MINIMED™ 630G SYSTEM USER GUIDE



Medtronic

MiniMed[™] 630G

System User Guide

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WARNING: The SmartGuard Suspend on low feature will cause the pump to temporarily suspend insulin delivery for two hours when the sensor glucose reaches a set threshold. Under some conditions of use the pump can suspend again resulting in very limited insulin delivery. Prolonged suspension can increase the risk of serious hyperglycemia, ketosis, and ketoacidosis. Before using the SmartGuard Suspend on low feature, it is important to read the SmartGuard Suspend on low information in the Getting Started Guide and the MiniMed 630G System User Guide and discuss proper use of the SmartGuard Suspend on low feature with your healthcare provider.

Warranty

The expected life of the MiniMed insulin pump is a maximum of 4 years. Medtronic Diabetes warrants the MiniMed insulin pump against defects in materials and workmanship for a period of 4 years from the date of purchase.

During the warranty period, Medtronic Diabetes will, at its discretion, replace (with a new or recertified pump, at Medtronic Diabetes' discretion) any defective pump or motor, subject to the conditions and exclusions stated herein. In the event that a pump is replaced, the warranty period will not be extended.

This warranty is valid only if the MiniMed insulin pump is used in accordance with the manufacturer's instructions. This warranty will not apply:

- If damage results from changes or modifications made to the pump by the user or third persons after the date of manufacture.
- If damage results from use of non-Medtronic reservoirs and/or infusion sets.
- If damage results from service or repairs performed by any person or entity other than the manufacturer
- If damage results from a *Force Majeure* or other event beyond the control of the manufacturer.

• If damage results from negligence or improper use, including but not limited to: improper storage, submersion in water or physical abuse, such as dropping or otherwise.

This warranty shall be personal to the original user. Any sale, rental or other transfer or use of the product covered by this warranty to or by a user other than the original user shall cause this warranty to immediately terminate. This warranty does not apply to batteries, infusion sets, reservoirs, and other accessories.

The remedies provided for in this warranty are the exclusive remedies available for any breach hereof. Neither Medtronic Diabetes nor its suppliers or distributors shall be liable for any incidental, consequential, or special damage of any nature or kind caused by or arising out of a defect in the product.

All other warranties, expressed or implied, are excluded, including the warranties of merchantability and fitness for a particular purpose.

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Before you begin

This user guide is designed to help you understand the operation of the MiniMed 630G system with SmartGuard technology. The SmartGuard technology can temporarily suspend insulin delivery based on your sensor glucose values. Work closely with your healthcare professional when starting insulin pump therapy.

Using this user guide

This user guide contains valuable information about using your new insulin pump. To help you find the information you need, you can use the table of contents at the beginning of the user guide and the index at the end of the user guide. Refer to the glossary for definitions of terms and acronyms used.

The following table describes certain terms, conventions, and concepts used in this user guide.

Convention	What it means	
Select	To activate a screen item, accept a value, or initiate an action.	
Select and hold	To perform an action using your pump screen, press the Select button and hold until the action is complete.	
Press	To push and then release a button.	
Press and hold	To push and keep pressure on a button.	
Bold text	To indicate screen items and buttons. For example, "Select Next to continue."	
Note	Note: A note provides helpful information.	

Convention	What it means		
Caution	1	CAUTION: A caution notifies you of a potential hazard, which, if not avoided, may result in minor or moderate injury or damage to the equipment.	
WARNING	A	WARNING: A warning notifies you of a potential hazard, which, if not avoided, could result in death or serious injury. It may also describe potential serious adverse reactions and safety hazards.	

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24 Hour HelpLine (calls within the United States)	800 646 4633
24 Hour HelpLine (calls outside the United States)	+1 818 576 5555
Web site	www.medtronicdiabetes.com

Emergency kit

Keep an emergency kit with you at all times to make sure that you always have necessary supplies. Tell a family member, co-worker, or friend where you keep your emergency kit.

It is important that you test your blood glucose (BG) more frequently while you are traveling. The routine hassle of travel, including stress, changes in time zones, schedules and activity levels, meal times and types of food, can all affect your diabetes control. Be extra attentive to monitoring your BG frequently, and be prepared to respond if needed.

Your emergency kit should include these items:

- Fast-acting glucose tablets.
- Blood glucose monitoring supplies.
- Urine or blood ketone monitoring supplies.

- Extra infusion set and reservoir
- Extra new AA lithium or alkaline batteries, or fully charged NiMH batteries.
- Insulin syringe and fast-acting insulin (with dosage instructions from your healthcare professional).
- Adhesive dressing.
- Glucagon emergency kit.



WARNING: Do not use the Bolus Wizard feature to calculate a bolus for a period of time after giving a manual injection of insulin by syringe or pen. Manual injections are not accounted for in the active insulin amount. Therefore, the Bolus Wizard feature could prompt you to deliver more insulin than needed. Too much insulin can cause hypoglycemia. Consult with your healthcare professional for how long you need to wait after a manual injection of insulin before you can rely on the active insulin calculation of the Bolus Wizard feature.



WARNING: Do not insert the reservoir into your pump until you have been instructed to do so by your healthcare professional, and have received formal training with a certified product trainer. Attempting to use insulin in your pump before you have received training may result in the delivery of too little or too much insulin, which can cause hyperglycemia or hypoglycemia.

For details on pump safety, see *User safety, page 26*.

Medical emergency card and travel information

Your pump accessories are packaged with a Medical emergency card that you should complete and carry with you at all times, especially when traveling.

It is important that you test your blood glucose (BG) more frequently while you are traveling. The routine hassle of travel, including stress, changes in time zones, schedules and activity levels, meal times and types of food, can all affect your diabetes control. Be

extra attentive to monitoring your BG frequently, and be prepared to respond if

User safety

Indications

MiniMed 630G system with SmartGuard technology

The MiniMed 630G system with SmartGuard technology is intended for continuous delivery of basal insulin (at user selectable rates) and administration of insulin boluses (in user selectable amounts) for the management of diabetes mellitus in persons, fourteen years of age and older, requiring insulin as well as for the continuous monitoring and trending of glucose levels in the fluid under the skin. The MiniMed 630G system includes SmartGuard technology, which can be programmed to temporarily suspend delivery of insulin for up to two hours when the sensor glucose value falls below a predefined threshold value.

The MiniMed 630G system consists of the following devices: MiniMed 630G Insulin Pump, Guardian Sensor (3), one-press serter, the Guardian Link (3) transmitter system, CareLink USB, CONTOUR NEXT LINK 2.4 Wireless Meter, and CONTOUR NEXT Test Strips. The system requires a prescription.

The MiniMed 630G system is not intended to be used directly for making therapy adjustments, but rather to provide an indication of when a finger stick may be required. All therapy adjustments should be based on measurements obtained using a home glucose monitor and not on values provided by the MiniMed 630G system.

The MiniMed 630G system is not intended to be used directly for preventing or treating hypoglycemia but to suspend insulin delivery when the user is unable to respond to the SmartGuard Suspend on low alarm to take measures to prevent or treat hypoglycemia themselves. Therapy to prevent or treat hypoglycemia should be administered according to the recommendations of the user's healthcare professional.



WARNING: Do not use the Suspend on low feature to prevent or treat low glucose. The Suspend on low feature is designed to suspend insulin delivery when you are unable to respond to the Suspend on low alarm. Always confirm your sensor glucose reading using your BG meter, and follow the instructions of your healthcare professional. Using Suspend on low to prevent or treat low glucose may result in prolonged hypoglycemia.

Contraindications

Pump therapy is not recommended for people who are unwilling or unable to perform a minimum of four blood glucose tests per day.

Pump therapy is not recommended for people who are unwilling or unable to maintain contact with their healthcare professional.

Pump therapy is not recommended for people whose vision or hearing does not allow recognition of pump signals and alarms.

Potential risks

Risks related to insulin pump infusion

General risks related to insulin pump infusion set may include:

- Localized infection
- Skin irritation or redness.
- Bruising
- Discomfort or pain
- Bleeding
- Irritation
- Rash

Patients should be instructed to follow the provided user guides for insertions and care of infusion sets. If an infusion site becomes irritated or inflamed, the infusion set should be removed and another placed in a new location.

Risks related to insulin administration and pump use

Due to the use of insulin, there is risk related to the infusion of insulin and the potential interruptions of insulin delivery. These general risks may include:

- Hypoglycemia
- Hyperglycemia

Risks related to sensor use

General risks related to sensor use may include:

- Skin irritation or reaction to adhesives
- Bruising
- Discomfort
- Redness
- Bleeding
- Pain
- Rash
- Infection
- Irritation from tapes used with glucose-sensing products
- Raised bump
- Appearance of a small "freckle-like" dot where needle was inserted
- Allergic reaction
- Fainting secondary to needle insertion
- Soreness or tenderness
- Swelling at insertion site
- Sensor fracture, breakage or damage
- Minimal blood splatter associated with sensor needle removal
- Residual redness associated with adhesive and or tapes
- Scarring

Specific risks related to sensor use

Do not use continuous glucose monitoring if hydroxyurea, also known as hydroxycarbamide, is taken. Hydroxyurea is used to treat certain diseases, such as cancer and sickle cell anemia. Hydroxyurea use results in higher sensor glucose readings compared to blood glucose readings. Taking hydroxyurea while using continuous glucose monitoring can result in hypoglycemia caused by over-delivery of insulin, inaccurate or missed alarms and alerts, delay or loss of sensor-enabled insulin suspension, and substantially higher sensor glucose readings in reports than actual blood glucose readings.

Always check the label of any medication being taken to confirm if hydroxyurea or hydroxycarbamide is an active ingredient. If hydroxyurea is taken, consult a healthcare professional. Turn the Sensor feature off to disable continuous glucose monitoring. For more information, see *Turning off Sensor Settings*, page 212. Use additional blood glucose meter readings to verify glucose levels.

Always consult a healthcare professional before using sensor glucose values to make treatment decisions if a medication that contains acetaminophen or paracetamol is taken while wearing the sensor. Medications that contain acetaminophen or paracetamol can falsely raise sensor glucose readings. The level of inaccuracy depends on the amount of acetaminophen or paracetamol active in the body and can differ for each person. Falsely elevated sensor readings can result in over-delivery of insulin, which can cause hypoglycemia.

Medications that contain acetaminophen or paracetamol include, but are not limited to, cold medicines and fever reducers. Check the label of any medications being taken to see if acetaminophen or paracetamol is an active ingredient. Use additional blood glucose meter readings to confirm blood glucose levels.

Sensor placement and insertion has been studied in the belly (abdomen) and back of upper arm only and is not approved for other sites.

Risks related to serter use

General risks with serter use may include skin infection around the area where the serter is used.

Risks related to the MiniMed 630G insulin pump system

General risks related to the MiniMed 630G insulin pump system may include:

- · Hypoglycemia
- · Hyperglycemia

Specific risks related to the MiniMed 630G insulin pump system

During the conduct of the In-Clinic, Randomized, Cross-Over Study to Assess the Efficacy of the Low Glucose Suspend (LGS) Feature in the MiniMed Paradigm X54 System with Hypoglycemic Induction from Exercise ¹, the following specific system risks were identified:

- Bruising at sensor site (1 incident reported)
- Bleeding at sensor site (1 incident reported)
- Urine ketones resulting from improper connection of the tubing to the insulin pump (1 incident reported)

Benefits

The MiniMed 630G system provides advanced protection^{2,3,4} from dangerous low glucose levels through an integrated insulin pump and continuous glucose monitoring (CGM). Clinical studies show that integrated insulin pump and CGM systems are proven to provide better diabetes management, compared with multiple daily injections or with the pump alone. When you pair pump therapy with the

¹ Medtronic Inc., An In-Clinic, Randomized, Cross-Over Study to Assess the Efficacy of the Low Glucose Suspend (LGS) Feature in the MiniMed Paradigm X54 System with Hypoglycemic Induction from Exercise, CER235/Z25/A, November 2011.

information provided by the sensor, it can significantly improve HbA1C levels without increasing the risk of hypoglycemia.^{2,3}

The MiniMed 630G system also features SmartGuard technology, which automatically suspends insulin when the sensor reaches a preset low limit, referred to as Suspend on low. When a Suspend on low event occurs, you can choose to continue to keep insulin suspended, or you can choose to resume insulin delivery. You can also personalize your low settings with up to eight different segments to fit your schedule and diabetes management needs.

Patients using Suspend on low experienced 35% less low sensor glucose exposure (<70 mg/dL), both day and night combined, as compared to patients without Suspend on low. While using Suspend on low at night, patients had a 37.5% reduction in the magnitude and duration of nocturnal low sensor glucose values compared to the control group.⁵

General warnings

Pump

- Do not use the pump when a flammable anesthetic mixture with air, oxygen, or nitrous oxide is present. These environmental conditions can damage your pump and result in serious injury.
- Never rely on the pump beeps or vibrations alone to navigate through the pump screens or menus. Always check your pump screen as you navigate. The pump beeps and vibrations are intended to notify you of a condition that may require

² Bergenstal RM, Tamborlane WV, Ahmann A, et al. Effectiveness of sensor-augmented insulin-pump therapy in type 1 diabetes [STAR 3 study]. **N Engl J Med.** 2010;363:311–320.

³ Battelino T, Conget I, Olsen B, et al. The use and efficacy of continuous glucose monitoring in type 1 diabetes treated with insulin pump therapy [SWITCH study]. **Diabetologia**. 2012 Dec;55(12):3155-62. doi: 10.1007/s00125-012-2708-9. Epub 2012 Sept 11.

⁴ Bergenstal RM, Klonoff DC, Bode BW, et al. Threshold-based insulin-pump interruption for reduction of hypoglycemia [ASPIRE in-home study]. **N Engl J Med**. 2013;369(3):224-232.

⁵ Bergenstal RM, Klonoff DC, Bode BW, et al. Threshold-based insulin-pump interruption for reduction of hypoglycemia [ASPIRE in-home study]. **N Engl J Med**. 2013;369(3):224-232.

- attention. Relying on the pump beeps or vibrations alone to navigate can result in incorrect menu selection or settings.
- Do not rely on preset pump alarms or reminders alone to prompt you to check your blood glucose. This can cause you to forget to check your blood glucose. Set additional reminders on other devices, such as your cell phone.
- Do not use Luer sets with the MiniMed 630G system. Only use MiniMed or Medtronic reservoirs and infusion sets that are specifically designed for use with the MiniMed 630G system.
- Do not change or modify the MiniMed or Medtronic reservoir and infusion set.
 Modifying the devices can cause serious injury, interfere with your ability to operate the device, and void your warranty.
- Only use U-100 insulin that has been prescribed by your healthcare professional for
 use with an infusion pump. Do not put any other drugs or medications inside your
 reservoir for use with this pump. Other drugs or medications are not intended for
 use with this pump. Use of other drugs or medications can cause serious injury.
- Always make sure the infusion set is disconnected from your body before you
 rewind your pump or fill the infusion set tubing. Never insert the reservoir into the
 pump while the tubing is connected to your body. Doing so could result in an
 accidental infusion of insulin.
- Do not insert the reservoir in the pump if you did not rewind your pump. Doing so could result in an accidental infusion of insulin.
- Do not use the MiniMed 630G insulin pump or additional system devices adjacent to other electrical equipment which may cause interference with the normal system operation. This includes mobile communication devices such as cell phones, GPS navigation systems, anti-theft systems, and any electrical equipment that has an output transmitter power greater than 1 W. For more information about recommended separation distance guidelines between the insulin pump and common RF emitters, see *Guidance and manufacturer's declaration, page 292*. The recommended separation distance between the insulin pump and common RF emitters is 12 in. Other electrical equipment that may compromise normal system operation has been contraindicated. For more information, see *Exposure to magnetic fields and radiation, page 33*.

- Do not unscrew or retighten the tubing connector on the reservoir while the infusion set is connected to your body. Doing so could result in an accidental infusion of insulin.
- Do not use the MiniLink transmitter, MMT-7703, with the MiniMed 630G insulin pump. This device does not communicate with this insulin pump. Use of this transmitter with this insulin pump can result in serious injury.
- Do not use the Guardian Link transmitter, MMT-7763, with the Guardian Sensor (3), MMT-7020. They do not work together. Use of this transmitter with this sensor, causes damage to these devices and can result in serious injury.
- Do not use your pump if the screen appears broken or unreadable. In some instances, impact to the pump can damage the screen while the buttons continue to function. If the screen is broken or unreadable, do not press any buttons.
 Remove the pump and begin using your backup insulin plan per the direction of your healthcare professional. If the pump is accidentally programmed while the screen is broken or unreadable, this could result in high or low blood glucose levels. If your screen is damaged, contact the 24 Hour HelpLine to arrange for shipment of a replacement pump.

Pursuant to IEC60601-1-2:2007; subclause 5.2.2:

The MiniMed 630G insulin pump should not be used adjacent to other electrical equipment. If adjacent use becomes necessary, the MiniMed 630G insulin pump should be observed to verify normal system operation.

Exposure to magnetic fields and radiation

- Do not expose your pump to MRI equipment, diathermy devices, or other devices that generate strong magnetic fields (for example, x-ray, CT scan, or other types of radiation). The strong magnetic fields can cause the devices to malfunction, and result in serious injury. If your transmitter is exposed to a strong magnetic field, discontinue use and contact the 24 Hour HelpLine for further assistance.
- Always remove your pump, sensor, transmitter, and meter before entering a room that has x-ray, MRI, diathermy, or CT scan equipment. The magnetic fields and radiation in the immediate vicinity of this equipment can make your devices

- nonfunctional or damage the part of the pump that regulates insulin delivery, possibly resulting in over delivery and severe hypoglycemia.
- Always carry the Medical emergency card provided with your device when you are traveling. The Medical emergency card provides critical information about airport security systems, and using your pump on an airplane, that can help you and others. Not carrying the Medical emergency card could result in serious injury.
- Do not expose your pump to a magnet, such as pump cases that have a magnetic clasp. Exposure to a magnet may interfere with the motor inside the pump.
 Damage to the motor can cause the device to malfunction, and result in serious injury.

Reservoir and infusion sets

- Only use reservoir and infusion sets manufactured by Medtronic Diabetes. The
 pump has undergone extensive testing to confirm appropriate operation when
 used with compatible reservoirs and infusion sets manufactured or distributed by
 Medtronic Diabetes. We cannot guarantee appropriate operation if the pump is
 used with reservoirs or infusion sets offered by third parties. We are not responsible
 for any injury or malfunctioning of the pump that may occur in association with
 such use.
- Only use U-100 insulin that has been prescribed by your healthcare professional for use with an infusion pump. Do not put any other drugs or medications inside your reservoir for use with this pump. Other drugs or medications are not intended for use with this pump. Use of other drugs or medications can cause serious injury.
- Always refer to the reservoir and infusion set user guides for all precautions, warnings, and instructions relating to the reservoir and infusion set. Not referring to the reservoir and infusion set user guides can result in serious injury or damage to the sensor.

Sensor

• Do not attempt to remove the sensor yourself if you suspect that the sensor is broken. While there is no evidence of a Guardian Sensor (3) breaking in a patient's body, sensor breakage can result in serious injury. Contact your healthcare professional for assistance in removing the sensor.

• Always refer to the sensor user guide for all precautions, warnings, and instructions relating to the sensor. Not referring to the sensor user guide can result in serious injury or damage to the sensor.

