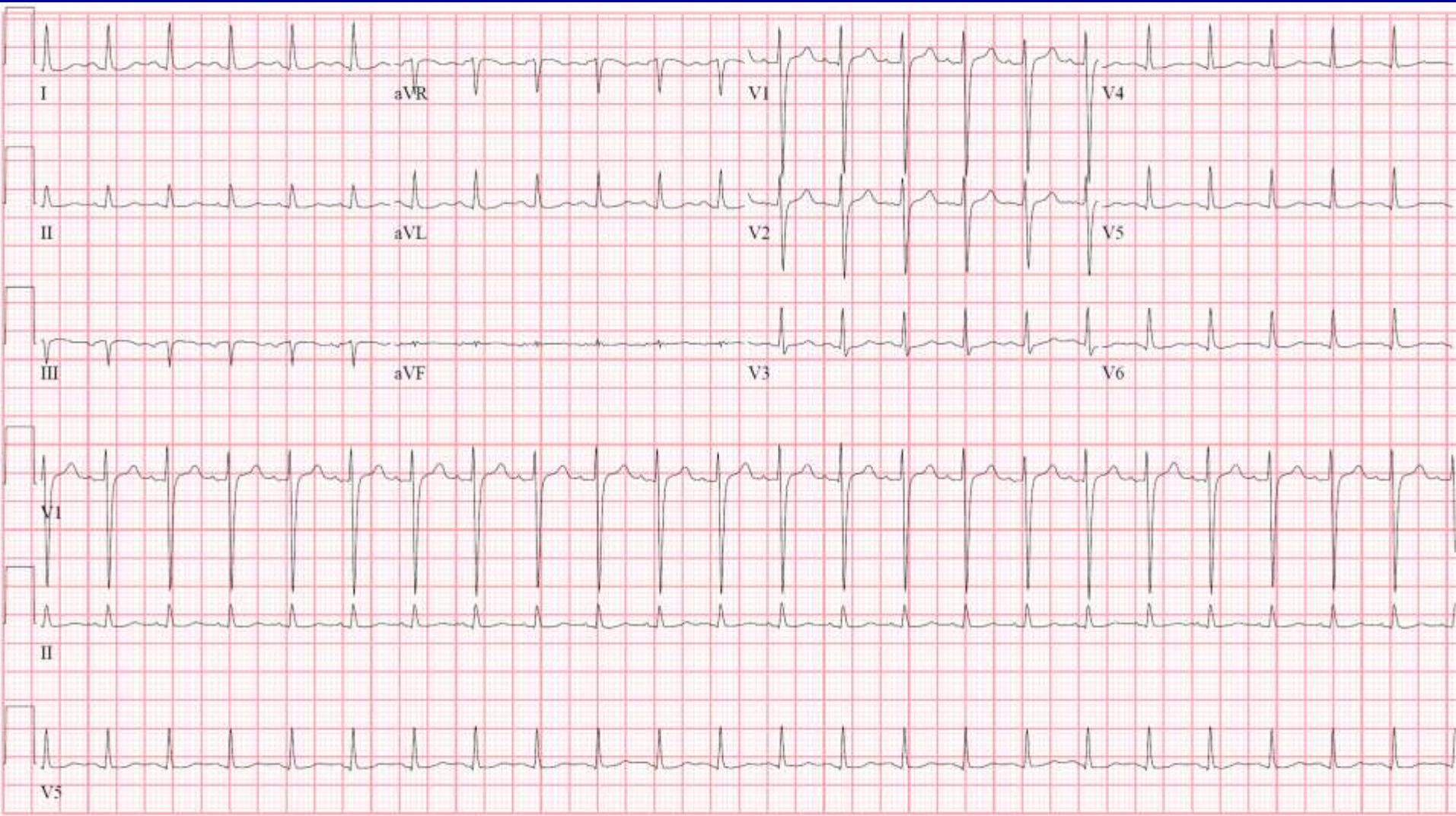
Referred by: _____

Confirmed By: MAURO OTRIZ, M.D.



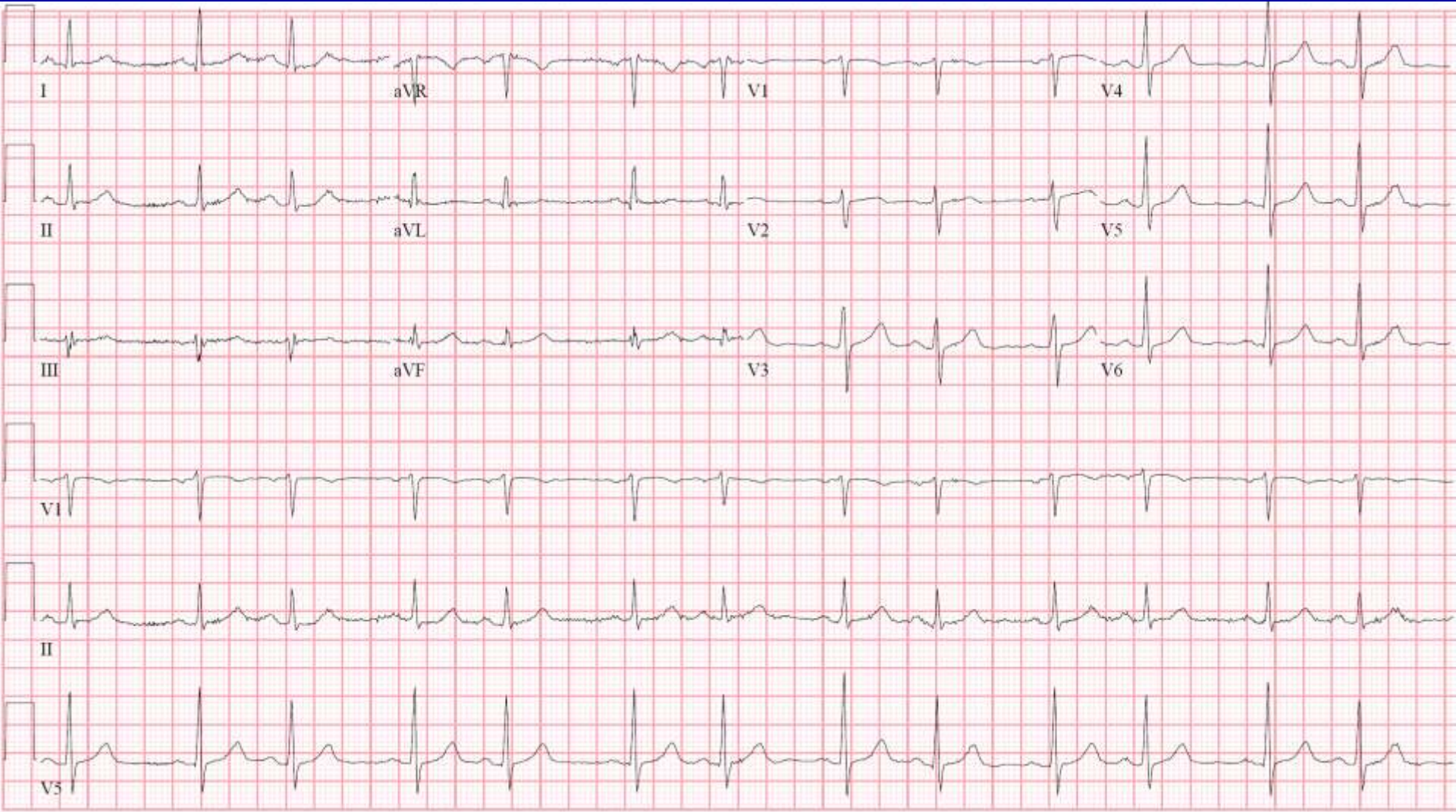
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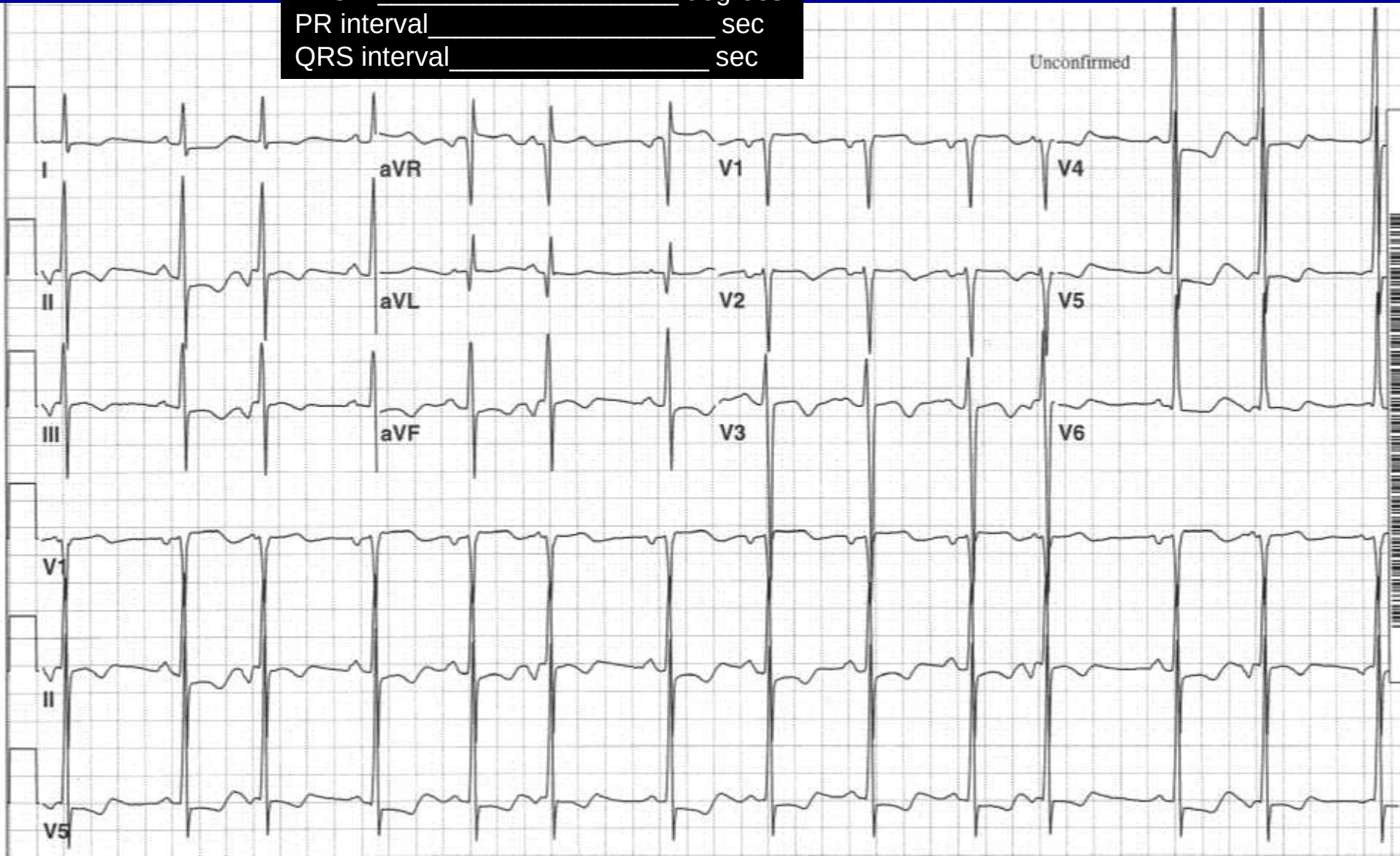
