

# Getting Started

with the MiniMed Paradigm®  
REAL-Time Revel™ Insulin Pump





# A Step-By-Step Guide to the MiniMed Paradigm® REAL-Time Revel™ Insulin Pump

## Introduction

Welcome .....	3
---------------	---

## A Step-By-Step Guide

Pump Mechanics and the Delivery of Insulin .....	4
Section 1: Pump Basics .....	5
Section 2: Inserting the Battery .....	7
Section 3: The HOME Screen.....	8
Section 4: The Pump Buttons .....	9
Section 5: Modes of Operation .....	12
Section 6: The STATUS Screen.....	13
Section 7: Reading the Menus and Screens.....	14
Section 8: Learning to Program Your Pump.....	20
Section 9: Delivering Boluses .....	32
Section 10: Suspending Insulin Delivery on Your Pump .....	37

## Introduction to CareLink® Therapy

Management Software .....	43
---------------------------	----

Frequently Asked Questions.....	45
---------------------------------	----

Training Handouts .....	51
-------------------------	----

Basal Quick Reference .....	53
-----------------------------	----

Bolus Quick Reference.....	55
----------------------------	----

Changing Your Infusion Set.....	57
---------------------------------	----

Safety Rules.....	61
-------------------	----

## Appendix

Alerts and Alarms .....	64
-------------------------	----

Possible Battery Problems .....	65
---------------------------------	----

Expanded Menu Map .....	66
-------------------------	----






# A Step-By-Step Guide to the MiniMed Paradigm® REAL-Time Revel™ Insulin Pump

Welcome, and thank you for choosing Medtronic as a partner in managing your diabetes. You have made a great choice and have just purchased the latest advancement in insulin technology. We are pleased to be a part of your healthcare team.

Whether this is the first time you are using an insulin pump or you have “pumping” experience, you will want to learn how your new Paradigm® Insulin Pump works. This guide provides step-by-step instructions on the basic operations and programming of your pump.

Please use your pump to complete each practice exercise. Be sure you are not attached to your pump while you practice. The exercises are presented in a logical sequence. Completing them in order will help you build your pump skills and knowledge. Practicing these exercises will prepare you to use your pump with ease and confidence. Additional training will be provided during your pump start training session.

Please make sure you also complete *The Basics of Insulin Pump Therapy* workbook. Our objective is to provide you with a multi-faceted training program that will empower you to use your pump with confidence and success.

Here are some quick tips to keep in mind. It’s okay if you make a mistake. Your pump automatically returns to the HOME screen (if you do not touch a button for 30 seconds). The  key allows you to backup to the previous screen if you push the wrong button. Have fun as you practice!



**IMPORTANT** Do not attach the insulin pump to your body or attempt to use insulin in the pump while learning to navigate the pump screens and understand the pump functions during your self-study (i.e., as you go through this workbook or the online courses). Using the pump, with either saline or insulin, should only be done when you receive formal training with a Certified Product Trainer.



## DID YOU KNOW?

An interactive version of this training is available online at [www.medtronicdiabetes.com/mylearning](http://www.medtronicdiabetes.com/mylearning)



## DID YOU KNOW?

A complete explanation of the technical and operational aspects of your pump can be found in the *Paradigm Revel User Guide*.

## Pump Mechanics and the Delivery of Insulin

Before we begin, let's make sure you know how insulin is delivered when using an insulin pump. The parts that make up the pump's delivery system are the infusion set, the reservoir, and the pump.

### Infusion Set

The infusion set consists of tubing (1) that transports insulin from the pump to you. On one end of the tubing is the reservoir connector (2) that attaches to the reservoir. On the other end is the insertion site section (3) that attaches to you.

The insertion site section has a tiny tube (cannula) (4) that goes into your skin. Insulin is delivered through the cannula. A small piece of adhesive (5) surrounds the insertion site and holds the infusion set in place.

### Reservoir

The reservoir is similar to a syringe and holds a 2- to 3-day supply of insulin. The reservoir fits into the pump's reservoir compartment (6). **You will change the infusion set and fill a new reservoir with insulin every 2 to 3 days.**

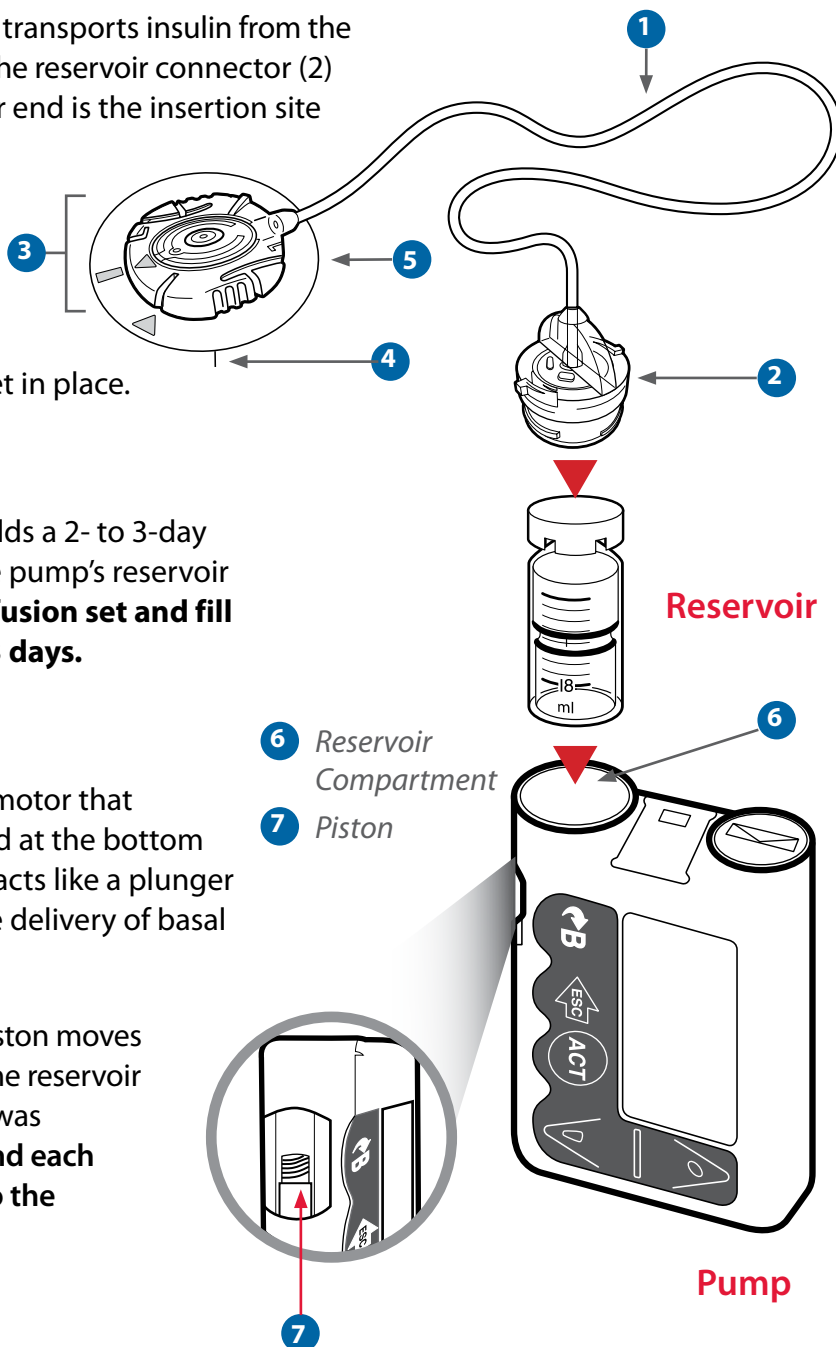
### Pump

The pump contains a mini computer and motor that controls the movement of a piston, located at the bottom of the reservoir compartment. The piston acts like a plunger rod on a syringe and precisely controls the delivery of basal and bolus insulin.

Each time the pump delivers insulin, the piston moves forward and pushes up on the bottom of the reservoir to deliver the exact amount of insulin that was programmed. **The piston must be re-wound each time a newly-filled reservoir is placed into the reservoir compartment.**

### Infusion Set\*

- 1 Tubing
- 2 Reservoir Connector
- 3 Insertion Site Section
- 4 Cannula
- 5 Adhesive



\*Quick-set® infusion set shown in illustration.

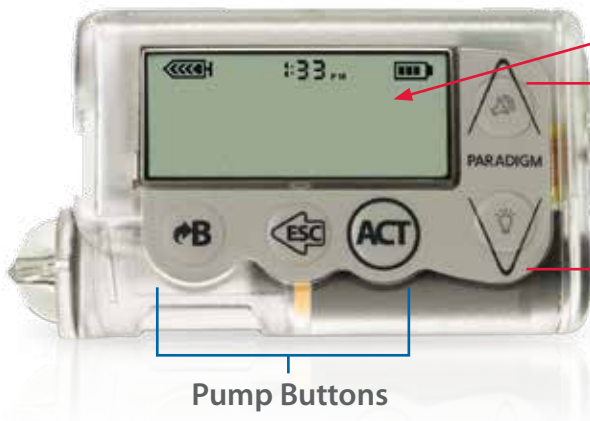
Section 1:

Pump Basics

What's on Your Insulin Pump

Before inserting the battery or pressing any buttons, let's take a closer look at your pump and become familiar with all of its features. Please use your pump and follow along.

The Front of Your Pump



**Pump Screen**  
Displays all of the information needed to operate and program your pump.

**Pump Buttons**  
Five buttons, each with specific function(s), operate the pump.


The Back of Your Pump



**Diagram of (AAA) Battery**  
Shows direction of battery insertion.

**Pump Serial Number**  
You will need to provide this number if you call the HelpLine.

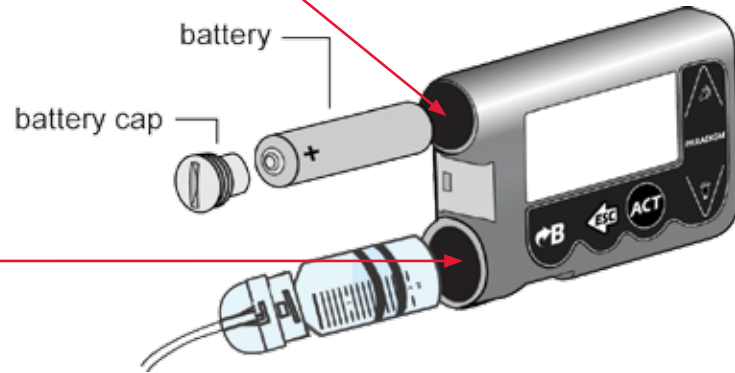
**Medtronic Diabetes 24-Hour HelpLine Telephone Number**  
Trained product experts are available to assist you 24 hours a day, 7 days a week.

 **NOTE** Revel pumps can vary slightly in appearance

## The Reservoir and Battery Compartments

### Battery Compartment

The battery is inserted here.



### Reservoir Compartment

A reservoir holding a 2- to 3-day supply of insulin is inserted here.

## The Reservoir Window and Piston

### Reservoir Window

Provides a view of the insulin remaining in your reservoir.

### Piston

The piston is located inside the reservoir compartment



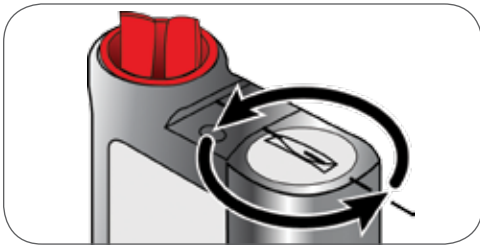
**NOTE** The pump ships with a red cap in the reservoir compartment (not shown on this page). Leave the red cap in place for now.



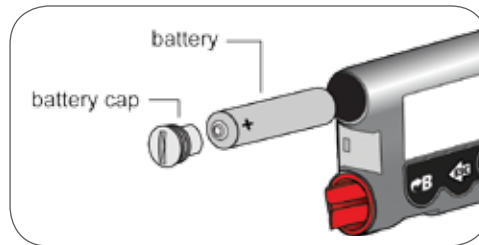
## Section 2:

### Inserting the Battery

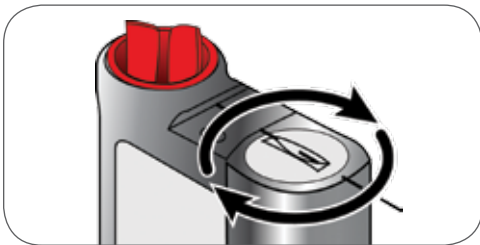
Your insulin pump is powered by a AAA battery. To insert a battery, you will need a thick coin (nickel or quarter).



*Step 1. Place the edge of the coin in the slot of the battery cap. Turn the cap to the left (counter-clockwise) until it comes off.*



*Step 2. Place battery into the battery compartment with negative (flat) end of the battery in first and positive end facing out.*



*Step 3. Replace the cap. Use the coin to turn the cap to the right (clockwise) and tighten until the slot is horizontal.*



*Step 4. The pump should power-up. It will cycle through several screens and then display the HOME screen, as shown above. If the HOME screen displays, your battery is good, and it is inserted correctly. If the HOME screen does not display, follow the steps on the "Possible Battery Problems" page in the Appendix.*



**IMPORTANT**  
Be careful not to overtighten the battery cap!



**DID YOU KNOW?**  
Energizer® Alkaline AAA batteries are recommended. Tests show they are the most reliable battery to use in the pump. Batteries should be stored at room temperature, not in the refrigerator or other cold locations.



**NOTE** Please do not set the time and date yet. We will explain how to do this later in the guide.

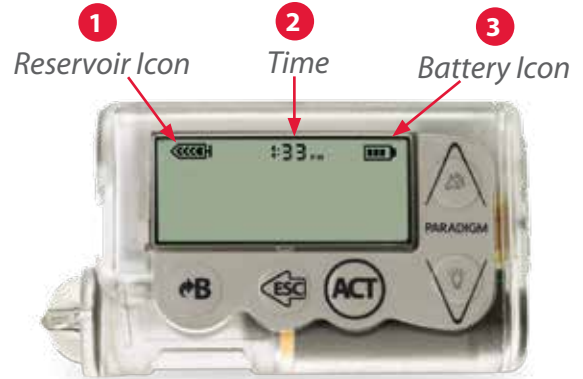
## Section 3:

### The HOME Screen

#### Everything Starts Here




When a working battery is inserted, the insulin pump is ON and the HOME screen will display. The HOME screen always displays the reservoir icon, the time, and the battery icon. All the other screens and menus are accessed from the HOME screen. The pump “rests” on the HOME screen.