Transmitter

- Do not allow children to put small parts in their mouth. This product poses a choking hazard for young children.
- Always refer to the transmitter user guide for all precautions, warnings, and
 instructions relating to the transmitter. Not referring to the transmitter user guide
 can result in serious injury or damage to the transmitter.

Meter

Always refer to the meter user guide for all precautions, warnings, and instructions
relating to the CONTOUR NEXT LINK 2.4 meter. Not referring to the meter user
guide can result in serious injury or damage to the meter.

General precautions

Always test your blood glucose levels at least four times per day. Although the
pump has multiple safety alarms, it cannot notify you if the infusion set is leaking,
or the insulin has lost its potency. If your blood glucose is out of range, check the
pump and the infusion set to ensure that the necessary amount of insulin is being
delivered.

Waterproof capabilities

- At the time of manufacture and when the reservoir and tubing are properly inserted, your pump is waterproof. It is protected against the effects of being underwater to a depth of up to 12 feet (3.6 meters) for up to 24 hours.
- If the pump is dropped, hit against a hard object, or otherwise damaged, the
 waterproof characteristics of the outer casing of the pump may be compromised.
 If your pump has been dropped or you suspect your pump is damaged, carefully
 inspect your pump to ensure there are no cracks before exposing your pump to
 water.
- This waterproof capability rating applies only to your pump.

 If you believe that water has entered your pump or you observe any other possible pump malfunction, check your blood glucose, and treat high blood glucose as necessary, using an alternative source of insulin. Contact the 24 Hour HelpLine for further assistance. Always contact your healthcare professional if you experience excessively high or low blood glucose levels or if you have any questions about your care.

Electrostatic discharge

- Although your MiniMed 630G insulin pump is designed to be unaffected by typical levels of electrostatic discharge (ESD), very high levels of ESD can result in a reset of the pump's software and a pump error alarm. After clearing the alarm, verify that your pump is set to the correct date and time, and that all other settings are programmed to the desired values. The software reset could erase your previously programmed settings.
- For more information on pump alarms, see *Pump alarms, alerts, and messages, page 226*. For more information on re-entering your pump settings, see *My pump is asking me to enter my settings, page 255*. If you are unable to re-enter your pump settings, or otherwise believe there is a problem with your pump, contact the 24 Hour HelpLine.

Extreme temperatures

Exposure to extreme temperatures can damage your device, which can adversely affect safety and effectiveness of your device. Avoid the following conditions:

- 1. Pump storage temperature above 122 °F (50 °C) or below -4 °F (-20 °C).
- 2. Pump operating temperature above 98.6°F (37°C) or below 41°F (5°C). Insulin solutions freeze near 32 °F (0 °C) and degrade at high temperatures. If you are outside in cold weather, wear your pump close to your body and cover it with warm clothing. If you are in a warm environment, take measures to keep your pump and insulin cool.
- 3. Do not steam, heat, sterilize, or autoclave your pump. Exposure to high temperatures may damage your device.

Lotion, sunscreen, and insect repellent

• Some skin care products, such as lotion, sunscreen, and insect repellents, can cause damage to plastics, which is a material used in your pump case. Carefully inspect your pump to ensure there are no cracks. After using such products, be sure to wash your hands prior to handling your pump. If you get any skin care products or insect repellents on your pump, wipe them off as soon as possible with a damp cloth and mild soap. For instructions on cleaning your pump, see *Cleaning your pump, page 263*.

Infusion sets and sites

Always refer to the infusion set user guide for all precautions, warnings, and
instructions relating to the infusion set and your insertion sites. Not referring to the
infusion set user guide can result in minor injury or damage to the infusion set.

Sensor

Always refer to the sensor user guide for all precautions, warnings, and instructions
relating to the sensor. Not referring to the sensor user guide can result in minor
injury or damage to the sensor.

Transmitter

Always refer to the transmitter user guide for all precautions, warnings, and
instructions relating to the transmitter. Not referring to the transmitter user guide
can result in minor injury or damage to the transmitter.

Meter

Always refer to the meter user guide for all precautions, warnings, and instructions
relating to the CONTOUR NEXT LINK 2.4 meter. Not referring to the meter user
guide can result in minor injury or damage to the meter.

Adverse reactions

Always refer to the sensor user guide for adverse reactions related to the sensor.
 Not referring to the sensor user guide can result in minor injury or damage to the sensor.

Notice

Radio Frequency (RF) communication

- This device complies with the United States Federal Communications Commission (FCC) and international standards for electromagnetic compatibility.
- This device complies with Part 15 of the FCC Rules. Operation is subject to the
 following two conditions: (1) This device may not cause harmful interference, and
 (2) this device must accept any interference received, including interference that
 may cause undesired operation.
- These standards are designed to provide reasonable protection against excessive radio frequency interference, and prevent undesirable operation of the devices from unwanted electromagnetic interference.
- This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
 - Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and the receiver.
- This device can generate, use, and radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. If the device does cause interference to radio or television reception, you are encouraged to try to correct the interference by one or more of the following measures:

- Decrease the distance between the transmitter and the insulin pump to 6 feet (1.8 meters) or less.
- Decrease the distance between the meter and the insulin pump to 6 feet
 (1.8 meters) or less.
- Increase the separation between the transmitter and the device that is receiving/emitting interference.



Note: Harmful interference is defined by the FCC as follows. Any emission, radiation or induction that endangers the functioning of a radio navigation service or of other safety services or seriously degrades, obstructs or repeatedly interrupts a radio communications service operating in accordance with FCC rules.

- If other devices that employ radio frequencies are in use, such as cell phones, cordless phones, and wireless networks, they may prevent communication between the transmitter and the insulin pump. This interference does not cause any incorrect data to be sent and does not cause any harm to your devices. Moving away from, or turning off, these other devices may enable communication. If you continue to experience RF interference, please contact the 24 Hour HelpLine.
- Do not change or modify the internal RF transmitter or antenna unless expressly approved by Medtronic Diabetes. Doing so could interfere with your ability to operate the equipment.

IEC60601-1-2:2007; Special EMC Precautions for Medical Electrical Equipment

1. Special Precautions regarding Electromagnetic Compatibility (EMC): This body worn device is intended to be operated within a reasonable residential, domestic, public or work environment, where common levels of radiated "E" (V/m) or "H" fields (A/m) exist; such as cellular phones, Wi-Fi™*, Bluetooth™* wireless technology, electric can openers, microwave and induction ovens. This device generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the provided instructions, may cause harmful interference to radio communications.

2. Portable and mobile RF communications equipment can affect Medical Electrical Equipment as well. If you encounter RF interference from a mobile or stationary RF transmitter, move away from the RF transmitter that is causing the interference

Keeping track of your system information

The serial number (SN) is located on the back of your pump. If you are using the pump clip, you need to remove the pump clip to view the serial number. It also displays in your Pump status screen. For more details on the status screens, see *Status screens*, page 59. You will need your pump serial number if you call the 24 Hour HelpLine. For future reference, enter the serial number of your pump and the purchase date in the following table:

Pump serial number and purchase date

Purchase Date:

Serial Number:

Insulin guidelines



WARNING: Never start on insulin until directed by your healthcare professional. Doing so could result in an unintended delivery of insulin, which can cause hypoglycemia.

The MiniMed 630G insulin pump has been studied with and is intended for use with the following rapid-acting U-100 insulins:

- U-100 Humalog™*
- U-100 NovoLog™*

The use of any other insulin in the MiniMed 630G insulin pump has not been tested and may not be appropriate for use with this device.



WARNING: Do not use any other insulin with your pump other than the above specified rapid-acting U-100 insulins (Humalog™*, NovoLog™*). Use of the incorrect insulin, or insulin with a greater or lesser concentration, may result in over delivery or under delivery of insulin. This could lead to very low or very high blood glucose levels. Very high BG levels may lead to Diabetic Ketoacidosis and very low glucose levels may lead to coma and death. If you are unsure about whether you can use a specific insulin with this pump, please consult with your healthcare provider.

Consumables

The pump uses disposable, single-use MiniMed and Medtronic reservoirs and infusion sets for insulin delivery.



WARNING: Only use reservoir and infusion sets manufactured by Medtronic Diabetes. The pump has undergone extensive testing to confirm appropriate operation when used with compatible reservoirs and infusion sets manufactured or distributed by Medtronic Diabetes. We cannot guarantee appropriate operation if the pump is used with reservoirs or infusion sets offered by third parties and therefore we are not responsible for any injury or malfunctioning of the pump that may occur in association with such use.

- Reservoirs Use only Medtronic reservoirs.
 Look on the back of your pump for your model number.
 For the MMT-1715 pump model, if using a Medtronic Extended infusion set, use the Medtronic Extended reservoir MMT-342, 3.0 mL (300-unit). Otherwise, use the MiniMed reservoir MMT-332A, 3.0 mL (300-unit).
- Infusion sets—Contact a healthcare professional for help in choosing a Medtronic Diabetes infusion set. Change the infusion set per the duration of use in the infusion set user guide.

The following table lists the compatible infusion sets. The MMT numbers may change if other compatible infusion sets become available.



Note: Some MMT numbers also include "A" versions, such as MMT-430A and MMT-430AJ, that are compatible with the pump system.

Туре	MMT number
MiniMed Quick-set infusion set	MMT-386, MMT-387, MMT-394, MMT-396,
	MMT-397, MMT-398, MMT-399
MiniMed Silhouette infusion set	MMT-368, MMT-377, MMT-378, MMT-381,
	MMT-382, MMT-383, MMT-384
MiniMed Sure-T infusion set	MMT-862, MMT-864, MMT-866, MMT-874,
	MMT-876, MMT-884, MMT-886
MiniMed Mio infusion set	MMT-921, MMT-923, MMT-925, MMT-941,
	MMT-943, MMT-945, MMT-961, MMT-963,
	MMT-965, MMT-975
MiniMed Mio Advance infusion	MMT-211, MMT-212, MMT-213, MMT-231,
set	MMT-232, MMT-233, MMT-242, MMT-243,
	MMT-244
Medtronic Extended infusion set	MMT-430, MMT-431, MMT-432, MMT-433,
	MMT-440, MMT-441, MMT-442, MMT-443

Additional 630G system devices

- CONTOUR NEXT LINK 2.4 meter The 630G system comes with a CONTOUR
 NEXT LINK 2.4 meter. It wirelessly connects to your pump, allowing you to send BG
 meter readings to your pump. You can use this meter to upload system data to your
 diabetes management software using the USB port on your computer. For more
 details, see your meter user guide.
- Guardian Link (3) transmitter (MMT-7811) used with your pump for Continuous Glucose Monitoring (CGM). A device that connects to a glucose sensor. The transmitter collects data measured by the sensor and wirelessly sends this data to monitoring devices.

- **Guardian Sensor (3) (MMT-7020)** used with your pump for CGM. The sensor is a small part of the continuous glucose monitoring system that you insert just below your skin to measure glucose levels in your interstitial fluid. The sensor is a disposable (single-use) device.
- CareLink USB device (MMT-7306) used to upload system data to the diabetes management software using a USB port on your computer.

Accessories

The following accessories may be used with the MiniMed 630G system.

- **Pump clip** used to wear the pump on your belt. Also, you can use the tip of the pump clip to open the battery compartment on your pump.
- Activity guard

 —used if you are active in sports, or if a child is wearing the pump.

 Using the activity guard prevents the reservoir from being rotated or removed from the pump.
- Skins used to personalize the look of your pump. Skins are decorative overlays.
 Your pump is designed to have skins attached to the back of the pump and the front of the pump clip. Skins also provide additional protection against surface scratches.

Ordering supplies and accessories

To order supplies or accessories, call 800 646 4633, +1 818 362 5958 (outside U.S.), refer to the contacts list at the beginning of this user guide, or visit our website at www.medtronicdiabetes.com.



First steps

This chapter gives you an overview of your pump so you can become familiar with the buttons and screens. Read this entire chapter to understand the basic features and initial setup before using your pump to deliver insulin.

Your pump

The following illustration shows the different parts of your pump. The reservoir, with the tubing connector attached, is inserted into the reservoir compartment.



Using the buttons



CAUTION: Do not use sharp objects to press the buttons on your pump. Using sharp objects can damage your pump.

The following picture shows the buttons, the notification light, and the light sensor on your pump. The notification light flashes when your pump has an alarm or alert. The notification light is not visible unless flashing.

The keypad has a backlight that lights up the buttons when in use.





Note: Do not cover the light sensor with your finger while using your pump. Covering the light sensor may adjust the brightness on the screen when brightness is set to Auto. See *Display Options, page 169* for more information.

The following table describes how to use the buttons.

To do this:	Follow these steps:
Scroll up or down a menu or list, or increase or decrease the value of a setting.	Press the ∧ or ∨ buttons.
Select an item on a screen or menu.	Press the \wedge , \vee , \langle , or \rangle buttons to select the desired item, and then press the $©$ button.
Enter a value into a field.	Press the \wedge , \vee , \langle , or \rangle buttons to select the desired field, and then press the $©$ button. The field you select flashes. Press the \wedge or \vee buttons to enter the desired value, and then press the $©$ button.
Return to the previous screen.	Press the 🔷 button.
Display the Menu screen.	Press the 🗐 button.
Display the Home screen.	When you are on any screen other than the Home screen, press and hold the hout one second.
Put the pump in sleep mode.	Press and hold 🗐 for about two seconds.
Wake up the pump.	Press any button.

About batteries

The pump requires one new AA (1.5 V) battery. For best results, use a new AA lithium (FR6) battery. The pump also accepts an AA alkaline (LR6) or a fully charged AA NiMH (HR6) nickel-metal hydride rechargeable battery.



CAUTION: Do not use a carbon zinc battery in your pump. Carbon zinc batteries are not compatible with the pump. Use of carbon zinc batteries can cause the pump to report inaccurate battery levels.



Note: Do not use cold batteries because the battery life may incorrectly appear as low. This can cause a Battery Failed alarm on your pump. Allow cold batteries to reach room temperature before you insert them in your pump.

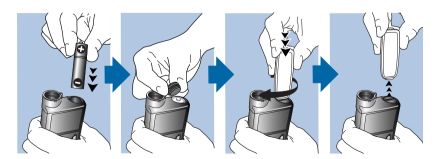
Inserting the battery

Your pump does not ship with the battery cap on. The battery cap is located in the pump box, separate from the pump.



To insert the battery:

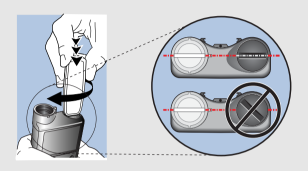
1. Insert the new or fully charged AA battery, making sure to insert the negative end (–) first. After you insert the battery, the positive end (+) is visible.



2. Use the pump clip to tighten the battery cap.



CAUTION: Do not overtighten or undertighten the battery cap. Overtightening the battery cap can cause damage to your pump case. Undertightening the battery cap will prevent the pump from recognizing the new battery. Turn the battery cap clockwise until the cap is aligned horizontally with the pump case, as shown in the following example.



3. If this is the first time you have inserted a battery in your pump, the Startup Wizard begins. For more information about the Startup Wizard, see *Entering your startup settings, page 52*. If this is not the first time you have inserted a battery into your pump, the Home screen appears and the pump resumes your basal delivery.

Removing the battery



CAUTION: Do not remove the battery unless you are inserting a new one, or if you are storing your pump. Your pump cannot deliver insulin while the battery is removed. After removing an old battery, be sure to replace it with a new battery within 10 minutes to clear the Insert battery alarm and avoid a Power loss alarm. If power loss occurs, you must re-enter your time and date settings.

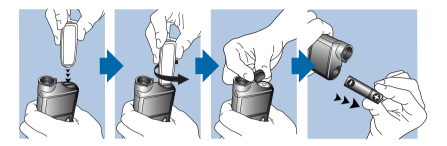
To remove the battery:

- 1. Before removing a battery from your pump, clear any active alarms or alerts.
- 2. Use the pump clip to loosen and remove the battery cap. See *Inserting the battery,* page 50 for an illustration of battery parts.



Note: Use your pump clip to remove and retighten the battery cap. If the pump clip is unavailable, you may use a coin.

3. Remove the battery.



- 4. Dispose of old batteries according to local disposal requirements, or contact your healthcare professional for disposal information.
- 5. After removing your battery, wait until the Insert Battery screen appears before inserting a new battery.

If you are removing the battery to place your pump in storage, see *Storing your pump, page 264* for more information.

Getting to know your pump

This section shows you how to navigate through the screens and menus on your pump. It also helps you learn how to enter information and view the status of your pump.

Entering your startup settings

Your pump has a Startup Wizard that begins when you insert your battery for the first time. The Startup Wizard guides you through setting the language, the time format, the current time, and the current date.



Note: Use this procedure when you are entering your settings for the first time. If this is not the first time you are entering your pump settings, and your pump is asking you to re-enter your settings, see *My pump is asking me to enter my settings, page 255*.

To use the Startup Wizard:

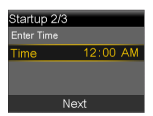
1. The Startup Wizard begins after the Welcome screen appears. When the Select Language screen appears, select your language.



2. When the Select Time Format screen appears, select a **12 Hour** or a **24 Hour** time format.



3. When the Enter Time screen appears, adjust the setting to the current time. If you are using a 12-hour clock, be sure to specify AM or PM. Select **Next**.



4. When the Enter Date screen appears, adjust the **Year**, **Month** and **Day** to the current date. Select **Next**.



A message confirms that your initial setup is complete, and then the Home screen appears.

After you enter your initial settings, see the following sections in this chapter to become familiar with the buttons and screens on your pump.

Unlocking your pump

Your pump automatically locks when entering sleep mode. When you wake up your pump from sleep mode, you must unlock your pump before navigating away from the Home screen. When you press menu or select o, you will be shown a screen asking you to unlock your pump. Press the highlighted button to unlock your pump.



The pump will take you to your selected screen after you press the correct button. If you press an incorrect button, the screen prompts you to try again.

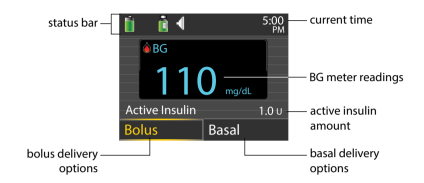
After your pump is unlocked, it will remain unlocked until you re-enter sleep mode. For information about the different power modes, or to put your pump to sleep, see *Power modes*, page 62.

Home screen

The Home screen appears by default after you change the battery, when you wake the pump from sleep mode, and when you are not actively using another screen. You can

navigate to the Home screen from any other screen by pressing and holding the \spadesuit button for about one second.

To see what your Home screen looks like if you use a sensor, see *Home screen with CGM*, page 180.



The following items appear on your Home screen:

Item	Description
Status bar	Displays icons that show a quick status of your pump system. For more information, see <i>Status bar, page 56</i> . By selecting the status bar you can access more detailed status screens. For more information, see <i>Status screens, page 59</i> .
Current time	Displays the current time of day. For details on setting the time, see <i>Time and date, page 176</i> .
BG meter read- ings	If you have taken a BG meter reading using your CONTOUR NEXT LINK 2.4 meter or manually entered a BG meter reading within the last 12 minutes, the BG meter reading appears on the Home screen. You can enter your BG meter reading manually using the Event Markers feature, or when you use the Bolus Wizard feature to deliver a bolus. For details on using the Bolus Wizard feature, see <i>Bolus Wizard feature</i> , page 95. For details on entering events, see <i>Event Markers</i> , page 152.
Active Insulin	Displays the amount of bolus insulin the pump estimates is still working to lower your blood glucose levels. For more details on active insulin, see <i>About active insulin, page 102</i> .