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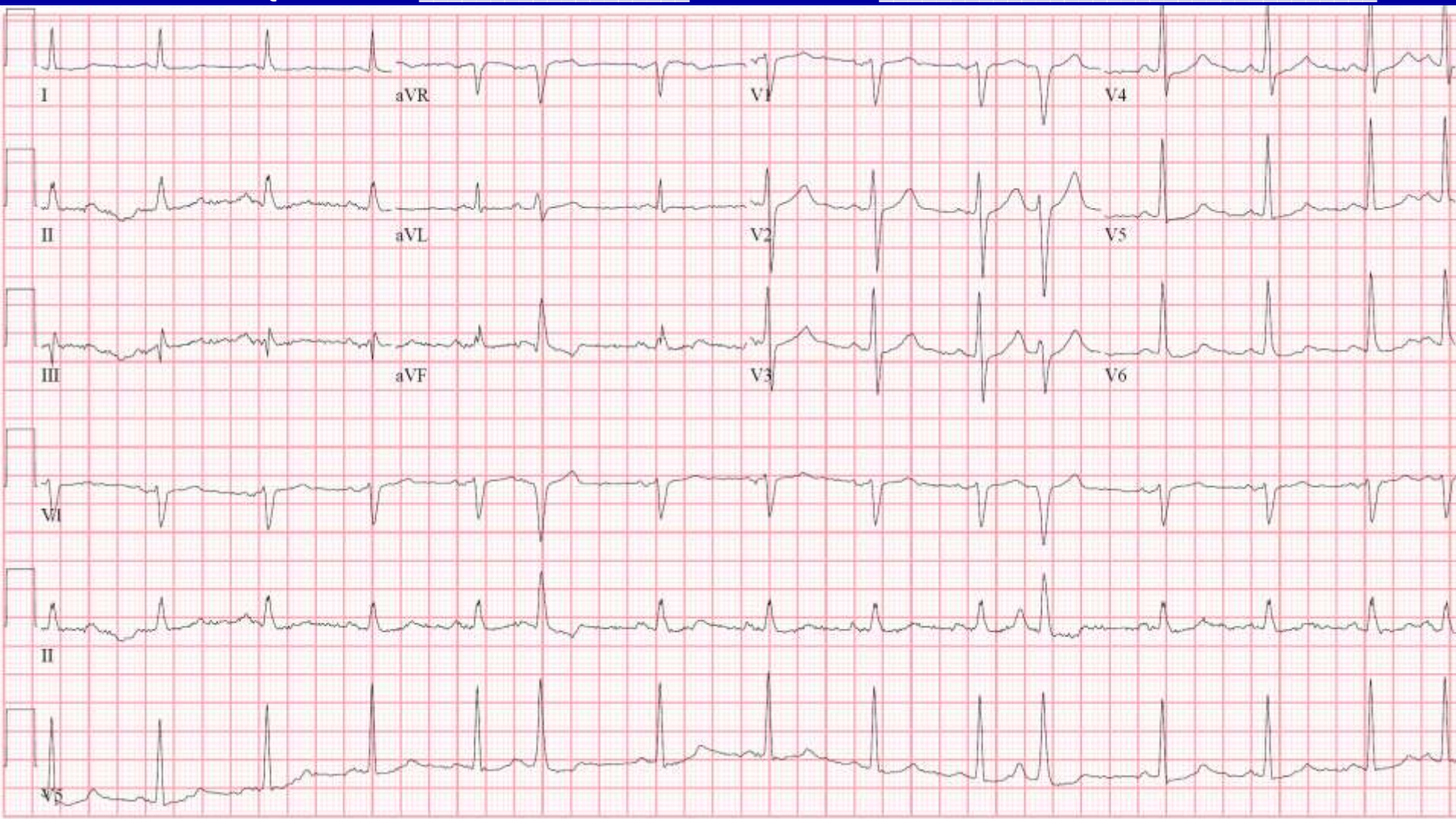
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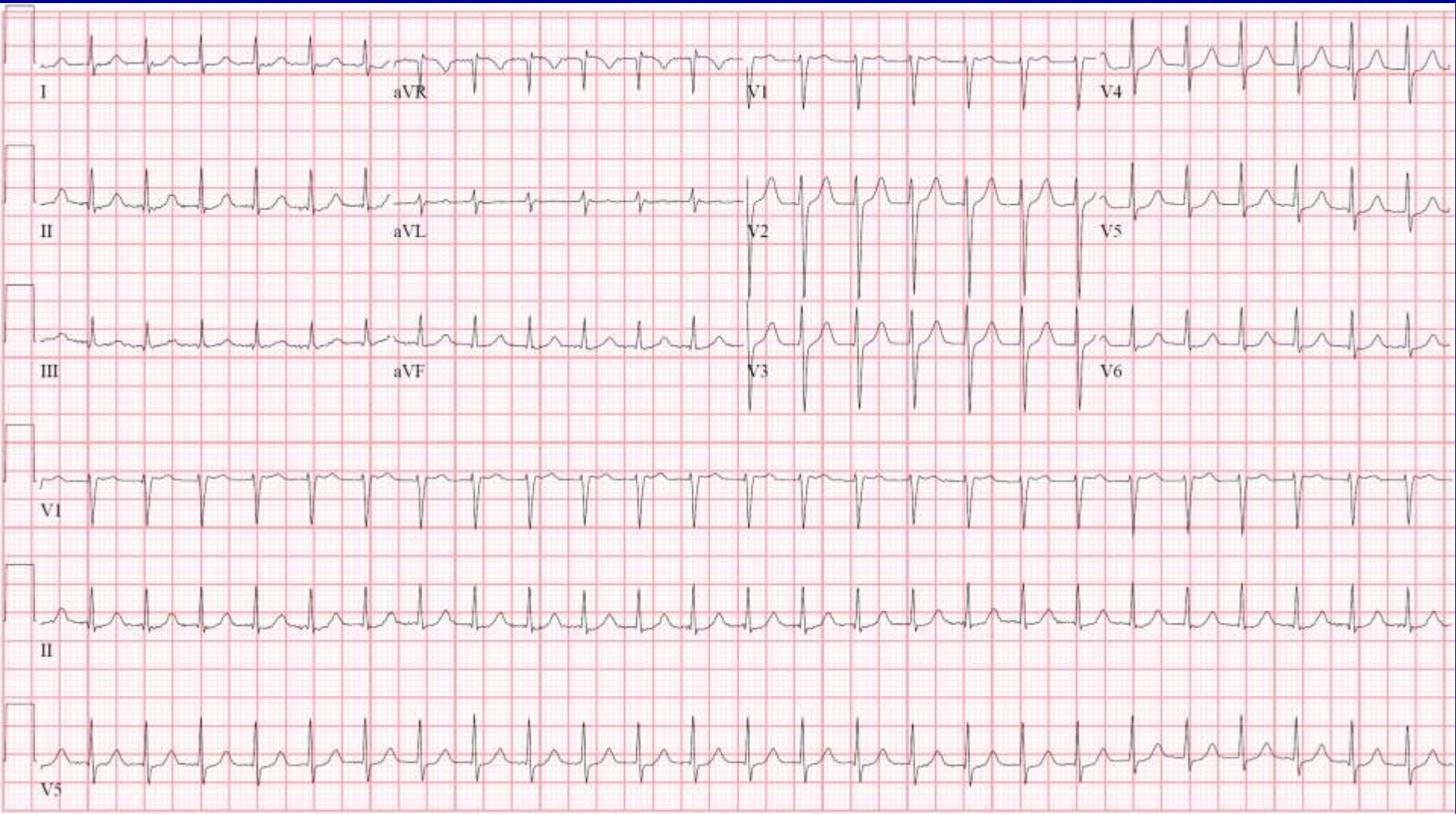
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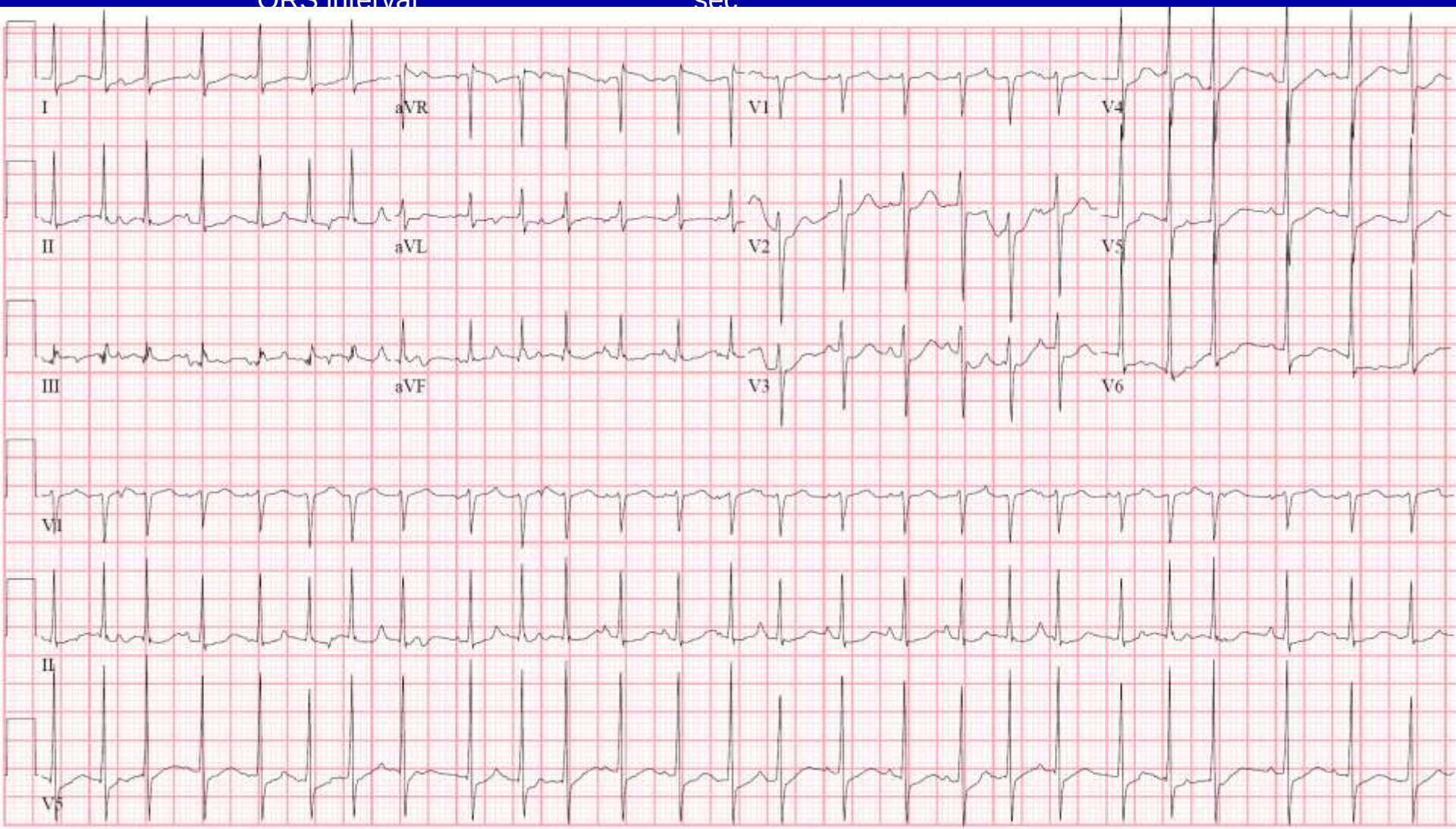