The pump returns to the HOME screen if no buttons are pressed for 30 seconds.



#### HOME SCREEN WITH TIME AND ICONS

The pump is ON and ready to be programmed if the HOME screen is displayed.

1 Reservoir Icon	2 Time	3 Battery Icon
 <p>75% to 100% left</p>	 <p>Time Display 12-Hr</p>	 <p>75% to 100% left</p>
Shows you approximately how much insulin is left in your reservoir.	Shows the time.	Shows you approximately how much battery life is left.
The icon is divided into four sections; each section represents about 25% of a full reservoir.		The icon is divided into four sections; each section represents about 25% of the battery life.








**NOTE** If the pump screen is blank, your pump is not ON. See the “Possible Battery Problems” page in the Appendix.

Section 4:

The Pump Buttons

Each button on your pump has a special function. Some buttons have more than one function. These additional functions depend on which screen or menu you are using.



UP arrow	DOWN arrow	ACT button	ESC button	B button
				
<ul style="list-style-type: none"> <li>Used to scroll up through the items on a menu</li> <li>Used to increase or change the value of flashing items</li> </ul>	<ul style="list-style-type: none"> <li>Used to scroll down through the items on a menu</li> <li>Used to decrease the value of a flashing number</li> <li>Turns the screen backlight ON or OFF if pressed from the HOME screen</li> </ul>	<ul style="list-style-type: none"> <li>Opens menus</li> <li>Accepts, confirms, or activates menu selections</li> </ul>	<ul style="list-style-type: none"> <li>Allows you to return to the previous screen or exit</li> <li>Opens the STATUS screen if pressed from the HOME screen</li> </ul>	<ul style="list-style-type: none"> <li>Also called the Express Bolus button</li> <li>Shortcut to the SET BOLUS screen</li> <li>Shortcut to Bolus Wizard® feature (when it is on)</li> <li>Used with other keys to access certain features</li> </ul>



## Practice Exercises

Use your pump to perform the following practice exercises.

In all practice exercises throughout this chapter, when you see the word:

- “Press”: Push and release the button
- “Hold”: Press and maintain pressure on the button



## Practice Exercise 1: Learning to Use the Pump Buttons

From the HOME screen:

1. Press **ACT** to open the MAIN MENU.
2. Press the **↓** and **↑** arrows to scroll through the menu.
3. Press **ESC** to return to the HOME screen.



## Practice Exercise 2: Turning the Backlight ON and OFF

From the HOME screen:

1. Press the **↓** arrow. The backlight turns ON.
2. Press the **↓** arrow again. The backlight turns OFF.



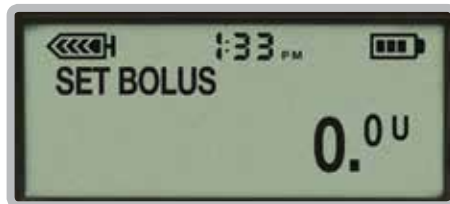
**NOTE** Do not use sharp objects like your fingernails, a pen, or a pencil to press the buttons on your pump. This can damage your keypad.



### Practice Exercise 3: Delivering a Practice Bolus

From the HOME screen:

1. Press **B**. The SET BOLUS screen appears with 0.0 flashing.



2. Press the **▲** arrow five times to set a 0.5 unit bolus.



3. Press **ACT** to confirm. The pump will beep one time as it starts to deliver the bolus in 0.025 unit increments or amounts.

The pump will beep again when it has finished delivering the bolus. Then it will return to the HOME screen.

*Congratulations!* You have just delivered your first practice bolus. Keep in mind, you will normally deliver a bolus using the Bolus Wizard feature.



**NOTE** Each time the **▲** button is pressed, the bolus amount will increase by 0.1 units (unless the pump settings have been changed in the BOLUS MENU).






## Section 5:

### Modes of Operation

Your insulin pump runs or operates in one of three modes: Normal, Special, or Attention.

A circular icon is displayed on the screen if the pump is operating in any mode other than the normal mode. An example of the alert icon that displays during each mode of operation is shown below.

1 Normal	2 Special	3 Attention
 <p><b>No Circle Icon</b></p> <p>The pump is operating and delivering insulin as programmed. When the pump is operating in normal mode, it means there are no special features being used and there are no active alarms or alerts.</p>	 <p><b>Open Circle Icon</b></p> <p>The pump is operating and delivering insulin using a special feature or under a special condition such as a temporary basal setting, low battery, or low reservoir volume.</p>	 <p><b>Solid Black Circle Icon</b></p> <p>The pump is not delivering insulin. This occurs if the pump is placed in SUSPEND or another condition has caused the pump to stop.</p>
	<p>The pump will sound a beep or vibrate to remind you that it is operating in the Special mode (the frequency of the alert will depend on the condition).</p>	<p>The pump will beep or vibrate periodically to notify you that you are not receiving insulin (the frequency of the alert will depend on the condition).</p>

## Section 6:

## The STATUS Screen

This screen allows you to quickly view information about your insulin pump's operating status. It is continuously updated and shows the most current information about:




- U100 – The type of insulin used in your pump
- Current basal rate
- Reservoir start date
- Units left in reservoir
- Battery status (normal or low)
- Date
- Serial number
- Version of software your pump is using

The STATUS screen can be accessed by pressing  from the HOME screen.



### Practice Exercise: Viewing the STATUS Screen

From the HOME screen:

1. Press . The STATUS screen appears.
2. Use the  and  arrows to scroll through and look at your STATUS screen.

To return to the HOME screen, .



**NOTE** Your pump is not fully programmed yet. Therefore, some of the information on your STATUS screen may be default information or may be missing.

## Section 7:

### Reading the Menus and Screens

There are six primary menus. Each menu contains the features and options that pertain to that menu. For example, if you are looking for a function related to bolus delivery, go to the BOLUS MENU; if you are looking for a basal rate function, go to the BASAL MENU. Each menu is set up so that the features that are used most often are closest to the top of the menu.


#### The Pump Screen

Your insulin pump screen can display up to five lines of information at one time.

- **Line 1:** Always displays the reservoir icon, time, and battery icon.
- **Line 2:** Always displays the name of the menu that you are currently viewing (MAIN, BOLUS, SUSPEND, SENSOR, etc.).
- **Lines 3, 4, and 5:** Shows first three selections on the menu.



#### The Scroll Bar

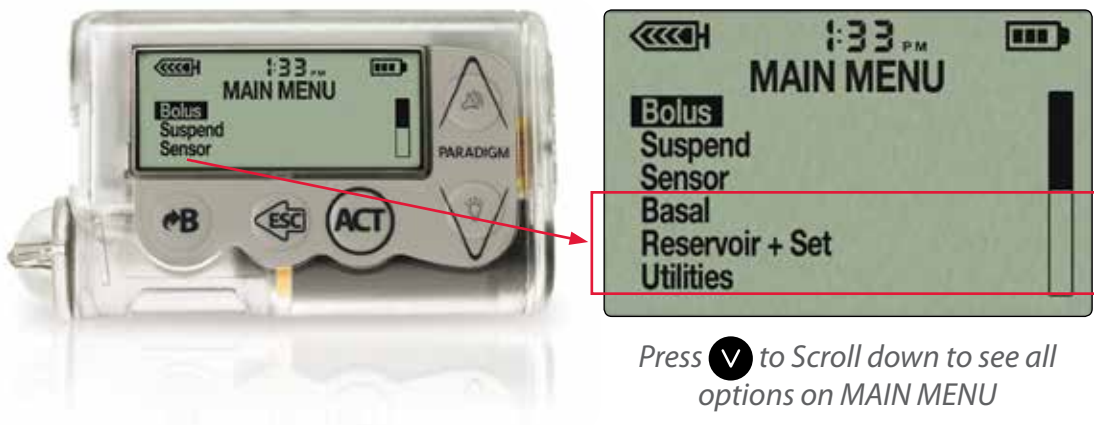
When a screen or menu has more than five lines of information, a scroll bar appears on the right side of the screen to let you know there is more information available. When you see the scroll bar on your screen, use the  arrow to scroll down and view the remaining information.

## More About The MAIN MENU

The MAIN MENU allows you to choose one of these six menus:

- **Bolus:** Contains the options and features related to boluses.
- **Suspend:** Allows you to interrupt insulin delivery. This is commonly used when disconnecting to take a shower, change clothes, or swim.
- **Sensor:** Contains selections that refer to our continuous glucose monitoring product (this information is not covered in this workbook).
- **Basal:** Contains all of the selections related to basal rate delivery.
- **Reservoir + Set:** Contains selections needed for changing the infusion set, reservoir, and insulin.
- **Utilities:** Contains a variety of other options.

Each menu (Bolus, Sensor, Basal, Reservoir + Set, and Utilities) has a sub-menu that contains additional options and features related to that menu.



Now let's take a look at a map of the basic menu and then perform some practice exercises.



## Practice Exercise 1: Viewing the MAIN MENU

From the HOME screen:

1. Press **ACT**. The MAIN MENU appears. Notice the scroll bar on the right side of the screen.
2. Use the **↓** arrow to view all of the options on the MAIN MENU.



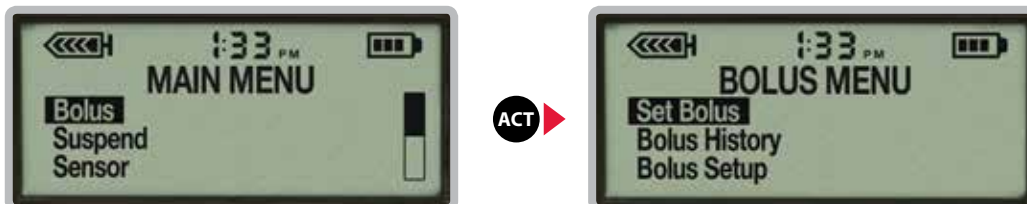
3. Press **ESC** to return to the HOME screen.



## Practice Exercise 2: Accessing the BOLUS MENU

From the HOME screen:

1. Press **ACT**. The MAIN MENU appears, and Bolus is highlighted.
2. Press **ACT**. The BOLUS MENU appears, and Set Bolus is highlighted. Notice that there is no scroll bar, as there are only three options in this menu.
3. Press **ESC** twice to return to the HOME screen.



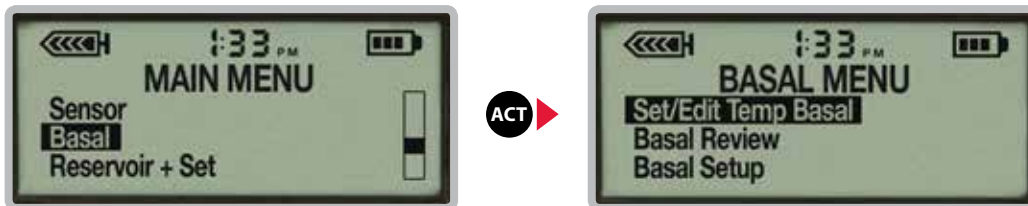




### Practice Exercise 3: Accessing the BASAL MENU

From the HOME screen:

1. Press **ACT**, and the MAIN MENU appears.
2. Use **↓** to highlight Basal.
3. Press **ACT**, and the BASAL MENU appears. Notice that there is no scroll bar, as there are only three options in this menu.
4. Press **←** twice to return to the HOME screen.



*Here's a tip!* When you are viewing any screen other than the HOME screen, the **↓** arrow functions only as a down button and does not turn on the backlight. To turn the backlight on when you are in another screen or menu, you will need to use a new technique called the "dual press."



### Practice Exercise 4: Turning the backlight ON when NOT on the HOME screen

From the HOME screen:

1. Press **ACT**. The MAIN MENU appears.
2. To turn the backlight on, hold the **⌂** button and press the **↓** arrow at the same time. The backlight should turn on.
3. Hold the **⌂** button and press the **↓** arrow to turn the backlight off.

Hold the **⌂** ...then press **↓**

## Basic Menu Map

### Navigation

Press **ACT** from the HOME screen to open the MAIN MENU.

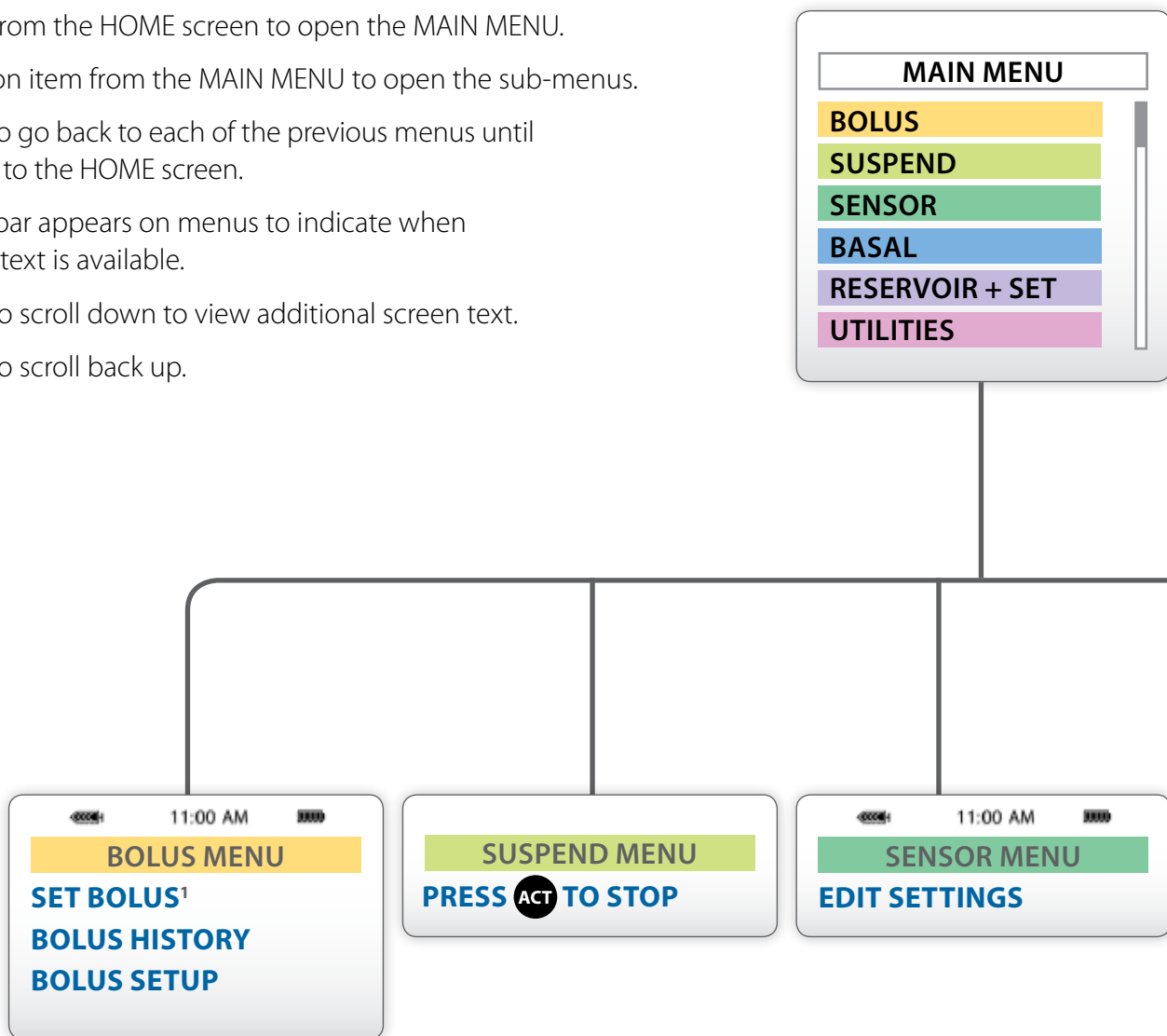
Press **ACT** on item from the MAIN MENU to open the sub-menus.

