



## HeartStart MRx Configuration Checklist

1. What time format do you prefer to use?  12-hour  24-hour  
*The default is a 24-hour clock.*
2. Do you want units displayed with measurements? (i.e. HR 70 bpm or BP 120 mmHg)  yes  no  
*The default is yes.*
3. What patient category do you want the MRx to use at power on? *The default is adult.*  adult  pediatric
4. Do you want the display filter setting set to Monitor or EMS? *The default is Monitor.*  Monitor  EMS
5. Do you prefer AAMI (RA/LA/LL) or IEC (R/L/F) lead labels? *The default is AAMI*  AAMI  IEC
6. What do you want the HR (from ECG) and pulse rate (from SpO2) high alarm limit to be? *The default is 120 (adult); 160 (pedi).*  adult  pedi
7. What do you want the HR (from ECG) and pulse rate (from SpO2) low alarm limit to be? *The default is 50 (adult); 80 (pedi).*  adult  pedi
8. What limits do you want for the adult Vtach alarm? HR  run limit  
*The default is HR 100, run limit 5.*
9. What limits do you want for the pedi Vtach alarm? HR  run limit  
*The default is HR 80, run limit 5.*
10. How often do you want blood pressures taken? *The default is Manual.* Manual, q1, q2.5, q5, q10, q15, q30, q60, q120
11. Do you want BP to alarm on systolic, diastolic, or mean? *The default is systolic.*  systolic  diastolic  mean
12. What units of measurements do you want for pressure? *The default is mmHG.*  mmHG  kPa
13. If you chose a systolic alarm, what do you want the systolic high alarm limit to be?  adult  pedi

*The default is 160 (adult), 120 (pedi).*

14. If you chose a systolic alarm, what do you want the systolic low alarm limit to be? \_\_\_\_\_ adult \_\_\_\_\_ pedi  
*The default is 90 (adult), 70 (pedi).*
15. If you chose a diastolic alarm, what do you want the diastolic high alarm limit to be? \_\_\_\_\_ adult \_\_\_\_\_ pedi  
*The default is 90 (adult), 70, (pedi).*
16. If you chose a diastolic alarm, what do you want the diastolic low alarm limit to be? \_\_\_\_\_ adult \_\_\_\_\_ pedi  
*The default is 50 (adult), 40, (pedi).*
17. If you chose a mean alarm, what do you want the mean high alarm limit to be? \_\_\_\_\_ adult \_\_\_\_\_ pedi  
*The default is 110 (adult), 90, (pedi).*
18. If you chose a mean alarm, what do you want the mean low alarm limit to be? \_\_\_\_\_ adult \_\_\_\_\_ pedi  
*The default is 60 (adult), 50, (pedi).*
19. What would you like the EtCO<sub>2</sub> high alarm limit set to? \_\_\_\_\_ adult \_\_\_\_\_ pedi  
*The default is 50 (adult), 50, (pedi).*
20. What would you like the EtCO<sub>2</sub> low alarm limit set to? \_\_\_\_\_ adult \_\_\_\_\_ pedi  
*The default is 30 (adult), 30, (pedi).*
21. What do you want the AwRR high alarm limit to be? \_\_\_\_\_ adult \_\_\_\_\_ pedi  
*The default is 30 (adult), 60, (pedi).*
22. What do you want the AwRR low alarm limit to be? \_\_\_\_\_ adult \_\_\_\_\_ pedi  
*The default is 8 (adult), 12, (pedi).*
23. Which waveform do you want displayed in Wave Sector 1? Pads, I, II, III, aVR, aVL, aVF, V  
*The default is lead II.*
24. Which waveforms do you want displayed in Wave Sectors 2, 3, and 4? The choices are Pads, I, II, III, aVR, aVL, aVF, V, CO<sub>2</sub>, Pleth, Cascade, Annotated ECG, or None. \_\_\_\_\_ Wave Sector 2  
\_\_\_\_\_ Wave Sector 3  
\_\_\_\_\_ Wave Sector 4  
*The defaults are aVR, CO<sub>2</sub>, and Pleth.*
25. Specify the colors you would like for each type of waveform. The choices are red, yellow, blue, green, cyan, magenta and white. *The defaults are ECG (green), SpO<sub>2</sub> (cyan), CO<sub>2</sub> (yellow), and NBP (white).* \_\_\_\_\_ ECG  
\_\_\_\_\_ SpO<sub>2</sub>  
\_\_\_\_\_ CO<sub>2</sub>  
\_\_\_\_\_ NBP
26. How would you like your organization's name to appear on the 12-Lead ECG report? *The default is blank.* \_\_\_\_\_

