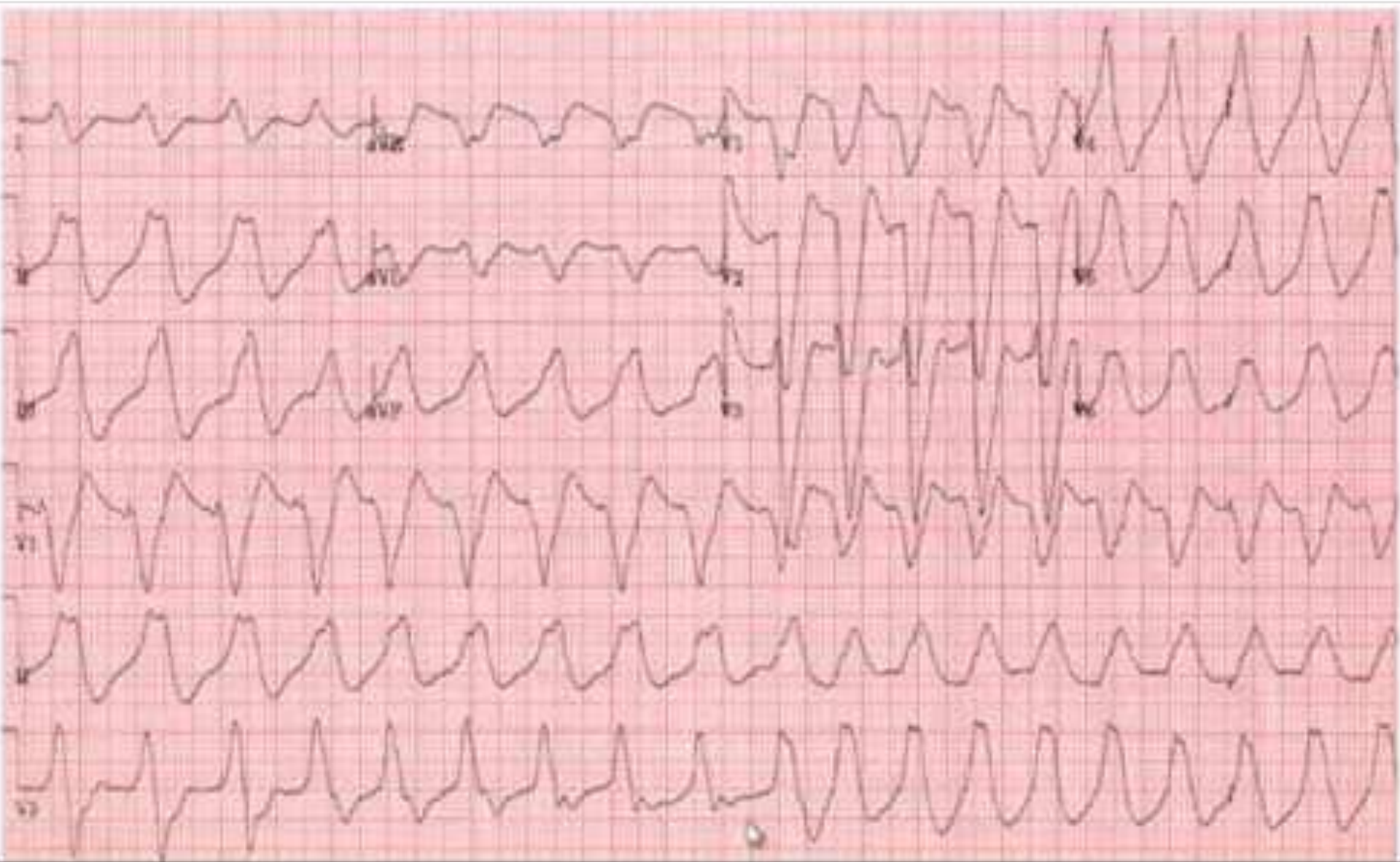
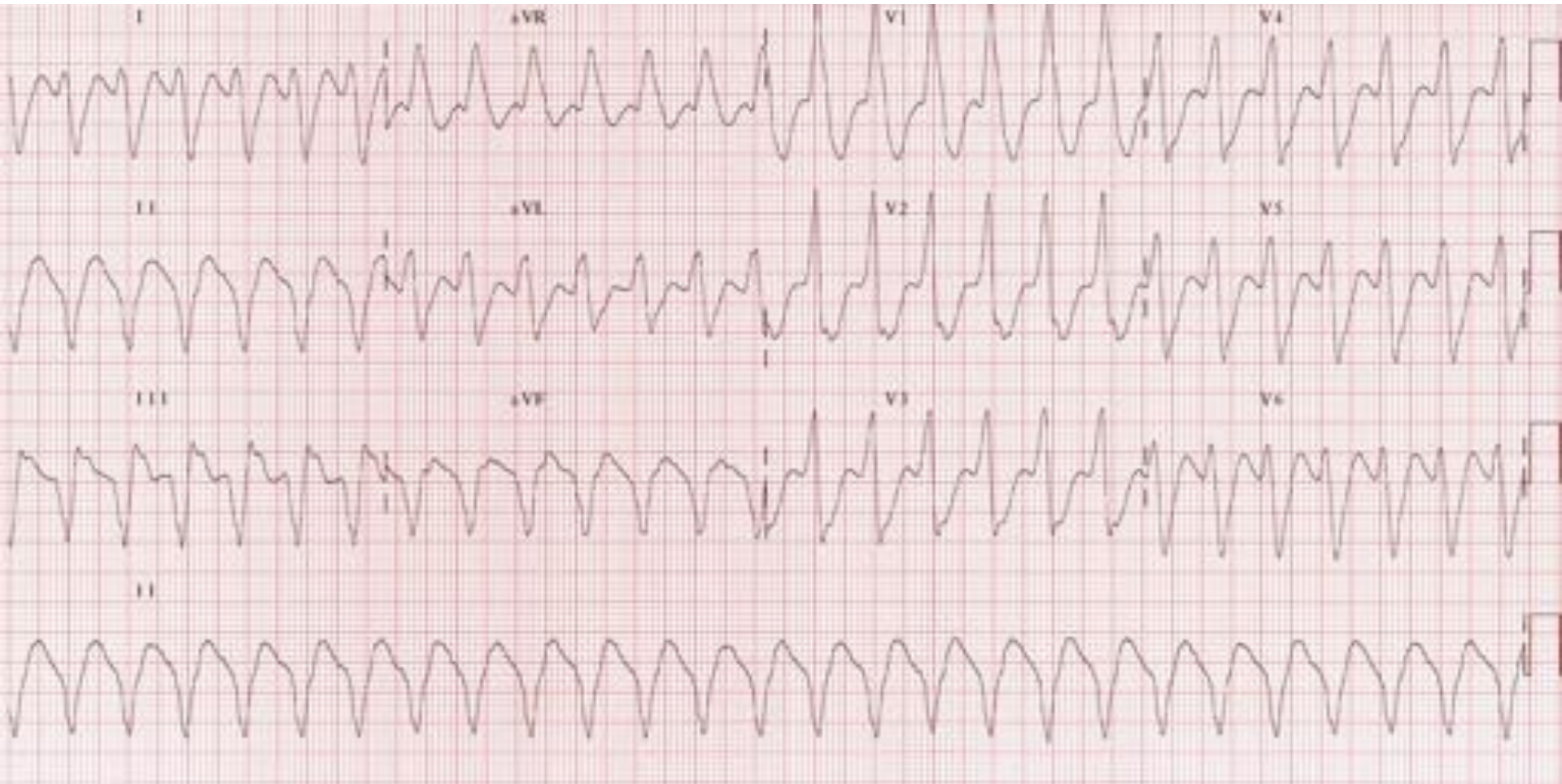