Press **ESC** to go back to each of the previous menus until you return to the HOME screen.

The scroll bar appears on menus to indicate when additional text is available.

Press **V** to scroll down to view additional screen text.

Press **^** to scroll back up.




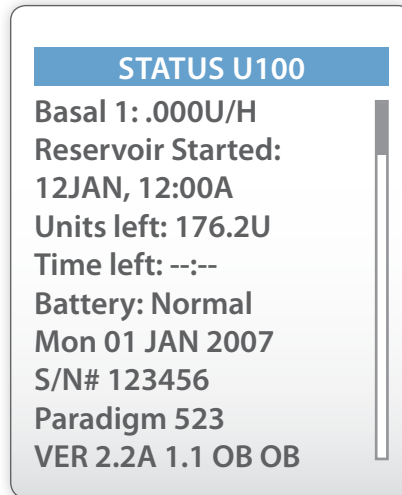
**NOTE:** This diagram shows the basic options that are available on each menu when the pump is shipped from the factory.

An expanded menu that shows all features and options can be found in the Appendix.

<sup>1</sup> Displays only when the Bolus Wizard® feature is off.

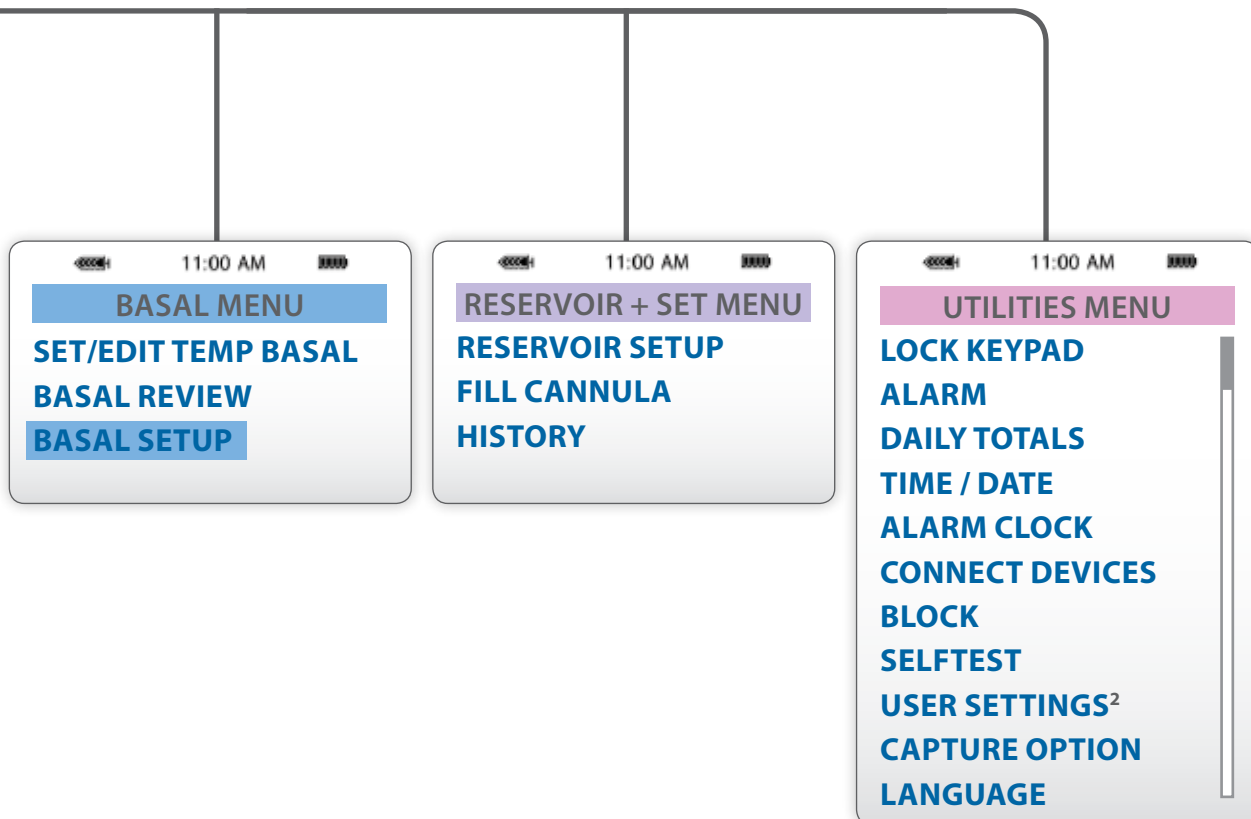
## Status Screen



Press  from the HOME screen to access the STATUS MENU.



**STATUS U100**

Basal 1: .000U/H  
Reservoir Started:  
12JAN, 12:00A  
Units left: 176.2U  
Time left: --:--  
Battery: Normal  
Mon 01 JAN 2007  
S/N# 123456  
Paradigm 523  
VER 2.2A 1.1 OB OB



<sup>2</sup> Displays only when you hold  and press .

## Section 8:

### Learning to Program Your Pump

Now you are ready to program some basic features on your insulin pump. This will help you learn more about how your pump works and let you practice using the buttons.

#### The UTILITIES MENU

Scroll **▼** to find the UTILITIES MENU. It is the last option on the MAIN MENU. We will start here.

The UTILITIES MENU has many options that allow you to customize your pump. You will learn which features are best for you to use immediately and which features you may want to use later

First, we will scroll through and view the options that are available on the UTILITIES MENU. Then we will select and program some of the features.



#### Practice Exercise: Viewing the UTILITIES MENU

From the HOME screen:

1. Press **ACT**, and the MAIN MENU appears.
2. Press **▼** and scroll to Utilities.
3. Press **ACT**, and the UTILITIES MENU appears.
4. Use **▼** and **▲** to scroll through the UTILITIES MENU.
5. Press **ESC** twice to return to the HOME screen.

At the beginning of each exercise you will see the following “shorthand” used. This is a quick way to list the steps you need to follow to reach each menu.

**HOME Screen > MAIN MENU > Utilities**



*Scroll to view all options on the UTILITIES MENU*



*Additional menu options available when you scroll down with **▼***



## IMPORTANT

Most alerts and alarms on your pump can be silenced and cleared by pressing



## Selecting and Setting Alerts

Your insulin pump is easy to use and very safe. The pump constantly performs a series of safety checks to ensure that it is working properly. If it detects any condition that requires your attention, it will beep or vibrate to alert you of the situation.

Examples of common alerts you will receive include:

- **Low Battery Alert:** Alerts when only 10% of battery life remains
- **Low Reservoir Alert:** Alerts when the insulin reservoir is low
- **Suspend:** Alerts every 15 minutes when the pump is in suspend



**NOTE** Your pump is shipped with the audible beep alert activated, but you can choose to set it to vibrate if you prefer.



## Practice Exercise: Setting the Alert Type

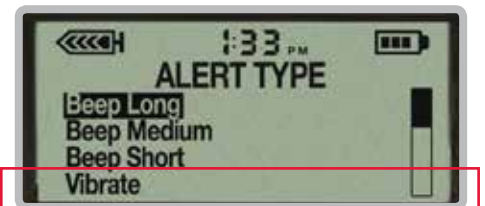
HOME Screen > MAIN MENU > Utilities

From the UTILITIES menu:

1. Scroll **▼** to Alarm and press **ACT**. Alarm menu appears.
2. Scroll **▼** to Alert Type and press **ACT**. Alert Type appears.
3. Scroll **▲** or **▼** to listen to the alerts.
4. Select the alert you prefer: Beep (long, medium, short) or Vibrate.
5. Press **ACT** to confirm your choice. Your alert type is now set!
6. Press **ESC** three times to return to the HOME screen.



Select Alert Type on ALARM MENU



Vibrate option available when you scroll down with **▼**






## Setting the Time and Date

Setting the correct time and date on your insulin pump is important.

Let's set the time and date on your pump now.

### Practice Exercise: Setting the Time and Date


The pump will go through a series of screens as you set the time and the date. Use the  and  arrows to set the flashing values and then press  to confirm each selection.

**HOME Screen > MAIN MENU > Utilities**

From the UTILITIES menu:

1. Scroll  to Time/Date and press .



2. Select 12-hour (AM/PM) or 24-hour (military time) and press .



### IMPORTANT

Setting the right time and date ensures that basal insulin will be delivered at the correct time and that the data entered into your pump will be recorded accurately.

Always check to make sure the date and time

- include AM or PM
- are set correctly

## Setting the Time and Date

3. Press **ACT** to change the Time/Date.
4. Use **V** and **^** to set the hour. Make sure you scroll through the hours until AM or PM time is set correctly.
5. Press **ACT** to set.
6. Repeat steps 4 and 5 to set the minutes, year, month, and day.

The first time you set the time and date, the following prompt will appear: "If time and date are correct, highlight Yes and press ACT."



A CHECK SETTINGS alarm will also sound; clear the alarm by pressing **ESC** and then **ACT**.



## DID YOU KNOW?

The amount of each hourly basal rate is divided into 0.025 unit increments and delivered evenly over the hour. For example, if your basal rate is set for 0.300 units per hour, the pump will deliver 0.025 units of insulin every 5 minutes to total 0.300 units each hour.

## The BASAL MENU

In the BASAL MENU, you can program basal rates, change and review basal rates, set a temporary basal rate, and set the maximum basal amount.

When you program a basal rate into your pump, that exact amount will automatically deliver each hour.

When you first start on your insulin pump, you will most likely start with just one basal rate. The pump will deliver that exact basal amount evenly, over each hour, 24 hours a day. For example, if your starting basal rate is 0.500 units ( $\frac{1}{2}$  unit) an hour, your pump will deliver a  $\frac{1}{2}$  unit each hour, 24 hours a day. This means you would receive a total of 12 units of basal insulin each day.

Your healthcare provider will determine your starting basal rate. When you check your BG as instructed, your BG readings will help you and your healthcare provider determine if the basal rate amount is correct, if it needs to be adjusted, or if you need more than one basal rate.

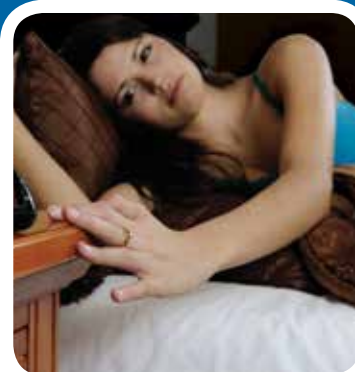
If your BG readings indicate that you need more than one basal rate, additional rates can easily be added.

The first example on the next page shows how a single basal rate might be written and how it would deliver each hour.

The second example shows how multiple basal rates might be written and how they would be delivered each hour.

## For basal insulin...

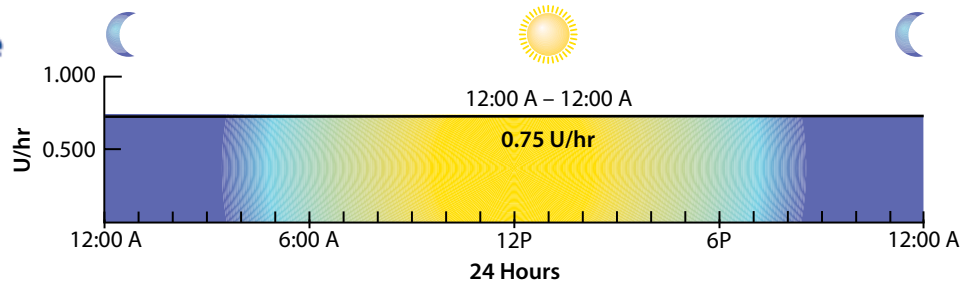
Jill always had to remember to take her shot at bedtime prior to having her insulin pump. Taking a shot at the same time every night as instructed by her doctor was difficult to do. Jill is in college and some nights she would go to bed early, other nights she would be studying at the library until late. Now with her pump, she doesn't have to worry about when she takes her shot. She receives her basal insulin automatically, 24 hours a day.



## Single Basal Rate

### Basal Rates

1. 12 AM 0.75 u/h



The hourly basal rate of 0.75 u/h delivers evenly over each hour 24 hours a day

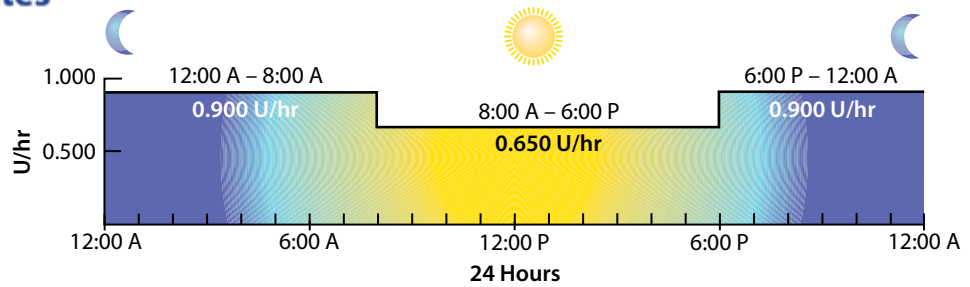
## Multiple Basal Rates

### Basal Rates

1. 12 AM 0.900 u/h

2. 8 AM 0.650 u/h

3. 6 PM 0.900 u/h



The pump automatically changes the basal rate based on the time and amount programmed

## Setting a Single Basal Rate

The Start Time for the first basal rate is pre-set at midnight and cannot be changed. As soon as Basal Rate 1 is programmed into the pump, it begins to deliver each hour from midnight to midnight.



