**Calculating Pretest Probability for Obstructive CAD (ACC Stable CAD Guidelines)**

**Chest Pain Criteria:**
1. Substernal chest discomfort with a characteristic quality and duration
2. Provoked by exertion or emotional stress
3. Relieved by rest or nitroglycerin

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**Low Pretest:** Risk of CAD < 10% → Consider no testing

**Intermediate Pretest:** Risk of CAD 10% – 90%

**High Pretest:** Risk of CAD > 90% → Consider testing to determine prognosis

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**Suggested Stable Chest Pain Assessment Algorithm**

**Patient able to exercise?**
- No
- Yes

**Normal ECG?**
- No
- Yes

**LBBB / PPM?**
- No
- Yes

**BMI > 35 kg/m²?**
- No
- Yes

**Pretest < 60%?**
- No
- Yes

**Exercise Stress Test**
- Exercise Nuclear
  - OR
  - Exercise Stress Echo

**Persantine PET**
- CT Angiogram
  - OR
  - Persantine Nuclear
    - OR
    - Dobutamine Echo

*If Equivocal Results → Consider further testing*