



# Pump Therapy Orders

**Confidential** Protected Health Information

## Patient Information

Patient Name (First, Last)

- Pump Upgrade  
 New to Pump Therapy

\_\_\_\_ / \_\_\_\_ / \_\_\_\_\_

Date Order Written

PDM Serial Number

\_\_\_\_ / \_\_\_\_ / \_\_\_\_\_

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 or circle)

### 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**

**Time Segment**

**Rate**

Name:

⊖<sup>1</sup> 12:00 am to ⊖<sup>2</sup> to  
⊖<sup>3</sup> to ⊖<sup>4</sup> to  
⊖<sup>5</sup> to ⊖<sup>6</sup> to

<sup>1</sup> U/hr <sup>2</sup> U/hr  
<sup>3</sup> U/hr <sup>4</sup> U/hr  
<sup>5</sup> U/hr <sup>6</sup> U/hr

**Temporary Basal Rate**

Set temp basal rate to OFF, %, U/hr. **Default: Off**

Off  %  U/hr

**BG Sounds**

Turn OFF or ON to set sounds that accompany the built in BG meter.

Off  On

**Default: 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.

Off  On

\* If ON, following settings required

**Default: On**

\* **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.

⊖<sup>1</sup> 12:00 am to ⊖<sup>2</sup> to  
⊖<sup>3</sup> to ⊖<sup>4</sup> to

<sup>1</sup> mg/dL <sup>2</sup> mg/dL  
<sup>3</sup> mg/dL <sup>4</sup> 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.

⊖<sup>1</sup> 12:00 am to ⊖<sup>2</sup> to  
⊖<sup>3</sup> to ⊖<sup>4</sup> to

<sup>1</sup> g/CHO <sup>2</sup> g/CHO  
<sup>3</sup> g/CHO <sup>4</sup> 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 or circle)

**Orders** (fill in or check)

*Suggested Bolus  
Calculations Continued*

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

1 U of insulin decreases BG:

\* **Correction Factor**

⊖<sup>1</sup> 12:00 am to ⊖<sup>2</sup> \_\_\_\_\_ to  
⊖<sup>3</sup> \_\_\_\_\_ to ⊖<sup>4</sup> \_\_\_\_\_ to

<sup>1</sup> mg/dL <sup>2</sup> mg/dL  
<sup>3</sup> mg/dL <sup>4</sup> 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 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

**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)