### Practice Exercise: Setting a Single Basal Rate

HOME Screen > MAIN MENU > Basal

From the BASAL MENU:

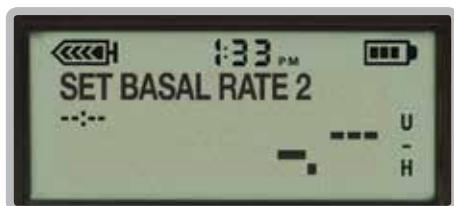
1. Scroll to Basal Setup. Press **ACT**.
2. Set/Edit Basal is highlighted. Press **ACT**.
3. SET BASAL RATE 1 appears with the time preset at 12:00 A and the rate 0.000 flashing.



4. Press and hold **▲** to set the first basal rate amount to 0.500 u/h. If you go past 0.500 units, use the **▼** arrow take you back to 0.500 units. The basal rate will increase by 0.025 units with each press.



5. Press **ACT** to confirm your Basal Rate at 0.500 u/h.
6. SET START TIME 2 screen displays. (In this exercise you are only setting one basal rate, so you do not need to set a start time for the second basal rate.)



7. Press **ACT**, and the BASAL RATE screen appears, showing:

- Current Rate .500 U/H
- Started #1 – 12:00A
- 24 Hr. Total 12.00 U



In this example, the 24-hour total is 12.00 u. This is the total amount of basal insulin that your pump will deliver over 24 hours when the basal rate is set at 0.500 units per hour.

## Setting Multiple Basal Rates

Now that you have learned to set one basal rate, let's learn how to program multiple basal rates.



### Practice Exercise: Setting Multiple Basal Rates

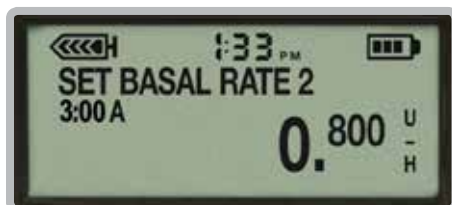
HOME Screen > MAIN MENU > Basal

From the BASAL MENU:

1. Scroll to Basal Setup and press **ACT**.
2. Set/Edit Basal is highlighted. Press **ACT**.
3. SET BASAL RATE 1 appears.



4. Press **ACT** to confirm that the 0.500 rate is correct and that you do not want to change the amount of that rate.
5. SET START TIME 2 appears with dashes flashing in the upper left corner. The flashing dashes indicate that the START-TIME for the 2nd basal rate needs to be programmed here.
6. Set the following start times and basal rates using the **^** and **v** arrows. Press **ACT** to confirm each time and rate:
  - a. Start Time 2: 3:00 AM Rate: 0.800 u/h





b. Start Time 3: 7:00 AM Rate: 0.650 u/h



7. When the dashes for START TIME 4 appear, press **ACT**.
8. The BASAL RATE screen appears, showing the current rate, the time the current rate started delivering, and the 24 Hr. Total, which in this example is 15.750U.



## Needing more than one basal rate...

When Matt was on insulin shots, he would wake up in the morning with low BGs. However, if he decreased his insulin to prevent these overnight/early morning lows, he would have higher BGs later in the day. Now that Matt has his insulin pump, it is programmed to deliver less insulin when he is sleeping and more insulin during the day so that his BGs aren't low when he wakes up and his BGs aren't high during the day when he needs it.

**Helpful hint:** Most people need more than one basal rate to get the best control with their pump. Work with your healthcare provider to get your basal rates adjusted correctly when you start on pump therapy.



## Looking at the Basal Review Screen

Your insulin pump has another great feature that allows you to review the basal rates you have set in your pump. Basal Review is found on the BASAL MENU.

Let's review the basal rates you just entered.



### Practice Exercise: Looking at the Basal Review Screen

HOME Screen > MAIN MENU > Basal

From the BASAL MENU:

1. Scroll to Basal Review and press **ACT**.
2. STANDARD (basal review) appears, showing the 24-hour total and each basal rate:



3. Press **ESC** three times to return the HOME screen.

You can also look at your STATUS screen to see which basal rate is currently being delivered. To do this:

1. Press **ESC** from the HOME screen to view the STATUS screen.
2. Scroll **V** to see which basal rate is currently running and the amount that is being delivered each hour.

## Erasing Basal Rates

If you would like additional practice setting basal rates, you can erase the basal rate you just set. Once erased, you can repeat the practice exercises or make up other basal rates to review programming your pump.



### Practice Exercise: Erasing Basal Rates

HOME Screen > MAIN MENU > Basal

From the BASAL MENU:

1. Scroll to Basal Setup and press **ACT**.
2. Set/Edit Basal is highlighted.
3. Press **ACT** and SET BASAL RATE 1 appears.
4. Press **▼** until the rate is set to 0.000 u/h.



5. Press **ACT**.
6. When SET START TIME 2 appears, press **▼** to set the time to (---:--:--) and press **ACT**.



7. BASAL RATE: Current Rate screen appears.

The 24-hour total should now read: 24 Hr. Total 0.000U. Your basal rates have been erased.

## Section 9:

### Delivering Boluses

A bolus is given for two reasons: to cover food that contains carbohydrate or to correct glucose levels that are above your target range.

The insulin pump allows you to access the bolus feature in a number of different ways. This section covers how to deliver a bolus using the Set Bolus feature found in the Bolus Menu and the Express Bolus button.

#### Practice Exercise 1: Delivering a 0.5 u Bolus

HOME Screen > MAIN MENU > Bolus

From the BOLUS MENU:

1. Set Bolus is highlighted. Press **ACT**.
2. SET BOLUS screen appears with 0.0 u flashing.
3. Press **▲** 5 times to set a bolus amount of 0.5 u (½ of a unit).
4. Press **ACT** to confirm the amount and deliver the bolus.

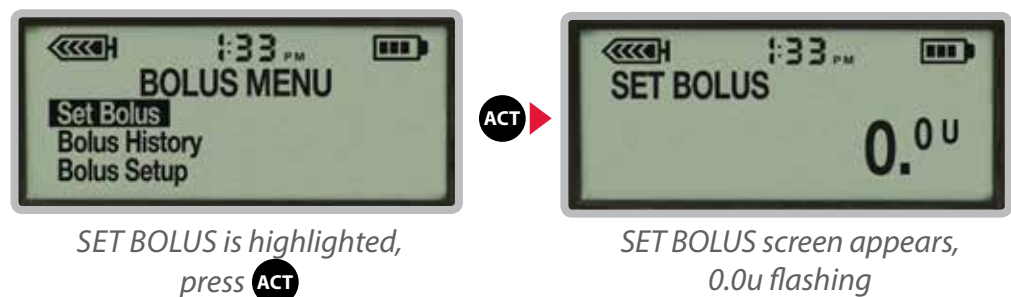
Please note: Your pump delivers insulin in 0.025 unit increments. Watch as the screen counts up in 0.025 increments (i.e., 0.025; 0.050; 0.075; 0.100, etc.) until the half-unit bolus of insulin is delivered.

Your pump will beep once when it has finished delivering a bolus. It will then return to the HOME screen.



#### DID YOU KNOW?

As you deliver boluses, the amount of active insulin that is being tracked by your pump is displayed on the lower left corner of the screen.



**NOTE** The pump beeps once when it begins to deliver a bolus and beeps again when it has finished. It then returns to the HOME screen.

## Express Bolus Button

The Express Bolus or **⬅️B** button, is the method you will probably use most frequently when giving a bolus. It is easy and convenient to use because the button is located on the front of your insulin pump.

When the Express Bolus button is pressed from the HOME screen, the SET BOLUS screen immediately opens with 0.0 u flashing, ready for you to enter the bolus amount. Once the Bolus Wizard® feature is turned on you will use the **⬅️B** button to access the Bolus Wizard calculator.



### DID YOU KNOW?

Once the Bolus Wizard® feature is programmed and turned on, you will not need to enter the amount of insulin to be delivered. You will simply enter your BG and the number of grams of carbohydrate you plan to eat. The Bolus Wizard® feature will calculate the amount of insulin to be delivered for you.



*Express Bolus Button*



### Practice Exercise 1: Using the **⬅️B** Button to Deliver a Bolus

From the HOME screen:

1. Press **⬅️B**. The SET BOLUS screen appears with 0.0 u flashing.
2. Use the **⬆️** arrow to set a 1.0 unit bolus (1 unit).
3. Press **ACT** to confirm and deliver the one-unit bolus.
4. Watch as your pump delivers the bolus. It will beep once and return to the HOME screen when it has finished.

## The Bolus Wizard

The Bolus Wizard is a feature that calculates the amount of bolus insulin you need when you enter your current BG reading and the number of carbs you are about to eat. The Bolus Wizard uses your individualized settings provided by your healthcare provider to estimate your bolus insulin amount. These settings include your Carb Ratio, Insulin Sensitivity Factor, BG Target Range, and Active Insulin Time.

By counting carbs and using the Bolus Wizard, you are able to give the right amount of insulin for your food and correction bolus. This can help to keep your glucose levels better controlled.

### Using the Bolus Wizard:



*Test and enter BG.*

*Enter grams of carbohydrates to be eaten.*

*Displays estimated amount of insulin to be delivered.*

You will learn more about using the Bolus Wizard when you meet with your trainer.

### Using the Bolus Wizard...

Larry is so excited that his insulin pump has made his glucose management easier. Before his pump he had to try to calculate on his own how much insulin he needed. Now, his meter sends his BG to his pump, he enters his carbs, and the pump delivers the bolus.

**Helpful hint:** After you begin pump therapy, testing your BG two hours after meals will help you determine if your Bolus Wizard settings are correct. If your BG is too high or too low, your healthcare provider can help you adjust your settings to help you achieve better glucose control.



## BOLUS HISTORY Screen

The BOLUS HISTORY screen is a great record keeping feature. It records the date, time, amount, and type of every bolus delivered. The last 24 boluses can be viewed in the BOLUS HISTORY screen. The most recent bolus is displayed first.

Let's look at the BOLUS HISTORY screen and review the boluses that you have given.

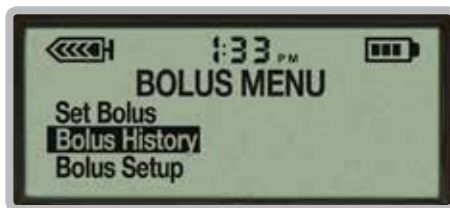


### Practice Exercise 1: Viewing the Bolus History

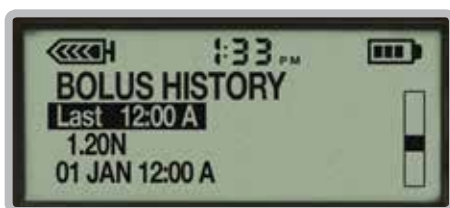
HOME Screen > MAIN MENU > Bolus

From the BOLUS MENU:

1. Press **▼** to highlight Bolus History and press **ACT**.



2. The BOLUS HISTORY screen appears.



*Shows the last 24 boluses delivered*

3. Use **▼** and **▲** to scroll through and review the boluses that you have given.



### DID YOU KNOW?

Your pump also keeps the most recent bolus that was given on the STATUS screen. This makes it easy for you to quickly check the time and amount of your last bolus.

To view the last bolus that was given on your pump, press **ESC** from the HOME screen to go to the STATUS screen.





## DID YOU KNOW?

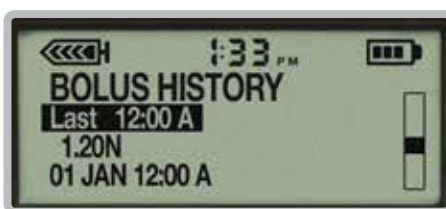
The last 250 boluses given on your insulin pump can be seen by uploading your pump's information into a computer. Special online software called CareLink™ Personal Therapy Management Software for Diabetes organizes all of the pump's information into reports that can be reviewed by you and your healthcare provider.

You can see the details of the last 24 boluses by viewing the BOLUS DETAIL screen.

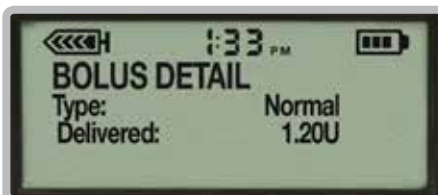


## Practice Exercise 2: Viewing Bolus History Details

1. Follow the steps on the preceding page to access the BOLUS HISTORY screen.
2. Highlight the bolus you want to review and press **ACT**.



3. The details of that bolus will be displayed.



4. Press **ESC** to return to the BOLUS HISTORY screen. To see the details on other boluses, simply highlight the bolus and press **ACT**.
5. Press **ESC** (4 times) to return to the HOME screen.

## Section 10:

## Suspending Insulin Delivery on Your Pump

### The SUSPEND Feature

Although you should never interrupt or stop the insulin delivery on your pump for more than an hour or so, there will be times when you will want to set your pump in SUSPEND and disconnect it from your infusion site. There are several reasons you might suspend and disconnect from your pump which include the following:

- **Bathing or Swimming**

Suspending the basal rate and removing your pump is commonly done for bathing and water activities. Infusion sets are designed so you can easily disconnect from your pump and tubing and leave it in a safe, dry place.

### Suspending the pump...

Danielle disconnects her pump when she goes swimming. She always suspends her pump so that insulin isn't delivered while the pump is not attached to her.

**Helpful hint:** While the pump is suspended, it will beep or vibrate every 15 minutes.



**WARNING:** Do not use your pump in water, such as when bathing, or wear it during water activities and showering. The pump is not water-tight and it may become damaged if it is used in water.

- **Interrupting or Stopping a Bolus**

There may be times when you want to stop or interrupt a bolus. The pump is designed to allow you to easily interrupt the delivery of a bolus by setting the pump in SUSPEND.

## Interrupting or Stopping a Bolus

Sam programs a bolus for lunch, but before she can begin eating the phone rings. It's her cousin calling long distance so Sam knows this phone call will take a while. So she programs the pump to SUSPEND and cancels the delivery of the bolus so that she does not experience a low blood sugar.



## More About SUSPEND

When the pump is in SUSPEND, all insulin delivery stops.

### Basal Insulin

When you take the pump out of SUSPEND and have it RESUME, basal insulin will begin to deliver again. **Any basal insulin that was missed while the pump was in SUSPEND will not be delivered.**

### Bolus Insulin

When you interrupt a bolus, the bolus insulin that has already been delivered prior to setting the pump in SUSPEND is the only insulin that will be delivered for that bolus. **When you RESUME insulin delivery, the amount of bolus insulin that was not delivered before the pump was placed into SUSPEND will not be delivered.**



## Practice Exercise 1: Setting the Pump in SUSPEND

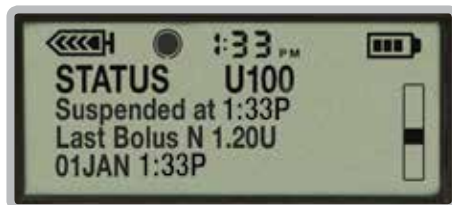
From the HOME screen:

1. Press **ACT** to access the MAIN MENU.
2. Press **V** to highlight Suspend.
3. Press **ACT**; the screen flashes SUSPEND.
4. Press **ACT** to confirm you want to place the pump in Suspend.
5. SUSPEND appears on the pump screen. The time your pump was stopped is shown directly above SUSPEND, and the alarm icon (solid black circle) is displayed between the reservoir icon and the time. After 30 seconds (to conserve battery power), the pump returns to the HOME screen.



*Pump in SUSPEND; notice the alarm icon*

6. Press **ESC** to look at your Status screen. Notice that the first information on your Status screen tells you that the pump is in suspend and shows the time the pump was placed in suspend.
7. Press **ESC** to return to your HOME screen.



*STATUS screen shows when pump was suspended*



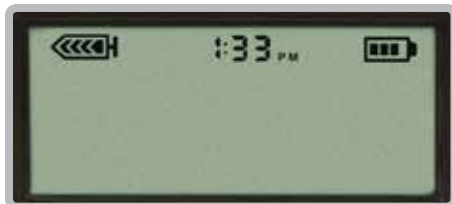
## Practice Exercise 2: Resuming Basal Insulin Delivery

1. Press **ACT** from the HOME screen.
2. RESUME flashes on the screen.



Press **ACT** when pump is in *SUSPEND*

3. Press **ACT** to confirm that you want to resume basal delivery.
4. Your pump will return to the HOME screen, and the pump will begin to deliver basal insulin as programmed.



*Pump will return to HOME screen*

*Congratulations!* You have successfully used the SUSPEND and RESUME functions. Notice the alarm icon (solid black circle) is no longer displayed on your pump screen.



**NOTE** Any time the pump is in SUSPEND, the alarm icon will remain on the front of the screen as a visual reminder. The pump will also beep or vibrate every 15 minutes as an audible reminder that your pump is in SUSPEND and that you are not receiving insulin.



## Practice Exercise 3: Suspending Your Pump While a Bolus Is Delivering

From the HOME screen:

1. Press the **⬅B** to display the SET BOLUS screen.
2. Press **^** to set a bolus of 5.0 u (5 units).
3. Press **ACT**.
4. Allow the bolus to begin to deliver, then press **ACT** again.
5. Suspend is highlighted on the MAIN MENU.
6. Press **ACT**. SUSPEND flashes on the screen.
7. Press **ACT** again.
8. The pump is in SUSPEND, and the bolus delivery has been cancelled.

To see the exact amount of insulin that was delivered before the bolus was suspended, RESUME delivery and then look at the STATUS screen or go to Bolus History in the BOLUS MENU.

*Congratulations! You have successfully completed your introductory training on your new Paradigm® REAL-Time Revel™ insulin pump.*

For additional practice and training, please review the online classes at [www.medtronicdiabetes.com/mylearning](http://www.medtronicdiabetes.com/mylearning)

## Notes

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



## Introduction to CareLink Therapy Management Software

CareLink Personal Therapy Management Software is a web-based program that is provided free of charge by Medtronic. This software allows you to upload the data from your pump and glucose meter to a secure website and organizes it into easy-to-read reports and charts. These reports provide an overview of how insulin, food intake and exercise affect your glucose control.

When you use the Bolus Wizard® feature on your pump, the pump tracks and records:

- Your BG meter readings
- Your carbohydrate intake
- The amount of insulin that was given for each bolus
- The time each bolus was given

Reviewing the data on these reports, allows you and your healthcare provider to identify glucose patterns and trends so you can determine if any pump settings need to be adjusted.

Set up your CareLink Personal account so you can upload your pump and meter every 2 to 3 days after you start using your pump. You and your healthcare provider will be able to review your information and adjust and fine-tune your pump settings as needed.

To set up your CareLink Personal account go to:

**[www.medtronicdiabetes.com/carelinksetup](http://www.medtronicdiabetes.com/carelinksetup)**

To learn more about using CareLink Personal software you can take the myLearning course, Exploring CareLink Software and Reports. You can access this course at **[www.medtronicdiabetes.com/mylearning](http://www.medtronicdiabetes.com/mylearning)** and clicking on myLearning. You will need to sign in to your account (or register for an account if you do not have one) and then click on the Exploring CareLink Software and Reports course.



## Notes

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

### Frequently Asked Questions

As with learning anything new, you typically have questions. Here is a list of commonly asked questions. You may wish to make a note of any additional questions you may have to ask your Certified Product Trainer.

#### Where should I wear my pump?

Where and how to wear the pump is a commonly asked question among new pump users. Most individuals find that wearing an insulin pump presents no problem and that it can be worn in a variety of ways. It typically takes only a day or two to find the ways that work best for you. Below are just a few ideas to help get you started.

- Use the clip that comes with your pump and clip it to a waist band or belt
- Place the pump (with or without the clip) into the pocket of your pants
- Keep it in your shirt pocket
- Slip it into your bra
- Use the longer tubing lengths and place the pump in your sock

#### Where can I put the pump when I sleep?

- Clip it to the waist of your pajama pants
- Clip it onto your pajama top or in a pocket
- Place it next to you in the bed, under your pillow, or on the bedside table

Medtronic Diabetes offers accessories that can add to the convenience of wearing, protecting and concealing your pump. Refer to the accessories catalog or to the accessories information found on our web site at [www.medtronicdiabetes.com](http://www.medtronicdiabetes.com).

#### What about intimacy?

What to do with the pump during intimate moments is another question that is frequently asked. An open discussion with your partner usually resolves any concerns you may have. Some individuals simply choose to leave the pump in place. Others choose to use the longer tubing which allows them to place the pump well out of reach. Another idea is to temporarily disconnect from the pump and tubing. Just remember that disconnecting from the pump for long periods of time can result in high glucose levels that could lead to DKA. So, always be sure you reconnect the pump afterwards.

### Should the pump be removed for X-Rays, CT Scans, and MRIs?

Any time you have an X-ray, CT scan, MRI or any procedure involving exposure to radiation or magnetic fields, remove your pump prior to entering the radiation area or magnetic field.

Cannula infusion sets such as the Quick-Set®, Silhouette® and mio™ can be left in place during the procedure. However, infusion sets that use a needle instead of a cannula to infuse insulin (such as the Sure-T® and the Polyfin®) must be removed prior to the procedure.

If your insulin pump is inadvertently exposed to a strong magnetic field like an MRI, discontinue use and contact our 24-Hour HelpLine at 800.646.4633.



### Can the pump be worn when going through airport security?

You can wear your insulin pump while going through common security systems such as an airport metal detector. Do not send your devices through the x-ray machine. Medtronic has conducted official testing on the effects of the full body scanners at airports with Medtronic medical devices and have found that some scanners may include x-ray. To avoid removing your devices, you may request an alternative screening process. If you choose to go through an airport body scanner, you must remove your insulin pump and CGM (sensor and transmitter).

Print and complete the information on an airport emergency card to carry with you.

Notify security screeners that you have diabetes, that you are wearing an insulin pump and are carrying supplies with you. Because travel rules are subject to change, it is advisable to check with the Transportation Safety Administration (TSA) before traveling. International passengers should consult their individual air carriers for international regulations. Some helpful tips regarding travel within the United States are listed on the next page.

## Tips about traveling with Insulin Pumps and Supplies

- Notify security that you have diabetes and are wearing an insulin pump. Let them know you are carrying insulin and other supplies with you.
- There is no need to remove your pump. The pump will not trigger metal detectors and the detectors will not harm your pump.
- Do not send your pump through any x-ray equipment.
- If there is any question, ask that they visually inspect the pump rather than removing it from your body. (Remember, you may ask for a private screening, if removal or lifting of clothing is required to display your pump.)
- A doctor's letter is no longer sufficient proof of medical necessity when carrying syringes. To board with syringes and other insulin delivery devices, you must produce an insulin vial with a professional, pharmaceutical, pre-printed label that clearly identifies the medication.
- Never store insulin in checked luggage, as it may be exposed to extreme temperatures. Extreme heat or cold can cause insulin to lose its effectiveness.
- Boarding with lancets is allowed if the lancets are capped and carried along with a glucose meter that has the manufacturer's name embossed on it.



If you encounter difficulty, ask to speak with the TSA ground security commissioner or their international equivalent. The American Diabetes Association (ADA) asks that you contact them at **1.703.549.1500 ext. 1768** should you encounter any problems.

### General Travel Tips

- Pack extra supplies including reservoirs, infusion sets, batteries and ketone strips. Keep your supplies, insulin and a prescription with you, just in case your luggage is lost or your insulin becomes denatured.
- Pack glucose tablets or carbohydrate for treatment of low glucose. In case flights are delayed or canceled, pack extra food that is easy to carry, such as nutrition bars.
- If you travel outside the United States, you may want to take advantage of Medtronic's travel loaner plan. This program allows you to take a "back-up" insulin pump with you when you travel. For more information or to request your travel loaner today go to [www.medtronicdiabetes.com/travelloaner](http://www.medtronicdiabetes.com/travelloaner).



## When Should I Call the 24-Hour HelpLine?

Medtronic Diabetes provides a 24-Hour HelpLine that is staffed with highly trained and skilled service technicians. These technicians are available to assist you with any technical issues or questions that you may have regarding the operation of your pump.

Examples of when you may need to call the HelpLine are:

- You are concerned that the pump is not functioning properly.
- You are reading about a pump function in the User Guide that you do not understand and need assistance.
- Your pump has alarmed and you have followed the instructions to clear the alarm and it alarms again.

The number for the HelpLine is located on the back of your pump.





### When Should I Call My Healthcare Provider?

Consult your healthcare provider about when, how often, and under what circumstances you should contact them. Typically, providers review your glucose information more frequently when you first start on pump therapy. This allows them to adjust and fine-tune your pump settings. Once adjusted, most healthcare providers ask that you maintain a routine follow-up schedule. Examples of other situations that you should notify your healthcare provider about are:



### Hypoglycemia (BG less than 70mg/dL)

- Any severe hypoglycemic event that requires another person's assistance to treat the low; or any event that results in loss of consciousness.
- Frequent hypoglycemia
- Hypoglycemia that occurs around the same time each day or that routinely occurs after certain activities (such as vacuuming or washing the car)
- Hypoglycemia that occurs after or during exercise

### Hyperglycemia (BGs above your maximum target range or above 250 mg/dL)

- Hyperglycemia that is frequent or persistent
- Hyperglycemia that is accompanied by nausea or vomiting
- Hyperglycemia and positive ketones
- Hyperglycemia that occurs around the same time each day or routinely after a certain event (such as eating).

As always, when low or high blood sugars occur, follow the guidelines provided in the "Safety Guidelines" chapter of "The Basics of Insulin Pump Therapy" workbook.

## Training Handouts

This section contains information that will be covered in your pump start training. This content is intended for post-training review only.



**IMPORTANT** Please **DO NOT** perform the steps provided in this section until after you have met with your healthcare provider or certified pump trainer.



## Notes

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

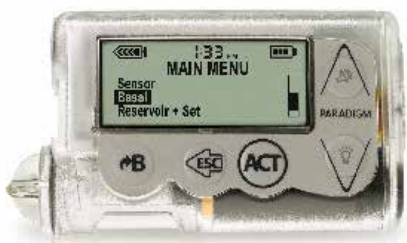
---

---

---

---

## To Set a Single Basal Rate :

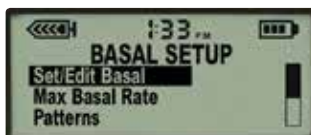


1. From **MAIN MENU**, scroll to **Basal**. Press **ACT**.

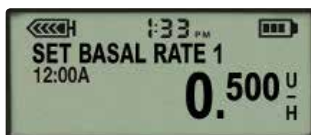
2. Select **Basal Setup**. Press **ACT**.



3. **Set/Edit Basal** is highlighted. Press **ACT**.



4. Use **▲** to set the basal rate amount. Press **ACT**.



5. Press **ACT** again to skip **SET START TIME 2**.

6. **BASAL RATE** screen appears showing the current rate (u/h); start time of rate and 24 hr. basal total.



## To Change a Basal Rate :

1. From **MAIN MENU**, scroll to **Basal**. Press **ACT**.

2. Select **Basal Setup**. Press **ACT**.

3. **Set/Edit Basal** is highlighted. Press **ACT**.

4. Use arrows to change the basal rate amount. Press **ACT**.



5. Press **ACT** again to skip **SET START TIME 2**.

6. **BASAL RATE** screen appears showing the new current rate (u/h); start time of rate and 24 hr. basal total.



## To Add a Basal Rate:

1. From **MAIN MENU**, scroll to **Basal**. Press **ACT**.

2. Select **Basal Setup**. Press **ACT**.

3. **Set/Edit Basal** is highlighted. Press **ACT**.

4. Press **ACT** to confirm **BASAL RATE 1**.



5. Use arrows to **SET START TIME 2**. Press **ACT**.



6. Use arrows to **SET BASAL RATE 2**. Press **ACT**.



7. Repeat steps 5 and 6 as needed. Press **ACT** to skip final **START TIME**.

8. **BASAL RATE** screen appears showing the current rate (u/h); start time and 24 hr. basal total.



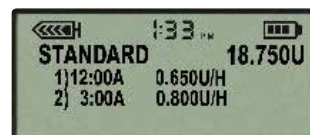
## To Review Basal Rate(s):

1. From **MAIN MENU**, scroll to **Basal**. Press **ACT**.

2. Highlight **Basal Review**. Press **ACT**.



3. **STANDARD** and the 24 hour total appear on the top line. Below are the programmed basal rates, showing the start time and units per hour for each.



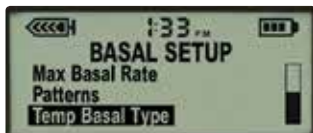
**Note:** The settings shown are for illustration purposes only — your settings will be different.

## Temporary Basal Rate

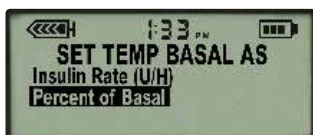
This feature allows you to immediately increase or decrease your basal rate, for the temporary period of time you set. It is used primarily for exercise and sick days.

### To Set the Temporary Basal Type:

1. From **MAIN MENU**, scroll to **Basal**. Press **ACT**.
2. Select **Basal Setup**. Press **ACT**.
3. Scroll down to **Temp Basal Type**. Press **ACT**.



4. Select **Insulin Rate (U/H)** or **Percent of Basal**. Press **ACT**.



### To Set a Temporary Basal Rate:

1. From **MAIN MENU**, scroll to **Basal**. Press **ACT**.
2. **Set/Edit Temp Basal** is highlighted. Press **ACT**.
3. Use **▲** to set duration of time. Press **ACT**.
4. Use arrows to **SET TEMP BASAL U/H** or **SET TEMP BASAL %**. Press **ACT** to start temp basal rate.
5. An open circle at top of screen and an hourly alert indicate temp basal is running.



### To Cancel a Temporary Basal Rate:

1. From **MAIN MENU**, scroll to **Basal**. Press **ACT**.
2. Select **Cancel Temp Basal**. Press **ACT**.
3. The open circle will disappear when temp basal has been cancelled.

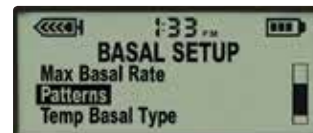


## Patterns

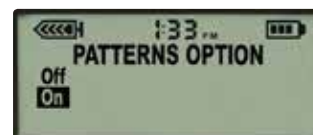
This feature allows you to pre-program up to three different sets of basal rates so you can easily accommodate routine schedule changes (example: weekday vs. weekend; day vs. night shift, etc.).

### To Turn Patterns On:

1. From **MAIN MENU**, scroll to **Basal**. Press **ACT**.
2. Select **Basal Setup**. Press **ACT**.
3. Select **Patterns**. Press **ACT**.

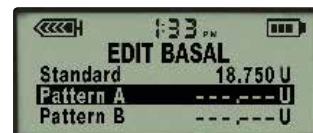


4. Select **On**. Press **ACT**.



### To Program Basal Patterns:

1. From **MAIN MENU**, scroll to **Basal**. Press **ACT**.
2. Scroll down to **Basal Setup**. Press **ACT**.
3. **Set/Edit Basal** is highlighted. Press **ACT**.
4. Highlight **Pattern A**. Press **ACT**.
5. Use **▲** to **SET BASAL RATE 1**. Press **ACT**.
6. Set other times and rates as needed OR press **ACT**.
7. **BASAL RATE A** screen appears. The open circle at top of screen indicates **Pattern A** is now running. Press **ESC**.
8. To set **Pattern B**, repeat steps 3–7.



### To Choose Basal Pattern:

1. From **MAIN MENU**, scroll to **Basal**. Press **ACT**.
2. Scroll to **Select Patterns**. Press **ACT**.
3. Highlight the pattern you want to start. Press **ACT**.



**Note:** The settings shown are for illustration purposes only — your settings will be different.



**WARNING:** Do not use the Bolus Wizard to calculate a bolus for a period of time after giving a manual injection by syringe or pen.



The Bolus Wizard does not account for manual injections, and could prompt you to deliver more insulin than needed. Too much insulin may cause hypoglycemia. Consult with your healthcare professional for how long you need to wait after a manual injection before you can rely on the active insulin calculation of your Bolus Wizard. For more details, please see the User Guide.

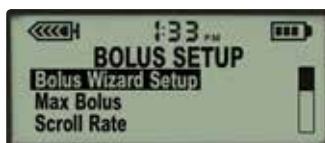
### To Turn the Bolus Wizard On:

1. From the MAIN MENU, select **Bolus**. Press **ACT**.

2. Select **Bolus Setup**. Press **ACT**.



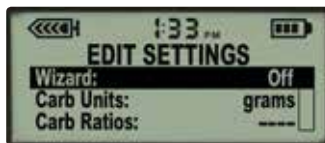
3. Select **Bolus Wizard Setup**. Press **ACT**.



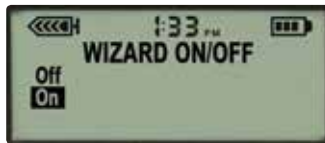
4. Select **Edit Settings**. Press **ACT**.



5. **EDIT SETTINGS** screen appears. Press **ACT**.



6. Select **On**. Press **ACT**.

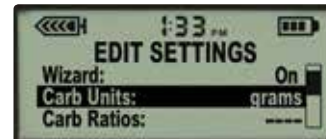


Continue to next section to program settings.

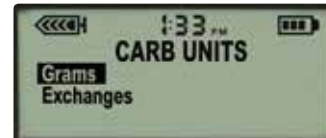
**Note:** The settings shown are for illustration purposes only — your settings will be different.

### To Program Settings:

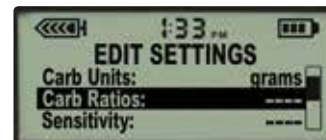
1. Highlight **Carb Units**. Press **ACT**.



Select **Grams**. Press **ACT**.



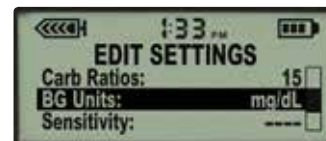
2. Highlight **Carb Ratios**. Press **ACT**.



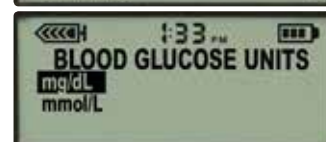
Use arrows to set **Ratio**. Press **ACT**. Press **ACT** again to skip **SET START TIME 2**.



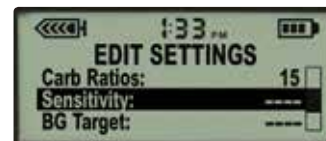
3. Highlight **BG Units**. Press **ACT**.



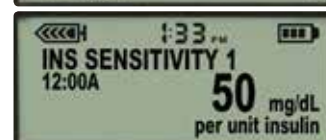
Select **mg/dL**. Press **ACT**.



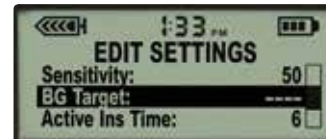
4. Highlight **Sensitivity**. Press **ACT**.



Use arrows to set **Sensitivity**. Press **ACT**. Press **ACT** again to skip **SET START TIME 2**.



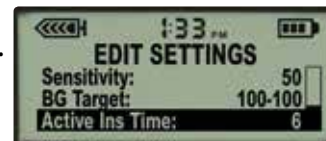
5. Highlight **BG Target**. Press **ACT**.



Use arrows to set **Low** and **High Target**. Press **ACT** after each one. Press **ACT** again to skip **SET START TIME 2**.



6. Highlight **Active Ins Time**. Press **ACT**.



Use arrows to set **Time**. Press **ACT**. Press **ESC**.



Bolus Wizard Setup is complete.

## To Deliver a Food and Correction Bolus:

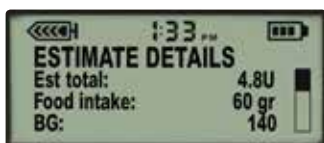
1. Press **Ⓚ**. Test BG. If using linked meter press **ACT**. **Or**, use arrows to enter BG. Press **ACT**.



2. Use **▲** to enter grams of carb. Press **ACT**.



3. Review details. Press **ACT**.
4. Confirm bolus amount (change if necessary). Press **ACT** to deliver.



## To Deliver a Correction Bolus (no food):

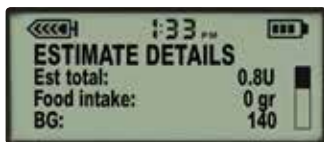
1. Press **Ⓚ**. Test BG. If using linked meter press **ACT**. **Or**, use arrows to enter BG. Press **ACT**.



2. Leave grams of carbohydrates at zero. Press **ACT**.

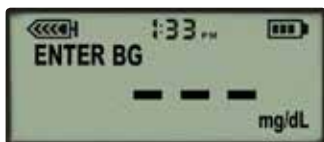


3. Review details. Press **ACT**.
4. Confirm bolus amount (change if necessary). Press **ACT** to deliver.



## To Deliver a Food Bolus (no BG):

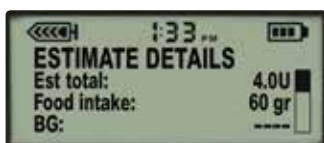
1. Press **Ⓚ**. Leave the Enter BG screen as dashes. Press **ACT**.



2. Use **▲** to enter grams of carb. Press **ACT**.

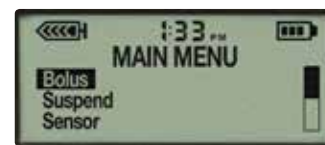


3. Review details. Press **ACT**.
4. Confirm bolus amount (change if necessary). Press **ACT** to deliver.

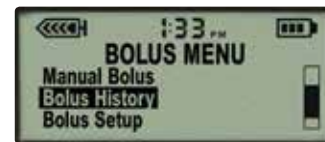


## To Review Bolus History:

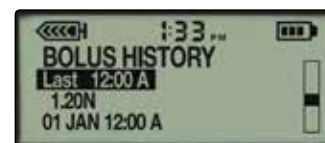
1. Press **ACT**. Select **Bolus**. Press **ACT**.



2. Select **Bolus History**. Press **ACT**.



3. Use arrows to review boluses given.



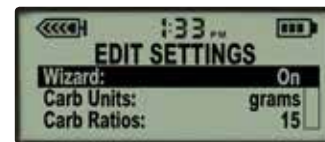
## To Edit Bolus Wizard Settings:

1. Press **ACT**. Select **Bolus**. Press **ACT**.
2. Scroll to **Bolus Setup**. Press **ACT**.
3. Highlight **Bolus Wizard Setup**. Press **ACT**.



4. Highlight **Edit Settings**. Press **ACT**.

5. Select the setting to be changed. Press **ACT**.



6. Change value. Press **ACT**.

7. Repeat steps 5 and 6 to edit other Bolus Wizard settings.

## To Review Bolus Wizard Settings:

1. Press **ACT**. Select **Bolus**. Press **ACT**.
2. Scroll to **Bolus Setup**. Press **ACT**.
3. Highlight **Bolus Wizard Setup**. Press **ACT**.



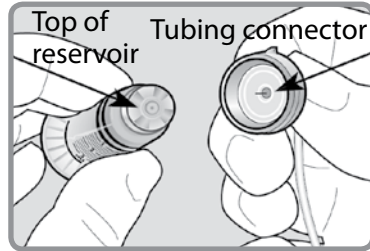
4. Highlight **Review Settings**. Press **ACT**.

5. Scroll down to review.



**Note:** The settings shown are for illustration purposes only — your settings will be different.

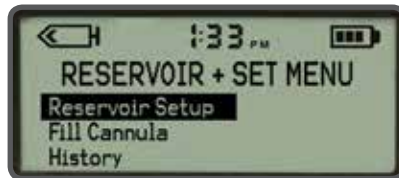
**WARNING:** If insulin, or any liquid, gets inside the tubing connector, it can temporarily block the vents that allow the pump to properly prime the infusion set. This may result in the delivery of too little or too much insulin, which can cause hypoglycemia or hyperglycemia. To prevent insulin from getting inside the tubing connector of the Quick-set infusion set, after you fill the reservoir make sure you hold the insulin vial upright when you remove the reservoir from the transfer guard. If you do not hold the insulin vial upright, insulin can get on the top of the reservoir and could transfer liquid into the tubing connector.



## To Rewind the Piston in the Pump:

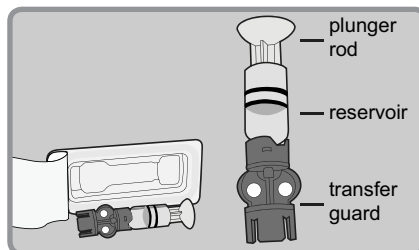
1. Wash your hands. Remove the old infusion set from your body and the reservoir from the pump.

2. Select **Reservoir + Set** in the **MAIN MENU**, then select **Reservoir Setup** to open the **REWIND** screen. Press **ACT** to rewind.

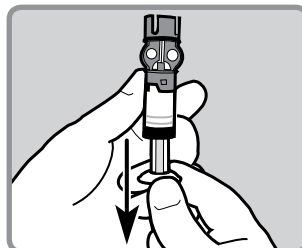


## To Fill the Reservoir:

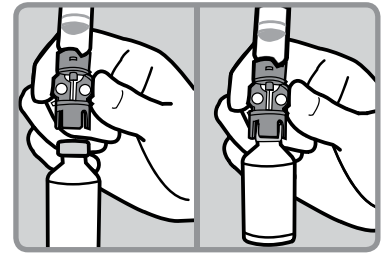
1. Remove the reservoir from the package.



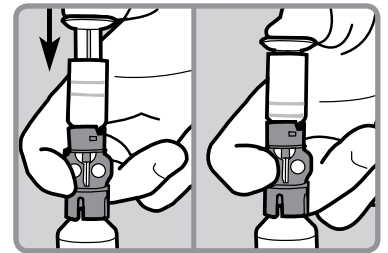
2. Pull the plunger down to fill the reservoir with air.



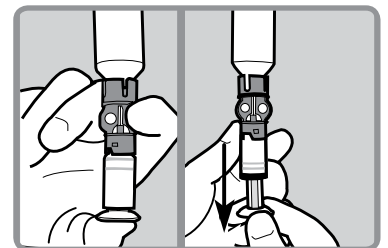
3. Wipe the top of the insulin vial with alcohol. Hold the blue transfer guard and press it down onto the insulin vial.



4. Push down on the plunger to push air from the reservoir into the vial. Continue to hold the plunger down.



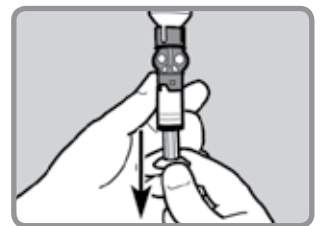
5. Flip the vial over so it is now on top. Slowly pull the plunger down to fill the reservoir.



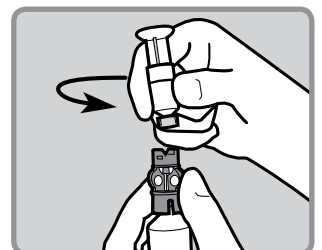
6. Check the reservoir for air bubbles. Tap the side of the reservoir to force any bubbles to rise to the top. Push the plunger up to move the air bubbles from the reservoir into the insulin vial.



7. After the air bubbles are removed, slowly pull the plunger down to fill the reservoir with enough insulin to last 2-3 days.

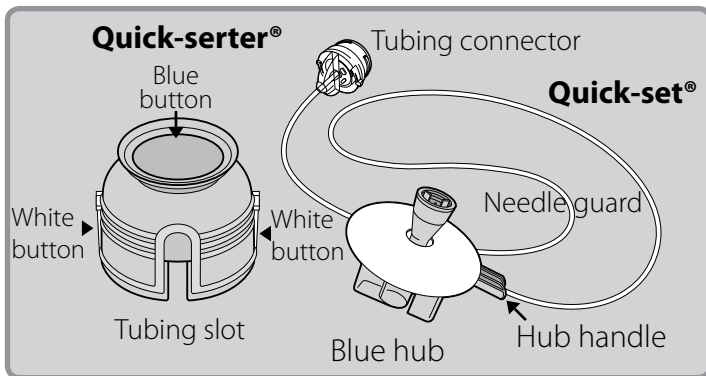


8. To avoid getting insulin on the top of the reservoir, flip the vial over, so the vial is upright. Hold the transfer guard, and turn the reservoir counter-clockwise. Pull the reservoir straight up to disconnect it from the transfer guard. Discard the transfer guard into a sharps container.



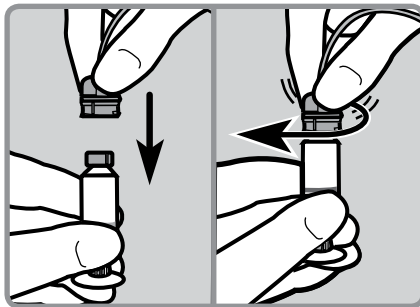


## To Connect the Reservoir to the Tubing:



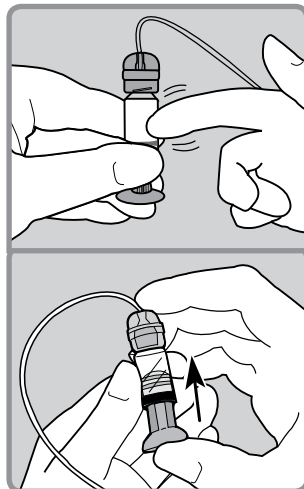
1. Remove the Quick-set from the package.

2. Make sure the top of the reservoir is dry. Gently push the tubing connector onto the top of the reservoir and turn it clockwise until it slides and locks into place.

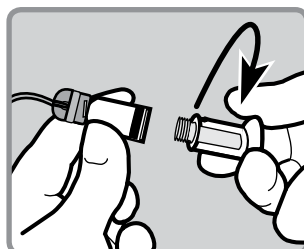


**Note:** If insulin or any other liquid has gotten on the top of the reservoir or inside the tubing connector, discard both and start over with a new reservoir and Quick-set infusion set.

3. Tap the side of the reservoir to force any remaining air bubbles to rise to the top. Push up on the plunger until the bubbles are out and you see insulin in the tubing.



4. Turn the plunger counter-clockwise to unscrew it from the reservoir. Be careful not to pull the plunger before it is disconnected, or insulin will spill out.



## To Fill the Tubing:

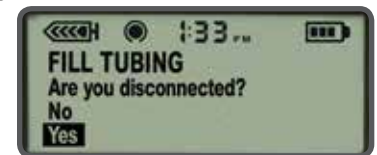
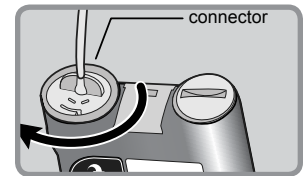
1. Press **ACT** so that **REWIND COMPLETE** appears. Insert the newly filled reservoir into the reservoir compartment.



2. Turn the tubing connector clockwise until it locks into place.

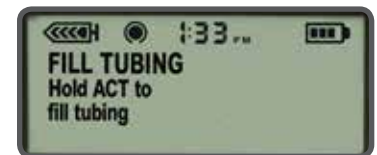


3. Press **ACT** to go to the **FILL TUBING** screen. Be sure the infusion set is **NOT** connected to your body. Then select **Yes** and press **ACT**.

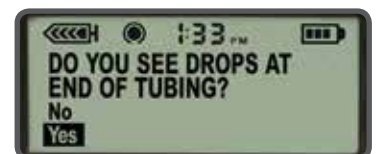


**IMPORTANT:** Never Fill Tubing while you are connected to the pump.

4. Press and hold **ACT** to fill the tubing. The pump will beep as the tubing fills. Release **ACT** when you see drops coming out of the Quick-set needle. Then press **ESC**.



5. If you see drops at the end of the needle and there are no air bubbles in the tubing, select **Yes** and press **ACT**.

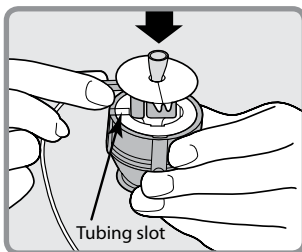


6. When the **FILL CANNULA** screen appears, you are ready to insert the Quick-set infusion set.

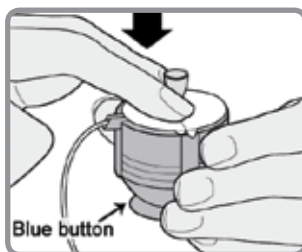


## To Load the Quick-set® into the Insertion Device:

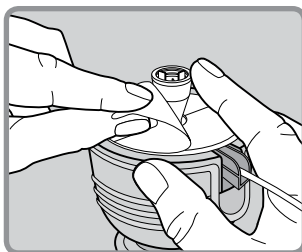
1. Place the blue hub of the Quick-set into the Quick-serter insertion device. The hub handle and tubing should be lined up with the tubing slot on the Quick-serter.



2. Use two fingers to seat the Quick-set inside the serter securely. Do not push the Quick-set all the way down. Be careful not to press the blue button or the Quick-set will not lock inside the serter.



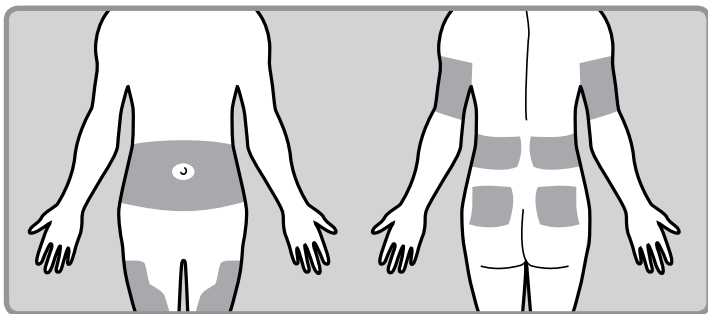
3. Peel the paper from the adhesive.



4. Pull the blue button down until you hear it click. Be careful not to press the white buttons on either side of the serter.



## Choose Your Insertion Site:

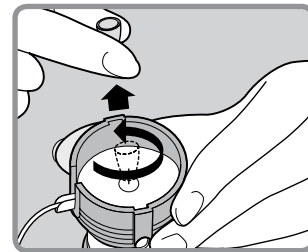


The best areas of the body to insert the infusion set are shown in the shaded areas of this drawing. Follow your healthcare provider's instructions on where to insert your infusion sets.

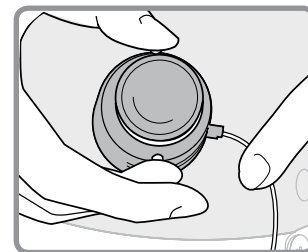
## To Insert the Quick-set® Infusion Set:

1. Wipe the selected insertion site with alcohol or other antiseptic wipe.

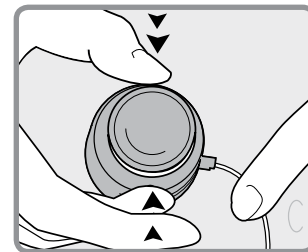
2. Turn the needle guard to loosen it and lift it away to expose the needle.



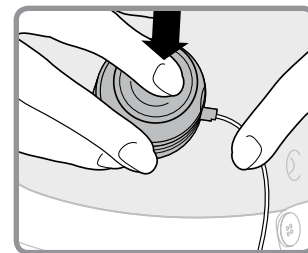
3. Hold the serter against the prepared site on your body.



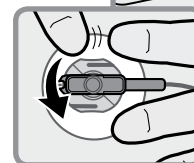
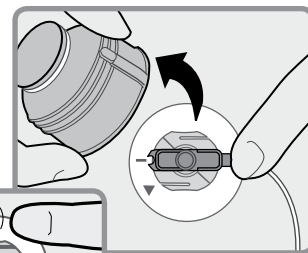
4. Press the two white buttons at the same time. If they are not pressed at the same time the Quick-set will not insert properly.



5. Press down the blue button of the serter to release the Quick-set.

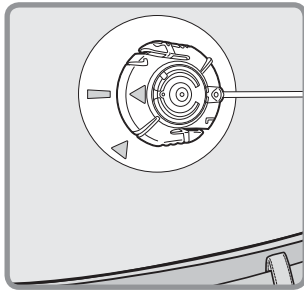
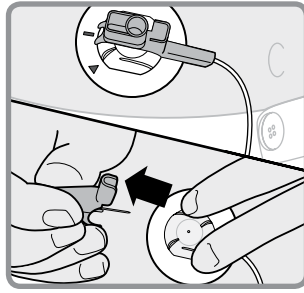


6. Pull serter away from your body. Press the adhesive securely against your skin.

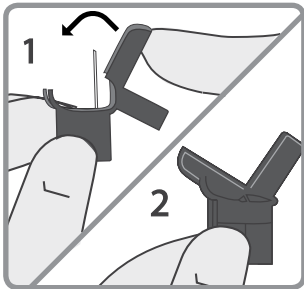


## To Insert the Quick-set® Infusion Set:

- With one hand, place your fingers on the Quick-set. With the other hand, pull the blue hub straight out to remove the insertion needle.



- Fold the hub handle in half until it locks into place. Dispose into a sharps container.



## To Fill the Cannula:

- If the pump has returned to **HOME** screen, press **ACT**. On the **FILL CANNULA** screen, press **ACT**.



- If you are using a 6mm cannula, press **▲** to enter 0.3 units of insulin. Press **ACT**.



OR

- Or, if you are using a 9mm cannula, press **▲** to enter 0.5 units of insulin. Press **ACT**.



**Note:** Fill Cannula is to fill the empty cannula after the insertion needle has been removed. The tubing is already filled.

## Glucose Monitoring

### Schedule for Adjusting Pump Settings



When first starting pump therapy or any time pump settings need adjusting:

- Check your glucose (BG)
  - When you wake up
  - Before each meal
  - 2 hours after each meal
  - Bedtime
  - Mid-sleep or every 3–4 hours during sleep
- Do not eat between meals.

Checking BGs at these times provides the information needed to adjust and fine-tune pump settings as directed by your healthcare provider.

### Schedule for Routine Monitoring

Once your pump settings are adjusted correctly and your glucose levels are stable, establish a routine that includes always checking your BG:

- When you wake up
- Before each meal
- Bedtime
- Occasionally mid-sleep
- Test more frequently during travel, times of stress, and illness



## Treating Low Blood Glucose Levels

### How to Treat Mild/Moderate Lows

#### 15–15 Rule

If BG drops below 70 mg/dL:

1. Eat 15 grams of fast-acting carbohydrate
2. Re-check BG in 15 minutes
3. If BG is still below 70 mg/dL, repeat Steps 1 & 2 every 15 minutes until BG is within range.

#### Items that contain 15 grams:

- 3 to 4 glucose tablets
- 5 jelly beans
- 4 oz juice or soda (not diet)
- 8 oz milk (low or non-fat)
- 1 Tbsp sugar or honey

If BG is lower than 50 mg/dL, start treatment by eating 20 to 30 grams of carbohydrate.

### How to Treat a Severe Low

Keep a Glucagon Emergency Kit on hand in case a severe low occurs. Glucagon can be given by injection to raise glucose levels if you are unable to eat or drink to treat a low, or if you are unconscious.



A family member, co-worker, or friend should be instructed on how to give glucagon.

**Note:** If you are using continuous glucose monitoring (CGM), do not rely on sensor glucose values for making treatment decisions or the Threshold Suspend feature to prevent or treat a low blood glucose.

## Treating High Blood Glucose Levels

Most highs can be easily lowered simply by giving a correction bolus. Follow your healthcare provider's instructions for correcting high blood glucose and testing for ketones.

### General Guidelines: If High BG is lower than 250mg/dL

1. Enter the BG reading into your pump.
2. Allow the Bolus Wizard® feature to calculate the correction bolus amount.
3. Confirm the bolus amount and press the ACT button to deliver.
4. Recheck your BG in one hour to make sure your BG is back within target range.

*Never ignore high BG readings. Always consult the Bolus Wizard to see if a correction bolus should be taken.*

### General Guidelines: If BG is Higher than 250 mg/dL — CHECK FOR KETONES

#### If ketone test is negative:

1. Enter BG into pump/consult Bolus Wizard to see if correction dose is needed
  - Use pump to give correction dose
- 2 Recheck BG in 1 hour
  - If BG is starting to decrease, continue to monitor until normal.
  - If BG is same or higher:
    - Give correction dose using a syringe.
    - Change infusion site, infusion set, reservoir, and insulin.
    - Continue to check BG every hour until BG returns to normal.

#### If ketone test is positive:

1. Take correction dose using a syringe.
2. Change infusion site, infusion set, reservoir, and insulin.
3. Troubleshoot pump.
4. Check BG every 1 to 2 hours. Give correction boluses as needed.
5. Drink non-carbohydrate fluids.
6. If BG continues to rise or if you have moderate to high ketones, nausea, vomiting, or difficulty breathing, notify physician or go to the nearest emergency room.

## DKA Prevention

### Sick Day Guidelines

Illness and/or infection usually cause BGs to run higher than normal. Therefore, the risk of developing DKA is increased when you are ill.

Because DKA symptoms are similar to flu and stomach virus symptoms, check your BG and monitor for ketones often during illness.

- Check BG every 2 hours or as directed by your healthcare provider
- Check urine or blood for ketones as directed by your healthcare provider
- **Immediately** check ketones if you have nausea, vomiting, or abdominal pain

- Notify doctor if ketones are positive, if you are unable to keep food down, or if no improvement within a few hours. Give a correction dose of insulin with a syringe according to your healthcare provider's recommendations and change infusion set and reservoir.

### Check for Ketones

Follow the instructions in your ketone testing kit.



*Unexplained highs that do not decrease with a correction bolus may be caused by a dislodged or kinked infusion set or a weak vial of insulin.*





### Alerts

If the pump is operating and delivering insulin using a special feature or condition such as a temporary basal setting, low battery, or low reservoir volume, it will beep or vibrate to remind you that it is operating in the Special mode (an open circle will appear on the pump screen).



#### Low Reservoir

INSULIN REMAINING IN RESERVOIR IS LOW.  
Change as soon as possible.



#### Low Battery

LESS THAN 10% BATTERY LIFE LEFT. Replace as soon as possible, always before going to sleep.

### Alarms

Your pump has a sophisticated network of safety checks and systems. If the pump is not delivering insulin because it has been placed in suspend or another condition has caused the pump to stop, the pump will sound an alarm or vibrate periodically to notify you that you are not receiving insulin. A closed black circle will appear on the screen as a reminder of this condition.



#### Weak Battery

BATTERY NOT FULLY CHARGED.  
Pump will operate, but battery life will be shorter than normal.



#### Empty Reservoir

CHANGE THE RESERVOIR immediately.



#### Failed Battery Test



BATTERY TOO WEAK TO OPERATE PUMP. Install a new battery.






#### No Delivery

BLOCKAGE DETECTED: insulin delivery stopped. Check blood glucose and ketones.

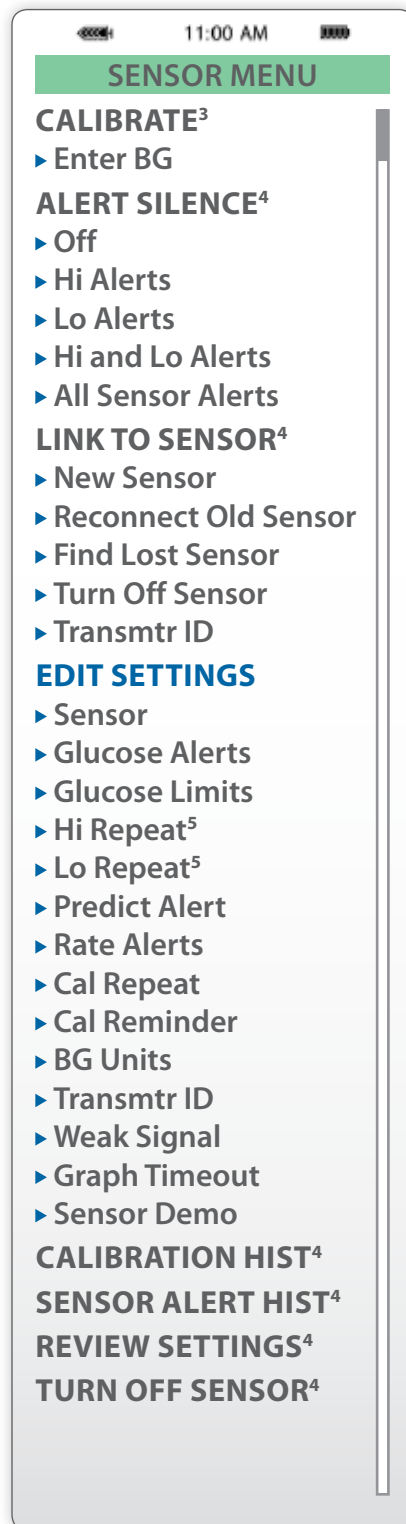
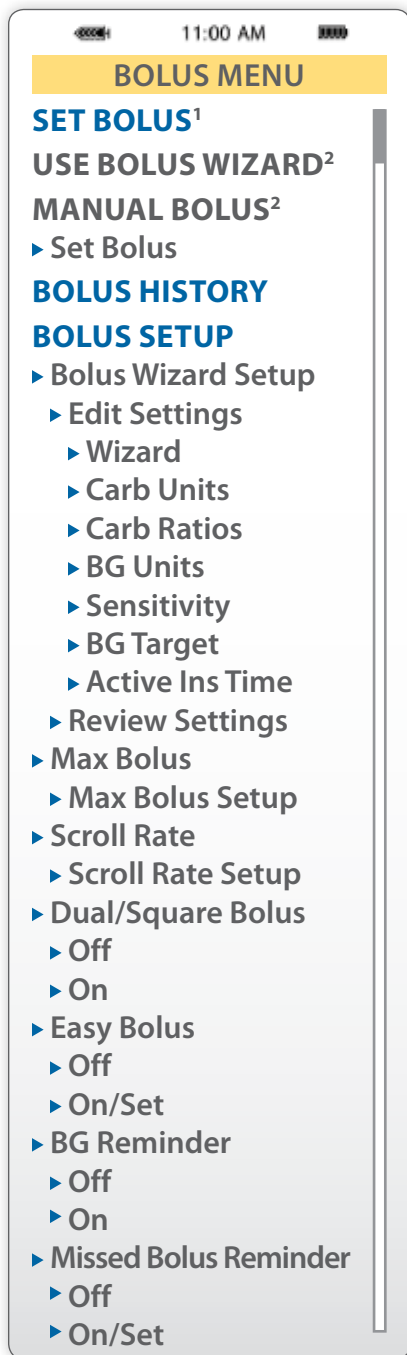
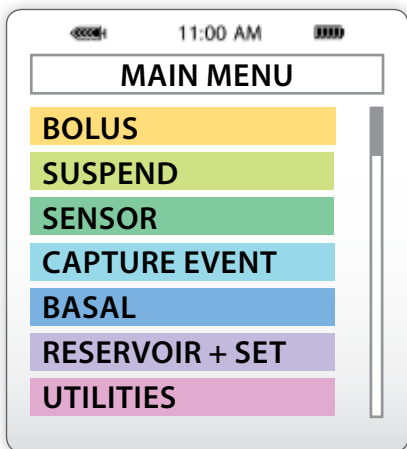
### Clearing Alerts and Alarms


When your pump beeps or vibrates notifying you that an alert condition exists, read and follow the instructions on the screen. Press , then  to silence an alert. Check the STATUS screen to determine what caused the alert.

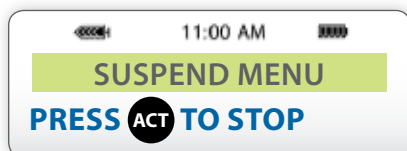
## Possible Battery Problems

Problem	Solution
<p><b>Blank Screen</b></p> 	<p>Check and make sure that the battery is inserted correctly.</p> <p><i>Remember, the negative (flat) end must be facing down in the pump.</i></p>
<p><b>Weak Battery</b></p> 	<ul style="list-style-type: none"> <li>• You may have inserted a battery that has been used for a short time.</li> <li>• You can clear this message and continue, but the battery may not last as long as a new battery.</li> <li>• Clear the alert by pressing the <b>ESC</b> button, and then the <b>ACT</b> button.</li> <li>• The HOME screen should appear.</li> </ul> <p><i>Remember, if this occurs, the pump will operate normally but the battery life may be shorter than expected.</i></p>
<p><b>Failed Battery Test</b></p> 	<p>Replace the battery. Occasionally new batteries are damaged.</p> <p>If you still do not see the HOME screen, call Medtronic's 24-Hour HelpLine (800.646.4633) for assistance. We are available to assist you 24 hours a day.</p> <p><i>Remember, you will need to provide your pump's serial number. Your pump's serial number can be found in the pump's STATUS screen or on the back of your pump.</i></p>



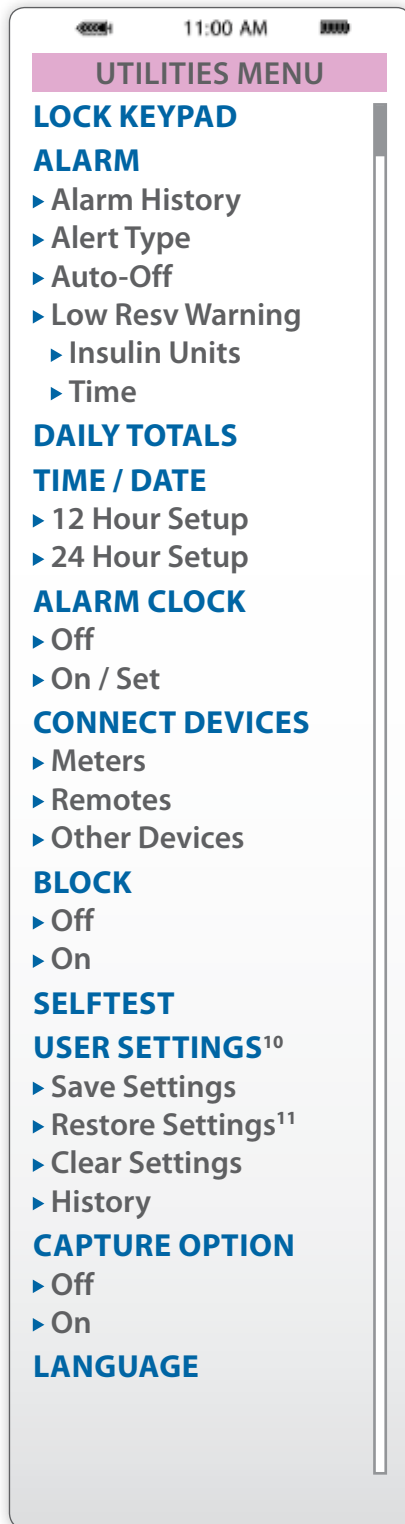
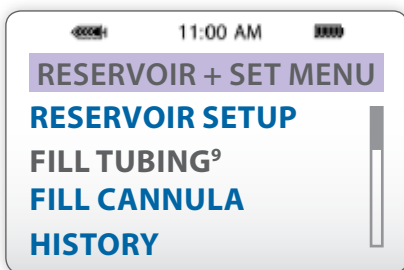
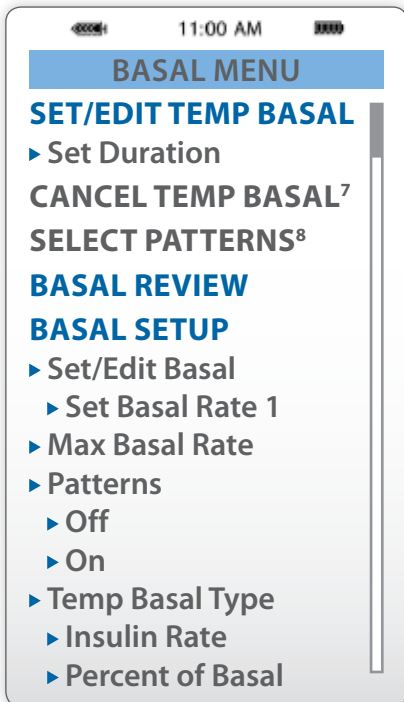
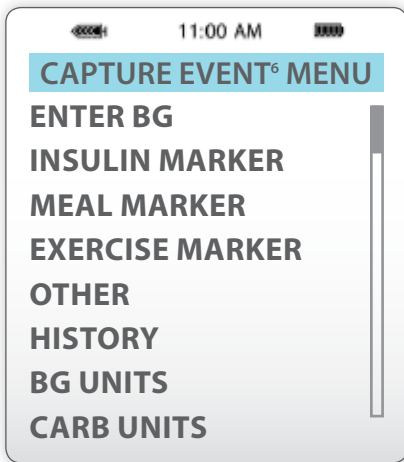


 **NOTE** All screens are samples only. Actual screens depend on the current active functions. Blue Arrows (▶) indicate submenus.



<sup>1</sup> Displays only when the Bolus Wizard® feature is off.  
<sup>2</sup> Displays only when the Bolus Wizard® feature is on.

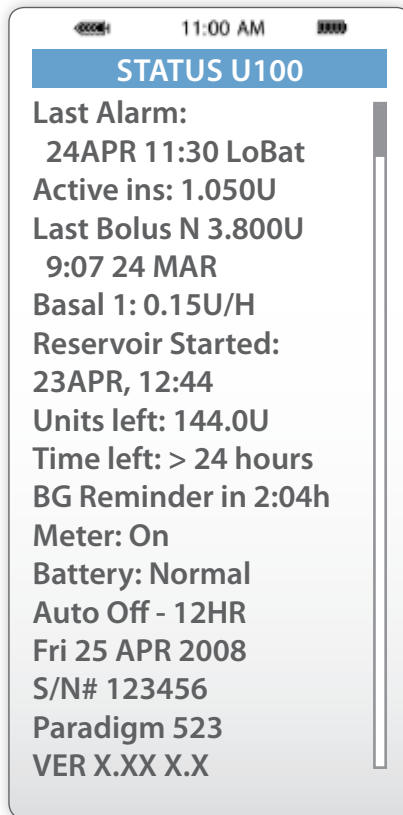
<sup>3</sup> Displays only when the sensor is communicating with the pump.  
<sup>4</sup> Displays if Sensor is on.  
<sup>5</sup> Displays if Glucose Alerts feature is on.



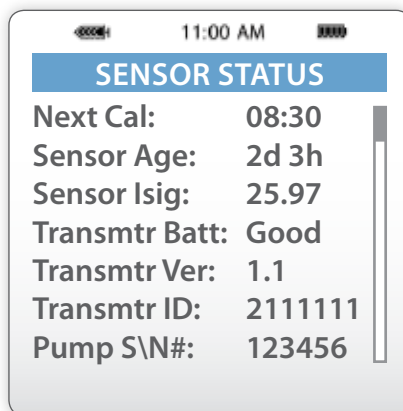
## Status Screens

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

## Pump Status Screen



## Sensor Status Screen





<sup>6</sup> Displays if Capture Option is turned on in Utilities Menu.

<sup>7</sup> Displays only after setting Temp Basal.

<sup>8</sup> Displays only when the Patterns feature is on.

<sup>9</sup> Displays only after a rewind.

<sup>10</sup> Displays only when you hold  and press .

<sup>11</sup> Displays only after the patient settings have been saved.

## Notes

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---



[www.medtronicdiabetes.com](http://www.medtronicdiabetes.com)

**Medtronic Diabetes**  
18000 Devonshire Street  
Northridge, CA 91325  
1.800.646.4633



Paradigm, Bolus Wizard, Quick-set, Quick-serter, Silhouette, Sure-T and Polyfin are registered trademarks, and CareLink, mio and Revel are trademarks of Medtronic MiniMed, Inc. 9501223-015 20140417 ©2014 Medtronic MiniMed, Inc. All rights reserved.