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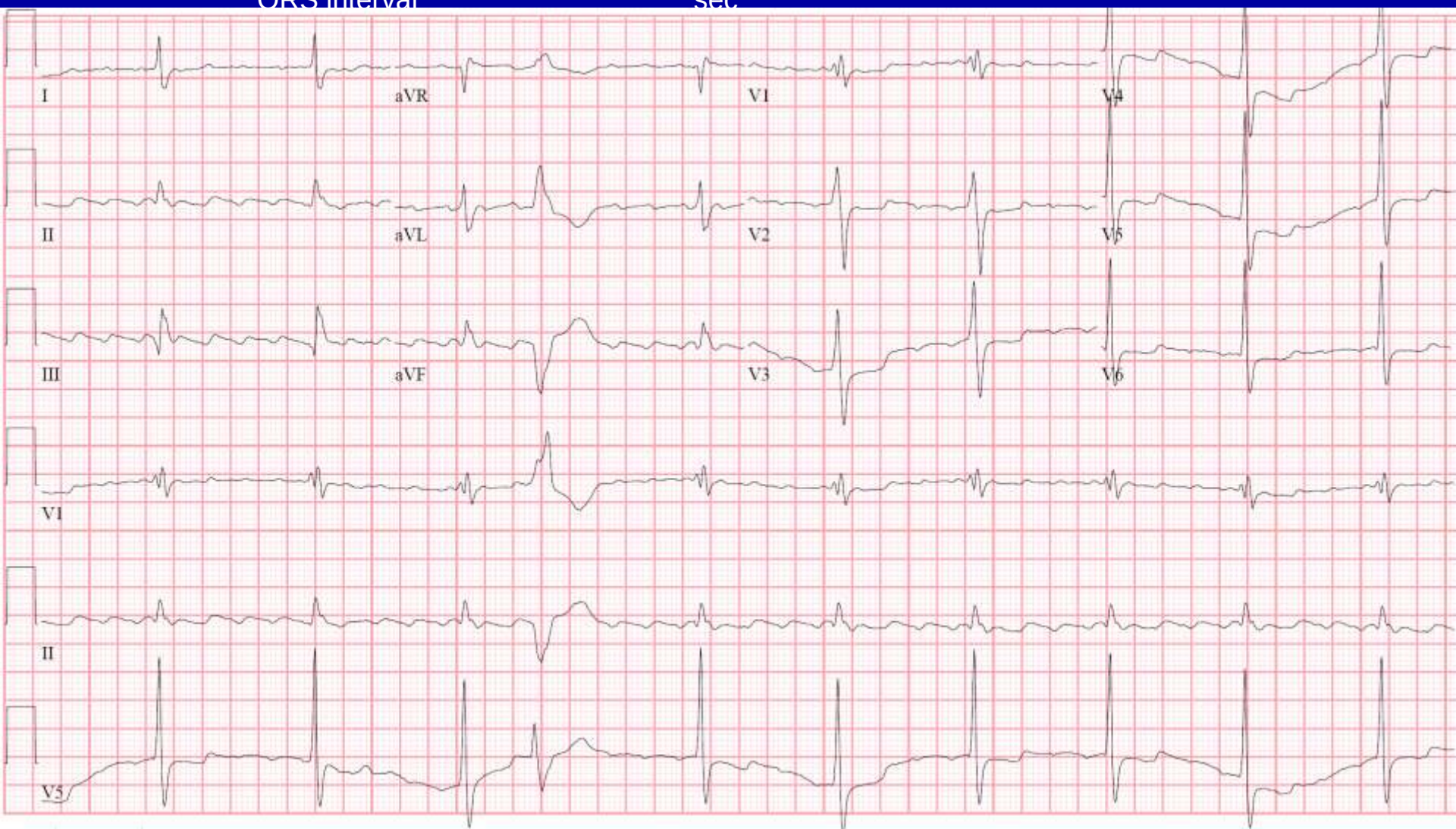
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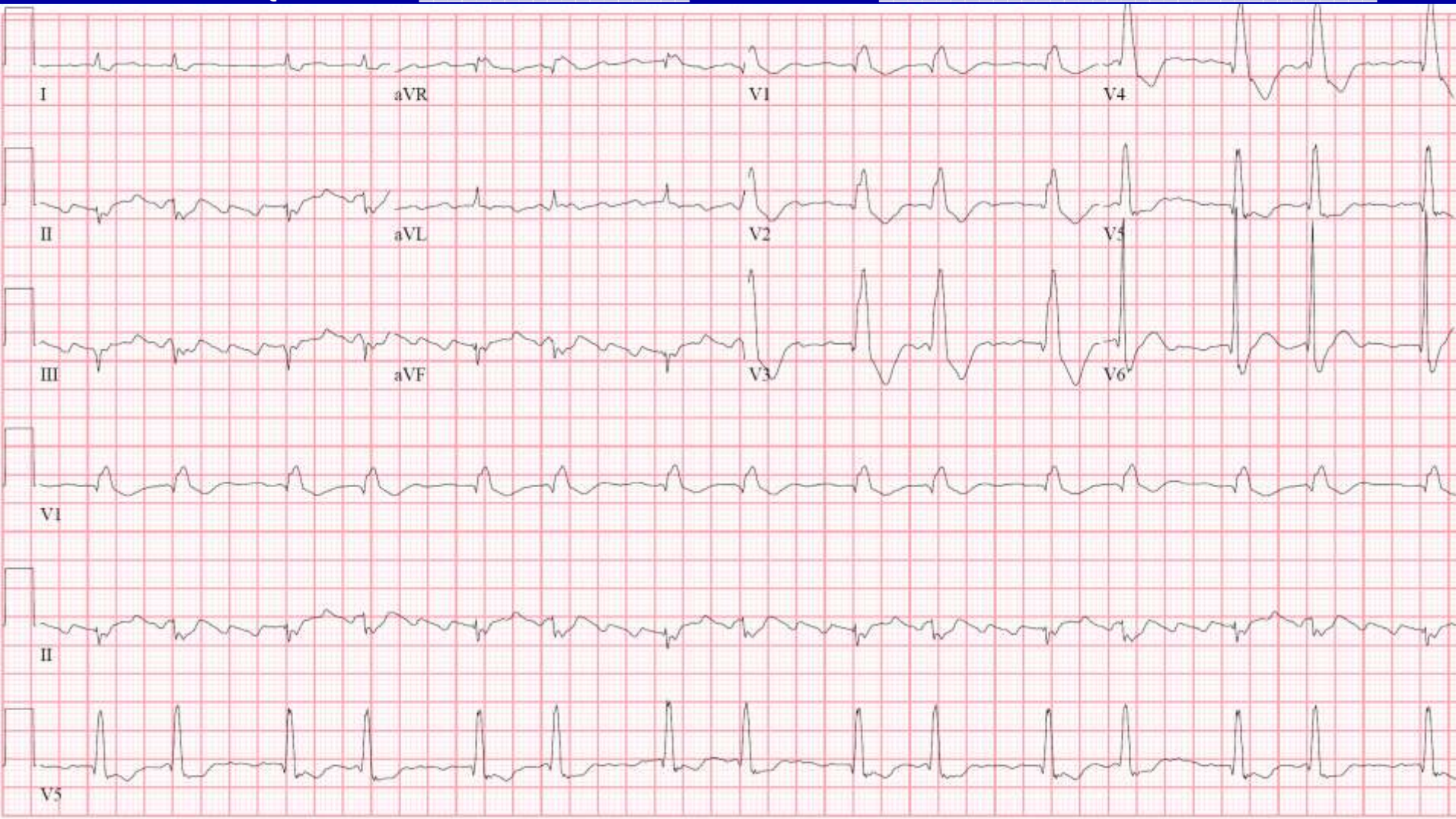
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