

Congratulations

on the purchase of your new MiniMed 530G insulin pump!

Your MiniMed 530G with Enlite has an exciting new feature and a new sensor:

Threshold Suspend is a new continuous glucose monitoring feature that automatically suspends insulin delivery when the sensor glucose value reaches or falls below a set threshold.

Enlite® sensor is our newest glucose sensor that features a smaller, more flexible design for greater comfort and a new insertion process that inserts at a straight angle (90 degrees). Enlite can be worn for up to 6 days and also performs with greater accuracy. Refer to the MiniMed 530G System User Guide for more information.

Let's get started!

Step 1: Copy your current settings from your Revel™ pump onto the *Insulin Pump Settings Form* (found on the back of this guide).

Step 2: Insert a AAA battery into your new pump. We recommend using an Energizer® battery. Be sure not to use a rechargeable or lithium battery.

Step 3: Set the Time and Date.

Step 4: Program the settings you have recorded on the *Insulin Pump Settings Form* into your new pump.

Online Learning Resources

Medtronic has a rich library of online training classes available through myLearning. For a complete “walk through” on the updates and features of the MiniMed 530G insulin pump, take the “Training for the Experienced Pump Wearer – MiniMed 530G Insulin Pump” class. Additional classes on advanced features and Continuous Glucose Monitoring are also available. As you start your new pump, we encourage you to take the opportunity to learn more about managing your diabetes with pump therapy.

To browse the class catalog for a full list of offerings, login to myLearning at my.medtronicdiabetes.com/mylearning



Insulin Pump Settings Form: Record your insulin pump settings from your Revel™ pump to transfer to your new MiniMed 530G with Enlite®.

Basal Settings

<p>MAX BASAL RATE: Main > Basal > Basal Setup > Max Basal Rate _____ U/H</p>	<p>BASAL PATTERNS: Main > Basal > Basal Setup > Patterns <input type="checkbox"/>On <input type="checkbox"/>Off</p>
<p>STANDARD BASAL RATES: Main > Basal > Basal Setup > Set/Edit Basal</p> <p>1: 12:00A _____ U/H 2: _____ U/H 3: _____ U/H 4: _____ U/H 5: _____ U/H 6: _____ U/H</p>	<p>BASAL PATTERN A: Main > Basal > Basal Setup > Patterns</p> <p>1: 12:00A _____ U/H 2: _____ U/H 3: _____ U/H 4: _____ U/H</p>
<p>TEMP BASAL TYPE: Main > Basal > Basal Setup > Temp Basal Type <input type="checkbox"/>U/H <input type="checkbox"/>Percent of Basal</p>	<p>BASAL PATTERN B: Main > Basal > Basal Setup > Patterns</p> <p>1: 12:00A _____ U/H 2: _____ U/H 3: _____ U/H 4: _____ U/H</p>

Sensor Settings

SENSOR:
[Main > Sensor > Edit Settings > Sensor](#) On Off

GLUCOSE ALERTS:
[Main > Sensor > Edit Settings > Glucose Alerts](#) On Off

GLUCOSE LIMITS: _____ - _____ mg/dL
 _____ - _____ mg/dL

HI REPEAT:
[Main > Sensor > Edit Settings Main > Glucose Alerts > Glucose Limits > Hi Repeat](#) > _____ mins/hours

LO REPEAT:
[Main > Sensor > Edit Settings Main > Glucose Alerts > Glucose Limits > Lo Repeat](#) > _____ mins/hours

PREDICTIVE ALERTS:
[Main > Sensor > Edit Settings > Predict Alerts](#) On Off
 Low _____ mins / High _____ mins

RATE OF CHANGE ALERTS:
[Main > Sensor > Edit Settings > Rate Alerts](#)
 FALL RATE: _____ mg/dL/mins RISE RATE: _____ mg/dL/mins

CAL REPEAT: _____ **WEAK SIGNAL:** _____

CAL REMINDER: _____ **GRAPH TIMEOUT:** _____ mins

TRANSMITTER ID: _____ **SENSOR DEMO:** On Off

Bolus Settings

MAX BOLUS:
[Main > Bolus > Bolus Setup > Max Bolus](#) _____ units

EASY BOLUS:
[Main > Bolus > Bolus Setup > Easy Bolus > On/Set](#)
On/Set Off _____ units

DUAL/SQUARE OPTION:
[Main > Bolus > Bolus Setup > Dual Square Bolus](#) On Off

BG REMINDER:
[Main > Bolus > Bolus Setup > BG Reminder](#) On Off

BOLUS WIZARD SETUP:
[Main > Bolus > Bolus Setup > Bolus Wizard Setup > Edit Settings](#)

WIZARD: On Off

ACTIVE INSULIN TIME: _____ Hrs

CARB UNITS: Grams Exch

CARB RATIOS:
 1: 12:00AM _____ grams/U
 2: _____ grams/U
 3: _____ grams/U

INSULIN SENSITIVITY:
 1: 12:00AM _____ mg/dL/U
 2: _____ mg/dL/U
 3: _____ mg/dL/U

BG TARGETS/TARGET RANGES:
 1:12:00AM _____ - _____ mg/dL
 2: _____ - _____ mg/dL
 3: _____ - _____ mg/dL

Utilities

ALERT TYPE:
[Main > Utilities > Alarm > Alert Type](#)
Beep Long Beep Medium
Beep Short Vibrate

AUTO OFF:
[Main > Utilities > Alarm > Auto Off](#)
On Off _____ Hrs

LOW RESERVOIR:
[Main > Utilities > Alarm > Low Resv Warning](#)
_____ Units _____ Time

METER OPTIONS: On Off
[Main > Utilities > Connect Devices > Meters ID](#) _____

REMOTE OPTIONS: On Off
[Main > Utilities > Connect Devices > Remotes ID](#) _____