Week 1 In-Lab

BIOE 320 Systems Physiology Laboratory

Data Viewing Tools

| 2. Select the different markers (found above the marker bar in blue diamonds) and note from the markers what experiments were performed with this data set. |
|---|
| (a) |
| (b) |
| (c) |
| Channel Measurement Box |
| 2. Using the first cycle (first beat), answer the following questions: |
| (a) What is your measured value for delta T? |
| (b) What does delta T represent? |
| (c) What is your measured value for BPM? |
| (d) What does BPM represent? |
| (e) What are the "max" and "min" for the waveform on ECG? |
| (f) What are the "max" and "min" for the waveform on Pulse? |
| (g) What do the "max" and "min" values represent? |

| (h) Try out the options for "area", "P-P", "integral", "stdev", and two additional ones Describe a physiological example when each of these measurements may be useful. |
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| Markers |
| 1. How do you insert a marker while data are being recorded? |
| 2. How do you insert text for a marker? |
| 3. How do you insert an event marker after data have been recorded? Do this as practice. |
| Due aties |
| Practice 1. Maximum values of: |
| (a) First wave? |
| (b) Second wave? |

| | (c) Third wave? |
|----|---|
| | (d) Fourth wave? |
| 2. | Frequency of single waveform? |
| 3. | Minimum and maximum amplitudes found between the first and fourth peak? |
| 4. | Interval of time between: |
| | (a) First and fourth peak? |
| | (b) Third and fourth peak? |
| 5. | Briefly describe the function of the following tools: |
| | (a) Selection tool |
| | (b) I-Beam tool |
| | (c) Zoom tool |
| | |
| 6. | You have lost track of where you are in the data due to zooming, scrolling, etc. List 2 sequential steps you can take to make sure the complete data file is on the screen. |