# ECG TEST

1 A 68 yo male with Hx of AMI presents with lethargy and palpitations



2. A 68 yo male with PMHx of an AMI presents with SOB and palpitations



3. You are given this ECG tracing of a 48 year old male with high fevers and a right basal pneumonia



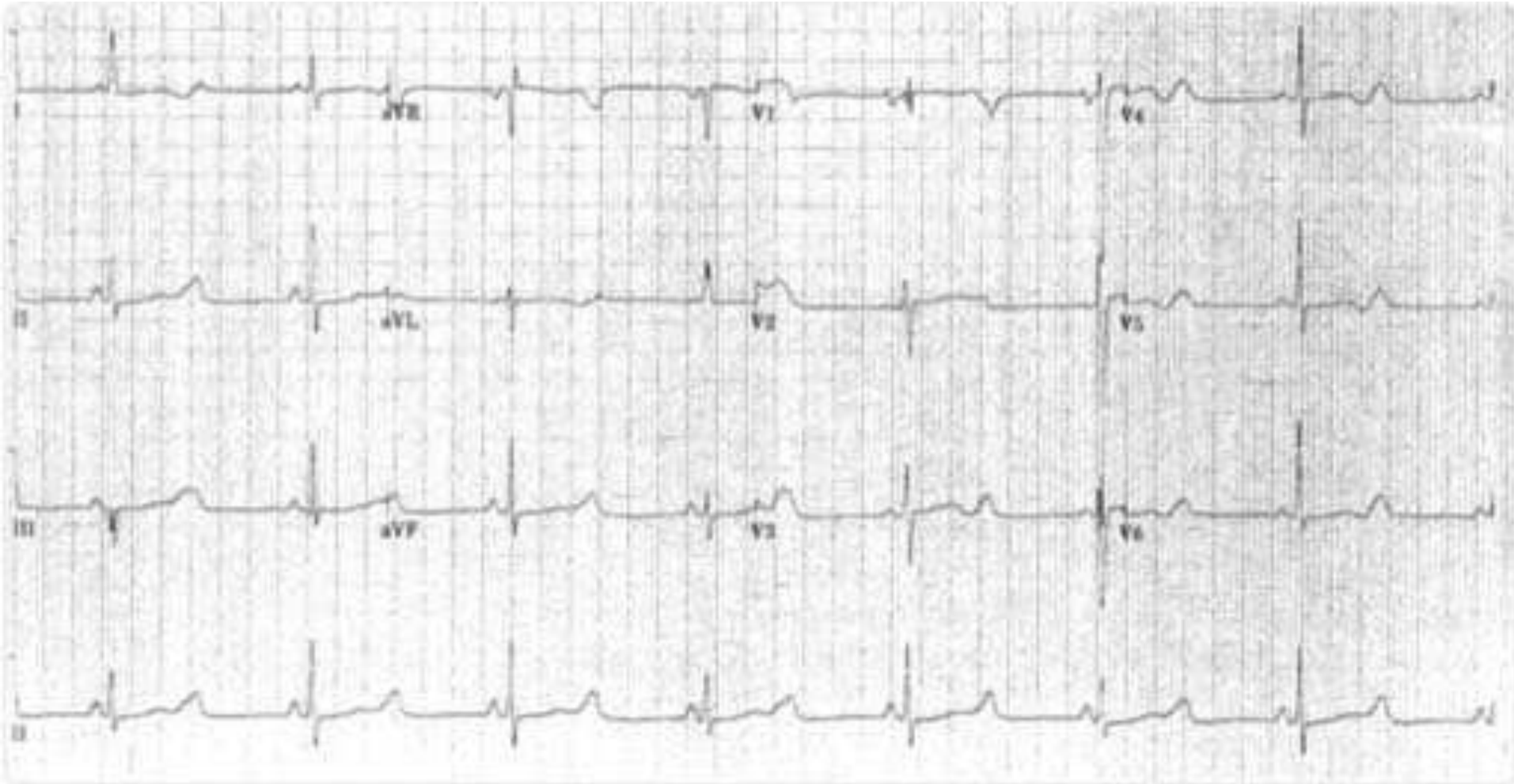
# 4 A 58 yo male presents with dizziness