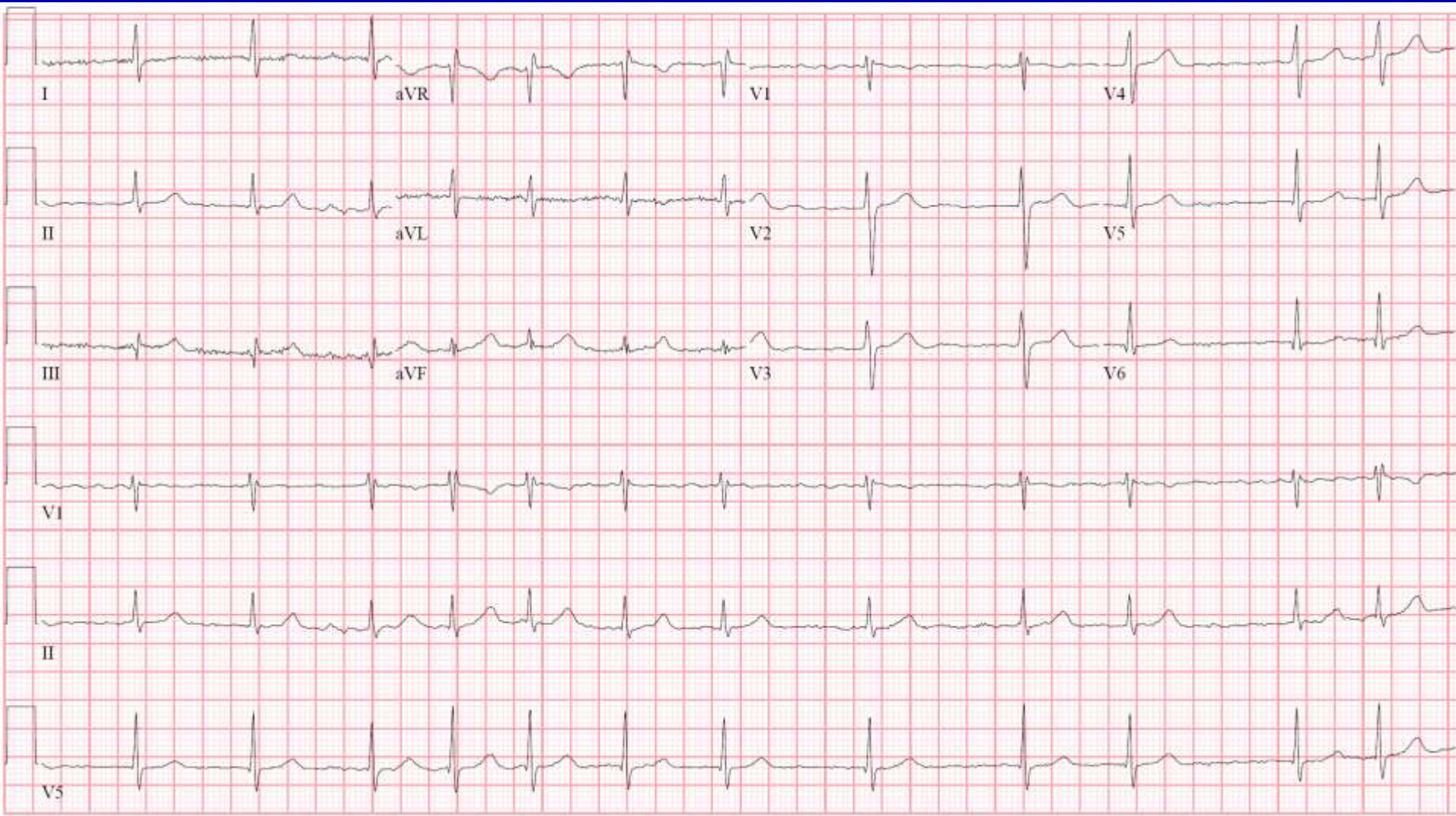
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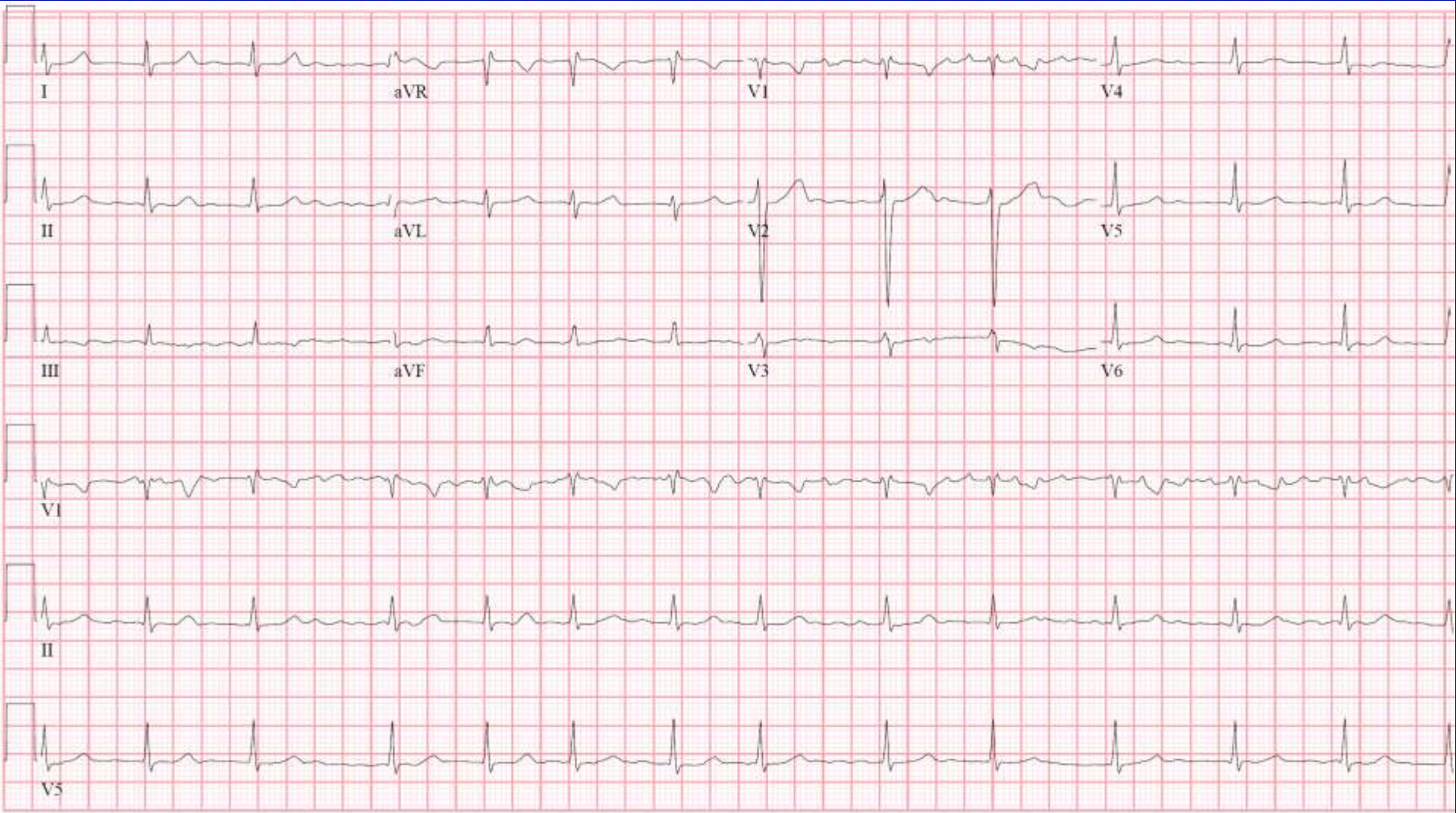
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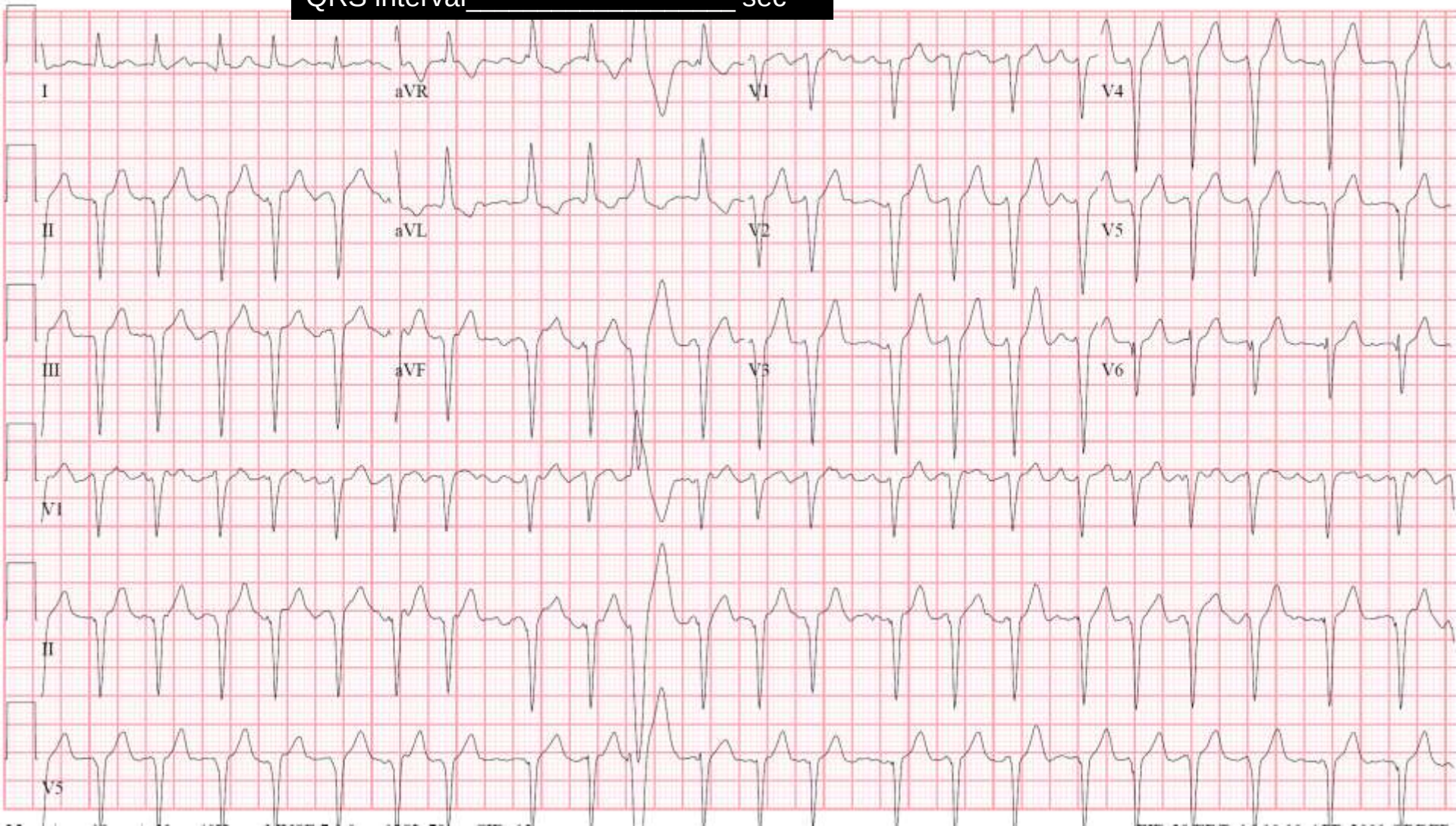
