**Exam 3 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 3 Part D is due Friday November 6 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.*

**Please download Worksheet #1. On your own, go through the EKG Checklist and write your interpretations below.**

1. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

2. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

3. Answer below (24 pts)

NOTE: THIS IS A RHYTHM CONVERSION (i.e., one rhythm converting to another rhythm). THEREFORE, WORKING LEFT TO RIGHT, YOU INTERPRET BOTH RHYTHMS.

1st Rhythm

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

2nd Rhythm

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

WHAT IS YOUR OVERALL INTERPRETATION FOR #3:

4. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation

5. Answer below (18 pts)

Calibration:

Mean QRS:

Rwave Trans/Classif:

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

**Rhythm interpretations and questions 6-21 are on the AV Block YOUTUBE video**

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. What is happening with a SA Block? (4 pts):

10. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

11. What is happening in a Sinus Arrest? (4pts):

12. What is this EKG Strip (4pts)

13. What is this EKG Strip (4pts)

14. What is this EKG Strip (4pts)

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:

17. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

18. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

19: Name each of these Flutter Rhythms (4pts each for 8pts)

A.

B.

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:

**Class, interpretations and questions 22-29 are on the PVC YOUTUBE video.**

22. Answer below (12 pts)

Rhythm:

Rate:

P waves:

PRI (sec):

QRS (sec):

Interpretation:

23. What is this interpretation with the PVCs having the SAME foci? (4 pts)

24. What is this interpretation with the PVCs having different foci? (4 pts)

25. What type of PVCs and Where are they? (4 pts)

26. What type of PVCs and Where are they? (4 pts)

27. What type of PVCs and Where are they? (4 pts)

28. What is the correct interpretation for this rhythm? (4pts)

29. What is the correct interpretation for this rhythm? (4pts)

**30. Class, download Worksheet #2 (need two copies) and complete the following EKG interpretations from your TEXTBOOK Rhythm Strips on each Worksheet. Please just write on each worksheet with a pen or pencil. Take a picture of your completed worksheets and attach to your email or insert into this exam. (12 pts each for 240 pts)**

**Note the Strips beginning with a ‘6’ start on page 51 and the Strips beginning with a ‘7’ start on page 103 in your text, and Strips beginning with an ‘8’ start on page 155, and Strips beginning with a ‘9’ start on page 211.**

**6-70, 6-83, 6-97, 7-63, 7-69, 7-93, 7-99, 7-100, 7-107, 8-76,**

**8-81, 8-90, 8-93, 8-94, 8-97, 9-47, 9-51, 9-57. 9-74, 9-89**

It is OK to check your answers with the author in the back of the book! This gives you immediate feedback on your interpretations.

**End of Exam**