# 5. 60 year old male with occasional dizziness. His K is 8.5



# 6 Elderly patient with syncope

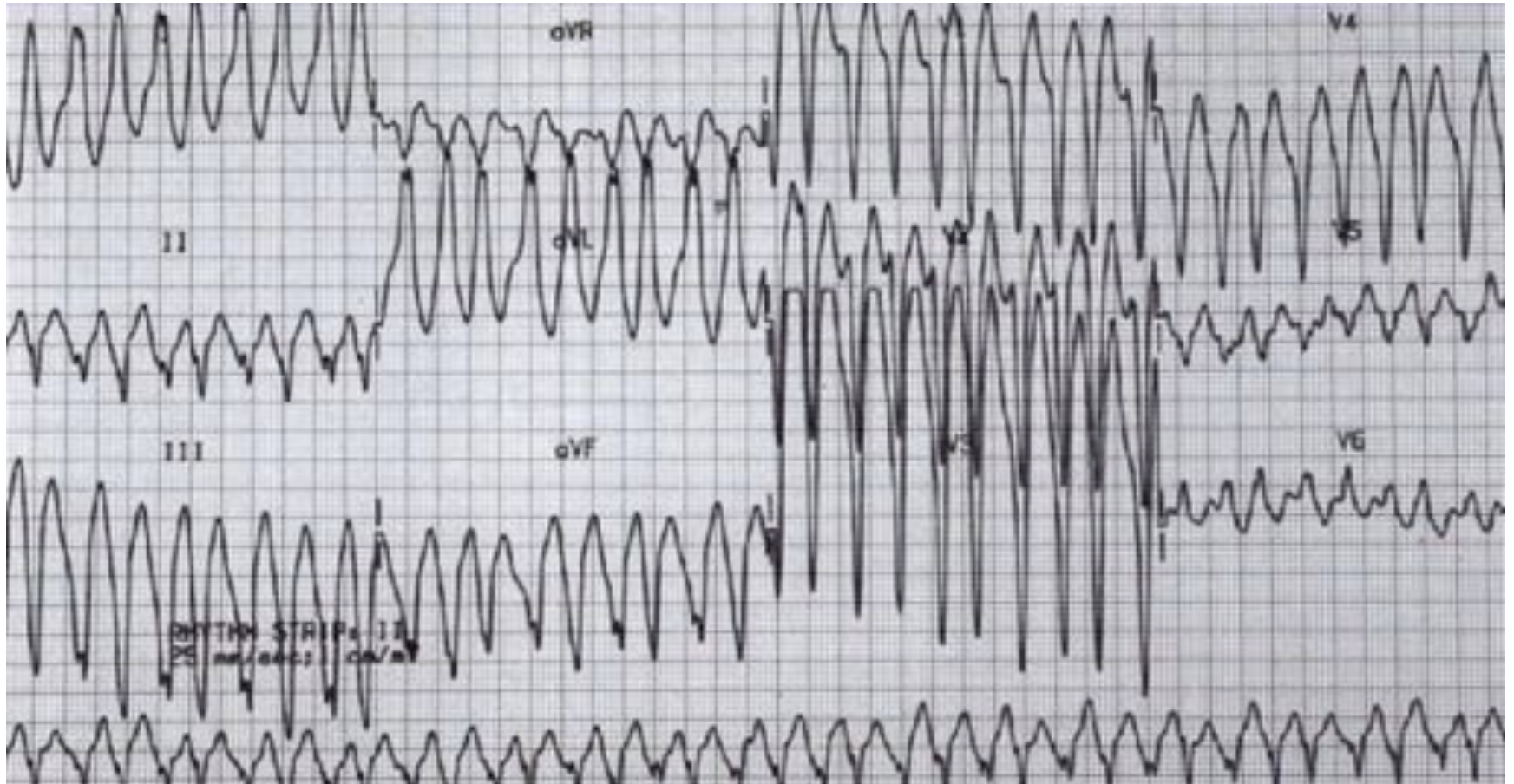


# 7 A 68 yo male presents with an episode of syncope





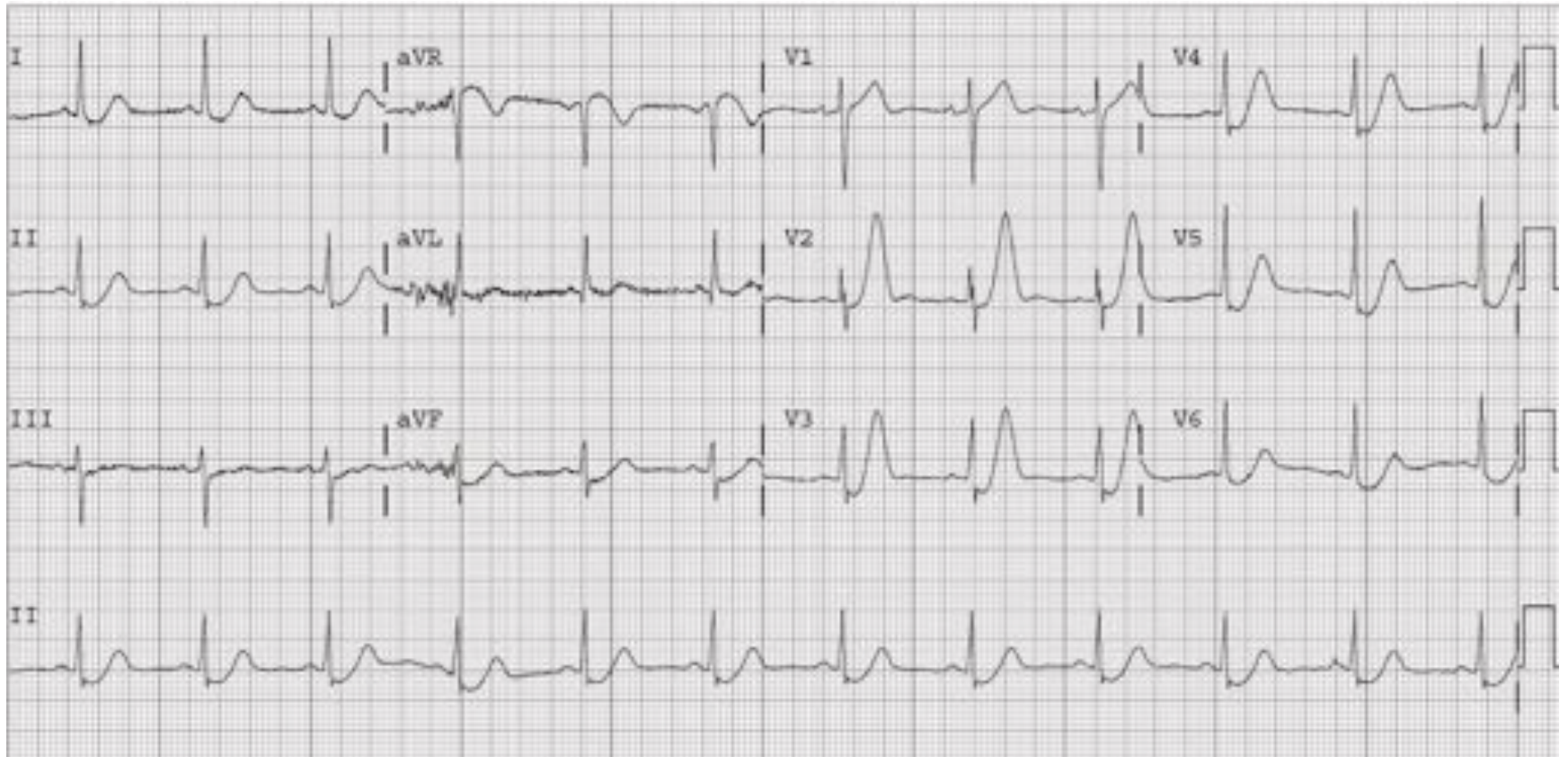
**8 A 32 year old woman presents with palpitations and an episode of syncope.**



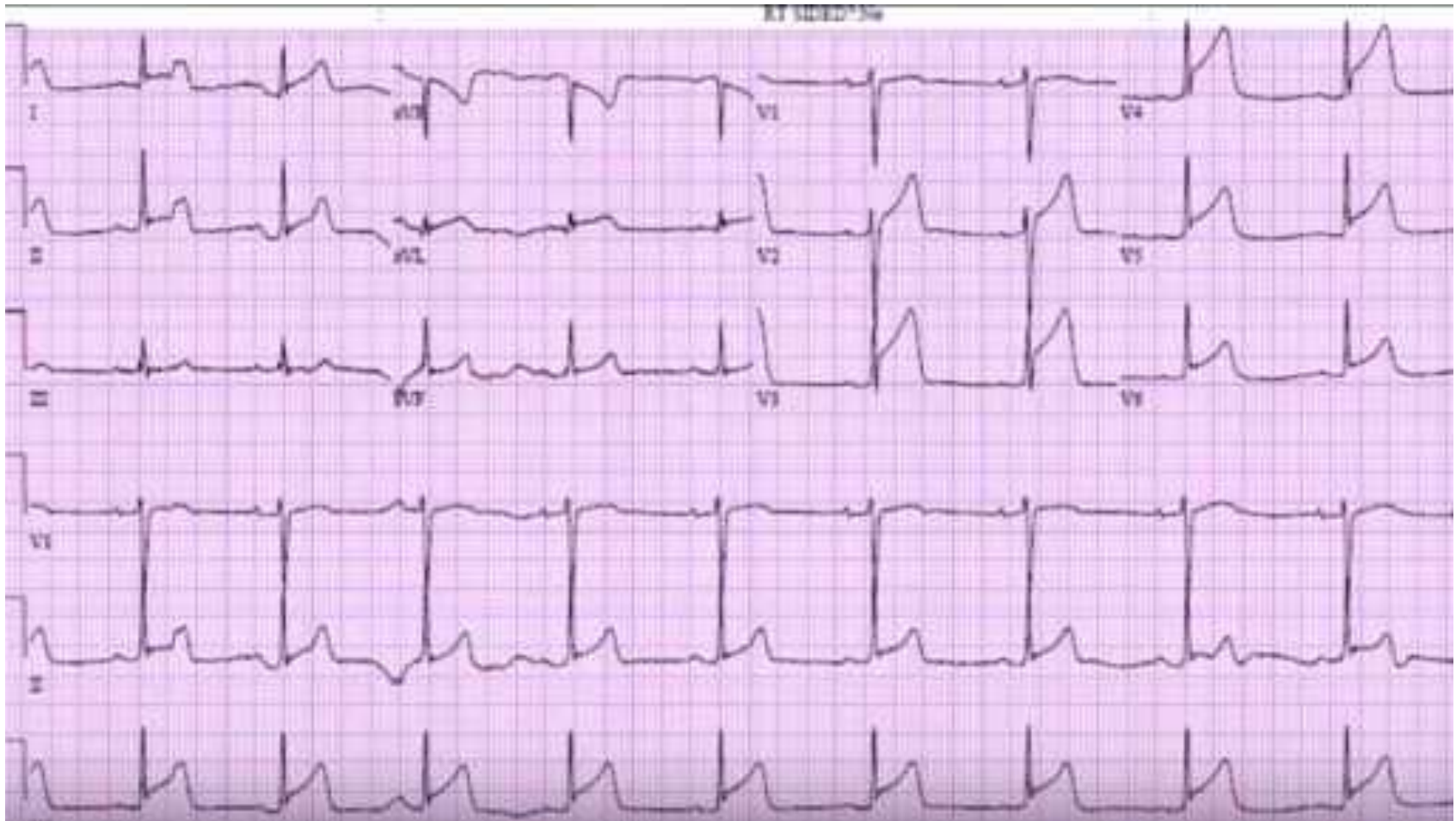
# 9 A 52 year old man with chest pain



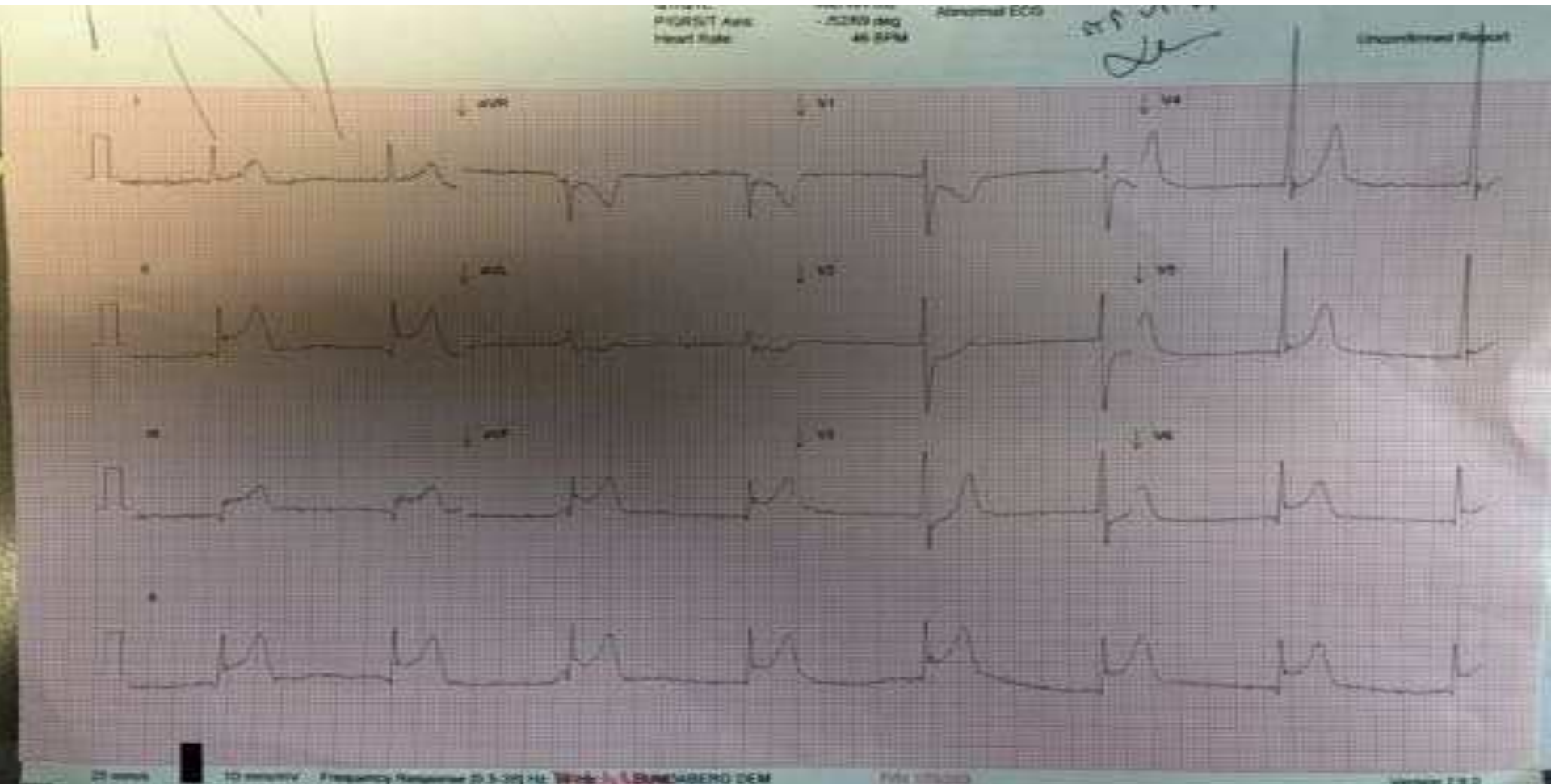
# 9 43 year old male with