27. Would you like a 3 digit institution number and/or a 2 digit department number to appear on your 12-Lead report? If so, what numbers would you like assigned? \_\_\_\_\_
28. Would you like a 4 digit device identification number to appear on your 12-Lead report? If so, what? \_\_\_\_\_
29. Check the information that you would like printed on the 12-Lead report along with waveforms.  
*The default is measurements, interpretive statements, and reasons.* \_\_\_\_\_ none  
\_\_\_\_\_ measurements only  
\_\_\_\_\_ measurements, interpretive statements and reasons.
30. How many copies of the 12-Lead report would you like printed automatically? *The default is 1.* \_\_\_\_\_ 0  
\_\_\_\_\_ 1  
\_\_\_\_\_ 2
31. How many rhythm strips would you like printed with the 12-Lead report? *The default is 1.* \_\_\_\_\_ none  
\_\_\_\_\_ 1  
\_\_\_\_\_ 3
32. If you chose to have rhythm strip(s) printed, what rhythm strip(s) would you like? *The defaults are II, aVF, and V5.* \_\_\_\_\_ rhythm strip 1  
\_\_\_\_\_ rhythm strip 2  
\_\_\_\_\_ rhythm strip 3
33. After a synchronized shock is delivered, do you want the sync function to remain on? *The default is yes.* \_\_\_\_\_ yes  
\_\_\_\_\_ no
34. What would you like the initial pacing rate setting to be when you enter Pacing Mode? *The default is 70. Choices range from 30 – 180, in increments of 10.* \_\_\_\_\_ pacing rate
35. What would you like the initial pacing output setting to be? *The default is 30. Choices range from 10 – 160, in increments of 5.* \_\_\_\_\_ pacing output
36. In AED Mode, how many shocks should be delivered before there is a pause for CPR? *The default is 1.* \_\_\_\_\_ 1  
\_\_\_\_\_ 2  
\_\_\_\_\_ 3  
\_\_\_\_\_ 4
37. Do you want a 15 second strip printed each time:
- There is an alarm \_\_\_\_\_ yes \_\_\_\_\_ no
  - You press the Charge button. \_\_\_\_\_ yes \_\_\_\_\_ no
  - You press the Shock button. \_\_\_\_\_ yes \_\_\_\_\_ no
  - You press the Mark button. \_\_\_\_\_ yes \_\_\_\_\_ no
- The default is yes for all of these.*
38. Do you want printed strips to include the 10 seconds of ECG data acquired prior to initiation of printing. *The default is yes.* \_\_\_\_\_ yes \_\_\_\_\_ no

39. What information would you like on the Event Summary Report? *The default is events and vitals only.*
- events/vitals only  
 events/vitals, waveforms  
 events/vitals, waveforms & 12-Lead report
40. At what speed do you want ECGs strips printed? *The default is 25 mm/sec.*
- 25       50
41. At what speed do you want ECGs on the 12-Lead report printed? *The default is 25 mm/sec.*
- 25       50
42. Do you want Automated Test results printed automatically? *The default is no.*
- yes       no
43. What menu choices would you like to appear when you press the Mark button? Each choice may be up to 20 characters. *The defaults are:*
1. *Menu item #1 – ET Access*      1. \_\_\_\_\_
  2. *Menu item #2 – IV Access*      2. \_\_\_\_\_
  3. *Menu item #3 –Epinephrine*      3. \_\_\_\_\_
  4. *Menu item #4 – Lidocaine*      4. \_\_\_\_\_
  5. *Menu item #5 – Atropine*      5. \_\_\_\_\_
  6. *Menu item #6 - Morphine*      6. \_\_\_\_\_
  7. *Menu item #7 – Nitroglycerin*      7. \_\_\_\_\_
  8. *Menu item #8 - Aspirin*      8. \_\_\_\_\_