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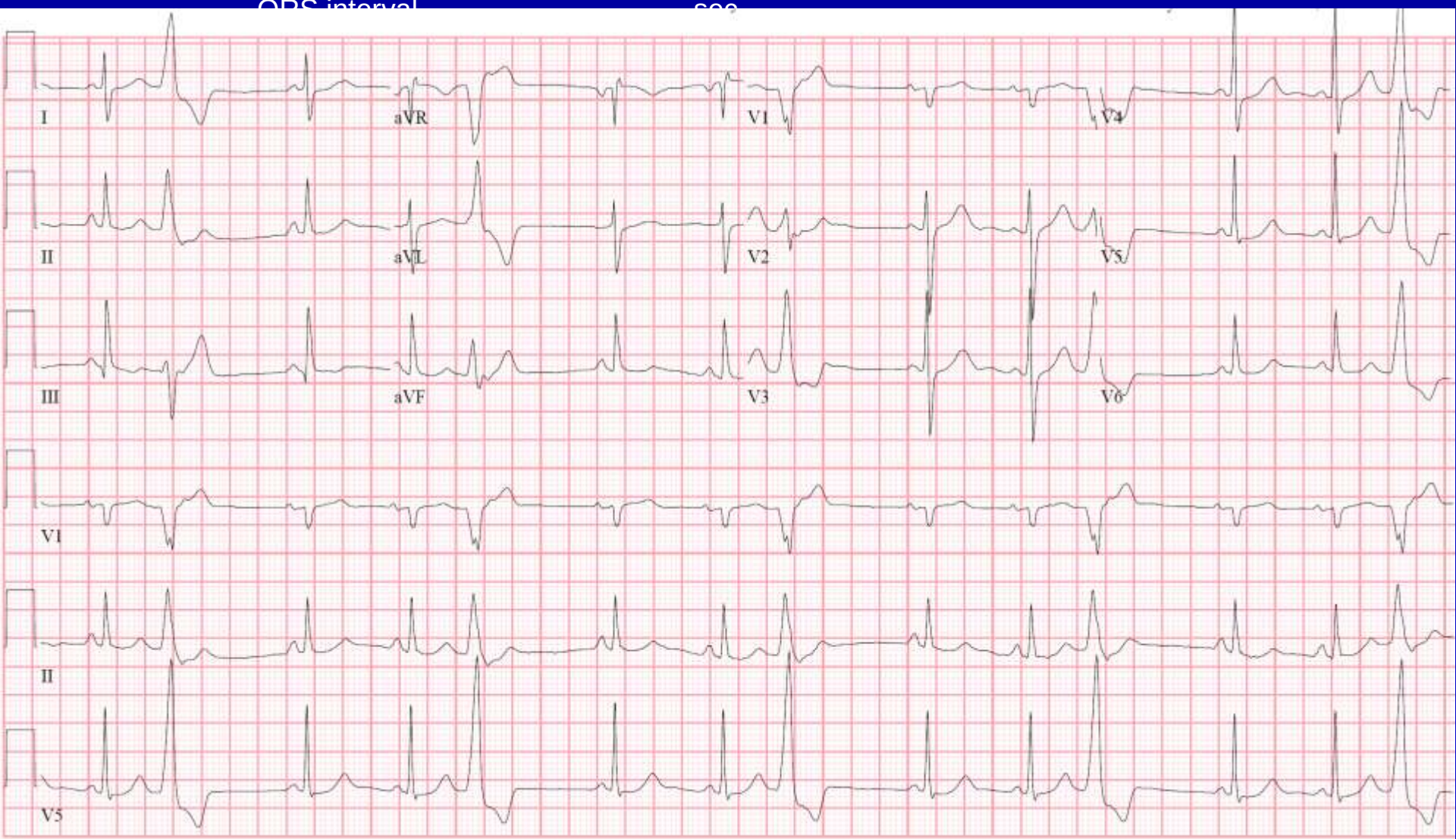
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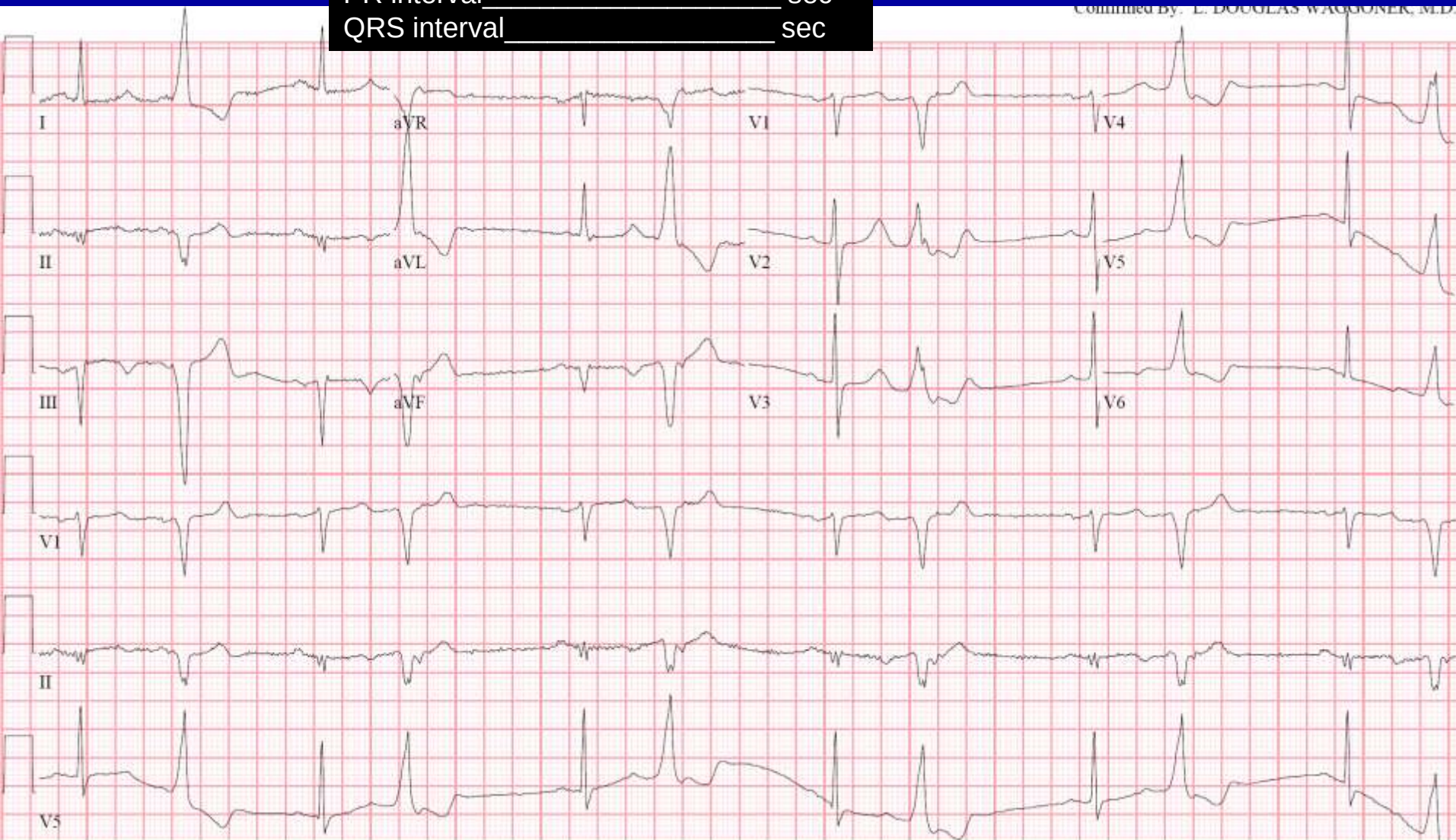
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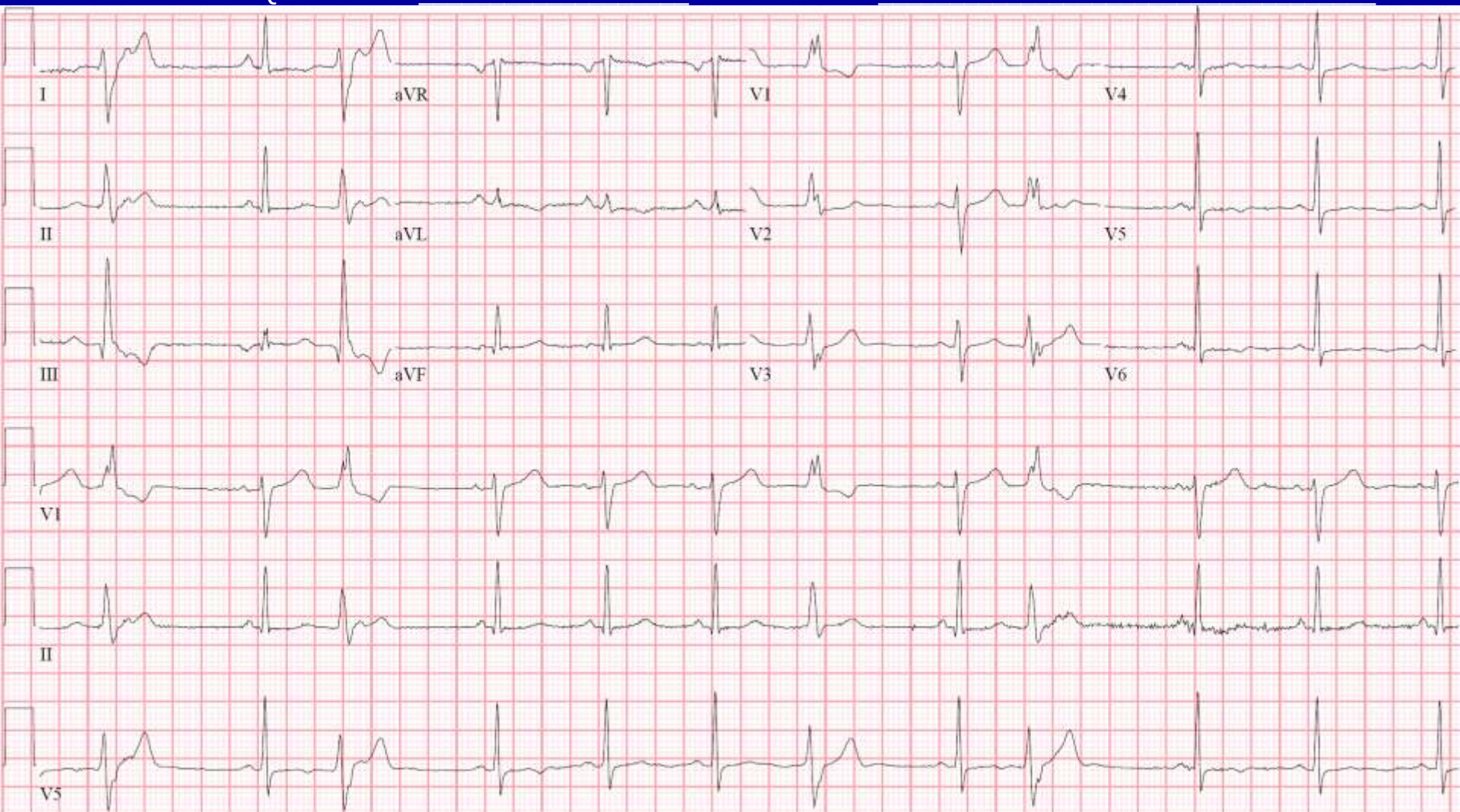
