



Foundations EKG II - Unit 7, Case 25

Patient 1—35yM with no PMHx presenting with palpitations.

Patient 2—45yM with no PMHx presenting with chest pain.

HR: 80	BP: 110/70	RR: 22	O2 Sat: 97%
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HR: 90	BP: 110/70	RR: 22	O2 Sat: 97%
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What is your interpretation of EKG 1?

History/Clinical Picture

Rate

Rhythm

Axis

P Waves

Q/R/S Waves

T Waves

U Waves

PR Interval

QRS Width

ST Segment

QT Interval

What pattern should you always assess for when patient's present with an EKG like this?

What is your interpretation of EKG 2?

History/Clinical Picture

Rate

Rhythm

Axis

P Waves

Q/R/S Waves

T Waves

U Waves

PR Interval

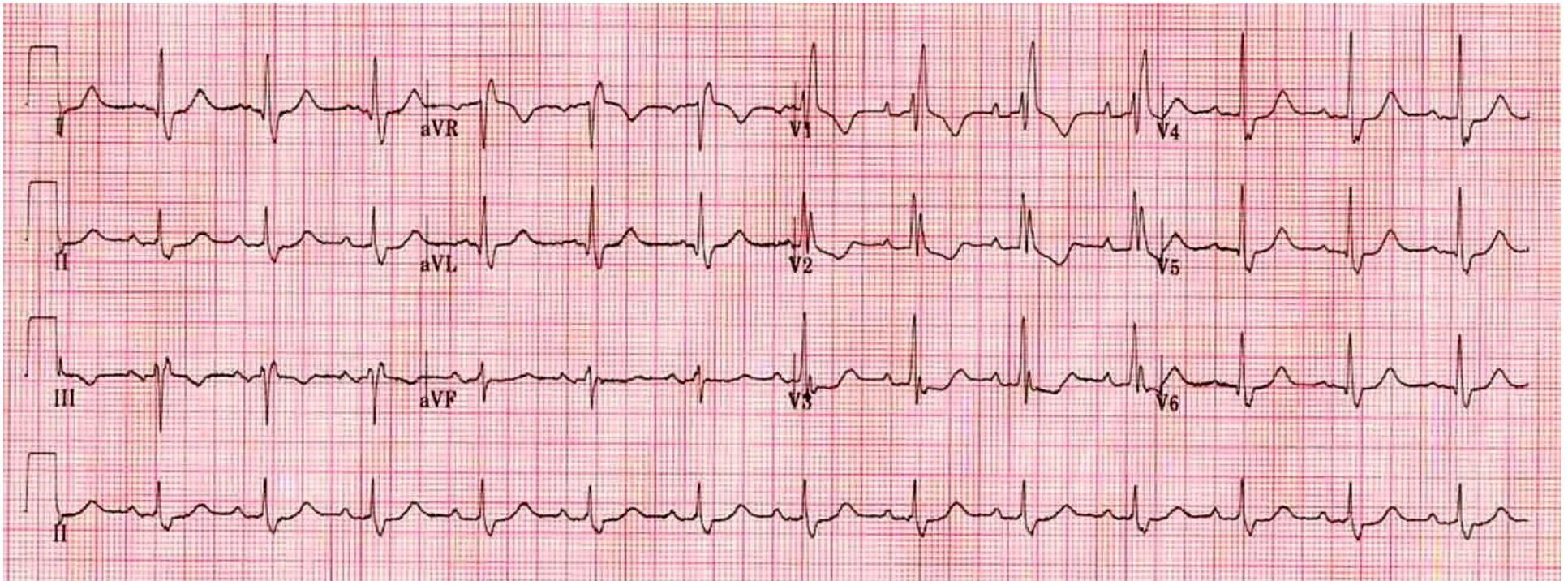
QRS Width

ST Segment

QT Interval

What rule has demonstrated the most sensitivity in assessing for ischemia in patient's with an EKG like this?

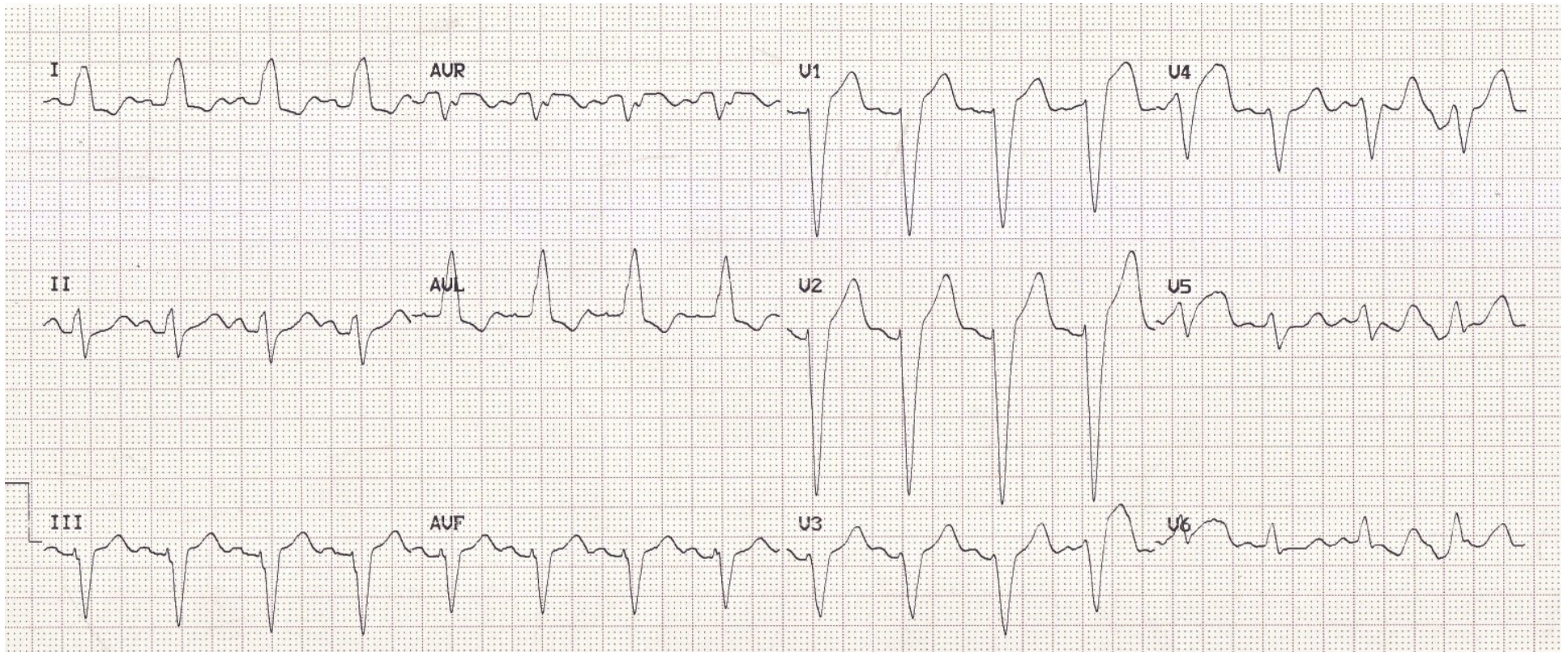
EKG 1



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EKG 2



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