

ECG Quiz

Name:

Date:

Question	ECG #1	ECG #2	ECG #3
1. Rate:			
2. Rhythm: (e.g., normal sinus rhythm, atrial fibrillation, atrial flutter with variable conduction, sinus rhythm with Mobitz type I 2nd-degree AV block)			
3. Interval abnormalities, if any: (also include bundle branch block --specify which type)			
4. QRS Axis in degrees; specify positive or negative (e.g., -45°, +85°):			
5. QRS Transition / R wave progression: (e.g., early QRS transition, late QRS transition, poor R wave progression)			
6. Chamber abnormalities, if any: (e.g., low voltage, RAA [right atrial abnormality /enlargement], LVH)			
7. Other findings and abnormalities: (e.g., pathologic Q waves II-III-aVF, abnormal T wave inversions anteriorly, S1Q3T3 consistent w/ RV overload, lateral ST depressions and T inversions suggestive of secondary repol abnormality due to LVH)			
8. Final diagnoses: (examples: acute inferior STEMI with LBBB; rapid atrial fibrillation with LVH; normal sinus rhythm with Mobitz type II AV block; hyperkalemia; pulmonary hypertension)			