

Foundations EKG II - Unit 10, Case 39



42 y/o F with PMH of lupus presents for shortness of breath. Patient is too dyspneic to give you further history. EMR review doesn't indicate any history of hypertension.

HR: 60	BP: 190/130
RR: 30	O2 Sat: 88%

What is your interpretation of the EKG?

History/Clinical Picture

Rate

Rhythm

Axis

P Waves

Q/R/S Waves

T Waves

U Waves

PR Interval

QRS Width

ST Segment

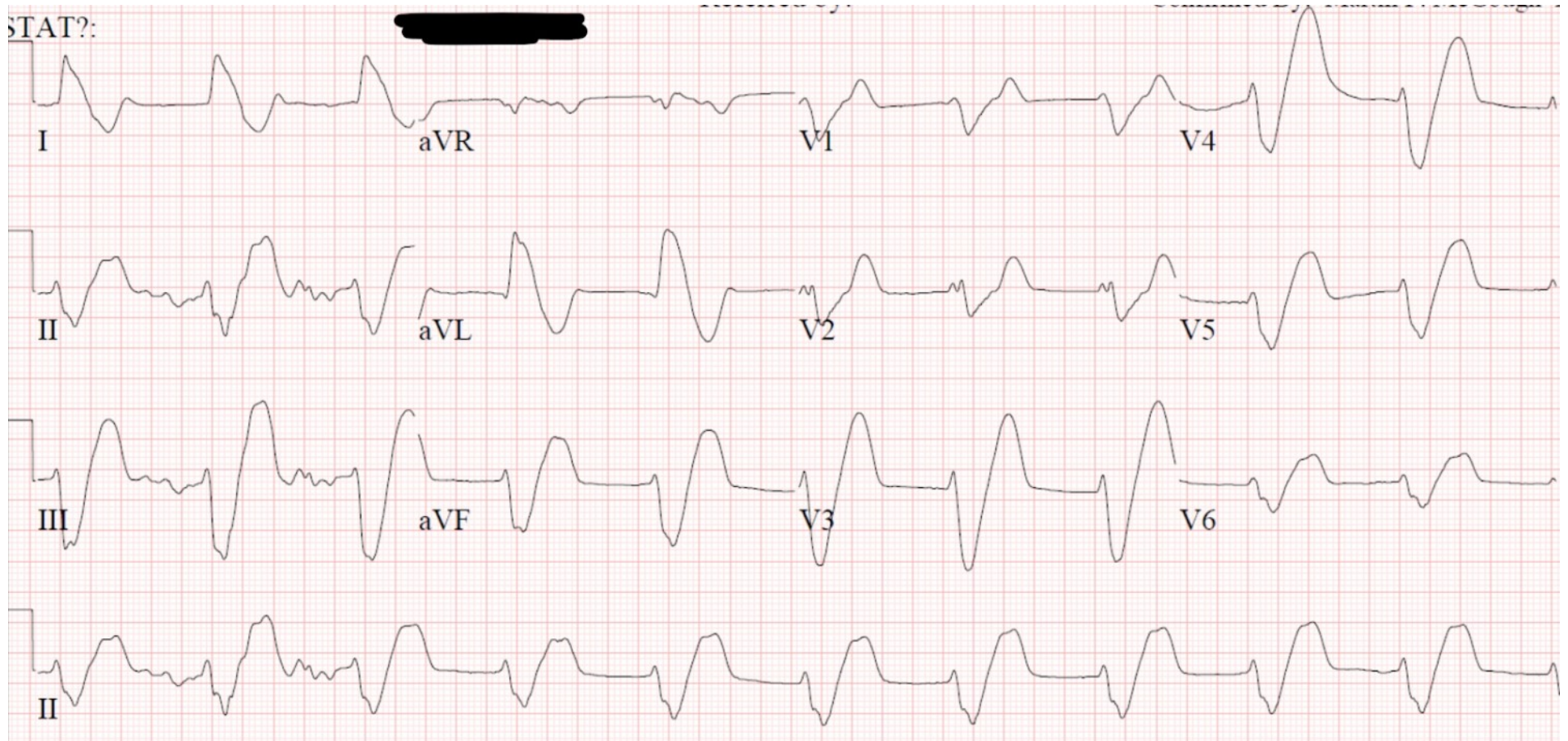
QT Interval

The EKG is diagnostic for a life-threat, what is it?

What therapies should be initiated upon seeing this EKG?

Which consultant should be contacted, and what advanced therapy must be emergently facilitated?

Triage EKG—Unit 10, Case 39



EKG courtesy of Shanna Jones, MD