Foundations EKG - Unit 1, Case 4

67yM with history of CAD, DM2, HTN c/o crushing CP & diaphoresis for 45 minutes. No old EKG but he states his doctor told him to tell others MDs that he has a LBBB.

HR: 54 BP: 140/90 RR: 16 O2 Sat: 100%

What is your interpretation of the EKG?

How relevant is a prior LBBB to the diagnosis of STEMI?

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 criteria should be used when evaluating this EKG for signs of ischemia?

Triage EKG

