

Worksheet for Non-Library Programming

## **VARIABLE THERAPY**

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

PATIENT:		PUMP SERIAL #:				
PF	PROGRAMMING / SETUP SEQUENCE					
NOTE: Use the <b>1</b> ( <b>UP</b> ) or <b>UDOWN</b> ) <b>ARROW</b> keys to move highlighter and the numeric keys for data entry. Use the <b>YES</b> and <b>NO</b> keys to accept/confirm or reject/change a field entry.						
1.	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 <b>PROGRAM</b> from the SELECT menu and press <b>YES</b>						
	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 <b>VARIABLE</b> from the therapy selection menu and pr	ess <b>YES</b> .				
	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 <b>Unidentified</b> highlighted, press <b>YES</b> (this indicates Manual Programming Mode)						
5.	<b>UNITS:</b> Press <b>YES</b> if units desired is indicated (choices are mg, change units press <b>NO</b> until desired unit is reached, then pres		UNITS:			
	<b>CONCEN:</b> If mg or mcg selected, enter the concentration and	press <b>YES</b>	CONCEN:			
6.	<b>DELAY:</b> Press <b>YES</b> to leave the delayed start feature off,					
	press <b>NO</b> to set a delay then press <b>YES</b> to ON:		DELAY:			
	<b>TIME:</b> Enter time infusion to begin, press <b>YES</b>		TIME:			
	<b>DATE:</b> Enter date Infusion to begin, press <b>YES</b>		DATE:			
	ACCEPT?: Press YES					
7.	At <b>NEXT?</b> Press <b>YES</b> to continue					
8.	BAG VOL: Enter bag volume, press YES. (Bag volume should	include	DAGMOL			



overfill volume if pump priming and/or a KVO is programmed.)



9.	# DOSES: Enter the # of doses (this is the number of rate changes or "steps" for the therapy), press YES					
10.	. <b>KVO RATE:</b> Enter KVO (Keep Vein Open) rate, then press <b>YES</b> (0 to 10 ml/hr)					
11.	1. At <b>NEXT?</b> Press <b>YES</b> to continue					
	NOTE: To force an auto-calculation, enter any 2 of the 3 entries: Amt TBI, RATE or TIME. 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.					
DOSE: 1 OF (Example of Automatically Calculating Amt TBI)						
12.	Amt TBI: Press the down arrow key to bypass amount to be infused field	Amt TBI:				
13.	3. <b>RATE:</b> Enter the infusion rate, press <b>YES</b>					
14.	<b>TIME:</b> Enter the time for the infusion, press <b>YES</b>	TIME:				
15.	The <b>Amt TBI</b> is automatically calculated if the rate and time have been entered, press <b>YES</b>					
16.	At NEXT? Press YES to continue					
DOSE: 2 OF (Example of Automatically Calculating RATE)						
17.	Amt TBI: Enter the amount to be infused, press YES	Amt TBI:				
18.	RATE: Press the down arrow key to bypass the rate field					
19.	. <b>TIME:</b> Enter the time for the infusion, press <b>YES</b>					
20.	0. The <b>RATE</b> is automatically calculated if the <b>Amt TBI</b> and <b>TIME</b> have been entered, press <b>YES</b>					
21.	At NEXT? Press YES to continue					
DOSE: 3 OF (Example of Automatically Calculating TIME)						
22.	<b>Amt TBI:</b> Enter the amount to be infused. If this is the last dose and you want the remainder of the medication to infuse, enter the original bag volume. The pump will alert you with the amount left in the bag. Enter this amount, press <b>YES</b>	Amt TBI:				
23.	RATE: Enter the infusion rate, press YES					
24.	. The <b>TIME</b> is automatically if the <b>Amt TBI</b> and <b>RATE</b> are entered, press <b>YES</b>					
25.	. At NEXT? Press YES to continue					
26.	The last screen is the Summary screen. Press <b>YES</b> after <b>TOT DOSES</b> , <b>TOT TIME</b> and <b>REQ VOL</b> to confirm each value					

## 27. **DONE?:** Press **YES** to accept

A total of up to 24 doses may be programmed. Three (3) doses are displayed here, each showing a different variable to be calculated. Attach separate sheet to document programmed doses greater than 3.

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:

**Lock:** Press **YES** to accept or **NO** to change Lock setting, press **YES** to accept new setting.

**DN Occlu:** Press **YES** to accept (default setting is LOW) or press **NO** to change then press **YES** to accept.

**AIR SENS:** Press **YES** to accept (default setting is 0.5 mL) or NO to change then press **YES** to accept.

Press **YES** at each field to advance to the next field. Press **YES** to **ACCEPT OPT** at the end of the menu.

Lock	
DN Occlu:	
AIR SENS:	

PROGRAMMED BY:	DATE:
CHECKED BY:	DATE:



