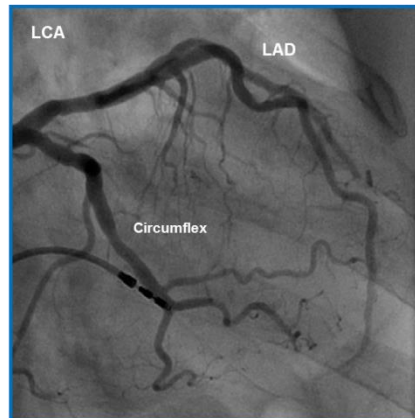
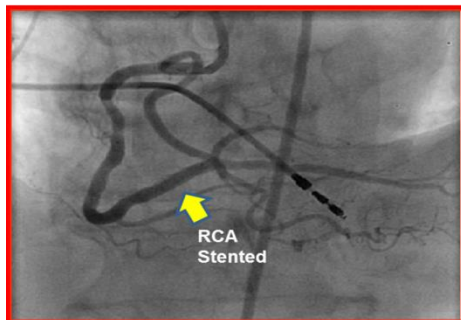
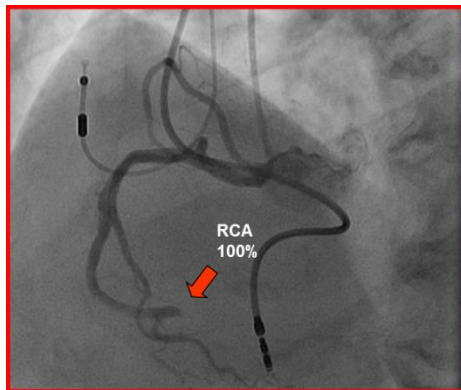
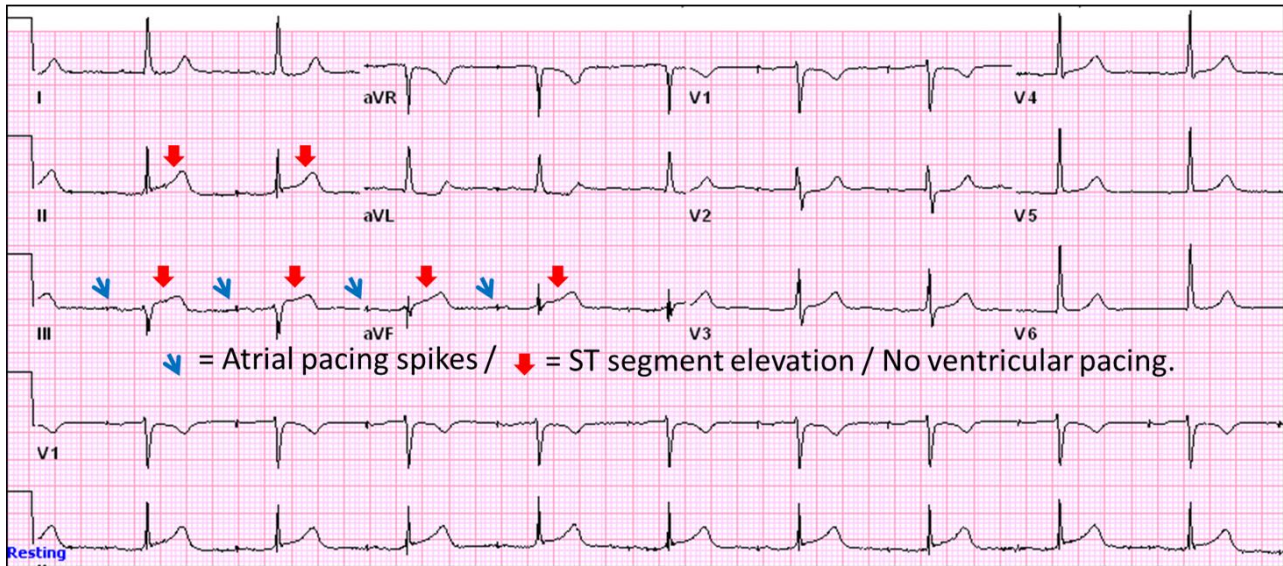


Case 9: Questions & Answers:

- 1. STEMI? Yes
- 2. Territory? Inferior wall.
- 3. What is the Culprit Vessel? Distal RCA

Although ventricular pacing may produce repolarization abnormalities that may confound the assessment of acute injury, producing baseline ST segment abnormalities when there is active ventricular pacing. In this case, the patient has evidence of atrial pacing with normal AV conduction and ventricular depolarization, hence ST segment elevation is consistent with inferior STEMI (also supported by the high lateral (aVL) reciprocal ST segment depressions).



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