

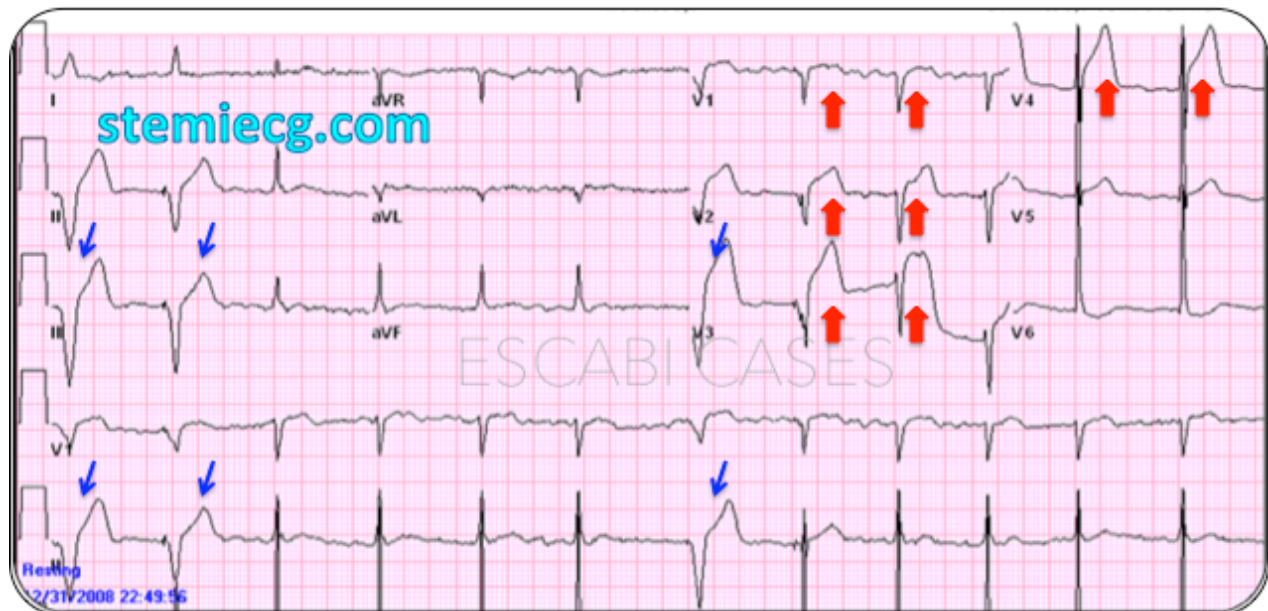
Case 10: Questions & Answers:

1. STEMI? Yes with intermittent ventricular pacing

2. Territory? Anterior wall.

3. What is the Culprit Vessel? Non-proximal LAD. STE of injury upon V1-V4 (red arrows). He also presents with atrial fibrillation with intermittent ventricular lower rate paced beats (blue arrows). Paced beats are broad QRS complexes with a preceding spike deflection. With paced ventricular depolarization that is also commonly associated with displaced ST segment changes usually in the opposite direction of the QRS vector. Remember to assess ST segment changes in non-paced complexes or to consider using Sgarbossa's STEMI criteria if predominantly paced. Beats # 1-2 and 7 are paced, the rest are intrinsic ventricular depolarized beats.

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