## Foundations EKG I - Unit 6, Case 24

27 year-old woman with unknown history presents via ambulance after a worried friend called 911 for suicidality. Denies complaints on arrival. Patient became unresponsive while ED triage EKG completed.

HR: 120 BP: 80/40 RR: 18 O2 Sat: 97%

## What is your interpretation of the Triage EKG?

History/Clinical Picture	What aspects of the EKG changed significantly when
Rate	it was repeated?
Rhythm	
Axis	
P Waves	What are possible causes of this dysrhythmia?
Q/R/S Waves	
T Waves	
U Waves	
	What complications should you watch for?
PR Interval	What complications should you watch for:
QRS Width	
ST Segment	
QT Interval	
	What treatment options do you have for this patient?

## **Pre-Hospital EMS EKG**

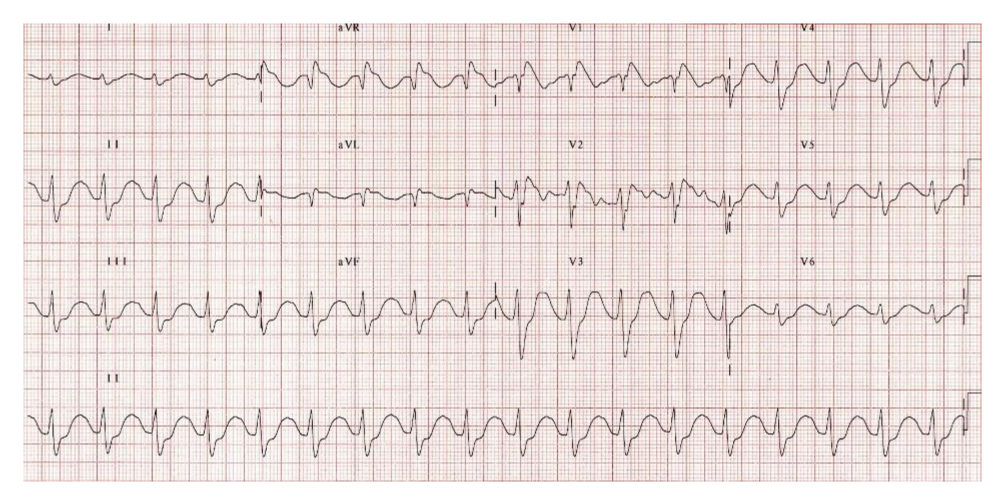


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## **ED Triage EKG**

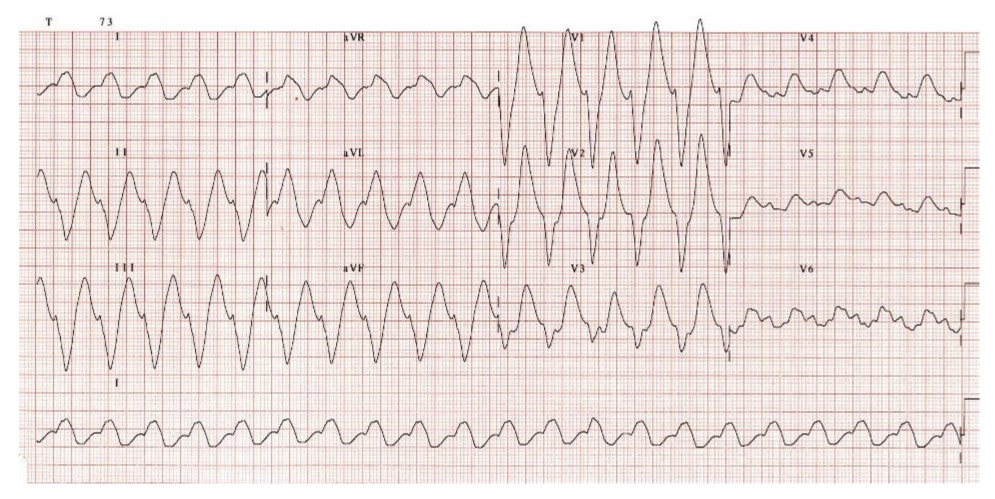


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