## Foundations EKG II - Unit 11, Case 44

55 y/o M presents with an anterior STEMI and gets fibrinolytics. Two hours after administration of fibrinolytics the patient is chest pain free and has the following EKG.

ST Segment

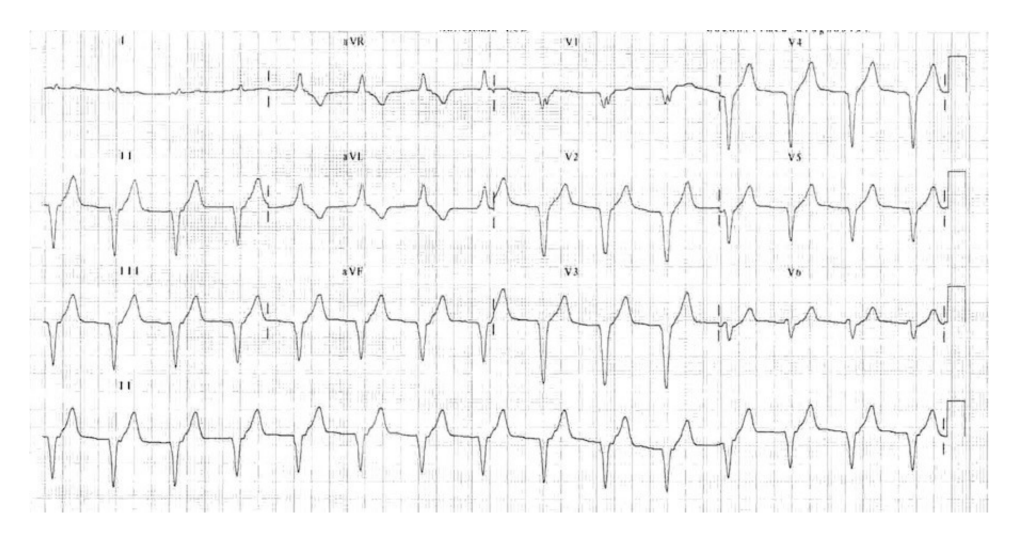
QT Interval

HR: 90	BP: 133/88
RR: 14	O2 Sat: 99%

history, what do

What is your interpretation of the EKG?	
History/Clinical Picture	
Rate	Putting the EKG together with the clinical you think is going on with this patient?
Rhythm	
Axis	
P Waves	How should this patient be managed?
Q/R/S Waves	
T Waves	
U Waves	
PR Interval	
QRS Width	

## **Triage EKG**



Courtesy of Edward Burns of <u>Life in the Fast Lane</u>

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