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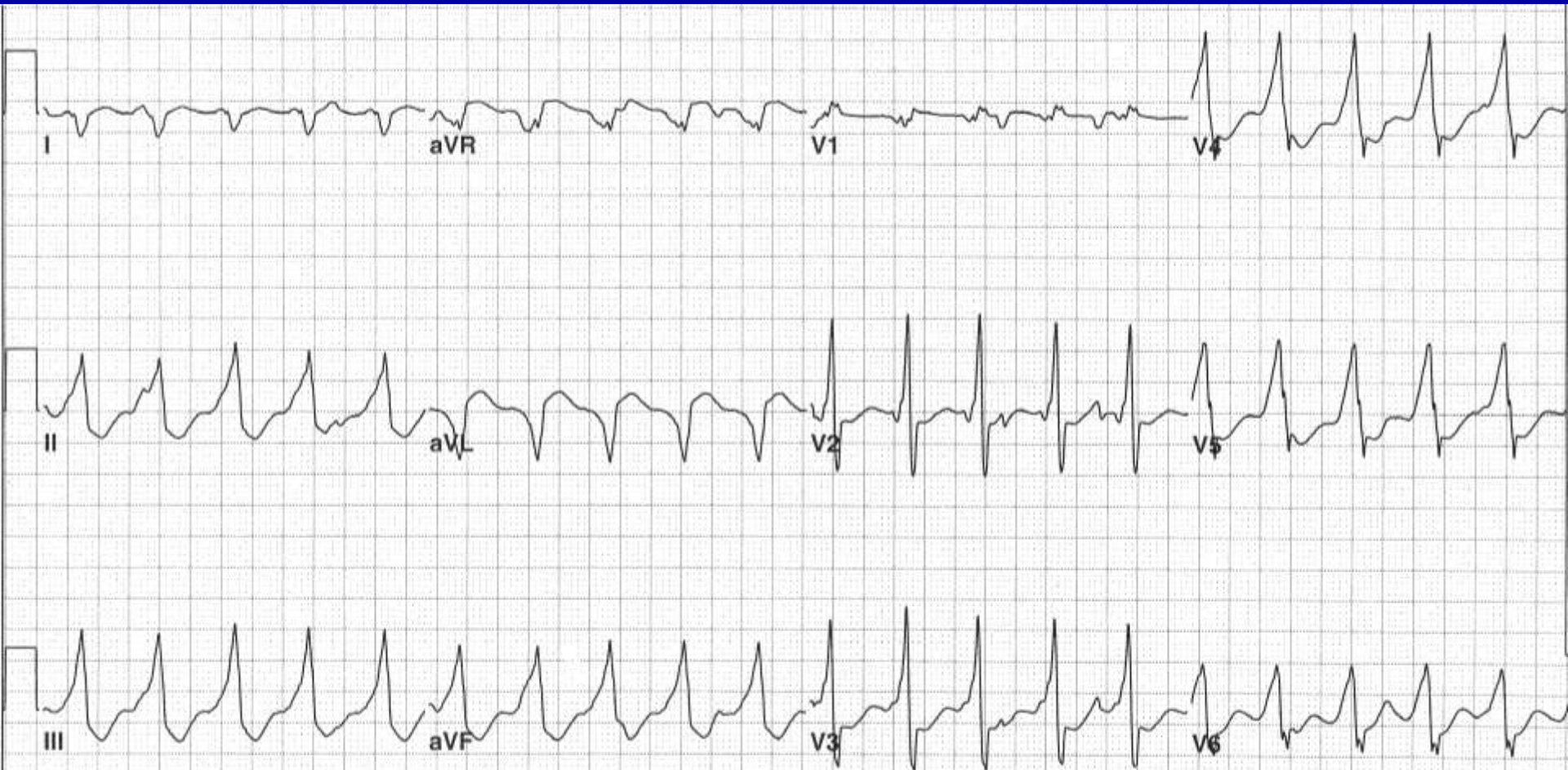


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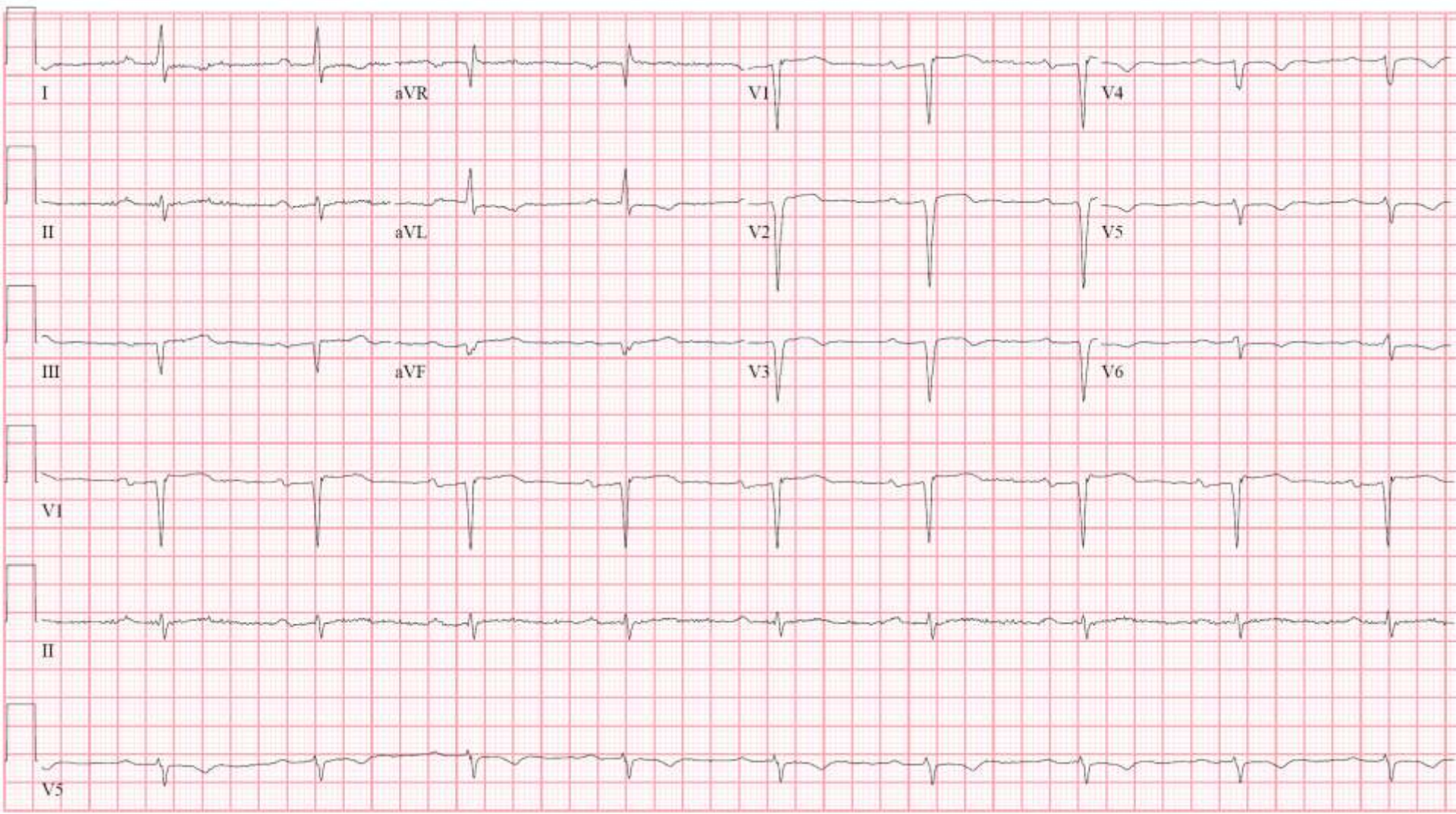
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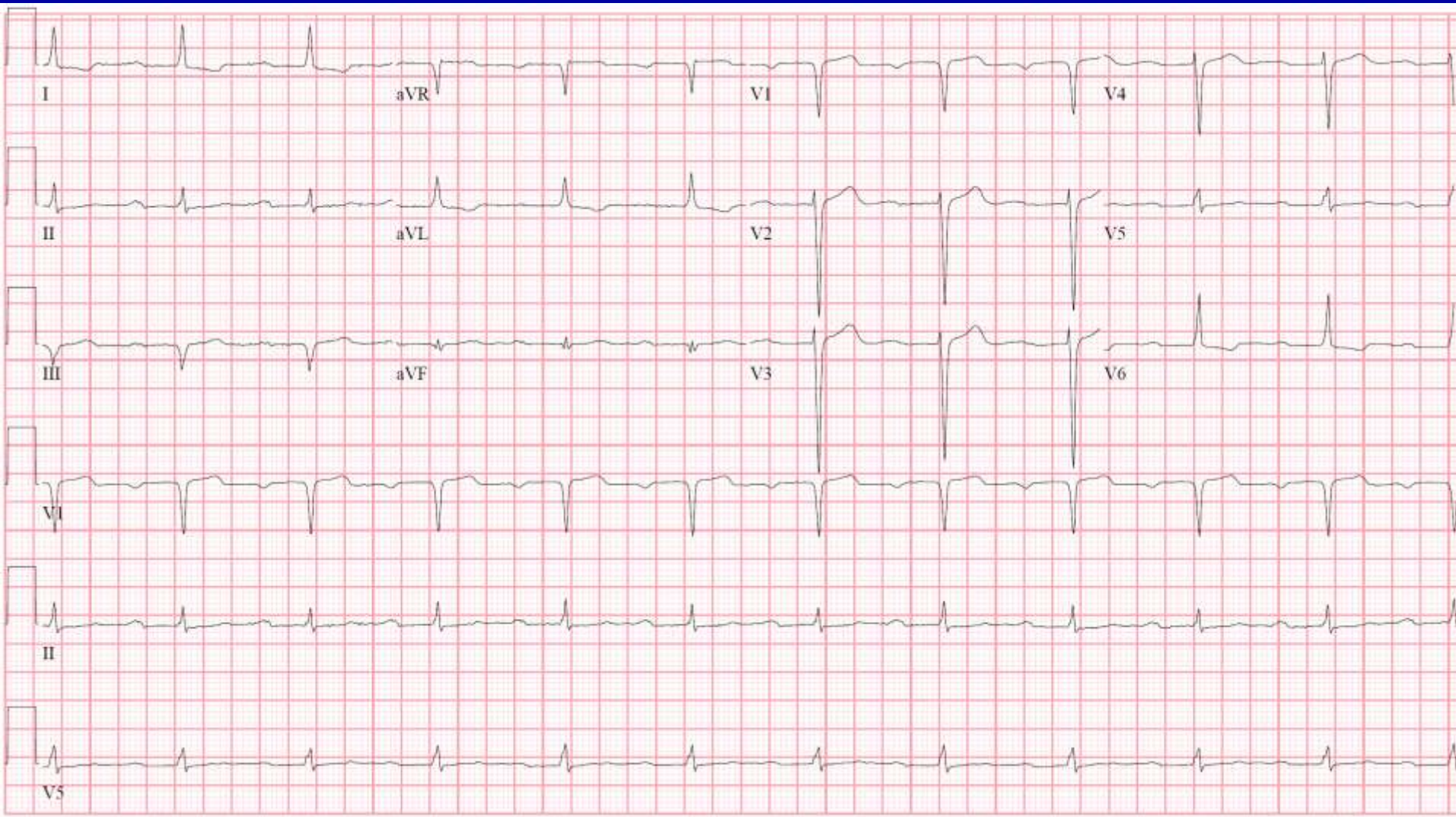
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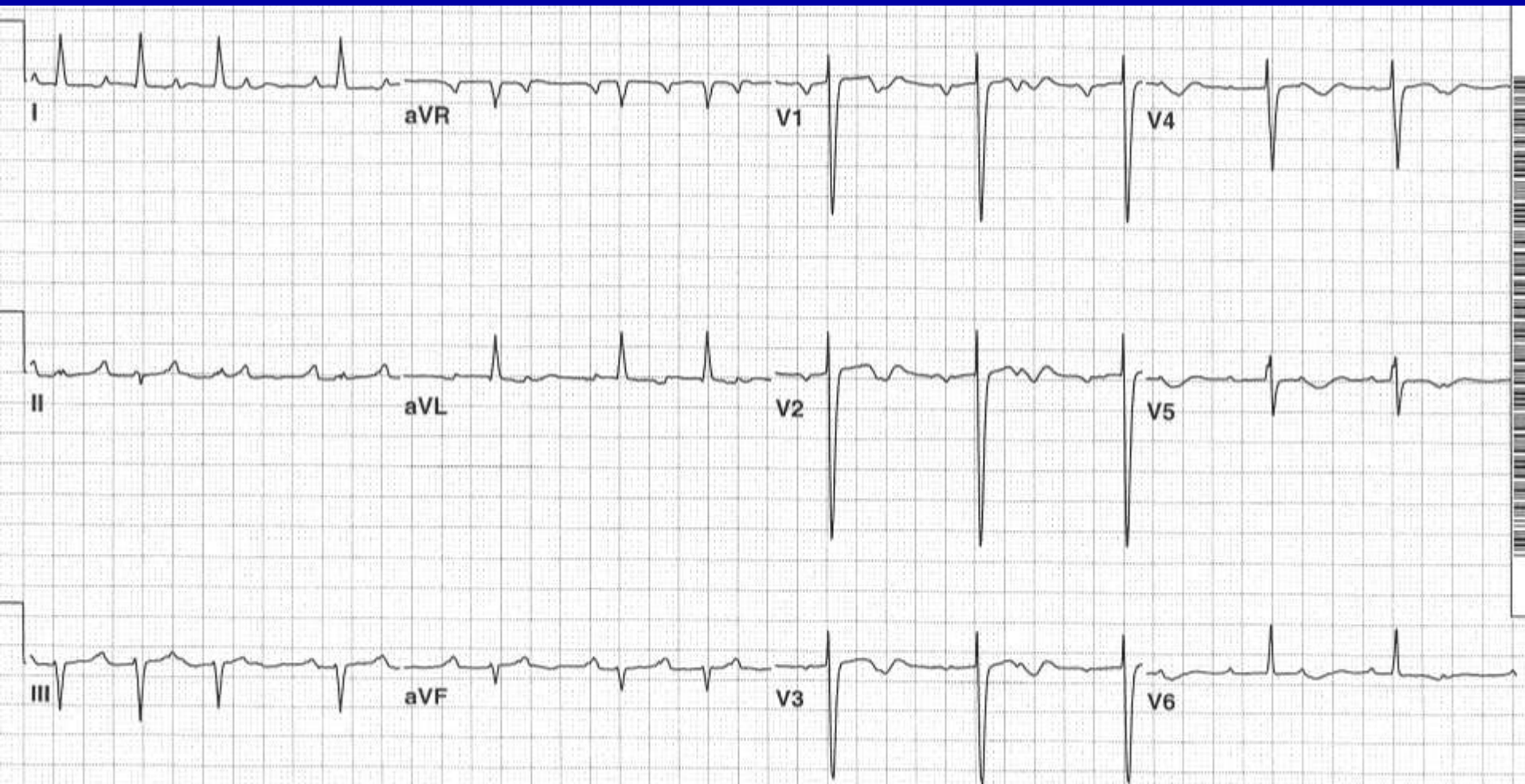
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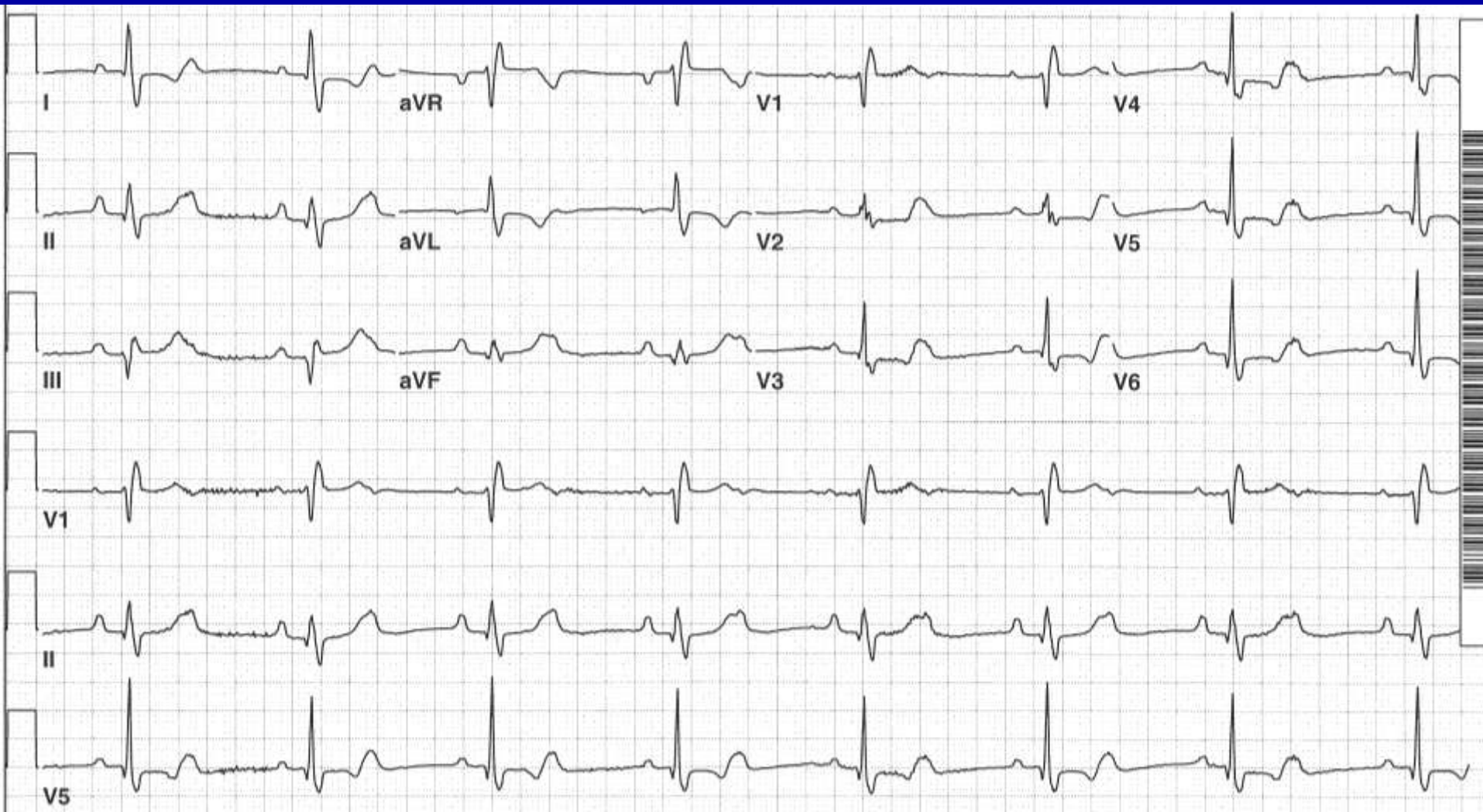