Item	Description
Bolus	Allows you to access your bolus delivery options, and provides
	access to all of your insulin settings. For details about entering your
	bolus settings and delivering bolus insulin, see the Bolus chapter
	on Bolus, page 89.
	If you have not set up the Bolus Wizard feature and Preset Bolus
	features, you only have access to Manual Bolus from this screen.
	For details about setting up the Bolus Wizard feature, see Bolus
	Wizard feature, page 95. For details about setting up the Preset Bolus
	feature, see <i>Preset Bolus, page 116</i> .
Basal	Allows you to access your basal delivery options, and provides
	access to all of your insulin settings. For details about entering your
	basal settings and delivering basal insulin, see the Basal chapter on
	Basal, page 67.
	To access all of your basal options from this screen, you must have
	set up a Preset Temp basal rate. For details about setting up Preset
	Temp basal rates, see Preset Temp basal rates, page 79.

Status bar

The status bar appears at the top of the Home screen to provide a way for you to quickly check the status of your system. The status bar contains the icons that are described in the following table, along with the current time. For information on viewing detailed status screens, see *Status screens*, page 59.

lcon	Icon name	What it means
	Battery	The charge level of your pump battery. The color and the fill level of the icon indicate the status. When your battery is full, the icon is solid green. As your battery life is used, the icon changes, as shown in the following example. For more details about batteries, see <i>About batteries</i> , page 49.

lcon	lcon name	What it means
	,	
	Connection	The connection icon appears green when the Sensor feature is on and your transmitter is successfully communicating with your pump. The connection icon appears gray when the Sensor feature is turned on, but the transmitter is not connected or communication with your pump has been lost. For more information about the Sensor feature, see <i>Understanding continuous glucose monitoring (CGM), page 179</i> .
*	Airplane Mode	Appears in place of the Connection icon if Airplane Mode is turned on. When Airplane Mode is turned on, the pump cannot receive wireless communication from other devices. The pump also cannot send wireless communication to other devices. For more information about using Airplane Mode, see Airplane Mode, page 165.
	Reservoir	The reservoir icon shows the approximate amount of insulin left in your reservoir. The color and the fill level of the icon indicate the status. When your reservoir is full, the icon is solid green. As your insulin is used, the icon becomes emptier, and the color of the icon changes as shown in the following example. For more information about your reservoir, see Reservoir and infusion set on Reservoir and infusion set, page 123.
	Audio	The audio mode you are using: vibrate only " \cdot ,", audio only \triangleleft , or vibrate and audio \triangleleft . For more information about your audio settings, see <i>Audio Options</i> , page 167.

Icon Icon name

What it means



Calibration

The approximate time left until your next sensor calibration is due. Appears only when the Sensor feature is turned on. The color and the fill level of the icon indicate the status. When your sensor is fully calibrated, the icon is solid green. As the time for your next sensor calibration approaches, the icon becomes emptier, and the color of the icon changes as shown in the following example. For more information about calibrating your sensor, see Calibrating your sensor, page 208.















When your sensor is initializing, the Calibration icon appears with three dots . If the time to your next sensor calibration is unavailable, the Calibration icon appears with a question mark **2**.



Sensor Life

The number of days remaining in the life of your sensor. Appears only when the Sensor feature is turned on. The color and the fill level of the icon indicate the status. When you insert a new sensor, the icon is solid green. As your sensor life is used, the icon becomes emptier. The icon turns yellow when less than 24 hours remains in the life of your sensor. It turns red when less than 12 hours remains in the life of your sensor.

















lcon	Icon name	What it means
		If the number of days remaining in the life of your
		sensor is unavailable, the Sensor Life icon appears with
		a question mark 📶.
P	Block Mode	Indicates that the pump is in Block Mode, and that certain functions are restricted. Caregivers, such as parents of a young child, can use Block Mode to restrict access to critical pump settings. For more information about Block Mode, see <i>Block Mode</i> , page 168.
	Temporary Network Con- nection	Appears while you are temporarily connected to a remote upload device.

Status screens

The Status screens provide information about your pump, any notifications you have received, your current settings, and optional sensor. The Status screens are described in the following table:

Status screen	Displays this information
Notifications	A list of alarms, alerts, and reminders that have occurred over
	the past 24 hours. You can display further details about a
	particular alarm, alert, or reminder by selecting it from the list.
	For more information on alarms and alerts, see the Alarms,
	alerts, and messages chapter.
Quick Status	A summary of status information, including your last bolus, last BG meter reading, current basal rate, reservoir level, and pump battery charge level. If you are using a sensor, this screen also displays the time that your next calibration is due and the SmartGuard suspend by sensor status.
Pump	Provides a detailed view of your pump status, including whether your pump is in a specific mode, the reservoir status, battery status, the pump serial number, and other details about your pump.

Status screen	Displays this information
Sensor	The Sensor status screen is available only if your sensor feature
	is turned on. The Sensor status screen indicates if any alert
	silence options are turned on. It also shows the status of
	your calibrations, your sensor life, ISIG, transmitter battery, the
	serial number and version number of your transmitter, and the
	SmartGuard suspend by sensor status.
Settings Review	The Settings Review screen provides a list of all your pump
	settings. The settings are organized by where they appear in the
	menu for your pump. For example, your bolus settings appear
	under the Insulin Settings section, and your brightness level
	setting appears under the Utilities section.

Viewing the Status screens

- 1. Go to the Home screen.
- 2. Select the status bar that appears at the top of the Home screen.



The Status screen appears.



3. Select the status screen that you want to view. Refer to the table at the beginning of this section for a description of the different status screens.

Using the Menu screen

The Menu screen is where you access the various features and functions of your system. To display the Menu screen, press [...].



The following options are available from the Menu screen:

Select this	To do this
Suspend Delivery	Stop your current basal and bolus insulin delivery.
Audio Options	Set your audio, vibrate, and volume options for the notifications you receive.
History	Access the Summary, Daily History, and Alarm History screens. If you are using a sensor, you can access the SG Review and ISIG History screens.
Reservoir & Tubing	Start the process of changing your reservoir and infusion set.
Insulin Settings	Set up and manage your insulin delivery options, including your Basal and Bolus settings.
Sensor Settings	Set up your optional continuous glucose monitoring device settings.
Event Markers	Save information about events, such as exercise, blood glucose readings, carbs you eat, or injections you take. If you are using a sensor, the blood glucose readings may be used for calibration.
Reminders	Set up reminders to help monitor your system and to help you manage your diabetes. You can also create reminders for personal events.

Select this	To do this	
Utilities	Set up and manage the features and functions of your system.	

Scroll bar

The scroll bar is located on the right side of the display, as shown in the following example. It appears only when there is more information available to view on the screen. Press \wedge or \vee to move up or down the screen.



Power modes

Your pump is designed to conserve battery power when you are not actively using the pump screens.

In this mode	Your pump behaves like this		
Awake	Your pump screen is on. Unless you are actively using another		
	screen, your Home screen appears.		
	To wake up your pump from being in power save or sleep mode,		
	press any button. If your pump has been in sleep mode, the pump		
	is locked. To unlock your pump, see <i>Unlocking your pump, page 54</i> .		
Power save	Your pump is fully functional, but the screen goes dark to save		
	power. You can set how long it takes for your screen to enter power		
	save mode by changing the Backlight setting. For more information,		
	see Display Options, page 169. If any button is pressed while the		
	pump is in Power save mode, the pump returns to the screen that		
	was last displayed.		

In this mode	Your pump behaves like this		
Sleep	Your pump automatically enters sleep mode about two minutes		
	after your pump enters power save mode if no buttons are pressed.		
	At this time, your pump automatically locks. If any button is pressed,		
	your pump returns to the Home screen.		
	Note: In some cases, if there is an action you need to take, your		
	pump returns to the screen last displayed. This includes startup		
	settings, loading your reservoir, filling your tubing, filling your		
	cannula, and any screen where you have an action pending.		
	To put your pump into sleep mode, press and hold the Menu button		
	for about two seconds.		

If you remove your pump

You may have an occasion when you need or want to remove your pump. If you have to remove and store your pump, it is recommended that you do the following:

- Write down a record of your current basal rates and use the Save Settings feature. See *Saving your settings, page 170* for more information.
- Remove the battery. See *Storing your pump, page 264* for more information.

Remember, your body still needs insulin while your pump is removed.

Consult your healthcare professional to determine an alternate method of receiving insulin. Disconnecting from your pump for less than one hour may not require an insulin adjustment. If you remove your pump for more than one hour, you should take your insulin another way, as prescribed by your healthcare professional.

Basal



Basal insulin is the "background" insulin that you need throughout the day and night to maintain your target blood glucose values when you are not eating. Your basal insulin accounts for approximately one half of your daily insulin requirements. Your pump mimics a pancreas by delivering insulin continuously over 24 hours.

The pump is intended to be used with a basal pattern. The basal pattern must be manually entered and saved into the pump. The pump will operate with a basal rate of 0.0 U/hr until a basal pattern is entered and saved. There is no reminder message to program basal rates. Consult a healthcare professional to determine what basal pattern is needed. For more information about basal patterns, see *Basal patterns*, page 70.

Basal rate

Your basal rate is the specific amount of basal insulin that your pump continuously delivers each hour. While some people use one basal rate all day, others require different rates at different times of the day.

Your basal rates are set in one or more basal patterns. Each basal pattern covers 24 hours. For specific information about basal patterns, see *Basal patterns*, page 70.

Basal insulin settings

Your basal insulin delivery settings are described in the following table.

Setting	What it is	What it does for you
Basal Pattern		Determines the amount of insulin you receive per hour throughout the day and night. Allows you to vary your basal rate according to your needs. You can set up to eight basal patterns. For details on setting up basal patterns, see Adding a new basal pattern, page 71. For details about starting a basal pattern, see Changing from one basal pattern to another, page 75.
Temp Basal	A basal rate that you use in place of your scheduled basal rate for short-term situations.	Allows you to temporarily change your current basal rate for a duration of time that you specify. For details about starting a temp basal rate, see <i>Starting a Temp Basal rate</i> , page 77.
Preset Temp	A temporary basal rate that you can define ahead of time.	Allows you to set and save temporary basal rates for known short-term situations, such as when you are sick or have times of increased or decreased activity. For details about setting up a preset temp basal rate, see <i>Preset Temp basal rates, page 79</i> . For details about starting a preset temp basal rate, see <i>Starting a Preset Temp basal rate, page 80</i> .
Max Basal Rate	Maximum amount of basal insulin that your pump can deliver per hour.	Provides a safety measure by limiting the total amount of basal insulin your pump can deliver per hour. For details about setting your Max Basal rate, see <i>Max Basal Rate, page 69</i> .

Max Basal Rate

Max Basal Rate limits the amount of basal insulin that can be delivered per hour, based on the maximum rate you set. You are unable to set any basal rates, temp basal rates, or preset temp basal rates that exceed the max basal rate amount. You can set your max basal rate from 0 to 35 U per hour. Set your max basal rate as prescribed by your healthcare professional.



Note: If you are setting your max basal rate after you have set up your basal patterns or preset temp basal rates, you cannot set your max basal rate lower than any of your existing basal rates. You cannot access this feature during a bolus delivery.

To set your Max Basal Rate:

1. Go to the Max Basal/Bolus screen.

Menu > Insulin Settings > Max Basal/Bolus

- 2. Select **Max Basal** to set the maximum number of basal insulin units that can be delivered each hour.
 - Because the Max Basal Rate setting determines your basal insulin limits, a warning message appears any time you enter the screen to change the value. To continue setting the value, select **Continue**.
- 3. In the Max Basal Rate screen, select **Max Basal** to set the maximum units per hour.
- 4. Select Save.

Example 1: Max basal

Helen has a very low insulin requirement. Her highest basal rate is only 0.400 U per hour. As a safety measure, Helen's healthcare professional set her pump with a Maximum basal rate of 1.00 U per hour.

Example 2: Max basal

Rusty needs large amounts of insulin to control his blood glucose levels. His new pump was delivered from the factory with a Maximum basal rate of 2.00 U per hour, but he

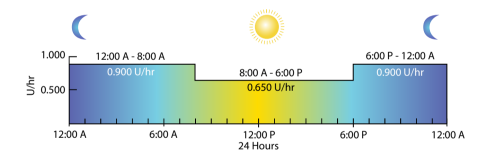
needs 2.80 U per hour in the early morning. Rusty will reprogram his Maximum basal to 3.00 U per hour to accommodate his needs.

Basal patterns

Your basal pattern determines the amount of basal insulin you receive throughout the day and night. Because your basal insulin needs can vary, you can set up to eight basal patterns. For example, you might use one basal pattern during the week and a different basal pattern during the weekend.

A basal pattern is made up of one to 48 basal rates that you set up to cover a full 24-hour period. If you only need one basal rate throughout the day, you set only one rate for the 24-hour period. If you need the basal rates to change during the day or night to better match your insulin needs, you can set more than one rate, each with a separate start and end time.

The following example represents one basal pattern with three basal rates set for three different time periods.



Consult a healthcare professional to determine the basal pattern. The basal pattern must be manually entered and saved into the pump. There will be no reminder message to program basal rates.



WARNING: Confirm a basal pattern is entered. If a basal pattern is needed but not entered and saved, this could result in an under-delivery of basal insulin. Under-delivery of insulin can potentially cause severe hyperglycemia, which may lead to diabetic ketoacidosis.



Note: If you have already set up basal patterns and want to switch from using one basal pattern to another, see *Changing from one basal pattern* to another, page 75.

Adding a new basal pattern

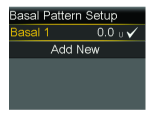
This procedure shows you how to add a new basal pattern.

To add a new basal pattern:

1. Go to the Basal Pattern Setup screen.

Menu > Insulin Settings > Basal Pattern Setup

The Basal Pattern Setup screen appears. Your active basal pattern appears with a check mark and the 24-hour delivery amount, as shown in the following example.



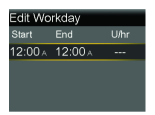
- 2. If this is your first time setting up a basal pattern, the unit amount will be 0.0. Select **Basal 1** and proceed to step 5.
 - If this is not your first time setting up a basal pattern, proceed to the next step to add a new pattern.
- To add a new basal pattern, select **Add New**.The Select Name screen appears.





Note: The Workday, Day Off, and Sick Day patterns are available so that you can match a basal pattern name to your insulin needs on those particular days.

4. Select the basal pattern that you want to set up. An edit screen appears for the pattern you selected. The following example shows the Edit Workday screen.





CAUTION: Always set your basal rate in units per hour. Insulin is delivered in units per hour, and does not adjust for shorter time periods. For example, if you set a basal rate of 0.025 U/hr for a 30-minute time period, this might result in no insulin delivered for that 30-minute period.

Use one hour as the minimum time period for a basal rate.

- 5. To create one continuous 24-hour basal rate for your basal pattern, continue with this step. To create more than one basal rate for your new basal pattern, skip to step 6.
 - a. Leave End time at 12:00 AM to set a 24-hour rate. The Start time of the first time segment is always 12:00 AM.
 - b. Set your rate in units per hour.



c. Skip to Step 7.

- 6. To create more than one basal rate for your new basal pattern, enter one basal rate at a time, as described in the following steps:
 - a. Set the End time and the Rate for your first basal rate. You set your rates in 30-minute increments.

If you set the End time to anything other than 12:00 AM, a second basal rate setting appears.



The Start time for the next rate is always the same as the End time of the previous rate.



Note: If you need to make a change, you can press \wedge to scroll up to the rate you want to change. Adjust the End time or Rate values as desired.

Note that pressing ∧ or ∨ when a field is selected (flashing) adjusts the value of that field. When there is no field selected, pressing ∧ or ∨ allows you to scroll up or down the list of basal rates.

b. Continue setting rates for different time periods as needed. The End time for your last rate must be 12:00 AM, as shown in the example below.



7. The Done option appears only when the last End time in your basal pattern is set to 12:00 AM. Select **Done** after all settings are entered to go to the next screen.



A screen appears that lets you review your basal pattern. Press \checkmark to review all the settings. If you need to make any changes, press \spadesuit to return to the previous screen.

8. Select **Save**. If you do not select Save, your changes are not saved.

If this is an added basal pattern and you want to activate it, see *Changing from one basal pattern to another, page 75*.



CAUTION: If you have not pressed Save after settings are entered and the screen goes dark, the entered settings will not be saved.



Note: Programming a basal pattern is an important part of setting up the insulin pump for use. Please review the settings to confirm that these are programmed accurately based on settings provided from a healthcare professional.

Editing, copying, or deleting a basal pattern

To edit, copy, or delete a basal pattern:

1. Go to the Basal Pattern Setup screen.

Menu > Insulin Settings > Basal Pattern Setup

The Basal Pattern Setup screen displays all of your existing basal patterns.

- 2. Select the basal pattern you want to edit, copy, or delete.
- 3. Select **Options**.
- 4. Do one of the following:
 - Select **Edit** to adjust the End time or rate values for one or more of the basal rates in this basal pattern.
 - Select **Copy** to copy the basal rate information from the selected basal pattern to a new basal pattern. When the Select Name screen appears, you can select any available name from the list. Use the Edit option to adjust the new basal pattern as desired.
 - Select **Delete** to delete the selected basal pattern. You cannot delete the active basal pattern.

Changing from one basal pattern to another

When you change to a new basal pattern, your pump delivers your basal insulin according to the basal pattern you selected.

To change to a different basal pattern:

1. Go to the Basal Patterns screen.

Home screen > Basal > Basal Patterns

The Basal Patterns screen shows the basal patterns you have set up. The active basal pattern is indicated with a check mark.

- Select the basal pattern you want to start.The Basal screen displays the details for the selected basal pattern.
- 3. To start this pattern, select **Begin**.

Example 1: Basal patterns

Ken has had his insulin pump for about a month. He tests his blood glucose 4–6 times a day and records his results in his logbook. He is happy with his glucose control during the week but on the weekends, he noticed that he has to eat more food to prevent his blood glucose from running too low.

Ken has realized that during the week while he is at work, he is very inactive and sits at a desk most of the time. On the weekends, though, he is busy with yard work, running errands and playing with his kids. He determines that he needs to have lower basal settings to receive less insulin during active times, such as his weekends.

He can use a second basal pattern to support his weekend change in activity. During the week, he can set his pump to deliver his Basal 1 pattern, and on Saturday morning, he can switch over to the Day Off pattern, which he can set with lower basal rates for the weekend. On Monday morning, he can return his pump to Basal 1 for his weekday insulin needs.

Example 2: Basal patterns

Cynthia has had diabetes for about 12 years and has been on her pump for several weeks. Every Monday, Wednesday and Friday, Cynthia goes on a 2 mile walk in the morning. To prevent hypoglycemia on these days, she uses a different basal pattern. For those days, she simply switches over to Basal 2, which she has programmed with a lower set of basal rates. Before she learned to use the patterns feature, she would have to eat more food throughout the day to keep her blood glucose at a safe level. Cynthia has also noticed that a few days prior to menstruation, her blood glucose levels seem to rise, requiring more insulin. She has programmed a Basal 3 pattern on her pump with higher basal rates for this time. For her usual schedule, she uses the Basal 1 pattern.

