Interpreting Electrocardiograms can be challenging especially as a student. Remembering Criteria for Hypertrophy, interpreting rhythms or even remembering criteria for intervals or axis shift requires reminders. Having one of these apps with you will be a big help in learning.

**ECG Guide** is organized as a handheld book. It also includes EKG samples and a quiz.

1. Reference: Intervals what is the normal range for PR interval? (1st degree AV block =prolong PR)

2. Interpret this EKG in a 50 yo with hypertension

3. Look for ECG examples and select Wolf-Parkinson White. In different applications this may be labeled as rhythm section, examples or samples.

4. Try an ECG quiz. This can be a useful learning tool when you have a bit of extra time (unlikely)!