4 STEMI Equivalents (Any ECG finding a/w coronary occlusion but lacking classic ST-elevation)

**The Widow Maker**
Multilead ST depression + ST elevation in aVR (both >1mm) suggests left main or proximal LAD occlusion

**Posterior MI**
ST depression in ≥2 precordial leads (V1-V4) +/- Tall R wave & prominent, upright T wave

**Sgarbossa Criteria**
Emergent reperfusion in LBBB and suspected ACS if:
1. ST elevation ≥1 mm and concordant with QRS complex
2. ST depression ≥1 mm in lead(s) V1-V3
3. HD instability or acute heart failure

**Hyperacute T-waves**
Tall, symmetric T-waves -> Obtain serial EKGs, look for STEMI

**DeWinter/ST-TW complex**
ST depression ≥1 mm up-sloping at the J-point in leads V1-V6
WITH
Tall, upright, & symmetric TW

V2.2 by Christopher Barsi / Oct 22, 2015 / References
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2. BMJ 2002;324:831-834
4. ems12lead.com/2014/06/04/just-a-paced-rhythm-or-is-it/
5. Heart 2009;95:1701-1706