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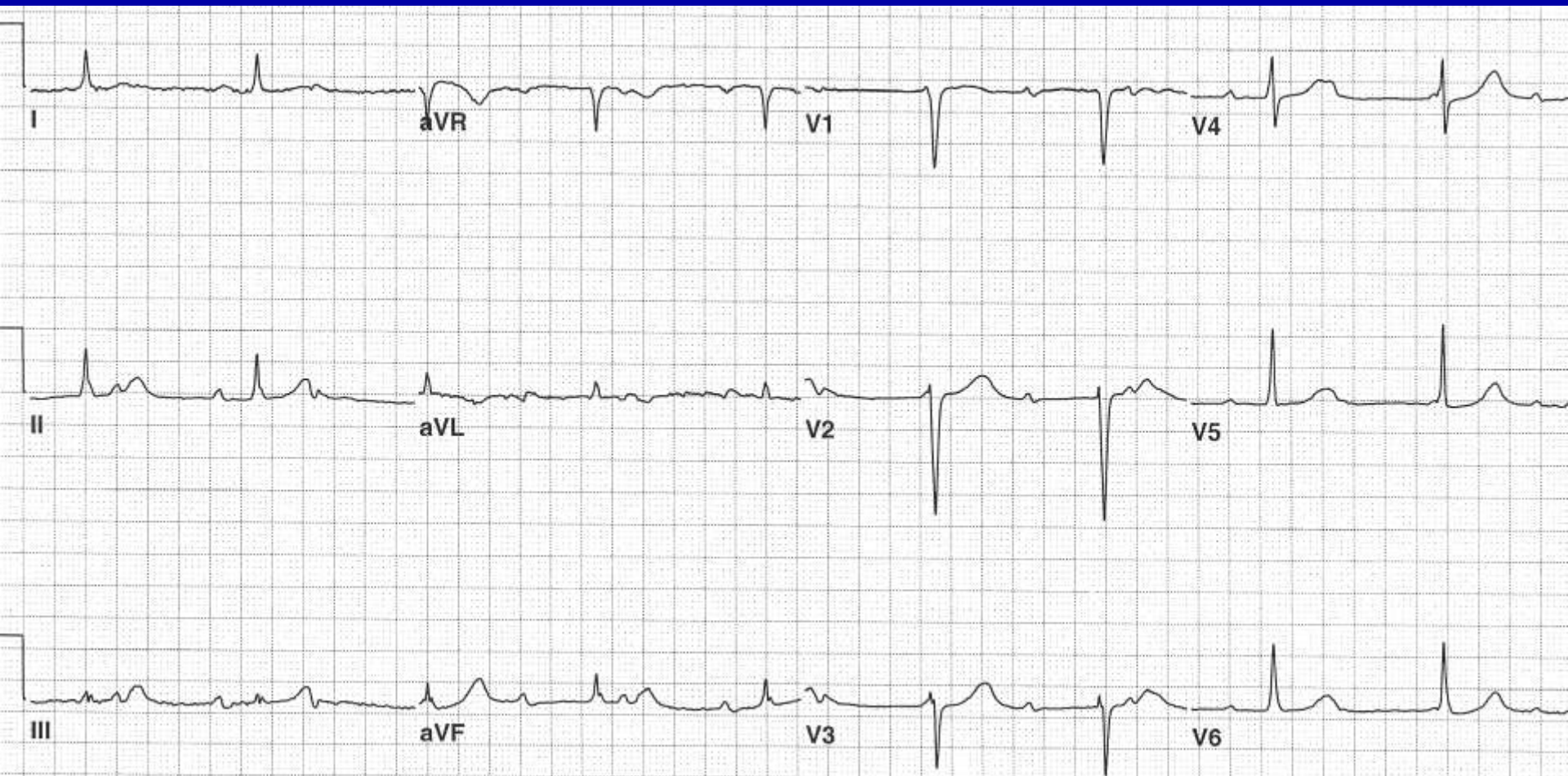
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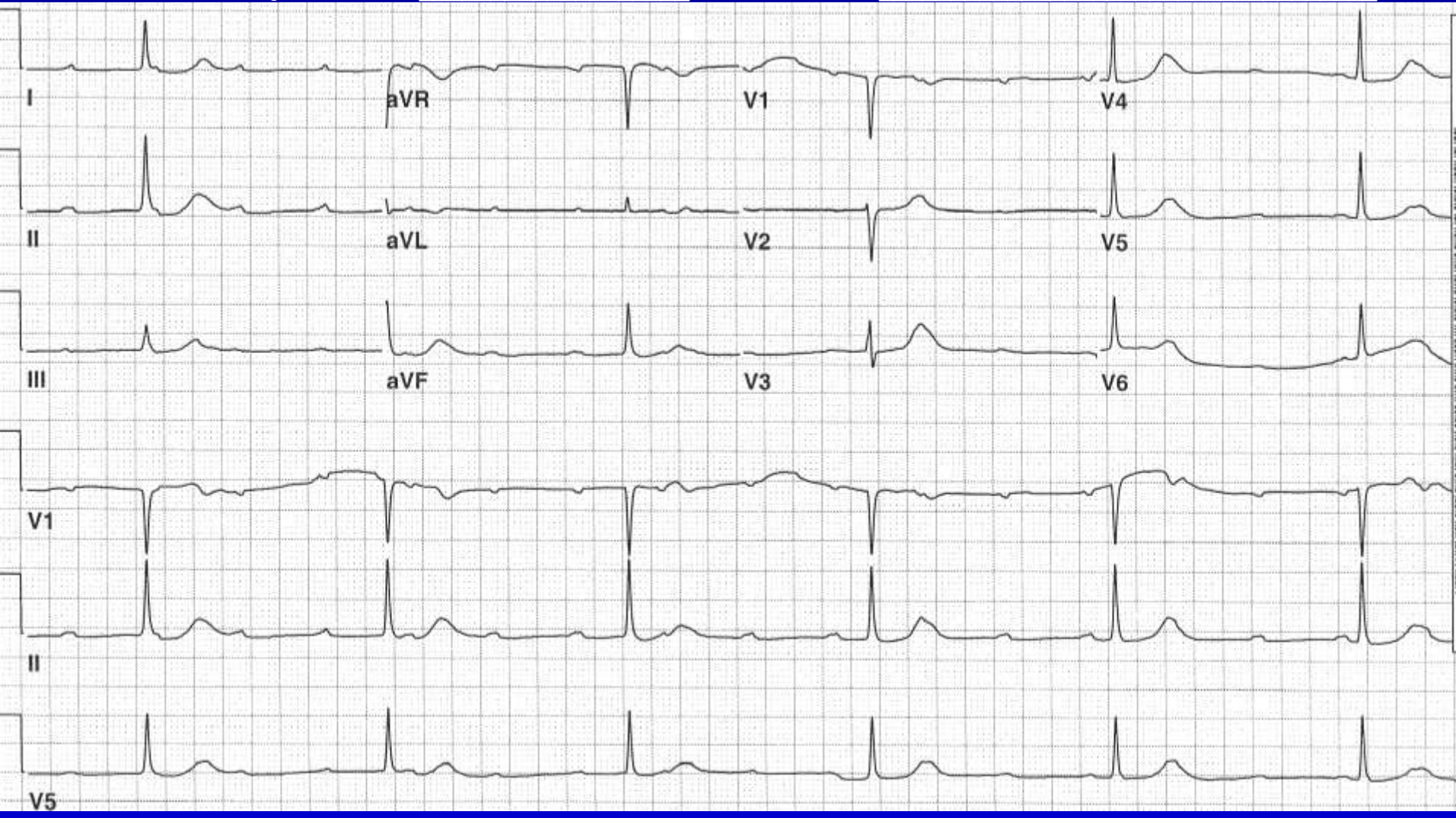
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