

CURLIN[®] 6000 Ambulatory Infusion Pump

BY MOOG[®]

Worksheet for Non-Library Programming

INTERMITTENT THERAPY

Refer to the CURLIN 6000 User Manual for complete programming instructions.

PATIENT:	PUMP SERIAL #:
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PROGRAMMING / SETUP SEQUENCE

NOTE: Use the **↑ (UP)** or **↓ (DOWN) ARROW** keys to move highlighter and the numeric keys for data entry. Use the **YES** and **NO** keys to accept/confirm or reject/change a field entry.

1. Turn the pump on and wait for the self-test to complete, note the power source with power graph on the screen.

2. Highlight **PROGRAM** from the SELECT menu and press **YES**

NOTE: If the following screen displays "NEW PROGRAM", the PREVIOUS RX has not been cleared. Refer to the last section of the "CURLIN 6000 TRAINING & QUICK REFERENCE GUIDE FOR BETWEEN PATIENT USE" to clear all Previous RX prior to new patient use.

3. Highlight **INTERMITTENT** from the therapy selection menu and press **YES**.

NOTE: If any on-screen alerts appear, the Previous RX has not been cleared. Refer to the last section of the "CURLIN 6000 TRAINING & QUICK REFERENCE GUIDE FOR BETWEEN PATIENT USE" to clear all Previous RX prior to new patient use.

4. With **Unidentified** highlighted, press **YES** (this indicates Manual Programming Mode)

5. **UNITS:** Press **YES** if units desired is indicated (choices are mg, mcg or mL). To change units press **NO** until desired unit is reached, then press **YES** to confirm.

UNITS:	
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CONCEN: If mg or mcg selected, enter the concentration and press **YES**

CONCEN:	
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6. **DELAY:** Press **YES** to leave the delayed start feature off, press **NO** to set a delay then, press **YES** to ON:

DELAY:	
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TIME: Enter time infusion to begin, press **YES**

TIME:	
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DATE: Enter date infusion to begin, press **YES**

DATE:	
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ACCEPT?: Press **YES**

7. At **NEXT?** Press **YES** to continue

8. **BAG VOL:** Enter bag volume, press **YES**. (Bag volume should include overfill volume if pump priming and/or a KVO is programmed.)

BAG VOL:	
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NOTE: To force an auto-calculation, enter any 2 of the following 3 entries: **AMT/DOSE**, **DOSE RATE** or **DOSE DURA**. The unknown field will auto-calculate. Bypass the unknown field by using the DOWN ARROW key. Enter the known fields pressing **YES** to confirm each. The unknown field will auto-calculate. Press **YES** to confirm this field.



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9. AMT/DOSE: Enter the amount of each dose, press YES	AMT/DOSE <input type="text"/>
10. DOSE RATE: Enter the infusion rate, press YES	DOSE RATE <input type="text"/>
11. DOSE DURA: Enter the dose duration, press YES	DOSE DURA <input type="text"/>
12. DOSE Freq: Enter the dose frequency, press YES	DOSE Freq <input type="text"/>
13. KVO RATE: Enter KVO (Keep Vein Open) rate, then press YES (0 to 10 ml/hr)	KVO RATE <input type="text"/>
14. DOSE/BAG: is auto-calculated. Press YES to confirm or NO to change	DOSE/BAG <input type="text"/>
15. REQ VOL: is auto-calculated. Press YES (no change allowed)	REQ VOL <input type="text"/>
16. TOT TIME: is auto-calculated. Press YES (no change allowed)	TOT TIME <input type="text"/>
<p>17. DONE?: Press YES to accept</p> <p>When at the Run to Start Screen, press the HELP/OPTIONS key to set the Lock Level (security level), and to change the Air-In-Line sensitivity and the Down Occlusion sensitivity from the default settings when the therapy requires these changes:</p> <p>Lock: Press YES to accept or NO to change Lock setting, press YES to accept new setting.</p> <p>DN Occlu: Press YES to accept (default setting is LOW) or press NO to change then press YES to accept.</p> <p>AIR SENS: Press YES to accept (default setting is 0.5 mL) or NO to change then press YES to accept.</p> <p>Press YES at each field to advance to the next field. Press YES to ACCEPT OPT at the end of the menu.</p>	
	Lock <input type="text"/>
	DN Occlu: <input type="text"/>
	AIR SENS: <input type="text"/>

PROGRAMMED BY:	DATE:
CHECKED BY:	DATE:

