

Bolus

- **Alert Directed Navigation:** Takes you to the appropriate menus following an alert (for example: high blood glucose (BG) reading takes you to the Bolus Wizard® feature if a correction is needed).
- **Missed Meal Bolus Reminder:** Notifies you if a bolus has not been delivered within a set time. Ideal for those who often forget to bolus for meals.
- **Scroll Rate:** Allows bolus to be programmed in increments of 0.025, 0.05, or 0.1 units. Designed for insulin sensitive patients who need to deliver tiny precise bolus amounts.
- **Active Insulin:** Now displayed on the Status, Set Bolus and Estimate Details screens, and displays even when the Bolus Wizard is off.
- **Carb Ratio:** Expanded range of 1-200 grams/unit of insulin. Ratios less than 1:10 can be set in tenths of a gram (for example 1.5 grams/unit), beneficial for those who are insulin resistant.

Basal

- **Basal Insulin:** Programs insulin in increments as low as 0.025 units for those that require less insulin throughout the day.

Reservoir + Set Menu (previously called Prime)

- Contains new menu options and step-by-step instructions for changing the infusion set.
- "Fixed Prime" is now called "Fill Cannula".
- "Rewind" is now called "Reservoir Setup".
- "Prime History" is now called "History".
- New prompts added (e.g. "Are you disconnected?" / "Do you see drops at end of tubing?").

Utilities

- **Connect Devices:** Places all linked devices under one menu (meters and remotes).
- **Capture Option:** When turned on, you can mark an event (BG, insulin, meal, exercise, and other) to display on CareLink® Therapy Management Software to help you better understand your glucose control.

Continuous Glucose Monitoring (CGM): Enhanced Features for Experienced Users

- **Calibration:** Option to use BG from linked meter as calibration.
- **Graphs:** There are now more available with 3, 6, 12 and 24 hour graphs.
- **Low and High Alerts:** Set up to 8 different low and high glucose limits to allow for varying needs throughout the day.
- **Predictive Alerts:** Warns you up to 30 minutes before you reach your low or high glucose limits.
- **Rate of Change Alerts:** Alerts you when your glucose levels are changing rapidly.
- **AUC (Area Under Curve):** Provides a measure of glucose over or under the set limits and offers additional information for your physician to analyze.
- **Alert Silence:** Silences selected glucose alerts for a preset amount of time.
- **Threshold Suspend:** Automatically suspends insulin delivery when sensor glucose value reaches or falls below a programmed threshold.
- **Enlite® Sensor:** Is smaller, flexible, and inserted at a straight angle (90 degrees) for increased comfort. Can be worn for up to 6 days and provides greater accuracy. Refer to the MiniMed 530G System User Guide for more information.

Use this sheet to record your current settings to transfer them to your new **MiniMed 530G** insulin pump.

Basal Settings

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

Bolus Settings

MAX BOLUS: <i>Main > Bolus > Max Bolus</i> _____ units
EASY BOLUS: <i>Main > Bolus > Easy Bolus</i> <input type="checkbox"/> On <input type="checkbox"/> Off _____ units
DUAL/SQUARE OPTION: <i>Main > Bolus > Dual Square Bolus</i> <input type="checkbox"/> On <input type="checkbox"/> Off
BG REMINDER: <i>Main > Bolus > BG Reminder</i> <input type="checkbox"/> On <input type="checkbox"/> Off

Bolus Wizard Settings

BOLUS WIZARD SETUP: <i>Main > Bolus > Bolus Wizard Setup > Review Settings</i> WIZARD: <input type="checkbox"/> On <input type="checkbox"/> Off* CARB UNITS: <input type="checkbox"/> Grams <input type="checkbox"/> Exch CARB RATIOS: 1: 12:00AM _____ grams/U 2: _____ grams/U 3: _____ grams/U 4: _____ grams/U 5: _____ grams/U 6: _____ grams/U	INSULIN SENSITIVITY: 1: 12:00AM _____ mg/dL/U 2: _____ mg/dL/U 3: _____ mg/dL/U 4: _____ mg/dL/U BG TARGETS/TARGET RANGES: 1:12:00AM _____ - _____ mg/dL 2: _____ - _____ mg/dL 3: _____ - _____ mg/dL 4: _____ - _____ mg/dL ACTIVE INSULIN TIME: _____ Hrs *In the MiniMed 530G you must enter active insulin even when the Bolus Wizard is "Off."
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Sensor Settings

SENSOR: <input type="checkbox"/> On <input type="checkbox"/> Off <i>Main > Sensor > Sensor Setup > Review Settings</i> HIGH GLUCOSE: <input type="checkbox"/> On <input type="checkbox"/> Off SET HIGH GLUCOSE: _____ HIGH SNOOZE*: _____ LOW GLUCOSE: <input type="checkbox"/> On <input type="checkbox"/> Off SET LOW GLUCOSE: _____ LOW SNOOZE**: _____	ALARM SNOOZE†: _____ CAL REMINDER: _____ TRANSMITTER ID: _____ MISSED DATA‡: _____ *HIGH SNOOZE IS NOW HI REPEAT **LOW SNOOZE IS NOW LO REPEAT †ALARM SNOOZE IS NOW CAL REPEAT ‡MISSED DATA IS NOW WEAK SIGNAL
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Utilities

ALERT TYPE: <i>Main > Utilities > Alarm > Alert Type</i> <input type="checkbox"/> Beep Long <input type="checkbox"/> Beep Medium <input type="checkbox"/> Beep Short <input type="checkbox"/> Vibrate AUTO OFF: <i>Main > Utilities > Alarm > Auto Off</i> <input type="checkbox"/> On <input type="checkbox"/> Off _____ Hrs LOW RESERVOIR: <i>Main > Utilities > Alarm > Low Resv Warning</i> <input type="checkbox"/> _____ Units <input type="checkbox"/> _____ Time
METER OPTIONS: <input type="checkbox"/> On <input type="checkbox"/> Off <i>Main > Utilities > Meter Options</i> ID _____
REMOTE OPTIONS: <input type="checkbox"/> On <input type="checkbox"/> Off <i>Main > Utilities > Remote Options</i> ID _____



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Instructions for the Experienced Pump Wearer

MiniMed® 530G with Enlite®



Quick Reference Guide for Your New Insulin Pump

Introducing the MiniMed® 530G with Enlite®

Congratulations on the purchase of your new MiniMed 530G insulin pump! This guide will review the new features and provide the tools you need to transfer your current pump settings to your new insulin pump.

Let's get started!

Step 1: Copy your current settings 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.

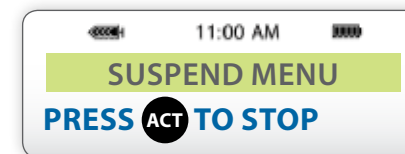
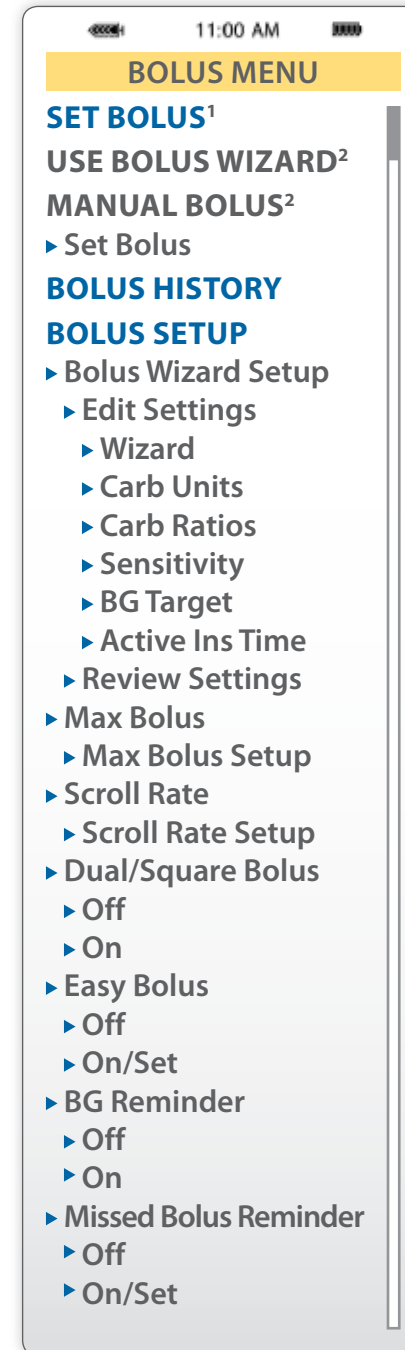
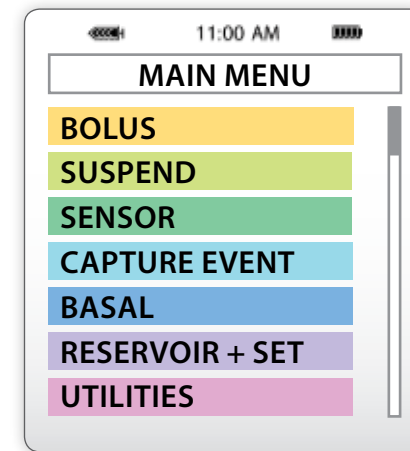
Step 3: Set the Time and Date.

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

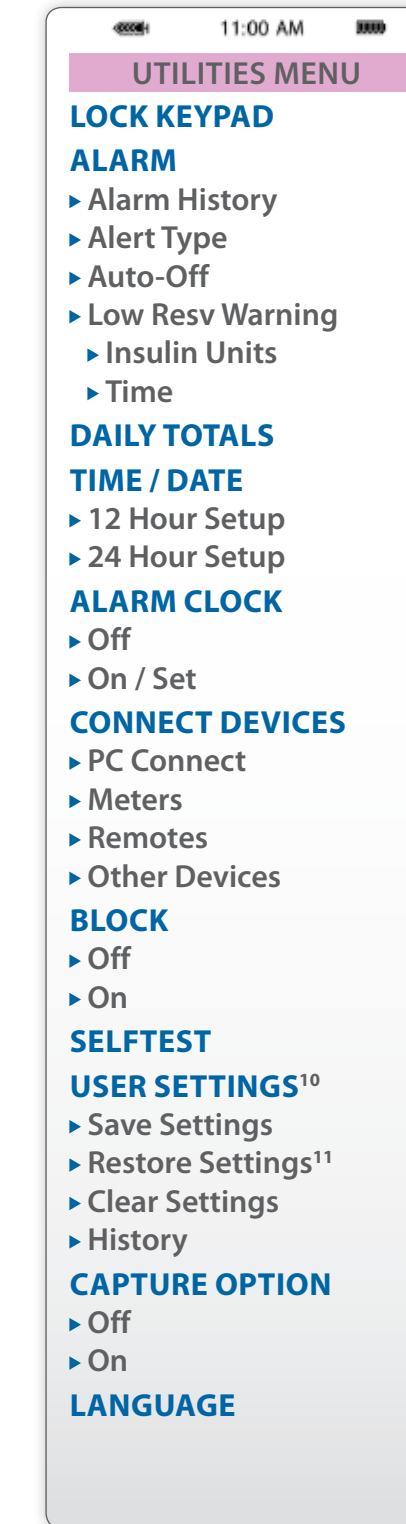
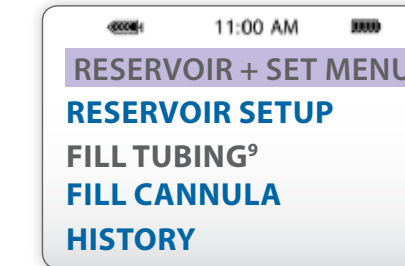
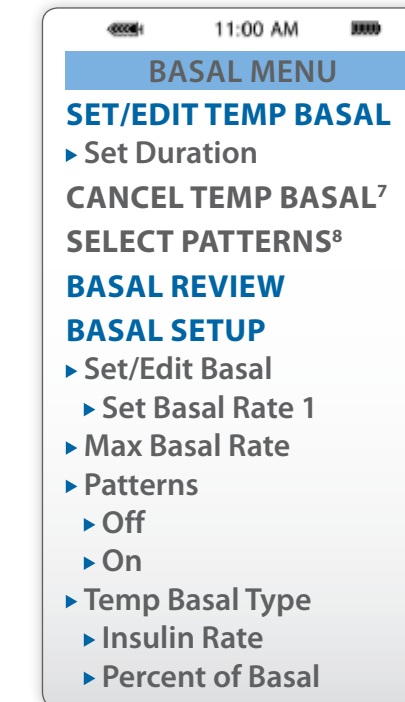
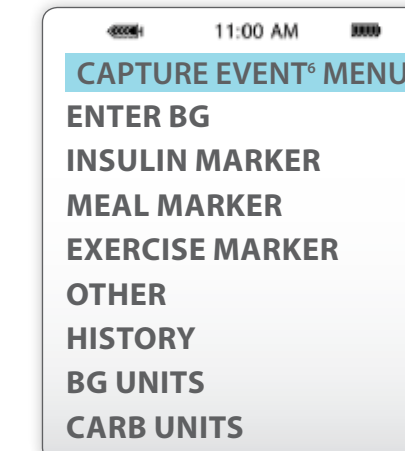
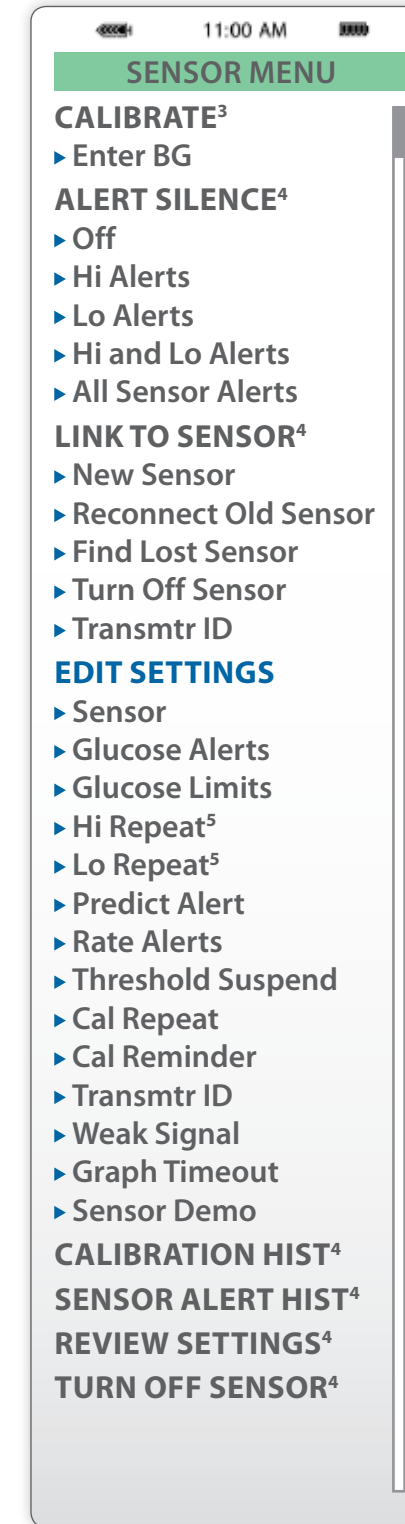
Online Learning Resources

