

**This is a summary of the Pinellas County EMS System's MRx Configuration using the Configuration Worksheet for the MRx.**

1. The time format will be 24 hour.
2. Units will display HR in 'bpm' and BP in 'mmHg'.
3. The Unit will power on in the 'Adult' patient category.
4. The Unit's Filter settings will display 'EMS'.
5. Lead Labels will be AAMI format. i.e. 'RA' or 'LA' or 'LL'.
6. The HR (from ECG) and pulse rate (from SpO2) high alarm for Adult will be '140' and for the Pedi '180'.
7. The HR (from ECG) and pulse rate (from SpO2) low alarm for Adult will be '50' and for the Pedi '80'.
8. The adult VTach alarm limit is '140' for HR and '5' for run limit.
9. The pedi VTach alarm limit is '120' for HR and '5' for run limit.
10. Blood pressure timer is set to 'manual'.
11. The BP alarm is set to trigger on 'systolic'.
12. The BP measurement will be 'mmHg'.
13. The systolic high alarm will be '200' for adults, and '140' for pedi.
14. The systolic low alarm will be '80' for adults, and '70' for pedi.
15. There will be no diastolic high alarm.
16. There will be no diastolic low alarm.
17. There will be no mean high alarm.
18. There will be no mean low alarm.
19. The EtCO2 high alarm will be '50' for adults and '50' for pedi.
20. The EtCO2 low alarm will be '20' for adults and '20' for pedi.
21. The AwRR high alarm will be '40' for adults and '60' for pedi.
22. The AwRR low alarm will be '8' for adults and '12' for pedi.
23. Wave sector 1 will display 'Lead II'.
24. Wave sector 2 will display 'Lead III'. Wave sector 3 will display 'EtCO2' and Wave sector 4 will display the 'Pleth Wave'.
25. The color of the ECG will be 'green', the SpO2 'cyan', CO2 'yellow' and NBP 'white'.

26. The agency's name will appear using up to 32 characters. i.e. "St Petersburg Fire Rescue".
27. The Facility ID will be Blank. And Department ID will be up to 10 characters. i.e. 'Engine' or 'Rescue' or 'Truck' or 'Squad'.
28. The Device ID will show the Station Number. i.e. '1' or '69'.
29. The 12-lead report will print out the 'measurements, interpretive statements and reasons'.
30. The 12-lead report will print out '2' copies.
31. There will be 'no' rhythm strips on the 12-lead report.
32. There will be no default rhythm strips.
33. After a synchronized shock is delivered, the sync function will 'not' remain on.
34. The initial pacing rate will be '60'.
35. The initial pacing output will be '30'.
36. In AED mode, after '1' shock there will be a pause for CPR.
37. There will be a 15 second strip printed on each 'red alarm' only.
38. The printed strip will include the 10 seconds of ECG data acquired prior to initiation of printing.
39. The Event Summary will include 'event, vitals, and waveforms'.
40. The ECG will print at '25 mm/sec'.
41. The ECG on the 12-lead report will print at '25 mm/sec'.
42. Automatic Test results will 'not' be printed automatically.
43. The Mark buttons will be '1. NTG; 2. ASA; 3. Morphine; 4. Fentanyl; 5. Lead VR4; 6. Anti-arrhythmic; 7. Dopamine; 8. OLMC'.

Please verify these with your notes and let me know if you have any concerns, corrections or edits.