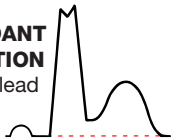
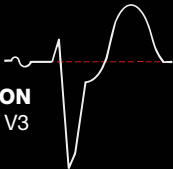


A**CONCORDANT
ST ELEVATION**

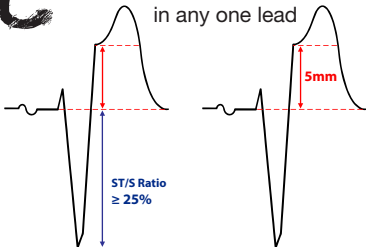
in any one lead

**B****ST DEPRESSION**

in V1, V2, or V3

**C****EXCESSIVE ST ELEVATION**

in any one lead





LBBB CHARACTERISTICS

- **QRS > 120 ms**
- **“Turn Signal” in V1 points left (terminal deflection negative)**
- Leftward axis deviation
- Appropriate discordance
- Predominant S-wave in V1
- Broad R-wave in lateral leads

RBBB CHARACTERISTICS

- **QRS > 120 ms**
- **“Turn Signal” in V1 points right (terminal deflection positive)**
- ST depression in V1-V3
- T-wave inversion V1-V3
- rSR' in V1-V3
- Slurred S-wave in lateral leads