Medtronic has a rich library of online training classes available through myLearning. For a complete “walk through” on the updates and features in 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



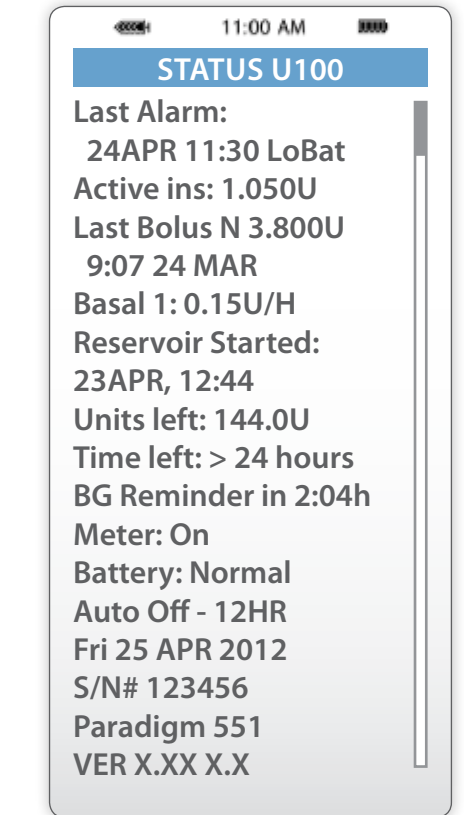
NOTE All screens are samples only. Actual screens depend on the current active functions. Blue Arrows (▶) indicate submenus.



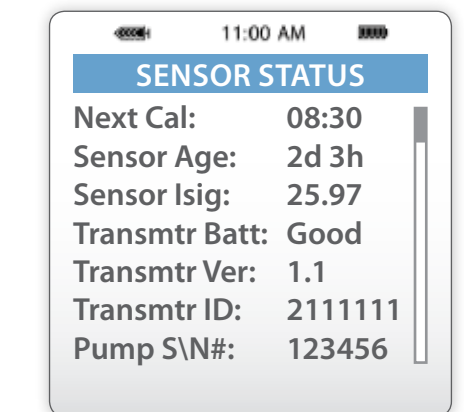
Status Screens

Press the **ESC** button to go to the **SENSOR STATUS** screen.

Pump Status Screen



Sensor Status Screen



¹ Displays only when the Bolus Wizard® feature is off.

² Displays only when the Bolus Wizard® feature is on.

³ Displays only when the sensor is communicating with the pump.

⁴ Displays if Sensor is on.

⁵ Displays if Glucose Alerts feature is on.

⁶ Displays if Capture Option is turned on in Utilities Menu.

⁷ Displays only after setting Temp Basal.

⁸ Displays only when the Patterns feature is on.

⁹ Displays only after a rewind.

¹⁰ Displays only when you hold **⏪** and press **ACT**.

¹¹ Displays only after the patient settings have been saved.