**Exam 2 Part D. Your Name:**

**Please TYPE your answers in an MS Word Document. When complete send your exam answers as an ATTACHMENT to an Email to Dr. Kravitz. Exam 2 Part D is due Friday October 9 by 12midnight. No late papers accepted. Also, academic honesty is totally active here. Please do your OWN work! Use AS MUCH SPACE as you wish in your answers!**

*This EXAM is open note. Please use EKG WEB Page and YOUTUBE videos to guide your answers.*

*Class, due to the UNIQUENESS of EKG, most, if not ALL, of upcoming EXAMS will be integrated with the YOUTUBE videos.*

**From Worksheet #1 please answer the following. Questions 6 - 10 Covered on the EKG Review YOUTUBE video.**

**Definitions and Heart Rates:**

1. Define Foci (4 pts):

2. Define Overdrive Suppression (4 pts):

3. Define Ectopic (4 pts):

4. What is the HR range for a Wandering atrial pacemaker?

5. What is the HR range for a Multifocal atrial tachycardia

6. Answer below (18 pts)

Calibration:

Mean QRS:

Rwave Trans/Classif:

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

7. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

8. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

9. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

10. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

**These next Exam answers are part of the Atrial Flutter YOUTUBE video.**

11. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

**Exam answers 12-16 are part of the Atrial Flutter YOUTUBE video. Feel free to answer below or TAKE a picture of your Interpretations and INSERT or ATTACH to email.**

12. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

13. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

14. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

15. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

16. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

**Number 17 is the last Exam question on the Atrial Flutter YOUTUBE video.**

17. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

**Please do the following interpretations on the Atrial Fibrillation YOUTUBE video.**

18. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

19. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

**Exam answers 20-24 are part of the Atrial Fibrillation YOUTUBE video. Feel free to answer below or TAKE a picture of your Interpretations and INSERT or ATTACH to email.**

20. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

21. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

22. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

23. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

24. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

**Number 25 is the last Exam question on the Atrial Fibrillation YOUTUBE video.**

25. Answer below (18 pts)

Calibration:

Mean QRS:

Rwave Trans/Classif:

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

**End of Exam**