

Worksheet for Non-Library Programming

## **PCA THERAPY**

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

PATIENT:		PUMP SERIAL #:				
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 <b>PROGRAM</b> from the SELECT menu and press <b>YES</b> NOTE: If the following screen displays "NEW PROGRAM", the PREVIOUS RX has n 6000 TRAINING & QUICK REFERENCE GUIDE FOR BETWEEN PATIENT USE" to clear					
3.	Highlight <b>PCA</b> from the therapy selection menu and press <b>YE</b> NOTE: If any on-screen alerts appear, the Previous RX has not been cleared. Re TRAINING & QUICK REFERENCE GUIDE FOR BETWEEN PATIENT USE" to clear all F	00				
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 press <b>CONCEN:</b> If mg or mcg selected, enter the concentration and	ss <b>YES</b> to confirm.	UNITS:  CONCEN:			
6.	<b>ADMIN Rt:</b> Press <b>YES</b> if administration route desired is indicated (choices are IV, Epidural or SQ). To change ADMIN Rt press <b>NC</b> until desired route is reached, then press <b>YES</b> to confirm		ADMIN Rt:			
7.	LOAD DOSE: Enter the loading dose amount if ordered, otherwise leave field at zero, then press YES to confirm.	n in	LOAD DOSE:			



turned off before the infusion begins, the loading dose is dropped.



8.	medLMTS: Press YES to leave medication limits off, press NO to set medication limits:  MAX RATE: Enter the upper limit of the basal rate, press YES		MAX RATE:			
			Δ RATE:			
	Δ RATE: Enter the incremental rate change allowed (optional), press YES	VEC	ΔTIME:			
	Δ TIME: Enter the incremental time between allowed rate changes (optional), pre	ess YES	Max BOLUS:			
	Max BOLUS: Enter the upper limit of the patient bolus amount, press YES  Min INT: Enter the minimum amount of time between patient bolus doses, press	VEC				
	# BOLS/hr: Enter the maximum # of patient bolus doses per hour, press YES	IES	Min INT:			
	ACCEPT? Press YES		# BOLS/hr:			
9.	At <b>NEXT?</b> Press <b>YES</b> to continue					
10	BAG VOL: Enter bag volume, press YES.		BAG VOL:			
10.	DAG VOL. Effet bag volume, press 125.		DAG VOL.			
11.	BASL RATE: Enter basal (continuous) rate, press YES		BASL RATE:			
12.	. <b>Pt BOLUS:</b> Enter patient bolus amount (demand dose), press <b>YES</b>		Pt BOLUS:			
10	DOLLGINT F	_	BOLUS INT:			
13.	BOLUS INT: Enter the interval between patient bolus doses (in minutes), press YES					
14.	# BOLS/hr: Enter the number of patient bolus doses per hour, press YES		# BOLS/hr:			
15.	15. DONE?: Press YES to accept					
	When at the <b>Run to Start Screen</b> , press the <b>HELP/OPTIONS</b> 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:					
	<b>Lock:</b> Press <b>YES</b> to accept or <b>NO</b> to change Lock setting, press <b>YES</b> to accept new	setting.	Lock			
	<b>DN Occlu:</b> Press <b>YES</b> to accept (default setting is HIGH) or press <b>NO</b> to change then press <b>YES</b> to accept. <b>AIR SENS:</b> Press <b>YES</b> to accept (default setting is 0.5 mL) or NO to change then press <b>YES</b> to accept.		DN Occlu:			
			AIR SENS:			
	Press YES at each field to advance to the next field. Press YES to ACCEPT OPT at the end of the menu.					
PROGRAMMED BY:		DATE:				
CHECKED BY:		DATE:				