Temporary basal rates

The Temp Basal feature and Preset Temp feature allow you to set temporary basal rates to manage blood glucose levels during short-term activities or conditions that require a basal rate different than your current one, such as an illness or a change in physical activity. You can make an immediate change to your basal insulin for a set period of time (30 minutes to 24 hours), up to your max basal rate.

About Temp Basal rates

A temp basal rate temporarily overrides all other basal programming. Your programmed basal pattern resumes after the temp basal rate delivery is completed or cancelled.

The Temp Basal feature allows you to set and start a temporary basal rate immediately. The Preset Temp feature allows you to set up a temp basal rate ahead of time for known situations. You define temp basal rates and preset temp basal rates using either a percentage of your current basal pattern, or by setting a specific rate, as described in the following table.

This temp basal type:	Works like this:
Percent	Delivers a percentage of the basal rates programmed in
	your active basal pattern for the duration of the temp
	basal rate. The temp basal amount is rounded down to
	the next 0.025 U if your basal rate is set at less than 1 U
	per hour, or to the next 0.05 U if your basal rate is set at
	more than 1 U per hour.
	Temp basal rates can be set to deliver from 0 to 200%
	(twice the amount) of your scheduled basal rate. The
	percent amount you can use, however, is based on
	the largest basal rate scheduled during the temp basal
	duration, and is limited by your max basal rate.
Rate	Delivers a fixed basal insulin rate in units per hour for the
	duration of your temporary basal, limited by your max
	basal rate.

To use the Temp Basal feature, see *Starting a Temp Basal rate, page 77*. To use the Preset Temp Basal feature, see *Preset Temp basal rates, page 79*.

Starting a Temp Basal rate

When you start a temp basal rate, your basal insulin delivery changes to the temporary basal rate for the duration you set. When the duration is complete, your basal insulin delivery automatically returns to the active basal pattern.

To start a temp basal rate:

1. Go to the Temp Basal screen.

Home screen > Basal > Temp Basal

2. **Duration** is flashing. Set the Duration for this temp basal rate. The Duration can be set from 30 minutes to 24 hours, in 15-minute increments.



- 3. Select **Next**.
- 4. The Type defaults to Percent. You can switch between Percent and Rate by selecting **Type**.



- 5. Depending on the Type you selected, do one of the following:
 - Enter a percentage:



• Enter a basal rate, making sure you do not exceed your max basal rate:



- 6. If desired, select **Review** to review your temp basal setting.
- 7. Select **Begin** to start the temp basal rate.

Your Temp Basal rate continues for the duration you set. The Basal option on the Home screen appears as Basal (T) during your temp basal delivery. Your scheduled basal rate automatically starts again when your Temp Basal rate finishes.



Note: If you need to cancel your temp basal, select **Basal (T)** from the Home screen, then select **Cancel Temp Basal**.

Preset Temp basal rates

The Preset Temp feature allows you to set up basal rates for recurring short-term situations where you need to temporarily change your basal rate.

There are four names you can use to match your preset temp basal rate to a situation: High Activity, Moderate Activity, Low Activity, and Sick. There are also four additional preset temp rates available to use for other circumstances (Temp 1 through Temp 4).

Setting up and managing Preset Temp basal rates

This section describes how to set up, edit, rename, or delete a preset temp basal rate. For information on how to start using a preset temp basal rate, see *Starting a Preset Temp basal rate*, page 80.

To set up a preset temp basal rate:

- 1. Go to the Preset Temp Setup screen.
 - Menu > Insulin Settings > Preset Temp Setup
- Select Add New.

- 3. Select a name for the preset temp basal rate you want to set (Temp 1, High Activity, Moderate Activity, Low Activity, or Sick).
- 4. The Type defaults to Percent. You can switch between Percent and Rate by selecting **Type**.
- 5. If you are using Percent, enter the percentage you want to use. If you are using Rate, enter the rate in units per hour. You cannot exceed your max basal rate.
- 6. Set the **Duration** (from 30 minutes to 24 hours in 15 minute increments) that you want this preset temp basal to be active.
- 7. Select **Save**.

To change, rename, or delete a preset temp basal rate:

1. Go to the Preset Temp Setup screen.

Menu > Insulin Settings > Preset Temp Setup

2. Select the desired preset temp basal.



Note: You cannot select a preset temp basal rate that is currently in use.

- 3. Select **Options**, and then do one of the following:
 - Select **Edit** to adjust the Type (Percent or Rate), the Percentage or Rate amount, and the Duration for this preset temp basal rate.
 - Select **Rename** to assign a different name to this preset temp basal rate. When the Select Name screen appears, you can select any available name from the list.
 - Select **Delete** to delete this preset temp basal rate.

Starting a Preset Temp basal rate

You must set up preset temp basal rates before you can use the Preset Temp feature. For more information, see *Preset Temp basal rates*, page 79.

To start a preset temp basal rate:

1. Go to the Preset Temp screen. The Preset Temp option only appears if you have set up preset temp basal rates.

Home screen > Basal > Preset Temp

The Preset Temp screen displays the preset temp basal rates you have set up, along with their percentage or rate amounts.





Note: Depending on your active basal pattern, it is possible for a percentage preset temp basal rate to exceed your max basal limit. Because you cannot use a preset temp basal rate that exceeds your max basal limit, these rates appear in the list, but are not available for use.

2. Select the preset temp basal rate that you want to use, and then select **Begin**.



Your preset temp basal rate continues for the duration you set. The Basal option on the Home screen appears as Basal (T) during your preset temp basal delivery. Your scheduled basal rate automatically starts again when your preset temp basal rate finishes.

Canceling a Temp Basal or Preset Temp basal rate

You can cancel a temp basal or preset temp basal rate at any time. When you do so, your scheduled basal pattern automatically starts again.

To cancel a temp basal rate:

1. Go to the Basal screen.

Home screen > Basal (T)

The Temp Basal screen displays the name (Preset Temp only), current basal rate, the set duration, and the remaining time.

2. Select Cancel Temp Basal.

Viewing your basal information

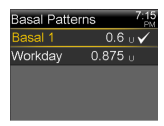
The following table describes how you can view your basal rates and patterns.

To do this:	Do this:	
View your current basal rate	Go to the Basal screen: Home screen > Basal The active basal pattern and current basal rate appear at the top of the Basal screen.	
	Basal 7:11 Basal 1 Current Rate: 0.025 U/hr Temp Basal Basal Patterns Insulin Settings	
	You can also view your current basal rate by selecting the Status Bar at the top of the Home screen, and then selecting Quick Status .	
View your basal patterns	Go to the Basal Patterns screen: Home screen > Basal > Basal Patterns The Basal Patterns screen shows the basal patterns you have set up, and the 24-hour insulin total for each basal	

To do this:

Do this:

pattern. A check mark appears next to the active basal pattern.



To see the individual basal rates, select the desired basal pattern.

Stopping and resuming your insulin delivery

Use Suspend Delivery if you need to stop all active basal and bolus insulin deliveries. When you suspend your insulin delivery, your pump beeps or vibrates, or both depending on your audio settings. This occurs every 15 minutes to remind you that insulin is not being delivered.



Note: The first reminder occurs 15 minutes after your pump display times out. If you press a button and wake up your pump, the reminder will not occur until 15 minutes after your pump display times out again. To adjust your timeout setting, see *Display Options*, page 169.

When you are ready to continue your basal insulin delivery, use the Resume feature. When you use the Resume feature, your pump starts your programmed basal pattern, but does not start any previously programmed bolus deliveries.



Note: If you want to stop a bolus delivery only, without stopping your basal delivery, see *Stopping a bolus delivery*, page 118.



WARNING: Always check the pump Daily History after you resume insulin delivery to determine the amount that was delivered. If needed, program a new bolus or fill the cannula. A bolus delivery or fill cannula that was suspended does not restart when you resume. Failing to resume insulin delivery can result in hyperglycemia and ketoacidosis.



WARNING: Do not rely solely on the audio or vibration notifications when using Audio or Vibrate. These notifications may not occur as expected if the speaker or vibrator in your pump malfunctions. A missed notification could result in the delivery of too much or too little insulin. This is most common when using the Easy Bolus feature, or when your pump is in Manual Suspend.

Contact the 24 Hour HelpLine with any concerns.

To suspend all insulin delivery:

1. Go to the Suspend Delivery screen.

Menu > Suspend Delivery

A confirmation message appears.

Select **Yes** to suspend your pump and stop all insulin delivery.
 The Home screen indicates that your insulin is suspended. Your pump functions are limited until you resume your insulin delivery.

To resume basal insulin delivery:

- 1. While insulin is suspended, go to the **Home** screen.
- 2. Select **Resume**.

A confirmation message appears.

3. To resume your basal insulin delivery, select **Yes**. If a Temp Basal was active when you suspended your pump, it resumes if the time is still within the duration that you set.



Note: If you still need a bolus delivery that was in progress before you suspended your delivery, check the Daily History screen for the actual bolus units delivered and the intended bolus amount. Then you can set up a new bolus amount as needed. See *Daily History, page 149* for details about using the Daily History screen.





A bolus is the amount of insulin taken to cover an expected rise in blood glucose, typically when you eat a meal or snack. You can also use a bolus to correct a high blood glucose reading.

About bolus deliveries

There are different types of bolus deliveries you can use, depending on your insulin needs at the time. There are also different ways you can deliver a bolus. Discuss these options with your healthcare professional to determine what is best for you.

Bolus types

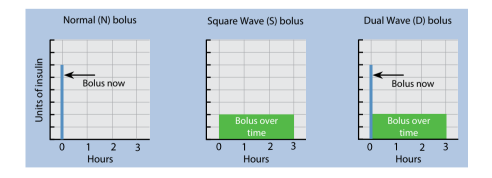
The following table provides general information about the available bolus types.

Type	How it works	When to use it
Normal	Provides a single imme-	This is the typical bolus type you use to cover
	diate dose of insulin.	your food intake, or to correct a high BG meter
		reading.
		For details about using the Normal bolus
		feature, see Normal bolus, page 103.
Square	Delivers a single bolus	You might use a Square Wave bolus:
Wave bo-	evenly over an extended	
lus	period of time (30 min-	
	utes to 8 hours).	

Туре	How it works	When to use it
		 If you have delayed food digestion due to gastroparesis or meals high in fat.
		 When snacking over an extended period of time.
		 If a Normal bolus drops your blood glu- cose too rapidly.
		For details about using the Square Wave bolus feature, see <i>Square Wave bolus, page 106</i> .
Dual Wave bo- lus	Delivers a combination of an immediate Nor- mal bolus followed by a Square Wave bolus.	 You might use a Dual Wave bolus: When you eat meals that are both high in carbs and fat, which may delay digestion. When your meal bolus is combined with a correction bolus for an elevated blood glucose. For details about using a Dual Wave bolus, see Dual Wave bolus, page 110.

Bolus type example

The following example shows how the different bolus types work.



Bolus delivery options

The following table describes the different ways you can deliver a bolus.

Delivery	Type of bolus avail-	
method	able	How it works
Bolus Wizard feature	Normal bolus, Square Wave bolus, Dual Wave	You enter your BG meter reading and your
leature	bolus	carbs you plan to eat, and then the Bolus Wizard feature calculates an estimated bolus amount based on your individual settings. For details about using the Bolus Wizard feature, see <i>Bolus Wizard feature</i> , page 95.
		To deliver a:
		 Normal bolus using the Bolus Wiz- ard feature, see Delivering a Normal bolus with the Bolus Wizard feature, page 104.
		• Square Wave bolus using the Bolus Wizard feature, see <i>Delivering a Square Wave bolus with the Bolus Wizard feature, page 108.</i>
		• Dual Wave bolus using the Bolus Wizard feature, see <i>Delivering a Dual Wave bolus with the Bolus Wizard feature, page 110.</i>
Manual	Normal bolus, Square Wave bolus, Dual Wave bolus	You do your own calculation and manually enter your bolus amount. To deliver a:

Delivery	Type of bolus avail-		
method	able	How it works	
		 Normal bolus, see Delivering a Normal bolus using Manual Bolus, page 106 	
		 Square Wave bolus, see Delivering a Square Wave bolus using Manual Bolus, page 109 	
		 Dual Wave bolus, see Delivering a Dual Wave Bolus using Manual Bolus, page 112 	
Preset Bolus	Normal bolus, Square	You select from specific bolus settings	
	Wave bolus, Dual Wave	that you define ahead of time for recur-	
	bolus	ring situations.	
		For details about using the Preset Bolus	
		feature, see <i>Preset Bolus, page 116</i> .	
Easy Bolus fea-	Normal bolus	After the Easy Bolus feature is set up, you	
ture		can deliver a Normal bolus by using the 🔨	
		button when the pump is in sleep mode.	
		For details about using the Easy Bolus	
		feature, see Easy Bolus feature, page 113.	

Bolus settings

The following table describes some bolus settings that may need to be changed before you use your bolus options. Consult with your healthcare professional for the settings that are right for you.



Note: There are additional settings required if you want to use the Bolus Wizard feature. These are described in the section, *Bolus Wizard feature*, page 95.

Setting	What it is	What it does for you
Max Bolus	Maximum amount of bolus insulin (in units) your pump can deliver in a single bolus.	Provides a safety measure by limiting the total amount of bolus insulin you can program for a single bolus delivery. For details about setting the max bolus amount, see <i>Max Bolus, page 93</i> .
Bolus Increment	The amount of insulin (in units) that is increased or decreased with each button press when adjusting your bolus amount. The Bolus Wizard feature will also use the increment to display the bolus total and adjustment amounts. This setting does not apply to the Easy Bolus feature.	Allows you to set your increment value according to your typical bolus amounts. For details about setting the bolus increment, see <i>Bolus Increment, page 94</i> .
Bolus Speed	The speed that your pump delivers your bolus insulin.	Allows you to set your bolus insulin delivery speed to Standard or Quick. For details about setting your bolus speed, see <i>Bolus Speed</i> , page 95.

Max Bolus

Max Bolus limits the amount of insulin that can be delivered in a single bolus. Your pump prevents single bolus insulin deliveries that exceed the max bolus you set. You can set your max bolus from 0 to 25 U. Set your max bolus as prescribed by your healthcare professional.

If you are setting your max bolus after you have set up your Preset Bolus deliveries, you cannot set your max bolus lower than any of your Preset Bolus amounts.

To set your max bolus:

1. Go to the Max Basal/Bolus screen.

Menu > Insulin Settings > Max Basal/Bolus

- 2. Select Max Bolus.
- 3. Because the Max Bolus setting determines your bolus insulin limit, a warning message appears any time you go to the screen to change the value. To continue to the Max Bolus screen, select **Continue**.
- 4. Select **Max Bolus**, and then set the maximum number of insulin units your pump can deliver in one bolus.
- 5. Select Save.

Example 1: Max bolus

Shelby takes very small doses of insulin for her meal boluses. As a safety limit, her healthcare professional had her reset her pump with a Maximum bolus of 5.0 U.

Example 2: Max bolus

David is a growing teenager. He loves to eat big meals and requires very large doses of insulin for his food. David's healthcare professional had him reset his pump with a Maximum bolus of 20.0 U so he can take more insulin when needed.

Bolus Increment

The Bolus Increment setting determines the number of units that are increased or decreased with each button press when you adjust your bolus delivery amount in the Bolus Wizard, Manual Bolus, and Preset Bolus screens. Depending on your typical bolus amount, you can set your increment to 0.1 units, 0.05 units, or 0.025 units.



Note: The Easy Bolus feature uses a setting called Step Size to determine the number of insulin units for each button press. See *Setting up the Easy Bolus feature, page 114* for more information.

To set your Bolus Increment:

1. Go to the Bolus Increment screen.

Menu > Insulin Settings > Bolus Increment

- 2. Select **Increment** to set your desired increment value.
- 3. Select Save.

Bolus Speed

Bolus Speed sets the rate at which your pump delivers bolus insulin. You can set a Standard rate (1.5 units per minute), or a Quick rate (15 units per minute).

To set your Bolus Speed:

1. Go to the Bolus Speed screen.

Menu > Insulin Settings > Bolus Speed

- 2. Select **Standard** or **Quick**.
- 3. Select **Save**.

Bolus Wizard feature

The Bolus Wizard feature uses your individual Bolus Wizard settings to calculate an estimated bolus amount based on the BG values and carbs that you enter. Work with your healthcare professional to define your personal settings, which include your carb or exchange ratio, insulin sensitivity, BG target range, and active insulin time.



Note: If you do not know how to count carbs, consult with your healthcare professional before using the Bolus Wizard feature.

After you set up the Bolus Wizard feature, you can use it to calculate and deliver a food bolus, a correction bolus, or a food plus correction bolus using a Normal bolus (see *Delivering a Normal bolus with the Bolus Wizard feature, page 104*), Square Wave bolus (see *Delivering a Square Wave bolus with the Bolus Wizard feature, page 108*), or Dual Wave bolus (see *Delivering a Dual Wave bolus with the Bolus Wizard feature, page 110*).

The following sections describe how to set up the Bolus Wizard feature. Bolus delivery instructions are provided in the individual sections for each bolus type.

Understanding your Bolus Wizard settings

Your pump guides you through entering the following settings when you first turn on the Bolus Wizard feature. Get your prescribed settings from your healthcare professional, and always consult your healthcare professional before changing your settings. The setup procedure begins on *Setting up the Bolus Wizard feature*, page 97.

Setting	What it does	
Carb Ratio	Used for food bolus calculations.	
Exchange Ratio	• If you count carbs: the number of carb grams that are covered by 1 U of insulin.	
	• If you count exchanges: the number of insulin units that are needed to cover 1 carb exchange.	
Insulin Sensitivity Factor	Used to calculate correction bolus amounts. Your insulin sensitivity factor is the amount that blood glucose is reduced by one unit of insulin.	
BG Target	The Bolus Wizard feature calculates your estimated bolus based on your BG target range. The high and low values you set are the values to which your blood glucose is corrected. To use a single target value rather than a range, set the same value for High and Low. If your BG value is above the high target value, a correction dose is calculated. If your BG value is below the low target value, a negative correction is calculated and subtracted from your food bolus.	
Active Insulin Time	Active insulin is the bolus insulin that has been delivered by the pump and is still working to lower your blood glucose levels. Active insulin time is the length of time that bolus insulin is tracked as active insulin. Work with your healthcare professional to get the active insulin time that best represents the insulin type you use and your physiological insulin absorption rate.	

Setting	What it does	
	For more information about how the Bolus Wizard feature	
	uses your active insulin amount, see About active insulin,	
	page 102.	

Setting up the Bolus Wizard feature

Before you can use the Bolus Wizard feature to calculate a bolus, you must turn on this feature and enter your Bolus Wizard settings.

To set up the Bolus Wizard feature:

1. Go to the Bolus Wizard Setup screen.

Menu > Insulin Settings > Bolus Wizard Setup

The Bolus Wizard Setup screen appears with the Bolus Wizard turned off.



2. Select **Bolus Wizard** to turn on the feature.

If this is the first time you have turned on the Bolus Wizard feature, your pump displays information about the settings you need to enter.



Make sure you have the values you need, and then select **Next** to continue.



Note: As you enter your personal settings, your pump displays information about each setting. Click **Next** to continue when you have read each explanation.

3. When the Edit Carb Ratio screen appears, enter your carb ratio. If you are setting a carb ratio, set the grams per unit (g/U). If you are setting an exchange ratio, set the units per exchange (U/exch). You can set up to eight carb ratios using different time segments. The time segments must cover a 24-hour period.





Note: Your pump uses grams as the default carb unit. If you would like to change your carb unit to exchanges, see *Carb Unit*, page 168.

If your ratio value is outside the range of 5 to 50 g per unit or 0.3 to 3 U per exchange, a message appears asking you to confirm your setting.

4. When the Edit Sensitivity screen appears, enter your insulin sensitivity factor. You can set up to eight different sensitivity factors using different time segments. The time segments must cover a 24-hour period.



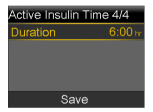
If the value you enter is outside the range of 20 to 100 mg/dL, a message appears asking you to confirm your setting.

5. When the Edit BG Target screen appears, enter your Bolus Wizard BG target range. You can set up to eight different BG target ranges using different time segments. The time segments must cover a 24-hour period.



If your BG target is outside the range of 90 to 140 mg/dL, a message appears asking you to confirm your setting.

6. When the Active Insulin Time screen appears, enter your active insulin time value.



7. Select **Save**.

A message appears letting you know the Bolus Wizard setup is complete. You can now use the Bolus Wizard feature to calculate a bolus.

Changing your Bolus Wizard settings

This section shows you how to make changes to your personal settings after you initially set up the Bolus Wizard feature. These settings are available only if the Bolus Wizard feature is turned on.

Changing your carb or exchange ratio

You can change either your carb ratio or exchange ratio setting, depending on whether you use grams or exchanges as your carb unit. The carb ratio and exchange ratio settings are available only if the Bolus Wizard feature is turned on.



Note: Your pump uses grams as the default carb unit. If you would like to change your carb unit to exchanges, see *Carb Unit*, page 168.

To change your carb or exchange ratio:

1. Go to the Carb Ratio screen or the Exchange Ratio screen, depending on the carb units you use.

Menu > Insulin Settings > Bolus Wizard Setup > Carb Ratio

Menu > Insulin Settings > Bolus Wizard Setup > Exchange Ratio

- 2. Select Edit.
- 3. Select the carb or exchange ratio to adjust the Start time, the End time, and the ratio. You can set up to eight different carb or exchange ratios using different time segments. The time segments must cover a 24-hour period.
 If you set a value outside the typical range of 5 to 50 g per unit or 0.3 to 3 U per exchange, a message appears asking you to confirm your setting.
- 4. When you have made your changes, select **Save**.

Changing your insulin sensitivity factor

The Insulin Sensitivity Factor option is only available if the Bolus Wizard feature is turned on.

To change your insulin sensitivity factor:

1. Go to the Sensitivity screen.

Menu > Insulin Settings > Bolus Wizard Setup > Insulin Sensitivity Factor

- 2. Select Edit.
- 3. Select the sensitivity factor to adjust the Start time, the End time, and the Sensitivity amount. You can set up to eight different sensitivity amounts using different time segments. The time segments must cover a 24-hour period.

If you set a value that is outside the typical range of 20 to 100 mg/dL per unit, a message appears asking you to confirm your setting.

4. When you have made your changes, select **Save**.

Changing your Bolus Wizard BG target

Your target range can be from 60 to 250 mg/dL. The Bolus Wizard BG Target option is only available if the Bolus Wizard feature is turned on.

To change your Bolus Wizard BG target range:

1. Go to the BG Target screen.

Menu > Insulin Settings > Bolus Wizard Setup > BG Target

- 2. Select **Edit**.
- 3. Select the BG target to adjust the Start time, the End time, and the Lo (low) and Hi (high) BG Target values. Your high value cannot be less than your low value. You can set up to eight different values using different time segments. The time segments must cover a 24-hour period.
 - If your BG target is outside the typical range of 90 to 140 mg/dL, a message appears asking you to confirm your setting.
- 4. When you have made your changes, select **Save**.

Changing your Active Insulin Time

The active insulin time setting lets the pump know which active insulin time to use in calculating the amount of active insulin to subtract before estimating a bolus. Your healthcare professional will prescribe the active insulin time that is best for you.

To change your active insulin time:

1. Go to the Active Insulin Time screen.

Menu > Insulin Settings > Bolus Wizard Setup > Active Insulin Time

- 2. Select **Duration**, then adjust your active insulin time (in hours), using 15-minute increments.
- 3. Select Save.

Turning off the Bolus Wizard feature

You can turn off the Bolus Wizard feature at any time. Your Bolus Wizard settings remain in your pump. When the Bolus Wizard feature is turned off, the Bolus Wizard option does not appear in the Bolus Menu, and you cannot edit your Carb Ratio, Insulin Sensitivity Factor, or BG Target settings from the Bolus Wizard Setup screen.

To turn off the Bolus Wizard feature:

1. Go to the Bolus Wizard Setup screen.

Menu > Insulin Settings > Bolus Wizard Setup

2. Select **Bolus Wizard** to turn the feature off.

About active insulin

Active insulin is the bolus insulin that has already been delivered to your body, and is still working to lower your blood glucose levels. The pump considers your active insulin time setting in determining if any active insulin is still in your body from prior boluses. This may help prevent hypoglycemia caused by over-correcting for high blood glucose.

Your current active insulin amount displays on the Home screen, and includes only the bolus insulin you have already received.

When you are using the Bolus Wizard feature, the Bolus Wizard feature uses your current active insulin value to determine if there is an active insulin adjustment needed. The active insulin adjustment calculation considers both the bolus insulin that has already been delivered (the amount shown on the Home screen), as well as any insulin that is going to be delivered by an active Square Wave bolus.



WARNING: Do not use the Bolus Wizard feature to calculate a bolus for a period of time after giving a manual injection of insulin by syringe or pen. Manual injections are not accounted for in the active insulin amount. Therefore, the Bolus Wizard feature could prompt you to deliver more insulin than needed. Too much insulin can cause hypoglycemia. Consult with your healthcare professional for how long you need to wait after a manual injection of insulin before you can rely on the active insulin calculation of the Bolus Wizard feature.

Bolus Wizard warnings

When you use the Bolus Wizard feature, there may be times when you see one of the following:

Warning:	What it means:	What to do:
High BG	Your BG meter reading is above	• Check for an occlusion.
	250 mg/dL.	Check ketones.
		• Consider an insulin injec-
		tion.
		• Monitor your BG.
Low BG	Your BG meter reading is below	Treat your low BG. Do not give
	70 mg/dL.	yourself a bolus until your BG
		returns to normal.
Max Bolus Ex-	The bolus amount entered ex-	Check the bolus amount. Select
ceeded	ceeds your Max Bolus setting.	No to cancel, or Yes to contin-
		ue. If you select Yes, the bolus
		amount that you entered is re-
		duced to your max bolus limit.

Normal bolus

A Normal bolus provides a single immediate dose of insulin. You use a Normal bolus to cover your food intake or to correct a high BG meter reading.

You cannot access the Reservoir & Tubing, Insulin Settings, or Sensor Settings menu options during a Normal bolus delivery.



Note: Your pump allows you to deliver a Normal bolus while a Square Wave bolus or the Square portion of a Dual Wave bolus is being delivered.

Delivering a Normal bolus with the Bolus Wizard feature

To deliver a Normal bolus using the Bolus Wizard feature:

- 1. For a correction bolus or a food bolus with a correction, use your BG meter to check your blood glucose. For a food bolus only, skip this step.
- 2. Go to the Bolus Wizard screen.

Home screen > Bolus > Bolus Wizard

The Bolus Wizard screen shows your current BG meter reading (if applicable) and any insulin that is still active from previous boluses. For more information about active insulin, see *About active insulin*, page 102. For more information, see *About your CONTOUR NEXT LINK 2.4 meter*, page 141.



Note: Be aware that if you already have the Bolus Wizard feature open prior to wirelessly sending your BG meter reading to your pump, you must close the Bolus Wizard feature and open it again, in order for that reading to appear.



3. If you are not using a wirelessly connected CONTOUR NEXT LINK 2.4 meter, you can select **BG** to manually enter your BG meter reading.



Note: If you choose not to enter a BG value, three dashes appear on the screen in place of the BG value.

- 4. For a food bolus, select **Carbs** to enter the carb count of your meal. For a correction bolus where no food was eaten, leave the Carbs value at 0.
- 5. Your calculated bolus appears in the Bolus field.



If you want to change the bolus amount, select **Bolus** and make any desired adjustment. If you change your bolus amount, the word "Modified" appears next to the new bolus amount.

Select **Next** to review your bolus information. Your bolus amount appears.



Note: If you modified your bolus amount in the previous step, **Bolus Calculated** displays your original bolus amount, **Modification** displays the amount you added or subtracted from your bolus, and **Bolus** displays the actual bolus amount.



7. Select **Deliver Bolus** to start your bolus.

Your pump beeps or vibrates and displays a message when your bolus starts. The Home screen shows your bolus amount as it is being delivered. Your pump beeps or vibrates when your bolus is complete.

Delivering a Normal bolus using Manual Bolus

The following section describes how to deliver a Normal bolus using the Manual Bolus feature.

To deliver a Normal bolus using Manual Bolus:

1. Go to the Manual Bolus screen.

Home screen > Bolus > Manual Bolus



Note: If the Bolus Wizard feature is turned off, the Manual Bolus screen appears when you select Bolus.



The Manual Bolus screen shows your current BG value (if applicable) and any insulin that is still active from previous boluses. For more information about active insulin, see *About active insulin*, page 102.

- 2. Select **Bolus** to set your bolus delivery amount (in units).
- 3. Select **Deliver Bolus** to start your bolus.

Your pump beeps or vibrates and displays a message when your bolus starts. The Home screen shows your bolus amount as it is being delivered. Your pump beeps or vibrates when your bolus is complete.

Square Wave bolus

A Square Wave bolus delivers a bolus evenly over a period of time (30 minutes to 8 hours).

When using the Bolus Wizard feature, a Square Wave bolus is available only when giving a food bolus without a correction for an elevated BG. A Square Wave bolus is not available for a correction bolus alone, or a correction bolus with food bolus.

A Square Wave bolus can be useful in these situations:

- If you have delayed food digestion due to gastroparesis or meals high in fat.
- When you are snacking over an extended period of time.
- If a Normal bolus drops your blood glucose too rapidly.

Since the Square Wave bolus extends delivery over a period of time, the insulin is more likely to be available as you need it.



Note: You cannot perform these functions during a Square Wave bolus delivery:

- Change the Max Bolus or the Active Insulin Time settings.
- Turn off or deliver Dual Wave or Square Wave boluses.
- Turn the Bolus Wizard feature on or off.
- Fill the cannula.
- Rewind your pump.
- Run a self-test.
- Access the Manage Settings menu.

All other functions are available during the Square Wave bolus.

Turning on or off the Square Wave bolus

The Square Wave bolus delivery option is available only after you turn on the Square Wave feature.

To turn on or turn off the Square Wave feature:

1. Go to the Dual/Square screen.

Menu > Insulin Settings > Dual/Square Wave

- 2. Select **Square Wave** to turn the feature on or off.
- 3. Select Save.

Delivering a Square Wave bolus with the Bolus Wizard feature

The Square Wave bolus option is available in the Bolus Wizard feature only after you turn on the Square Wave feature. Also, you must have entered a Carbs value.

To deliver a Square Wave bolus with the Bolus Wizard feature:

1. Go to the Bolus Wizard screen.

Home screen > Bolus > Bolus Wizard

The Bolus Wizard screen shows your current BG meter reading (if applicable) and any insulin that is still active from previous boluses. For more information about active insulin, see *About active insulin*, page 102. For more information, see *About your CONTOUR NEXT LINK 2.4 meter*, page 141.



Note: Be aware that if you already have the Bolus Wizard feature open prior to wirelessly sending your BG meter reading to your pump, you must close the Bolus Wizard feature and open it again, in order for that reading to appear.

2. If you are not using a wirelessly connected CONTOUR NEXT LINK 2.4 meter, you can select **BG** to manually enter your BG meter reading.



Note: If you choose not to enter a BG meter reading, three dashes appear on the screen instead.

- 3. Select **Carbs** to enter the amount of carbs in your food.
- 4. Review your calculated bolus amount in the Bolus field. If you want to change the bolus amount, select **Bolus** and make your desired change. Remember, if there is a correction bolus amount calculated, you are not able to give a Square Wave bolus.



Note: If you change your bolus amount, the word "Modified" appears next to the new bolus amount.

- 5. Select **Next** to review your bolus information.
- 6. Select **Square**.

The Bolus Wizard screen appears with your bolus amounts.

- 7. To change the time period over which your bolus is delivered, select **Duration** to adjust the time. The duration can be from 30 minutes to 8 hours, in 15 minute increments
- 8. Select **Deliver Bolus** to start your bolus.

During a Square Wave bolus delivery, the **Bolus** button on your Home screen appears as Bolus (S). You can select **Bolus (S)** to stop the bolus, to see details on the insulin that has been delivered, or to access the Bolus menu. The Bolus menu provides access to the Bolus Wizard, Manual Bolus, Preset Bolus, and Insulin Settings options.

Delivering a Square Wave bolus using Manual Bolus

The Square Wave bolus option is available in the Manual Bolus screen only after you turn on the Square Wave feature.

To deliver a Square Wave bolus manually:

1 Go to the Manual Bolus screen

Home screen > Bolus > Manual Bolus

- 2. Set your bolus delivery amount (in units), and then select **Next**.
- 3. Select **Square**.
- 4. Select **Duration** and set the amount of time over which you want your Square Wave bolus to be delivered. The duration can be from 30 minutes to 8 hours, and is set in 15-minute increments.
- 5. Select **Deliver Bolus** to start your bolus.

During a Square Wave bolus delivery, the **Bolus** button on your Home screen appears as Bolus (S). You can select **Bolus (S)** to stop the bolus, to see details on

the insulin that has been delivered, or to access the Bolus menu. The Bolus menu provides access to the Bolus Wizard, Manual Bolus, Preset Bolus, and Insulin Settings options.

Dual Wave bolus

The Dual Wave bolus feature meets both immediate and extended insulin needs by delivering a combination of an immediate Normal bolus followed by a Square Wave bolus.

A Dual Wave bolus can be useful in these situations:

- When you need to correct elevated blood glucose before a meal, and you also need a delayed bolus for food that is absorbed slowly.
- When you eat meals with mixed nutrients, such as carbs, fats and proteins, that are absorbed at different rates.

Turning on or off the Dual Wave bolus

The Dual Wave bolus delivery option is available only after you turn on the Dual Wave feature.

To turn on or turn off the Dual Wave feature:

1. Go to the Dual/Square screen.

Menu > Insulin Settings > Dual/Square Wave

- 2. Select **Dual Wave** to turn the feature on or off.
- 3. Select Save.

Delivering a Dual Wave bolus with the Bolus Wizard feature

The Dual Wave bolus option is available in the Bolus Wizard feature only after you turn on the Dual Wave feature.

To deliver a Dual Wave bolus with the Bolus Wizard feature:

- 1. For a correction bolus or a food bolus with a correction, use your BG meter to check your blood glucose. For a food bolus only, skip this step.
- 2. Go to the Bolus Wizard screen.

Home screen > Bolus > Bolus Wizard

The Bolus Wizard screen shows your current BG meter reading (if applicable) and any insulin that is still active from previous boluses. For more information about active insulin, see *About active insulin*, page 102. For more information, see *About your CONTOUR NEXT LINK 2.4 meter*, page 141.



Note: Be aware that if you already have the Bolus Wizard feature open prior to wirelessly sending your BG meter reading to your pump, you must close the Bolus Wizard feature and open it again, in order for that reading to appear.

3. If you are not using a wirelessly connected CONTOUR NEXT LINK 2.4 meter, you can select **BG** to manually enter your BG meter reading.



Note: If you choose not to enter a BG value, three dashes appear on the screen in place of the BG value.

- 4. For a food bolus, select **Carbs** to enter the carb count of your meal. For a correction bolus where no food was eaten, leave the Carbs value as 0.
- 5. Review your calculated Bolus amount. If you want to change the amount, select **Bolus** and make your desired change.



Note: If you change your bolus amount, the word "Modified" appears next to the new bolus amount.

- 6. Select **Next** to review your bolus information.
- 7. Select **Dual**.

The Bolus Wizard screen appears, with the food amount split evenly between the Now and Square portions.

- 8. If you need to change the amounts, select the area of the screen with the Now value and adjust the **Now** amount.
 - When you adjust the Now amount, the Square amount adjusts automatically.



- 9. Adjust the **Duration** over which you want the Square Wave bolus portion to be delivered. The duration can be from 30 minutes to 8 hours.
- 10. Select **Deliver Bolus** to start your bolus.

During a Dual Wave bolus delivery, the Home screen shows the progress of the Now portion of your delivery. When the Now portion is complete, the **Bolus** button on your Home screen appears as Bolus (D). You can select **Bolus (D)** to stop the bolus, to see details on the amount of bolus insulin delivered, or to access the Bolus menu. The Bolus menu provides access to the Bolus Wizard, Manual Bolus, Preset Bolus, and Insulin Settings options.

Delivering a Dual Wave Bolus using Manual Bolus

The Dual Wave bolus option is available in the Manual Bolus screen only after you turn on the Dual Wave feature.

To deliver a Dual Wave bolus using Manual Bolus:

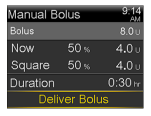
1. Go to the Manual Bolus screen.

Home screen > Bolus > Manual Bolus

The Manual Bolus screen appears.

- 2. Set your bolus delivery amount (in units), and then select **Next**.
- 3. Select **Dual**.

The Manual Bolus screen appears, with the Now and Square portions split evenly.



- 4. If you need to change the amounts, select the area of the screen with the Now value and adjust the **Now** amount. When you adjust the Now amount, the Square amount adjusts automatically.
- 5. Adjust the **Duration** over which you want the Square Wave portion to be delivered. The duration can be from 30 minutes to 8 hours.
- 6. Select **Deliver Bolus** to start your bolus.

During a Dual Wave delivery, the Home screen shows the progress of the Now portion of your delivery. When the Now portion is complete, the **Bolus** button on your Home screen appears as Bolus (D). You can select **Bolus (D)** to stop the bolus, to see details on the amount of bolus insulin delivered, or to access the Bolus menu. The Bolus menu provides access to the Bolus Wizard, Manual Bolus, Preset Bolus, and Insulin Settings options.

Easy Bolus feature

The Easy Bolus feature allows you to quickly deliver a Normal bolus using only the ^ button. Your pump must be in sleep mode to use the Easy Bolus feature.

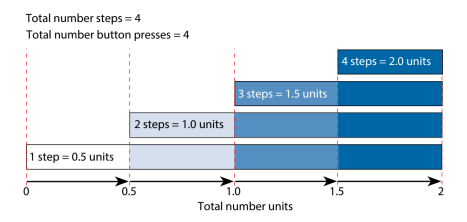
Before using the Easy Bolus feature, you must turn on the feature and set the step size. The step size determines the number of units the bolus amount increases each time you press the \sumbut button. Your Easy Bolus delivery is limited to 20 steps or your max bolus limit, whichever comes first.

To help you count your Easy Bolus steps, each time you press the \wedge button, your pump makes a different tone. There are five different tones that repeat in a pattern for every five steps you use.

Understanding Easy Bolus step sizes

When setting up the Easy Bolus feature, you can set the step size from 0.1 to 2.0 U. Your step size cannot be higher than your max bolus. Set the step size to a number that makes it easy for you to calculate your bolus amount.

The following example shows how your bolus amount is increased with each step, or each press of the \wedge button when using the Easy Bolus feature to deliver a bolus. In this example, the step size is 0.5 U. For a delivery of 2.0 U, you would need four steps, or press the \wedge button four times when using the Easy Bolus feature.



Setting up the Easy Bolus feature

The Easy Bolus option is available only after you turn on the feature.

To set up the Easy Bolus feature:

1. Go to the Easy Bolus screen.

Menu > Insulin Settings > Easy Bolus

- 2. Select **Easy Bolus** to turn on the feature.
- 3. Set the **Step Size** amount (in units). You can set the step size from 0.1 to 2.0 U. Your step size cannot be higher than your max bolus.
- 4. Select Save.

Delivering a bolus using the Easy Bolus feature

Initially you should use the Easy Bolus feature while looking at the pump screen as you count the tones or vibrations.



WARNING: Do not rely solely on the audio or vibration notifications when using Audio or Vibrate. These notifications may not occur as expected if the speaker or vibrator in your pump malfunctions. A missed notification could result in the delivery of too much or too little insulin. This is most common when using the Easy Bolus feature, or when your pump is in Manual Suspend.

Contact the 24 Hour HelpLine with any concerns.

To use the Easy Bolus feature, you need to put your pump into sleep mode by pressing and holding the **Menu** button for about two seconds.

To deliver a bolus using the Easy Bolus feature:

1. While your pump screen is in sleep mode, press and hold \wedge for about one second. After your pump beeps or vibrates, release \wedge . You can now start programming the Easy Bolus feature.



Note: If your pump does not respond when you press ^, it may not be in sleep mode, even if the screen is dark.

Press the number of times needed to set your bolus amount.
 Each time you press , your pump sounds a tone or vibrates, and your bolus amount increases by the number of units set for the step size.



Note: You cannot use ✓ to select the Easy Bolus values. Pressing ✓ cancels the Easy Bolus.

3. When you have reached the desired bolus amount, press and hold ∧ to confirm the amount. You should hear a confirmation tone or feel a vibration for each button press. Count to ensure the amount is correct. If the amount is not correct, press and hold ∨ until you hear a tone, and then start again from step 1.

4. When the bolus amount is confirmed, press and hold ∧ for about one second to deliver your bolus. Your pump beeps or vibrates. Your bolus starts immediately after the confirmation



Note: If you do not start your bolus within 10 seconds, the Easy Bolus delivery is cancelled, and you receive a message letting you know that your bolus was not delivered.

Preset Bolus

The Preset Bolus feature allows you to set up in advance bolus deliveries you expect to use frequently. There are four Preset Bolus names that allow you to match a bolus to a meal with a known carb content: Breakfast, Lunch, Dinner and Snack. There are four additional Preset Bolus names that can be set for other circumstances (Bolus 1 through Bolus 4).



Note: To set up a Dual Wave bolus or Square Wave bolus, the Dual Wave bolus or Square Wave bolus feature must be turned on.

Setting up and managing Preset Bolus deliveries

To set up Preset Bolus amounts:

1. Go to the Preset Bolus Setup screen.

Menu > Insulin Settings > Preset Bolus Setup

The Preset Bolus Setup screen appears, showing any existing Preset Bolus settings.

2. Select Add New.

The Select Name screen appears with the available Preset Bolus names.

- Select the Preset Bolus you want to set.
 The Edit screen for that particular Preset Bolus appears.
- 4. Select **Bolus** to set the bolus amount.
- 5. Select **Type** to set this as a Normal bolus, Square Wave bolus, or Dual Wave bolus.



Note: The **Type** field appears only when you have the Dual Wave bolus or Square Wave bolus features turned on.

If you set the type to Square Wave or Dual Wave, additional settings appear.

- 6. If you are setting up a Square Wave bolus or Dual Wave bolus, do the following:
 - For a Square Wave bolus, set the **Duration** of time for the bolus delivery.
 - For a Dual Wave bolus, adjust the Now/Square percentages as needed, then set the Duration of time for the Square Wave portion of the bolus.



Note: If you later turn off the Dual Wave feature or Square Wave feature, your existing Preset Bolus settings are still available for use.

7. Select Save.

Changing, renaming, or deleting a Preset Bolus

You cannot delete, rename, or edit a Preset Bolus while it is delivering.



Note: You cannot edit a Dual Wave Preset Bolus or Square Wave Preset Bolus when the Dual Wave bolus or Square Wave bolus features are turned off. You can, however, rename or delete a Dual Wave Preset Bolus or Square Wave Preset Bolus when the features are turned off.

To change, rename, or delete a Preset Bolus:

1. Go to the Preset Bolus Setup screen.

Menu > Insulin Settings > Preset Bolus Setup

The Preset Bolus Setup screen appears, showing any existing Preset Bolus settings.

- 2. Select the desired Preset Bolus.
- 3. Select **Options**.

4. Do one of the following:

- Select Edit to adjust the Bolus value and Type, if applicable. If you
 change to a Square Wave bolus, you need to enter the Duration. If you
 change to a Dual Wave bolus, you need to enter the Now and Square
 amounts, and the Duration.
- Select **Rename** to assign a different name to this Preset Bolus. When the Select Name screen appears, you can select any available name from the list.
- Select **Delete** to delete this Preset Bolus.

Delivering a Preset Bolus

Follow these steps to deliver a Preset Bolus. You must set up Preset Bolus deliveries before you can use the Preset Bolus feature. For more information, see *Setting up and managing Preset Bolus deliveries*, page 116.

To deliver a Preset Bolus:

- 1. Go to the Home screen.
- 2. Select **Bolus**.

The Bolus screen appears.

Select Preset Bolus.

The existing preset bolus settings appear, showing your current BG value (if applicable) and any insulin that is still active from previous boluses. For more information about active insulin, see *About active insulin*, page 102.

- 4. Select the Preset Bolus you want to deliver.
- Verify your bolus amounts, and then select **Deliver Bolus**.
 Your pump beeps or vibrates and displays a message when your bolus starts.

Stopping a bolus delivery

The following procedures describe how to stop a Normal bolus or a Dual Wave bolus during the Now portion delivery, and how to stop a Square Wave bolus or a Dual Wave bolus during the Square portion delivery.



Note: This procedure describes how to stop a bolus that is in progress. It does not stop your basal insulin delivery. If you need to stop all insulin delivery, use the Suspend Delivery feature (**Menu > Suspend Delivery**).

To stop a Normal bolus delivery or the Now portion of a Dual Wave bolus delivery:

1. While your pump is delivering your Normal bolus or the Now portion of a Dual Wave bolus, select **Stop Bolus** from the Home screen.



2. To stop your bolus, select **Yes** to confirm.



Note: If you are delivering a Normal bolus and a Square Wave bolus at the same time, or a Normal bolus and the Square portion of a Dual Wave bolus at the same time, both boluses are stopped.

The Bolus Stopped screen appears and shows the amount of bolus delivered, and the original bolus amount you set up.

To stop a Square Wave bolus delivery or the Square portion of a Dual Wave bolus delivery:

- 1. Select **Bolus (S)** or **Bolus (D)** from the Home screen.
- 2. Select **Stop Bolus**.
- 3. To stop your bolus, select **Yes** to confirm.



Note: If you are delivering a Normal bolus and a Square Wave bolus at the same time, or a Normal bolus and the Square portion of a Dual Wave bolus at the same time, both boluses are stopped.

The Bolus Stopped screen appears and shows the amount of bolus delivered, and the original bolus amount you set up.



Reservoir and infusion set

Setting up the reservoir and infusion set

When you are ready to use your pump with insulin, make sure the time and date are correct on your pump. For details on changing the time and date on your pump, see *Time and date, page 176.* You must also program your settings as instructed by your healthcare professional.

You will need these items:

- MiniMed 630G insulin pump
- Vial of insulin (U-100)
- MiniMed or Medtronic reservoir
- MiniMed or Medtronic-compatible infusion set and its user guide



WARNING: Clear the active insulin value before using your pump to deliver insulin for the first time. If you have practiced giving boluses on your pump before using insulin, the active insulin value could be inaccurate. This could result in inaccurate insulin delivery, and serious injury. For details, see *Clearing your active insulin, page 172*.

Removing the reservoir

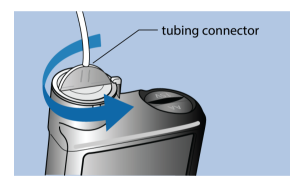
If this is the first time you are inserting a reservoir into your pump and you do not currently have a reservoir loaded, skip to *Rewinding your pump, page 124*.



WARNING: Always make sure the infusion set is disconnected from your body before you remove the reservoir from your pump. Removing the reservoir from your pump with the infusion set still connected to your body could result in an accidental infusion of insulin, which can cause hypoglycemia.

To remove your reservoir:

- 1. Wash your hands.
- 2. Remove the entire infusion set from your body.
- 3. If you have the optional activity guard attached to the reservoir compartment on your pump, remove it now.
- 4. Turn the tubing connector a half-turn counter-clockwise, then pull the reservoir and connector out from the pump.



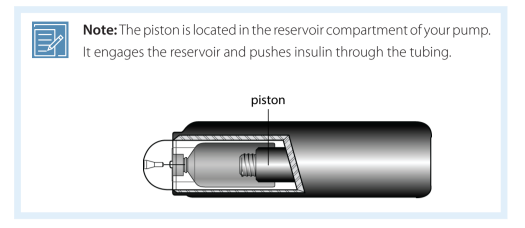
5. Dispose of the used reservoir and infusion set according to local regulations, or contact your healthcare professional for disposal information.

Rewinding your pump



WARNING: Always make sure the infusion set is disconnected from your body before you rewind your pump or fill the infusion set tubing. Never insert the reservoir into the pump while the tubing is connected to your body. Doing so could result in an accidental infusion of insulin, which can cause hypoglycemia.

When you rewind your pump, the piston in the reservoir compartment returns to its starting position and allows a new reservoir to be placed into the pump.



To rewind your pump:

1. Go to the New Reservoir screen.

Menu > Reservoir & Tubing > New Reservoir

The New Reservoir screen appears.

If you have not yet removed the infusion set and reservoir, do so now.



2. Select **Rewind**.

The piston in the reservoir compartment of your pump returns to its starting position. This may take several seconds. During this process, a "Rewinding" message appears.

Another message appears to let you know that your pump has finished rewinding, and then the New Reservoir screen appears.

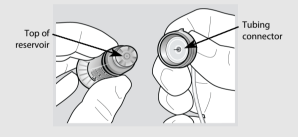


3. Follow the instructions in the next section to fill your reservoir.

Filling the reservoir



WARNING: Do not use the reservoir or infusion set if any liquid gets on the top of the reservoir or inside the tubing connector (as shown in the image). Liquid can temporarily block the vents. This may result in the delivery of too little or too much insulin, which can cause hyperglycemia or hypoglycemia. If any liquid gets on the top of the reservoir or inside the tubing connector, start over with a new reservoir and infusion set.

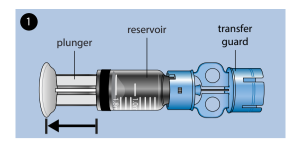




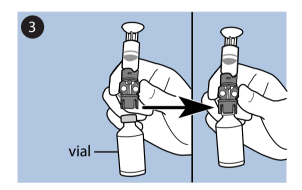
WARNING: Always allow your insulin to reach room temperature before use. Cold insulin can cause air bubbles in the reservoir and tubing, which may result in inaccurate insulin delivery.

To fill the reservoir, do these steps:

1. Remove the reservoir from the package, and fully extend the plunger.



- 2. Swab the vial with alcohol (not shown).
- 3. Press the transfer guard onto the vial without pushing down on the plunger.

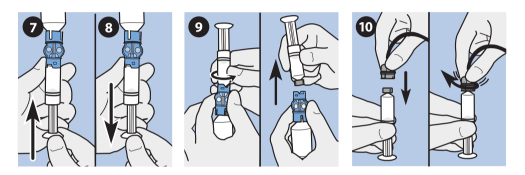


- 4. Push down on the plunger to pressurize the vial. Hold down the plunger rod.
- 5. While still holding down the plunger rod, flip the vial over so the vial is on top. Slowly pull down on the plunger to fill the reservoir.
- 6. Gently tap the side of the reservoir to make any air bubbles rise to the top of the reservoir.



7. Slowly push up on the plunger just enough to remove any air bubbles from the reservoir.

- 8. Slowly pull down on the plunger to fill the reservoir to the number of units desired.
- 9. To avoid getting liquid on the top of the reservoir, flip the vial over so that it is upright. Turn the reservoir counter-clockwise, then pull straight up to remove the reservoir from the transfer guard.
- 10. Place the tubing connector onto the reservoir. Turn the connector clockwise, pressing gently against the reservoir until you feel it slide in. Push in and continue turning until the reservoir and the connector lock with a click.



- 11. Tap the side of the reservoir to remove any air bubbles.
- 12. To purge air bubbles that have risen to the top of the reservoir, push up on the plunger until you see insulin in the tubing.
- 13. Without pulling, turn the plunger counter-clockwise to remove it from the reservoir.



14. Select **Next** from the New Reservoir screen.



The New Reservoir screen now instructs you to place the reservoir in your pump.





Note: If the New Reservoir screen has timed out and the Home screen appears, select **Load Reservoir** from the Home screen.

15. Follow the instructions in the next section to insert the reservoir into the reservoir compartment of your pump immediately after filling it.

Inserting the reservoir into your pump

Be sure to perform the following steps in the order they are presented.



WARNING: Do not insert the reservoir into your pump until you have been instructed to do so by your healthcare professional, and have received formal training with a certified product trainer. Attempting to use insulin in your pump before you have received training may result in the delivery of too little or too much insulin, which can cause hyperglycemia or hypoglycemia.



WARNING: Always rewind your pump before inserting a new reservoir. Failing to rewind your pump could result in an accidental infusion of insulin, which can cause hypoglycemia.

Never insert the reservoir into the pump while the tubing is connected to your body. Doing so could result in an accidental infusion of insulin, which can cause hypoglycemia.

To insert the reservoir into your pump:

- 1. If you are using the pump for the first time, remove the shipping cap from the reservoir compartment.
- 2. Rewind your pump if you have not yet done so. See *Rewinding your pump,* page 124 for more information.
- 3. Insert the reservoir into the top of the reservoir compartment.
- 4. Turn the tubing connector approximately a half-turn clockwise until the connector is locked. The tubing connector should be aligned horizontally with the pump case as shown in the following example.





5. Your pump should be displaying the New Reservoir screen shown in the following example. Select **Next** to continue.





Note: If the New Reservoir screen has timed out and the Home screen appears, select **Load Reservoir** from the Home screen. After the New Reservoir screen appears, you may have to select **Next** to get to the screen shown previously.

6. Select and hold **Load** until you see a checkmark on the screen and your pump beeps or vibrates. Holding **Load** moves the piston up in the reservoir compartment until it engages with the bottom of the reservoir.





Note: If you press the **Back** button after the loading process begins, a Loading incomplete alarm will occur.

When the loading process is completed, the following screen appears.



- 7. Select **Next** to continue.
- 8. Follow the instructions in the next section to fill the tubing with insulin.

Filling the tubing

You need to fill the infusion set tubing with insulin before you insert the set into the body.



WARNING: Always make sure the infusion set is disconnected from your body before you rewind your pump or fill the infusion set tubing. Never insert the reservoir into the pump while the tubing is connected to your body. Doing so could result in an accidental infusion of insulin, which can cause hypoglycemia.



WARNING: Always check your tubing for air bubbles. Continue to press **Fill** until the bubbles have been removed from the tubing. Air bubbles may result in inaccurate insulin delivery.

To fill the tubing:

1. After you load your reservoir and select **Next** from the Load Reservoir screen, the Fill Tubing screen appears.



- 2. Select and hold **Fill**. Your pump beeps six times to let you know it is positioning the reservoir. Continue holding **Fill** until insulin droplets form on the tip of the infusion set needle, then release. Your pump beeps as it fills the tubing, and the amount of insulin you are using appears on the screen.
 - If you get the Max Fill Reached alarm, it means you have used more than 30 U of insulin to fill your tubing. For details, go to *Pump alarms, alerts, and messages, page 226*, and see the description for Max Fill Reached.

- 3. Select **Next** to continue.
- 4. Follow the instructions in the next section to insert the infusion set into your body before filling the cannula.

Inserting the infusion set



WARNING: Do not remove the reservoir from the pump while the infusion set is connected to your body. Doing so could result in the delivery of too little or too much insulin, which can cause hyperglycemia or hypoglycemia.

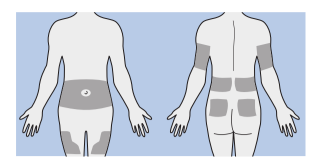
You must have completed the following procedures, as described previously, before inserting the infusion set into your body:

- Rewinding your pump.
- Filling your reservoir.
- Inserting the reservoir into pump.
- Filling the tubing with insulin.

Shown here are the best body areas (shaded) for infusion set insertion. Avoid the 2-inch (5.0 cm) area around the navel to help ensure a comfortable infusion site and to help with adhesion.



CAUTION: Do not use the same infusion set insertion site for an extended period of time. This can cause the site to become overused. Rotate the infusion set insertion sites regularly.

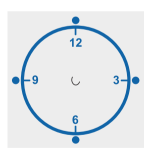




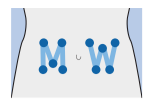
CAUTION: Always change your infusion set as indicated by your infusion set user guide. Using the same infusion set for an extended period of time can cause infusion set occlusion or site infection.

To keep sites healthy, some people find it helpful to use a visual scheme to help them rotate their insertion sites in an organized way. For example, here are two commonly used methods. For maximum effectiveness, use both methods, alternating between them:

• Visualize an imaginary clock drawn on your abdomen surrounding your belly button. Rotate infusion set insertion sites by starting at 12 o'clock and then rotate the site clockwise to 3 o'clock, 6 o'clock, and so on.



• Imagine a letter M or a letter W on either side of your belly button. Start at the end of one letter and proceed through the letter, rotating to each intersection in turn.



Medtronic Diabetes offers a variety of infusion sets for your pump.



Note: Always refer to your infusion set user guide for instructions on inserting an infusion set.

After your infusion set is inserted, see *Filling the cannula*, *page 135* to fill the infusion set cannula.

Filling the cannula

Filling the soft cannula with insulin is required after the infusion set is inserted into your body and the introducer needle is pulled out. The insulin amounts required to fill the cannula depend on the type of infusion set you are using. Refer to your infusion set instructions for this information.



Note: If you are using an infusion set with a needle, you do not need to fill the cannula. Select **Done** when the system prompts you to continue with the fill process.



Note: The Fill Cannula action is not required during a reservoir only change. If performing a reservoir only change, select **Done** on the **Fill Cannula?** screen.



WARNING: Never leave your pump on the Fill Cannula? screen. Insulin delivery is suspended while on the Fill Cannula? screen. Always finish filling your cannula or return to the Home screen to avoid continued insulin delivery suspension. Failing to do this can result in hyperglycemia.

To fill the cannula:

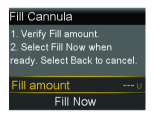
1. After you fill your tubing and insert your infusion set, the Fill Cannula? screen appears.





Note: If your screen turns off before you are ready to fill your cannula, press any button on your pump to turn it on again.

 To fill your cannula now, select Fill. If you are using an infusion set with a needle, you do not need to fill the cannula. Select **Done** to skip this step.
 The Fill Cannula screen appears.



- 3. Adjust the Fill amount for your particular infusion set, and then select **Fill Now**. If you are unsure about the fill amount, see the instructions that came with your infusion set.
- 4. As the cannula starts filling, your screen displays the amount of units being delivered. The pump beeps or vibrates when the delivery is complete. After the cannula is filled, the Home screen appears. Your pump is now ready to deliver insulin.

To stop filling the cannula:

1. Select **Stop Filling**, to stop filling the cannula.



2. Select Yes.

The Fill Stopped screen appears confirming amount delivered.

3. Select **Done**.

Disconnecting your infusion set

Always refer to your infusion set user guide for instructions on how to disconnect your infusion set.

Reconnecting your infusion set

Always refer to your infusion set user guide for instructions on how to reconnect your infusion set.

Reservoir change without set change

Always refer to your infusion set user manual for a reservoir only change, when using a Medtronic Extended infusion set and Medtronic Extended reservoir.





You can wirelessly connect up to six CONTOUR NEXT LINK 2.4 meters to your pump. If you do not connect a meter to your pump, you must enter your blood glucose readings manually. To wirelessly connect your pump and meter, you will need the following items:

- MiniMed 630G insulin pump
- CONTOUR NEXT LINK 2.4 meter
- CONTOUR NEXT LINK 2.4 meter user guide

About your CONTOUR NEXT LINK 2.4 meter

You can set up your pump to automatically receive blood glucose readings from your CONTOUR NEXT LINK 2.4 meter. When the pump is on the Home screen, it beeps or vibrates when it receives a blood glucose reading from the meter. Your BG Meter screen appears, where you can view your current blood glucose reading and, if necessary, deliver a bolus from your pump. Once received, your BG values will appear on your pump screen for 12 minutes, along with any insulin that is still active from any previous boluses. If your blood glucose reading is outside the range of 70 to 250 mg/dL, the pump displays an alert. In this case, treat your low blood glucose or high blood glucose as directed by your healthcare professional.

Wirelessly connecting your pump and meter

Always refer to your CONTOUR NEXT LINK 2.4 meter user guide for instructions on connecting the meter to the pump.

Deleting a meter from your pump

Follow this procedure to delete your CONTOUR NEXT LINK 2.4 meter from the pump.

To delete the meter from the pump:

1. Go to the Manage Devices screen.

Menu > Utilities > Device Options > Manage Devices

The Manage Devices screen appears.

- 2. Identify and select your meter by the serial number. See your CONTOUR NEXT LINK 2.4 meter user guide for instructions on locating your serial number.
- 3. Select **Delete**.
- 4. A screen appears confirming that you would like to delete the device. Select **Yes** to confirm or **No** to cancel.

History and events

This chapter describes the History and Event Markers features. The History screens provide personal pump therapy details, including information about your insulin deliveries, BG meter readings, sensor glucose (SG) readings, and any alarms and alerts you received. The Event Markers feature allows you to enter and save information, such as manual BG readings, carbohydrates eaten, and exercise.

History

The History feature includes the Summary, Daily History, and Alarm History screens. The SG Review and ISIG History screens are available if you are using the Sensor feature.

Summary screen

The Summary screen shows details about past insulin deliveries and meter readings. If you are using a sensor, the Summary screen also shows information about your sensor alerts and sensor glucose readings.

You can view historical details for a single day, or you can select multiple days to view an average of all the results for the number of days that you selected.

To view your Summary screen:

1. Go to the Summary screen.

Menu > History > Summary

Select the time period for the Summary screen.
 The Summary screen appears, showing information for the number of days that you selected.

3. You can scroll down to view the entire screen. If you are using the 1 Day view, you can use the \langle and \rangle buttons on your pump to view the results for each day in history.

Understanding the Summary screen

The Summary screen separates information into five categories:

- overview
- bolus
- BG meter
- sensor
- SmartGuard suspend by sensor

Summary screen: overview

The following table describes the overview portion of the Summary screen.



Note: If you are viewing a single day of Summary results, then the values shown are the actual results for the selected day. If you are viewing more than one day of Summary results, then the value is an average of the days that you selected.

Name	Description	
TDD	Total daily dose of insulin units.	
Basal	 Insulin units devoted to basal delivery. 	
	• Percentage of insulin devoted to basal delivery.	
Bolus	 Insulin units devoted to bolus delivery. 	
	 Percentage of insulin devoted to bolus delivery. 	
Total Carbs	Daily carbohydrate amount, in grams or exchanges.	

Summary screen: bolus

The following table describes the bolus portion of the Summary screen:



Note: If you are viewing a single day of Summary results, then the values shown are the actual results for the selected day. If you are viewing more than one day of Summary results, then the value is an average of the days that you selected.

Name	Description
Carb bolus only	 Total insulin units delivered using the Bolus Wizard feature with food amount only.
	 Number of times the Bolus Wizard feature delivered a food bolus only.
BG Correction only	 Total insulin units delivered using the Bolus Wizard feature with BG correction amount only.
	 Number of times the Bolus Wizard feature delivered a BG correction bolus only.
Carb bolus + BG Correction	 Total insulin units delivered using the Bolus Wizard feature with food and BG correction amount.
	 Number of times the Bolus Wizard feature delivered a carb and BG correction bolus.
Manual Bolus	 Total bolus insulin units delivered using the Manual Bolus, Preset Bolus, or Easy Bolus features.
	 Number of bolus deliveries using the Manual Bolus, Preset Bolus, or Easy Bolus features.

Summary screen: BG meter

The following table describes the BG meter portion of the Summary screen:

Name	Description
BG	Total number of BG meter readings, including readings from a
	CONTOURNEXTLINK2.4meterandBGmeterreadingsentered
	manually.
Average BG	Average BG meter readings.

Name	Description
Meter Low	Lowest BG meter readings received from a CONTOUR NEXT LINK 2.4 meter.
Meter High	Highest BG meter readings received from a CONTOUR NEXT LINK 2.4 meter.
Manual Low	Lowest BG meter readings entered manually.
Manual High	Highest BG meter readings entered manually.

Summary screen: sensor

The following table describes the sensor portion of the Summary screen. If the sensor feature has never been turned on, this portion of the screen does not appear. If the sensor feature was turned on at least once, but is currently turned off, this portion of the screen appears gray.

Name	Description	
SG Average	Average sensor glucose value.	
SG Std. Dev.	Standard deviation of the SG readings.	
Above High Limit	Percentage of SG readings that were above your high glucose alert limit. If you have not set a high glucose alert limit, your pump uses the default values. For more details on setting your high glucose alert limit, see <i>High settings</i> , page 183.	
Within Limits	Percentage of SG readings that were between your high and low glucose alert limits. If you have not set your high and low glucose alert limits, your pump uses the default values. For more details on setting your high and low glucose alert limits, see <i>High settings, page 183</i> and <i>Low settings, page 184</i> .	
Below Low Limit	Percentage of SG readings that were below your low glucose alert limit. If you have not set a low glucose alert limit, your pump uses the default values. For more details on setting your low glucose alert limit, see <i>Low settings, page 184</i> .	
Alert before high	Number of Alert before high alerts that occurred.	
Alert on high	Number of Alert on high alerts that occurred.	

Name	Description
Rise Alert	Number of Rise alerts that occurred.
Alert before low	Number of Alert before low alerts that occurred.
Alert on low	Number of Alert on low alerts that occurred.

Summary screen: SmartGuard suspend by sensor

The following table describes the SmartGuard suspend by sensor portion of the Summary screen. For details on the suspend by sensor feature, see *SmartGuard Suspend* on low feature, page 186.

Name	Description	
Suspend on low	n low The average number of Suspend on low events per day.	
Time suspended by	The average duration (amount of time) suspended as a result	
sensor	of Suspend on low events per day.	
# SG readings	Number of SG readings per day.	

Daily History

The Daily History screen displays a list of actions you performed on your pump or event entries that you made for the selected day, such as your BG meter readings, SG calibrations, bolus deliveries, any temp basal rates you have used, and so on. The list displays the most recent action or event first. From this list, you can display further details about any action or event.

To view your Daily History:

1. Go to the Daily History screen.

Menu > History > Daily History

A list of dates appears.

- 2. Select a specific date of history to view. A list appears with any pump actions or events entered on the specified day.
- 3. You can select any item in the list to open the Detail screen, which displays more information about the selected action or event. For example, if you view the details of a bolus delivered using the Bolus Wizard feature, the Detail screen

shows you all of the data associated with that bolus, such as the BG correction amount, active insulin adjustment, carbs entered, and calculated bolus.

Alarm History

The Alarm History screen displays a list of alarms and alerts that occurred on the selected day. The list displays the most recent alarm or alert first. From this list, you can display further details about any alarm or alert.

To view your Alarm History:

1. Go to the Alarm History screen.

Menu > History > Alarm History

A list of dates appears.

- 2. Select a specific date of alarm history to view. A list appears showing any alarms or alerts that occurred on the specified day.
- 3. You can select any alarm or alert in the list to open the Alarm Detail screen, which displays more information about the selected alarm or alert.

Using Sensor Glucose Review

The Sensor Glucose Review feature allows you to view a graph of your SG history, based on high and low limits you enter. You can view information for one day, or view an average of your SG data over a number of days.

This Sensor Glucose Review feature is available if you are using the Sensor feature.



Note: The high and low limits that you set are for the purpose of viewing your sensor glucose data only, and are not the same as the High and Low Alert Limits used for your sensor alerts. Changing your Sensor Glucose Review limits does not affect your high and low glucose limits.

To review your sensor glucose history:

1. Go to the SG Review screen.

Menu > History > Sensor Glucose Review

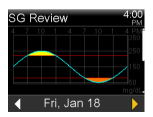
The SG Review screen appears. The high and low limits that appear are either the values you entered for the last SG Review, or the default values of 180 mg/dL for the High Limit and 70 mg/dL for the Low Limit.



2. Enter the High Limit and Low Limit that you want to use for the sensor glucose review.

There must be a minimum of 20 mg/dL difference between the high and low SG limits.

3. Enter the number of days of sensor glucose history to average, and select **Next**. A graph of your SG data appears. If you specified one day of history to view, the graph shows details about when your SG was above, below, or within your specified limits. You can scroll down to view the number of hours and percentage of time you were above, within, and below your SG limits. If you have no data saved, a message appears on the screen letting you know there is no data available.



If you view information for multiple days, the graph shows the average percentage of time that your SG was above, below, or within your specific limits.



ISIG History

ISIG represents a signal measured by the sensor that is used to calculate your sensor glucose value. The ISIG History feature shows the history of your ISIG values over the previous 24-hour period. This information is primarily used by support personnel for troubleshooting, and is available only after you have turned on the Sensor feature.

To view your ISIG History:

1. Go to the ISIG History screen.

Menu > History > ISIG History

2. Select a time for which you want to view the ISIG history. The ISIG history appears for the hour you selected.

Event Markers

The Event Markers feature allows you to electronically save certain types of information.

When using this feature, enter events when they happen because the system records the time of the entry. You cannot change entries after you have put the information into your pump. You can view your saved events in the Daily History screen.

The entered information can be sent to CareLink Personal software. There it can be used to generate reports you can share with your healthcare professional.

To enter Event Markers:

1. Go to the Event Markers screen.

Menu > Event Markers

2. Select and enter event information for any of the following categories:

BG



If you are not using the Bolus Wizard feature or a CONTOUR NEXT LINK 2.4 meter to record your BG meter readings in your pump, you can enter them here. If you are using a sensor, you may use a BG meter reading you enter here for calibration. You can also enter non-calibration BG meter readings, such as those readings taken when eating or when your BG is rising or falling rapidly.

Injection



Enter the number of units of any insulin you have given by injection.

Note: Insulin units entered using the injection event marker are not added to your Active Insulin amount tracked on the pump.

Food



Enter the amount of carbohydrates that you have eaten or drunk that have not been entered in the Bolus Wizard feature. For example, you might enter carbs that you ate to correct a low BG.

Do not enter carbs here that you have already entered in the Bolus Wizard feature.

Exercise



Enter the length of time you exercised. It is helpful to be consistent and enter the information either before or after each time you exercise.

Other



Examples of Other event markers can include when you take medications, when you feel ill, or when you are under stress.



Reminders

Reminders help you remember to do important routine activities. There are specific reminders that prompt you to check your BG after a bolus, give a food bolus, check your reservoir level, and change your infusion set. There are also personal reminders you can use for any purpose. If you have the sensor feature turned on, the calibration reminder prompts you to calibrate your sensor.

Personal reminders

The Personal reminders include six numbered reminders, along with the specific reminders for BG Check and Medication.

To create a new Personal reminder:

1. Go to the Personal screen.

Menu > Reminders > Personal

Select Add New.

The Select Name screen appears showing the available reminders.

- Select the reminder that you want to set.
 The Edit screen appears for the selected reminder.
- 4. Enter the time that you want the reminder to occur.
- 5. Select **Save**. The Personal reminder occurs at the specified time each day unless you change or delete it.

To change, rename or delete an existing Personal reminder:

1. Go to the Personal screen.

Menu > Reminders > Personal

- 2. Select the reminder that you want to change.
- 3. Do one of the following:
 - Select **Reminder** to turn this reminder on or off.
 - Select **Edit** to change the time of the reminder.
 - Select **Rename** to select a new name for this reminder.
 - Select **Delete** to delete this reminder.

Bolus BG Check reminder

Bolus BG Check reminder helps you remember to check your blood glucose after a bolus. After you start a bolus, the pump asks you when you want to be reminded to check your blood glucose. The timer counts down from the time the bolus started.

To turn on or turn off Bolus BG Check reminders:

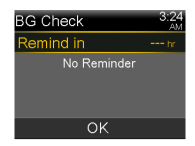
1. Go to the BG Check screen.

Menu > Reminders > Bolus BG Check

- 2. To turn the reminder on or off, select **Reminder**.
- 3. Select Save.

To use a Bolus BG Check reminder when delivering a bolus:

1. After you turn on the Bolus BG Check reminder, each time you start a bolus, the following screen appears:



2. Enter a time from 30 minutes to 5 hours, in 30 minute increments. Select **OK**. If you do not want a reminder after the bolus, select the dashes without adding a time, and then select **OK**. If needed, press ✓ to return to the dashes.

Missed Meal Bolus reminder

The Missed Meal Bolus reminder alerts you if a bolus is not delivered within a time period that you set. These time periods are usually set around your typical meal times to help ensure a meal bolus is not missed. You can set up to eight Missed Meal Bolus reminders.

To create a new Missed Meal Bolus reminder:

1. Go to the Missed Meal Bolus screen.

Menu > Reminders > Missed Meal Bolus

- Select Add New.
- 3. Select **Start Time**, and enter a time.
- 4. Select **End Time**, and enter a time. The time range is from one minute to 24 hours.
- 5. Select **Save**.

To turn on or off, change, or delete existing Missed Meal Bolus reminders:

1. Go to the Missed Meal Bolus screen.

Menu > Reminders > Missed Meal Bolus

- 2. Select one of the reminders that you have already created.
- 3. Change any of the following:

- Select Reminder to turn this reminder on or off.
- Select **Edit** to change the time of this reminder.
- Select **Delete** to delete this reminder.

Low Reservoir reminder

The Low Reservoir reminder alerts you when the insulin level in your reservoir is low. This feature allows you to program your pump to generate a reminder before your reservoir is empty. You can select one of the following types of Low Reservoir reminders:

- **Units** alerts you when your reservoir has a specified number of units remaining, and then alerts you again when half of remaining units are used.
- Time alerts you when there is a specified amount of time remaining before your reservoir is empty and then again one hour before insulin runs out, depending on your programmed basal insulin delivery.



Note: The amount of time or units remaining in your reservoir can be found on the Quick Status screen. For more information on accessing the Status Screens, see *Viewing the Status screens, page 60*.

If you use Time for your Low Reservoir reminder, be aware that the reminder time is based only on your basal insulin delivery rate. If you give a bolus, the time remaining will decrease more quickly.

For example, if your reservoir has 10 hours remaining when you go to bed at night, and you sleep for eight hours without giving any bolus insulin, you will still have two hours of basal insulin remaining when you wake up. In contrast, suppose your reservoir has 10 hours remaining when you leave the house for work in the morning. If you give boluses to cover your mid-morning snack and your lunch, the number of hours remaining decreases accordingly, and your insulin will run out before you end your eight-hour work day.



WARNING: When a Low reservoir alert displays after a bolus or fill cannula delivery, always check the amount of insulin left in the reservoir. Not checking the amount of insulin left in the reservoir can lead to an under delivery of insulin, which can cause hyperglycemia.

Low Reservoir reminder setup:

1. Go to the Low Reservoir screen.

Menu > Reminders > Low Reservoir

- 2. Select **Type** to set the reminder using either **Units** or **Time**.
- 3. Depending on the type you selected, do one of the following:
 - Select Units to enter the number of units. You can set a value from 5 U to 50 U.
 - Select **Time** to enter the number of hours you want to use for your reminder. You can enter from 2 to 24 hours.
- 4. Select Save.

Set Change reminder

The Set Change reminder helps you remember to change your infusion set. After you turn on this reminder, it automatically tracks the time between infusion set changes and reminds you to change your infusion set.

To turn on or off, or change the Set Change reminder:

1. Go to the Set Change screen.

Menu > Reminders > Set Change

- 2. Select **Reminder** to turn the reminder on or off. If you turn on the reminder, select **Time** and choose two or three days for the reminder.
- 3. Select **Save**.



Note: The Extended infusion set and Extended reservoir can be used with the pump for a maximum of seven days. The Set Change reminder can only be programmed for a maximum of three days. To avoid confusion, turn off the Set Change reminder if the Extended infusion set is used.

Calibration reminders

The Calibration reminder is available if you are using the Sensor feature. This feature helps you remember to calibrate your sensor. For example, if you set your reminder to four hours, you receive a Calibrate By alert four hours before the next BG meter reading is due.

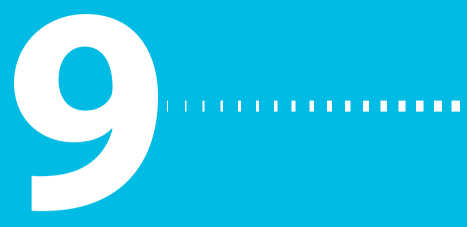
To turn on or off, or change the Calibration reminder:

1. Go to the Calibration screen.

Menu > Reminders > Calibration



- 2. Select **Reminder** to turn the reminder on or off.
- 3. If you turn on the reminder, select **Time** and enter a time between 5 minutes and 6 hours.
- 4. Select Save.



General settings

This chapter provides information about common tasks for various settings.

Airplane Mode

Airplane Mode temporarily stops wireless communication with your pump. Use this mode during airline travel when you are instructed to turn off wireless devices.



WARNING: Do not rely on sensor-enabled features, such as Suspend on low, when Airplane Mode is on. The sensor-enabled features do not work while Airplane Mode is on because the pump does not receive sensor readings from the transmitter. When using Airplane Mode, always rely on your blood glucose values when making therapy decisions to avoid hypoglycemia or hyperglycemia.

Check airline policies for specific instructions about operating medical devices during a flight. Check local airport policies for specific instructions about medical devices and security procedures.

