

Pump Therapy Orders

Patient Information

- Pump Upgrade
 New to Pump Therapy

Patient Name (First, Last) _____ PDM Serial Number _____

/ /
 / /
 / /

Date Order Written Date of Saline Start (if required) Date of Insulin Start

Please set the time, year, month, day, date format

Setup Wizard (In order)	Explanation (Fill in)	Orders (Fill in or check)																		
Maximum Basal Rate	Enter maximum basal rate, up to 30 units per hour. Default: 3 U/hr	_____ U/hr																		
Basal 1	Enter basal rate that begins at midnight to start basal creation process.	_____ U/hr																		
Basal Program	<table border="1"> <thead> <tr> <th>Name of Basal Program</th> <th>Time Segment</th> <th>Rate</th> </tr> </thead> <tbody> <tr> <td>_____</td> <td>12:00 am to _____</td> <td>_____ U/hr</td> </tr> <tr> <td></td> <td>_____ to _____</td> <td>_____ U/hr</td> </tr> <tr> <td></td> <td>_____ to _____</td> <td>_____ U/hr</td> </tr> <tr> <td></td> <td>_____ to _____</td> <td>_____ U/hr</td> </tr> <tr> <td></td> <td>_____ to _____</td> <td>_____ U/hr</td> </tr> </tbody> </table>	Name of Basal Program	Time Segment	Rate	_____	12:00 am to _____	_____ U/hr		_____ to _____	_____ U/hr		_____ to _____	_____ U/hr		_____ to _____	_____ U/hr		_____ to _____	_____ U/hr	_____ U/hr
Name of Basal Program	Time Segment	Rate																		
_____	12:00 am to _____	_____ U/hr																		
	_____ to _____	_____ U/hr																		
	_____ to _____	_____ U/hr																		
	_____ to _____	_____ U/hr																		
	_____ to _____	_____ U/hr																		
Temporary Basal Rate	Set temp basal rate to OFF, %, or U/hr. Default: Off	<input type="checkbox"/> Off <input type="checkbox"/> % <input type="checkbox"/> U/hr																		
BG Sounds	Turn OFF or ON to set sounds that accompany the built-in BG meter. Default: On	<input type="checkbox"/> Off <input type="checkbox"/> On																		
Lower Limit of BG Goal	Enter lower limit of BG goal for use in BG History. This will be used for graphical display of BG readings. (Not for use in bolus calculations) Default: 100 mg/dL	_____ mg/dL																		
Upper Limit of BG Goal	Enter upper limit of BG goal for use in BG History. This will be used for graphical display of BG readings. (Not for use in bolus calculations) Default: 100 mg/dL	_____ mg/dL																		
Suggested Bolus Calcs	Turn ON for PDM to suggest bolus doses based on individual settings below. Default: On	<input type="checkbox"/> Off <input type="checkbox"/> On																		
* If ON, the following settings are required																				
* Target BG	Enter Target BG value ("Correct To" value) that starts at midnight. Enter the Correction Threshold (a BG above which the PDM will suggest a correction bolus). These values will be used in suggested bolus calculations.	<table border="1"> <thead> <tr> <th>Target</th> <th>Threshold</th> </tr> </thead> <tbody> <tr> <td>_____</td> <td>> _____ mg/dL</td> </tr> <tr> <td>_____</td> <td>> _____ mg/dL</td> </tr> <tr> <td>_____</td> <td>> _____ mg/dL</td> </tr> <tr> <td>_____</td> <td>> _____ mg/dL</td> </tr> </tbody> </table>	Target	Threshold	_____	> _____ mg/dL	_____	> _____ mg/dL	_____	> _____ mg/dL	_____	> _____ mg/dL								
Target	Threshold																			
_____	> _____ mg/dL																			
_____	> _____ mg/dL																			
_____	> _____ mg/dL																			
_____	> _____ mg/dL																			
* Minimum BG – bolus calcs	Enter the Minimum BG Value, below which the system will not perform a suggested bolus calculation. Range 50 – 70 mg/dL in 1mg/dL increments. Default: 70 mg/dL	_____ mg/dL																		
* Insulin to Carb Ratio	Enter the Insulin to Carbohydrate ratio that starts at midnight.	1 U of insulin covers: _____ g/CHO _____ g/CHO _____ g/CHO _____ g/CHO																		

Date _____ MD Name (Print) _____ Signature _____

Educator Name (Print) _____

WHITE: Medical Record YELLOW: Patient

Pump Therapy Orders

Confidential Patient Healthcare Information

Patient Name (First, Last)

Setup Wizard (In order)

Explanation (Fill in)

Orders (Fill in or check)

Suggested Bolus Calculations Continued

Enter initial Correction Factor. Please edit and/or add new segments where necessary.

Time Segment

1 U of insulin decreases BG:

* **Correction Factor**

12:00 am	to	_____
	to	_____
	to	_____
	to	_____

_____	mg/dL
_____	mg/dL
_____	mg/dL
_____	mg/dL

* **Reverse Correction**

Select OFF or ON. If ON, feature will suggest a reduced meal bolus for a BG under the target BG value. If OFF, the system will not compensate for a BG under the target value. **Default: On**

Off On

* **Duration of Insulin Action**

Enter duration which insulin will remain "active" in the body from a previous correction bolus. Duration can be set from 2-6 hours in half hour increments.

hrs

Bolus Increment

Enter bolus increment. **Default: 0.10 units**

0.05 0.10 units
 0.50 1.00

Maximum Bolus

Enter the maximum bolus, up to 30 units in 0.10 unit increments. **Default: 10 units** (Be sure to consider the largest meal, and a high BG requiring a correction.)

units

Extended Bolus

Select OFF, % or U/hr. This feature allows a bolus dose to be delivered over an extended period of time. **Default: Off**

Off % units

Low Volume Reservoir Alert

Enter units of insulin remaining in the reservoir at which the PDM will sound an alert. (Range: 10-50 units) **Default: 10 units**

units

Additional settings for review:

Auto Off

If ON, system provides an alert if no button has been pressed within a certain number of hours. Often used for patients who live alone and/or are prone to hypoglycemia unawareness. **Default: OFF**

Off On hrs

Expiration Alert

Enter the number of hours (1-18) ahead of Pod expiration that the User desires to be alerted. **Default: 4 hours**

hrs

Notes/Comments

Date

MD Name (Print)

Signature

Educator Name (Print)

WHITE: Medical Record YELLOW: Patient