chest pain



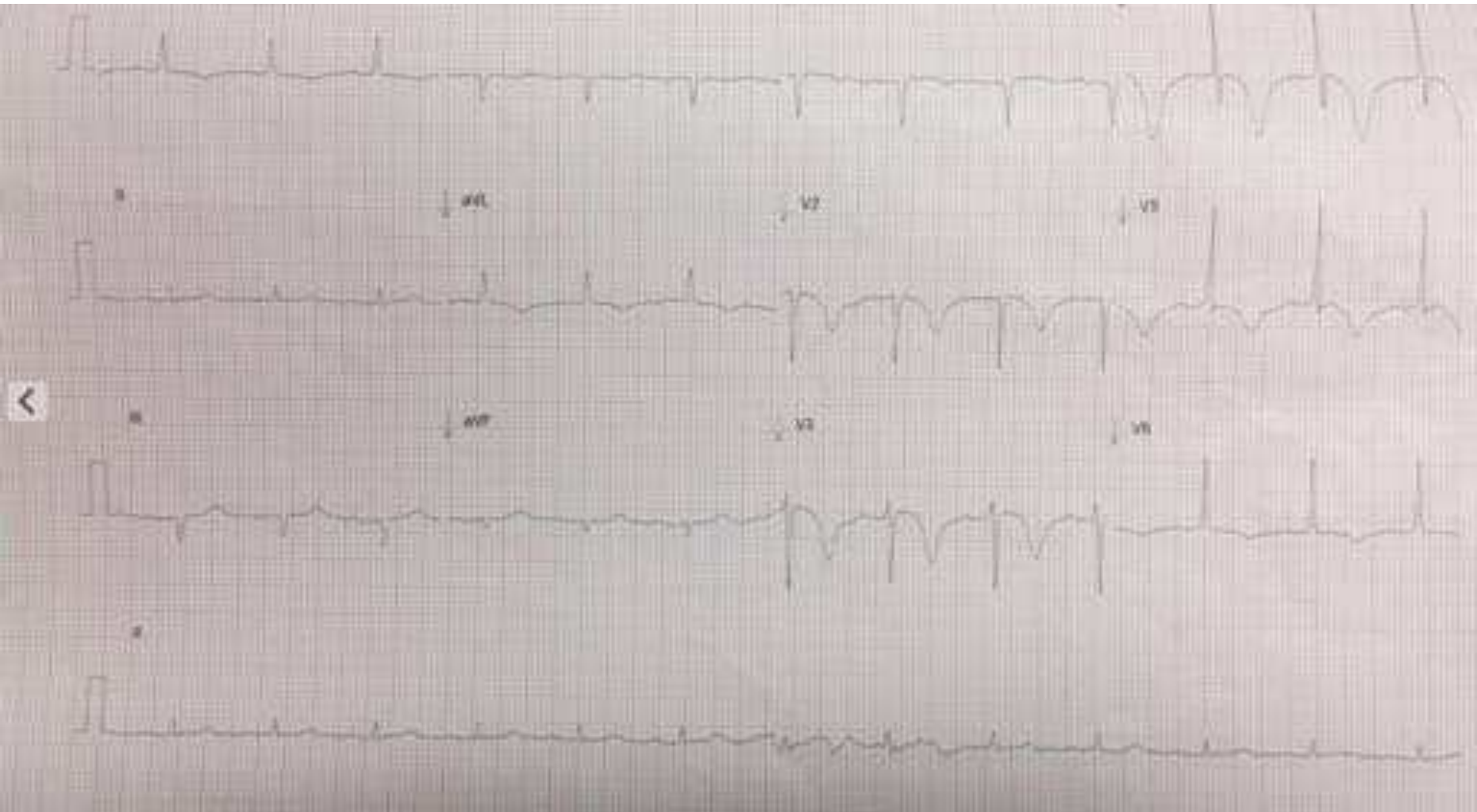
**10. 23 yo male: 6 hours central sharp chest pain, left arm heaviness and diaphoresis.**



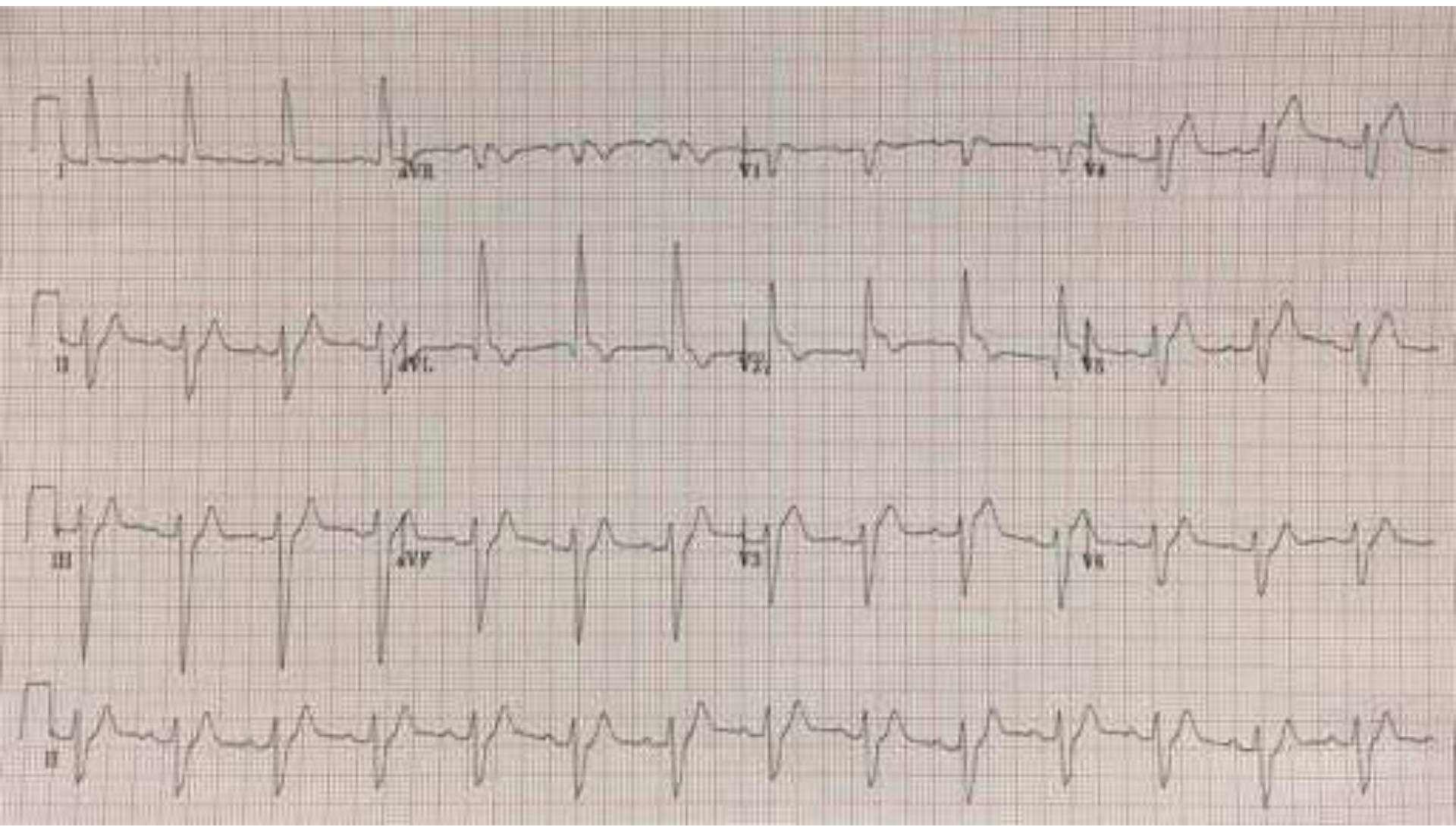
# 11 19 yo male with stabbing central chest pain, down arm and pleuritic



# 12. 70 yo woman with chest pain- now pain-free



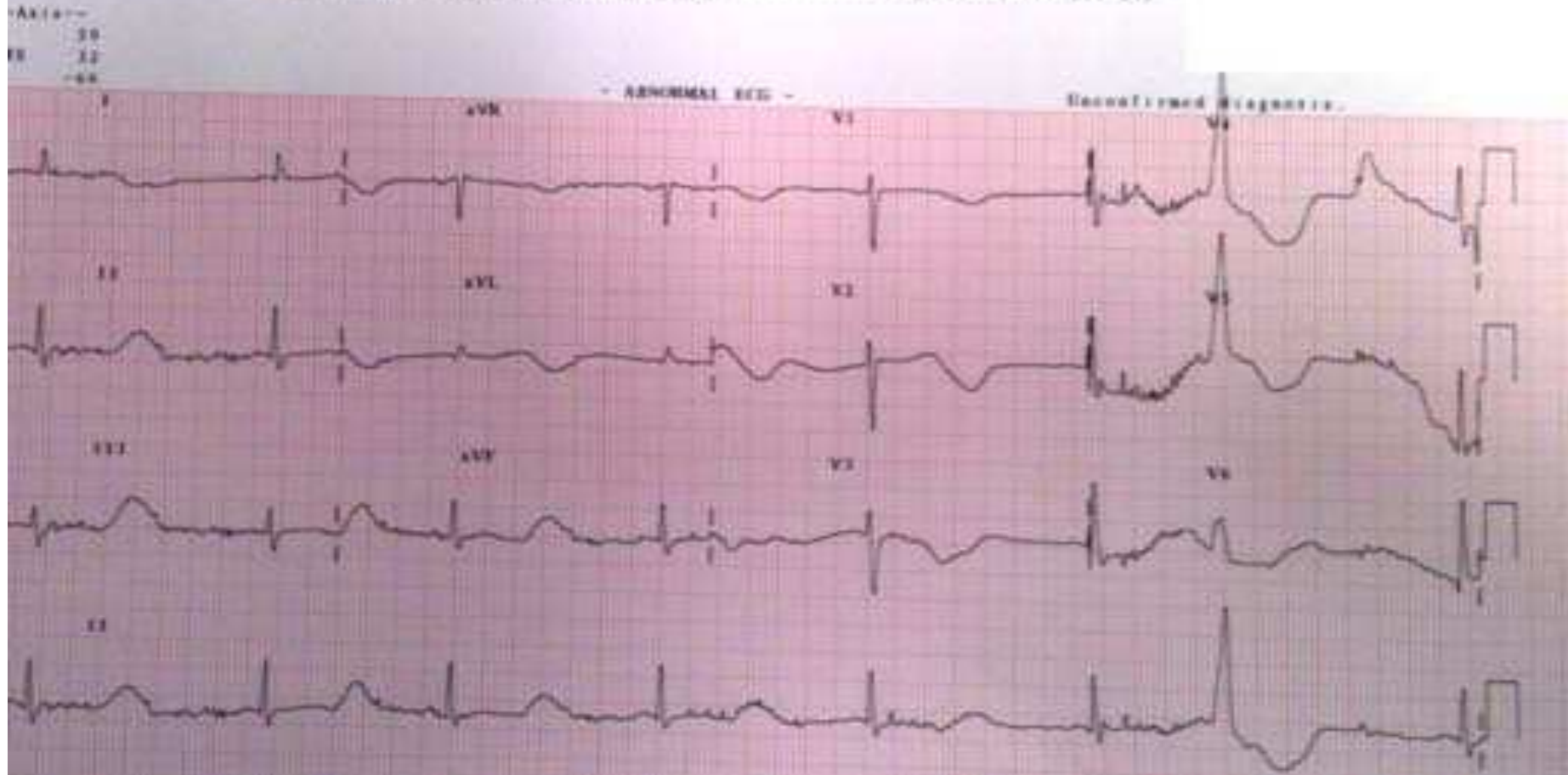
# 13. A 63 yo woman with chest pain



# 14 A 43 year old ex drug user presents with episodes of seizures.

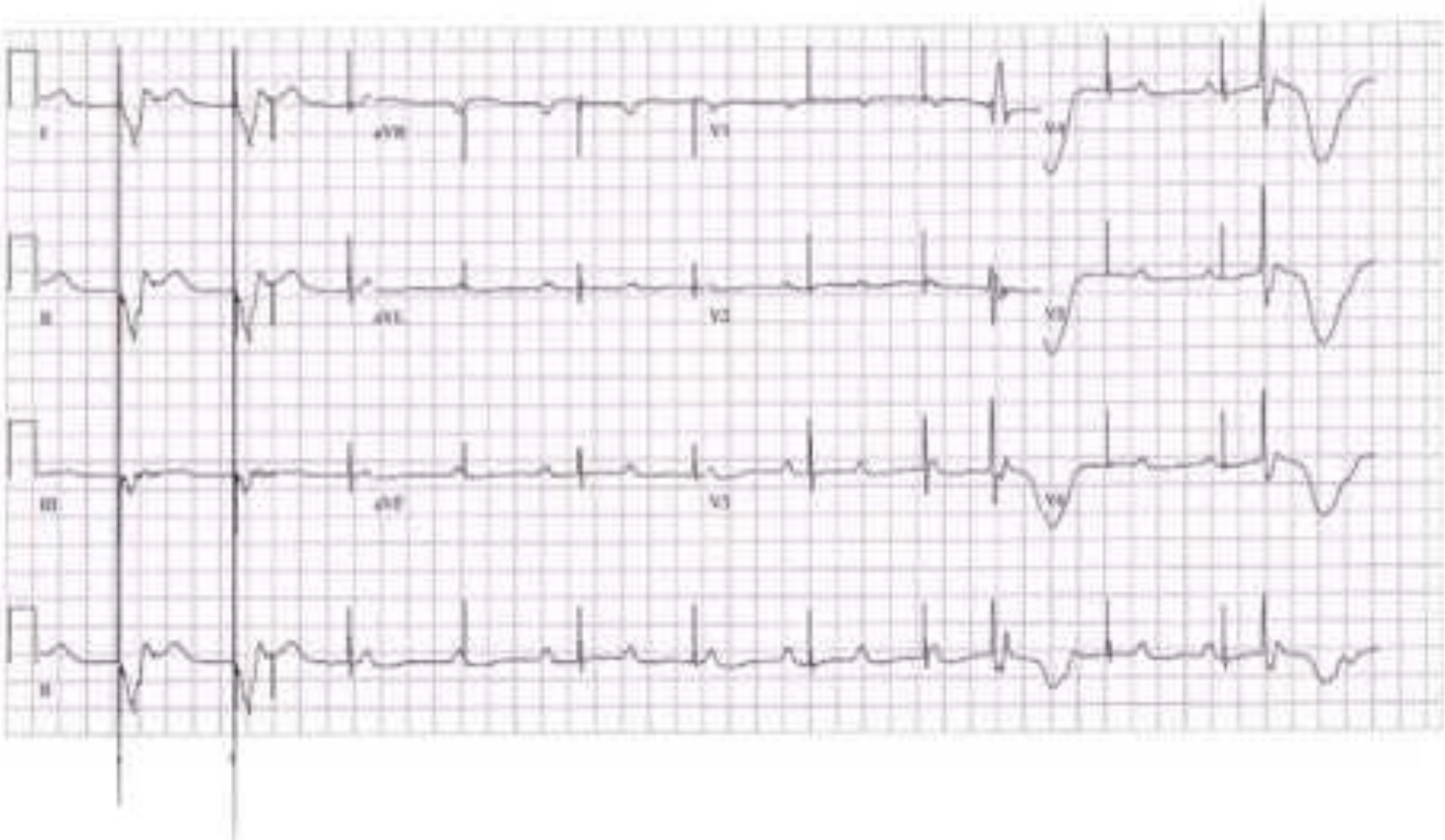
43 AGE NOT ENTERED, ASSUMED TO BE 40 YEARS FOR PURPOSE OF ECG INTERPRETATION  
144 SINUS BRADYCARDIA, RATE 42  
104 VENTRICULAR PREMATURE COMPLEX  
623 QRS IN V1 OR V2  
324 ABNORMAL T, PROBABLE ISCHEMIA, INFERIOR LEADS

Normal P axis, 45 to 50  
Short R-S, wide QRS  
Small R' only  
T+, 40 to 50 in III, aVF





# 15 A 62 year old male with dizziness



# 16 A 77 yo gentleman presented with episodes of syncope.

