

EKG Fundamentals

70yM with history of CAD, HTN, HL presents after a syncopal episode while walking. An EKG from 1 year ago shows NSR with a right bundle branch block.

HR: 42	BP: 100/60
RR: 16	O2 Sat: 100%

What is your interpretation of the first EKG?

History/Clinical Picture	T Waves
Rate	U Waves
Rhythm	PR Interval
Axis	QRS Width
P Waves	ST Segment
Q/R/S Waves	QT Interval

First EKG Resource Links: [Life in the Fast Lane](#), [Dr. Ken Grauer's Blog](#)

EKG Fundamentals

86yM with history of HTN presents with complaint of lightheadedness. Denies chest pain or dyspnea.

HR: 42 BP: 90/50

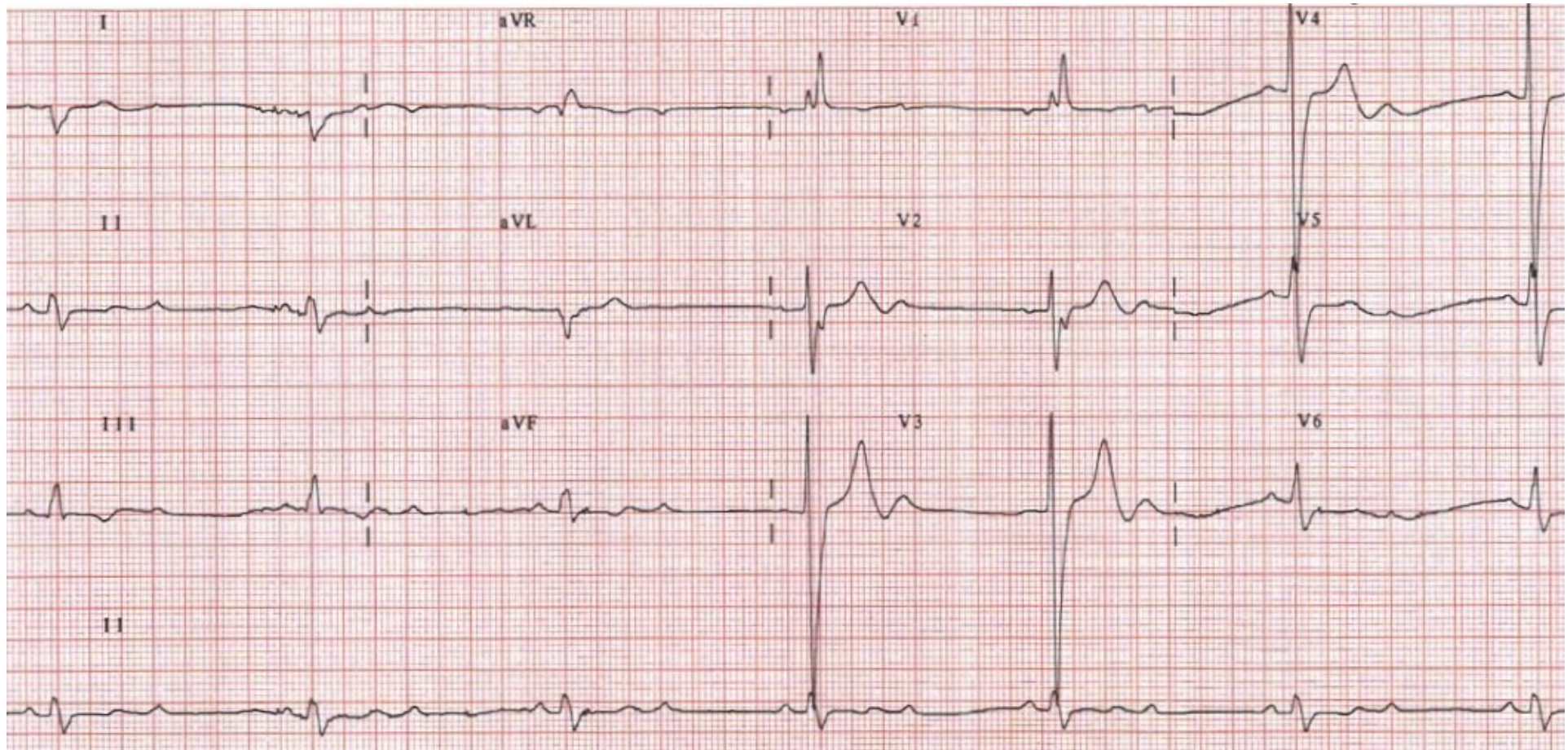
RR: 16 O2 Sat: 99%

What is your interpretation of the second EKG?

History/Clinical Picture	T Waves
Rate	U Waves
Rhythm	PR Interval
Axis	QRS Width
P Waves	ST Segment
Q/R/S Waves	QT Interval

Second EKG Resource Links: [Life in the Fast Lane](#), [Dr. Steve Smith's Blog](#), [Dr. Ken Grauer's Blog](#)

Triage EKG #1



Courtesy of Edward Burns of [Life in the Fast Lane](#)

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Triage EKG #2

