## 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.

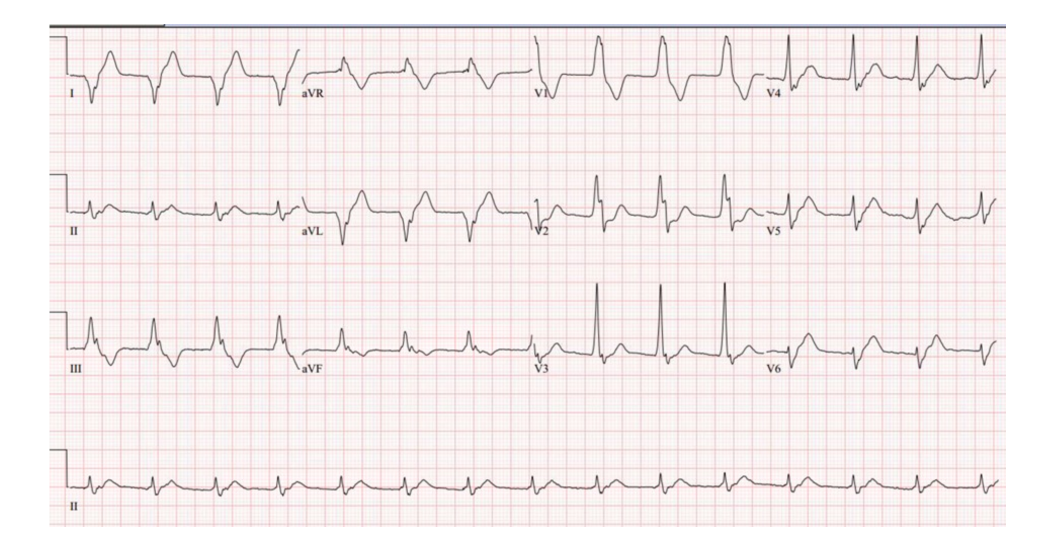
| HR: 90 | BP: 130/90  |
|--------|-------------|
| RR: 14 | O2 Sat: 99% |



## What is your interpretation of the EKG?

| History/Clinical Picture |  |
|--------------------------|--|
| Rate                     | Putting the EKG together with the clinical history, what do 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                |  |
| ST Segment               |  |
| QT Interval              |  |
|                          |  |

Triage EKG—Unit 11, Case 44



EKG courtesy of Shanna Jones, MD