The following table provides special instructions when using Airplane Mode and additional devices with your pump:

When using this device:	Do this:	
CONTOUR NEXT LINK 2.4 meter	When Airplane Mode is turned on, you must enter BG meter readings manually. When Airplane Mode is turned off, use your CONTOUR NEXT LINK 2.4 meter normally.	
Non-linked BG me- ter	Use your non-linked BG meter normally whether Airplane Mode is on or off.	
Sensor and transmitter	 When Airplane Mode is turned on, your pump does not receive sensor readings from your transmitter. Your transmitter continues to collect your sensor readings, and can store up to 10 hours of sensor data. When Airplane Mode is turned off, it can take up to 15 minutes before the pump and the transmitter start to wirelessly communicate again. The transmitter begins to send the last 10 hours of your sensor information to the pump. When you turn off Airplane Mode: If Airplane Mode was turned on for six hours or less, wait 15 minutes for the sensor and transmitter to wirelessly send your pump the missing sensor glucose readings. If Airplane Mode was turned on for more than six hours, disconnect and reconnect the transmitter and sensor, and then select Reconnect Sensor when it appears on the pump screen. 	

To turn on or turn off Airplane Mode:

1. Go to the Airplane Mode screen.

Menu > Utilities > Airplane Mode

- 2. Select **Airplane Mode** to turn the feature on or off.
- 3. Select **Save**.

When Airplane Mode is turned on, the status bar shows the Airplane Mode icon in place of the Connection icon.

Audio Options

The Audio Options screen lets you change the volume of most alerts and notifications, and set the audio and vibrate settings. You can choose one of the three audio options:

- ∢ audio
- "•, vibrate
- ¶ audio and vibrate

The audio option that you are currently using displays on the status bar. For more information, see *Status bar, page 56*.

To adjust the audio and vibrate settings:

1. Go to the Audio Options screen.

Menu > Audio Options

- 2. Select the Audio or Vibrate option you want to use.
- 3. If Audio or Audio & Vibrate option is selected, the volume can be changed. Select **Volume** and use left or right button to the desired level.
- 4. Select **Save**.

Auto Suspend

Auto Suspend is a safety feature that stops all insulin delivery and sounds an alarm if you do not press any buttons for a specified period of time. For example, your healthcare professional may have you set the time based on the number of hours that you typically sleep at night. Discuss with your healthcare professional how to best use this feature.

To set up Auto Suspend:

1. Go to the Auto Suspend screen.

Menu > Insulin Settings > Auto Suspend

- 2. Select Alarm.
- 3. Select **Time** and enter the number of hours that you want to set.
- 4. Select **Save**.

Block Mode

The Block Mode feature allows caregivers, such as parents of a young child, to restrict access to critical pump settings.



CAUTION: Always monitor pump use during Block Mode. The pump can still manually suspend while in Block Mode. This could result in hyperglycemia and ketoacidosis.

When Block Mode is on, you cannot start a new bolus delivery, start a new basal pattern, or start a new temp basal delivery. However, any previous bolus and basal deliveries continue normally, and the pump user can stop a bolus delivery at any time.

When your pump is in Block Mode, you can suspend insulin delivery, receive SG values, receive BG values from a CONTOUR NEXT LINK 2.4 meter, review history, test the pump, and clear alarms and alerts. However, you cannot change any settings.

To turn Block Mode on or off:

1. Go to the Block Mode screen.

Menu > Utilities > Block

- 2. Select **Block Mode** to turn the feature on or off.
- 3. Select **Save**. While Block Mode is turned on, a lock icon displays on the status bar.

Carb Unit

The Carb Unit setting determines whether to enter and display carbohydrates in grams (g) or exchanges (exch). You enter carbohydrate information when using the Bolus Wizard feature and recording food in Event Markers.

To change the Carb Unit setting:

1. Go to the Carb Unit screen.

Menu > Utilities > Carb Unit

- 2. Select either **Grams** or **Exchanges**.
- 3. Select Save.

Display Options

The Display Options allow you to increase or decrease the brightness of your screen. From the Display Options screen, you can also adjust the amount of time the backlight stays on after you press a button.

To adjust the display options:

1. Go to the Display Options screen.

Menu > Utilities > Display Options

2. Select **Brightness** to adjust the brightness of your screen. You can set a level from 1 to 5, or select **Auto** to have the screen automatically adjust to your current environment.



Note: The brightness setting you select can affect the life of your battery. For a longer lasting battery, consider using a lower level setting.

3. Select **Backlight** to adjust the timeout for the backlight on your pump screen. You can select 15 seconds, 30 seconds, 1 minute, or 3 minutes.



Note: The backlight can affect the life of your battery. For a longer lasting battery, consider setting the screen timeout to 15 seconds.

Select Save.



CAUTION: If you have not pressed Save after settings are entered and the screen goes dark, the entered settings will not be saved.

Language

You can change the language that your pump uses to display information.

To change the Language setting:

1. Go to the Language screen.

Menu > Utilities > Language

A checkmark indicates which language is active.

- 2. Select your desired language.
- 3. Select **Yes** when the confirmation message appears.

Managing your pump settings

Manage Settings lets you save, restore, or clear your settings.

The following table describes the Manage Settings options:

Save Settings	Saves a record of your current settings that you can use if a future	
	event requires you to re-enter your settings.	
Restore Set-	Allows you to restore your settings, using the backup settings that	
tings	you saved using the Save Settings feature.	
Clear All Set-	Erases your settings and returns them to the factory defaults. To use	
tings	your pump again after clearing all settings, you must use Restore	
	Settings. This enables you to restore a previous version of your	
	settings or enter your settings again.	
Clear Active	This option appears only if you have never cleared your active	
Insulin	insulin. Use this feature when you are ready to use your pump with	
	insulin for the first time. You can only clear your active insulin once.	
Settings His-	Displays a history of recent activities that relate to managing your	
tory	settings, such as saving, clearing, and restoring your settings.	

Saving your settings

Saving a record of your settings allows you to restore your settings at a later date, if necessary.

To save your current settings:

1. Go to the Manage Settings screen.

Menu > Utilities > Manage Settings

- 2. Simultaneously press and hold > and until the Manage Settings menu appears.
- 3. Select **Save Settings**.

If these are the first settings you have saved, a message appears telling you that your settings are saved.

If you have previously saved settings, a message appears asking if you would like to replace your previous settings with your current settings. Select **Yes** to accept. Select **No** to cancel.

Restoring your settings

This option allows you to replace your current pump settings with the last settings that you have saved. The Restore Settings menu option is available only if you have previously saved your settings.

To restore your previous settings:

1. Go to the Manage Settings screen.

Menu > Utilities > Manage Settings

- 2. Simultaneously press and hold > and until the Manage Settings menu appears.
- 3. Select **Restore Settings**.
- 4. To replace your current settings with your previous settings, select **Yes**. To cancel, select **No**.

Clearing your settings

The Clear All Settings feature erases your current settings and returns them to the factory defaults. After you clear your settings, your pump displays the Startup Wizard, where you can re-enter your pump settings. You must re-enter your settings to continue using your pump.

The Clear All Settings feature does not delete wireless connections to other devices, such as your transmitter or CONTOUR NEXT LINK 2.4 meter.



CAUTION: Do not clear your settings on the pump unless directed by your healthcare professional. If you clear your settings, you must re-enter all your personal settings as directed by your healthcare professional.

To clear all your settings:

- 1. Make sure the pump is not connected to your body.
- 2. Go to the Manage Settings screen.

Menu > Utilities > Manage Settings

- 3. Simultaneously press and hold > and until the Manage Settings menu appears.
- 4. Select **Clear All Settings**.

A confirmation screen appears asking if you want to clear all your settings.

5. To continue clearing your settings, select **Yes**. If you do not want to clear your settings, select **No**.

If you clear your settings, your pump displays the Welcome screen and continues to the Startup Wizard. For more details on entering your startup settings, see *Entering your startup settings, page 52*.

Clearing your active insulin

Use this feature when you are ready to use your pump with insulin for the first time. This feature clears any active insulin values that your pump has tracked, and sets the active insulin value to zero. If you have practiced delivering a bolus with your pump prior to using your pump with insulin, you must clear the active insulin. This ensures that the Bolus Wizard feature has an accurate active insulin amount for bolus calculations.

You can clear your active insulin only once. After you clear your active insulin, the feature is no longer available.

1. Go to the Manage Settings screen.

Menu > Utilities > Manage Settings

2. Simultaneously press and hold > and \ until the Manage Settings menu appears.

The Manage Settings screen appears. If you have never cleared your active insulin, the Clear Active Insulin option appears.





Note: If the Clear Active Insulin selection does not appear on the Manage Settings screen, it means that you have already cleared your active insulin on the pump.

3. Select Clear Active Insulin.

A confirmation screen appears asking if you want to continue.

4. Select **Clear** to clear your active insulin value from your pump. If you do not want to clear your active insulin at this time, select **Cancel**.

A message appears confirming that your active insulin value is cleared.

Viewing your pump setting history

The Settings History shows you a history of activities you have performed in the Manage Settings area, such as saving, restoring, or clearing your settings.

1. Go to the Manage Settings screen.

Menu > Utilities > Manage Settings

- 2. Simultaneously press and hold > and until the Manage Settings menu appears.
- 3. Select **Settings History**.

The Settings History screen appears.

Self Test

Self Test is a safety utility that allows you to check if your pump is operating properly. This self-diagnostic feature can be used for maintenance or to check that your pump is operating properly. Self Test is additional to the routine tests that run independently while the pump operates.



WARNING: Always monitor your blood glucose while using the Self Test feature. Your insulin is suspended for up to two minutes while your pump runs the self test. Limited insulin delivery can cause hyperglycemia.

Self Test includes the following tests:

Test	Description	
Display	Turns on the display for up to 45 seconds.	
Notification light	Turns on the notification light for three seconds and then turns it off.	
Vibration	Generates two vibration cycles.	
Tone	Generates an alert tone, an Easy Bolus (step 1) tone, and an alarm tone.	

The pump will run through a series of tests as listed in the previous table. Self Test requires you to observe the pump during the test.

To run the Self Test:

1. Go to the Self Test screen.

Menu > Utilities > Self Test

A message indicates that the Self Test is in progress.

Self Test takes up to two minutes to complete. During that time, the display briefly turns white, the notification light blinks, the pump vibrates, and the pump beeps.

2. If Self Test does not detect a problem, the display returns to the Utilities screen.

If Self Test detects a problem, a message appears with more information about the problem. If Self Test displays an error message or you observe the pump not behaving as indicated during the test, contact the 24 Hour HelpLine.

Sensor Demo

Sensor Demo lets you see what the Home screen would look like if you were using the optional continuous glucose monitoring (CGM) feature. For more information about sensor graphs, please see *The sensor graph*, page 215.



WARNING: Do not use Sensor Demo to make any decisions related to your therapy. Information seen in the Sensor Demo is not real data. It is an example of the type of information you can access when using the sensor feature. Making treatment decisions based on data that is not real can cause hypoglycemia or hyperglycemia.

To view the sensor graphs:

1. Go to the Sensor Demo screen.

Menu > Utilities > Sensor Demo

A screen appears as an example of what your Home screen looks like when you are using the optional CGM feature.

- 2. Press **Select** to access the sensor graph examples.
- 3. From the sensor screen examples you can:
 - Press the

 or

 buttons to move the cursor across the graph.
 Examples of sensor data appear for the different time periods.
 - Press the ∧ or ∨ buttons to view graphs that cover different time periods. You can view 3-hour, 6-hour, 12-hour, and 24-hour graphs.

Sensor Demo simulates a sensor glucose graph, showing an example of the general trend of glucose as it rises and falls over time. The top of the graph indicates the time of day, while the side bar shows the sensor glucose (SG) reading markers.

4. To exit Sensor Demo, press 🔷.



To see and hear examples of sensor-related alerts:

1. Go to the Sensor Demo screen.

Menu > Utilities > Sensor Demo

- 2. Select **Alert Demo**.
- 3. To see and hear sensor-related alerts, select any of the listed alerts.
- To exit an alert example, press ✓, then select OK to clear the alert. To exit Sensor Demo, press ♠.

Time and date

Make sure the time and date are always set correctly on your pump. This is necessary to ensure the correct basal insulin delivery and to keep an accurate record of pump functions. You may need to change the time or the date if you travel to a different time zone or practice daylight saving time. After the time and date are changed, the pump adjusts all settings automatically.

To change the time and the date:

1. Go to the Time & Date screen.

Menu > Utilities > Time & Date

- 2. Select and change the **Time**, **Time Format**, or **Date** as necessary. If you are using a 12-hour clock, be sure to specify AM or PM.
- 3. Select Save.

Setting up continuous glucose monitori

Setting up continuous glucose monitoring

This chapter explains how to wirelessly connect your pump and transmitter, and how to enter your sensor settings and set up continuous glucose monitoring (CGM) on your pump. You will need the following:

- MiniMed 630G insulin pump
- Sensor glucose settings (provided by your healthcare professional)
- Guardian Sensor (3)
- Guardian Link (3) transmitter kit



WARNING: Do not make therapy treatment decisions based on sensor glucose values because sensor glucose and blood glucose values may differ. If your sensor glucose reading is low or high, or if you feel symptoms of low or high glucose, confirm your sensor glucose with your BG meter prior to making therapy decisions to avoid hypoglycemia or hyperglycemia.

Understanding continuous glucose monitoring (CGM)

The Sensor feature on the pump lets you integrate and use continuous glucose monitoring (CGM). CGM is a sensor glucose monitoring tool that uses a glucose sensor that is placed below your skin to continuously measure the amount of glucose in your interstitial fluid. CGM helps you better manage your diabetes by:

- Recording your glucose values throughout the day and night
- Showing the effects that your diet, exercise, and medication can have on your glucose levels
- Giving you additional tools to help you prevent high and low glucose levels



Note: If you lose sensor functionality, you will no longer have access to CGM features. For details on restoring sensor functionality, see *Troubleshooting sensor issues, page 257.*

Sensor glucose (SG) readings and blood glucose (BG) meter readings are not the same. To learn more about the accuracy of SG readings versus BG reading, see the CGM Performance appendix.

Home screen with CGM

When you turn on the Sensor feature, the Home screen on your pump changes to display a real-time graph that shows your sensor glucose (SG) information. For more information, see *Turning on the Sensor feature, page 192*.



The following items appear on your Home screen with CGM:

Item	Description
Airplane Mode	The Airplane Mode icon 🔭 appears in place of the Connection icon
icon	if Airplane Mode is turned on. When Airplane Mode is turned on, the
	pump cannot receive wireless communication from other devices.

Item	Description	
	For more information about using Airplane Mode, see <i>Airplane Mode, page 165</i> .	
Calibration icon	The approximate time left until your next sensor calibration is due. The calibration icon appears only when the Sensor feature is turned on. The color and the fill level of the icon indicate the status. When your sensor is fully calibrated, the icon is solid green. As the time for your next sensor calibration approaches, the icon becomes emptier, and the color of the icon changes as shown in the following example. For more information about calibrating your sensor, see <i>Calibrating your sensor, page 208</i> .	
	When your sensor is initializing, the Calibration icon appears with three dots. If the time to your next sensor calibration is unavailable, the Calibration icon appears with a question mark.	
Connection icon	The connection icon appears green when the Sensor feature is on and your transmitter is successfully communicating with your pump. The connection icon appears gray when the Sensor feature is turned on, but the transmitter is not connected or communication with your pump has been lost. For more information about the Sensor feature, see <i>Understanding continuous glucose monitoring (CGM), page 179</i> .	
Sensor graph	Displays your SG readings over a period of 3 hours. The red lines represent your high and low SG limits. The blue line represents yo SG trends during the specified period. For more information, see <i>The sensor graph, page 215</i> .	
Sensor Life icon	The number of days remaining in the life of your sensor. The sense life icon appears only when the Sensor feature is turned on. The color and the fill level of the icon indicate the status. When you insert a new sensor, the icon is solid green. As your sensor life is	

Item	Description		
	used, the icon becomes emptier. The icon turns yellow when less than 24 hours remains in the life of your sensor. It turns red when less than 12 hours remains in the life of your sensor.		
	7 6 5 4 3 2 1 1		
	If the number of days remaining in the life of your sensor is		
	unavailable, the Sensor Life icon appears with a question mark		
SG reading	Shows your current SG reading, which is sent wirelessly to your pump by the transmitter.		
SmartGuard suspend icon	The SmartGuard suspend icon appears only when the SmartGuard Suspend on low feature is set to on. For details on the Suspend on low feature, see <i>SmartGuard Suspend on low feature</i> , page 186. The SmartGuard suspend icon indicates the current status of the suspend by sensor feature, as follows:		
	 The icon is solid gold when Suspend on low is turned on and ready. 		
	The gold icon flashes if your insulin delivery is currently suspended due to a Suspend on low event.		
	• The icon appears gray with a line through it when the suspend feature is unavailable. The suspend feature might be unavailable due to a recent suspend or because there are no SG values available. It might also be unavailable because the pump is not currently delivering insulin.		
Trend arrows	vs Shows the rate at which the most recent sensor glucose leve is rising or falling. For more information about trend arrows, s Identifying rapid changes in sensor glucose, page 216.		

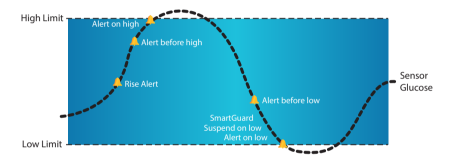


Note: Several items appear on both your Home screen without CGM and your Home screen with CGM. For more information, see *Home screen*, page 54, and Status bar, page 56.

Understanding glucose settings

There are several types of glucose alerts you can set to notify you if your glucose values are changing at a particular rate, or if they are approaching or have reached a specified low or high limit. You can also set your pump to automatically suspend insulin delivery when you reach your low limit.

The following graph shows the different high and low glucose alerts you can use.



The high alerts are described in the High settings section on *High settings*, page 183. For details on low alerts and suspend options, see *Low settings*, page 184.

High settings

These settings alert you if your sensor glucose:

- is rising rapidly (Rise Alert)
- is approaching your high limit (Alert before high)
- has reached your high limit (Alert on high)

The following table describes the High Settings.

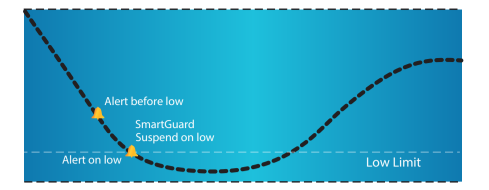
High glucose setting	Description
High limit	Your high limit is the value on which your other high settings are based. Your high limit can be set from 100 mg/dL to 400 mg/dL. You can set up to eight high limits for different time segments throughout the day or night.
Alert before high	When Alert before high is on, you will receive an alert any time the sensor glucose is predicted to reach the high limit. This makes you aware of potential highs before they occur.
Time before high	Time before high is only available when using Alert before high. Time before high determines when you will receive an Alert before high. You can set a time between 5 and 30 minutes.
Alert on high	When Alert on high is on, your system alerts you when your SG reading reaches or exceeds your High Limit.
Rise Alert	The Rise Alert notifies you when your glucose is rising rapidly. This alert helps you understand how much your glucose levels are affected by meals or, for example, when forgetting to give a bolus.
Rise Limit	The Rise Limit determines when you will receive a Rise Alert. Rise Limit is only available when using Rise Alert.

To set up your high settings, see Setting up the High Settings, page 192.

Low settings

The low settings allow you to be alerted when you are either approaching or have reached your low limit. They also allow you to have your insulin delivery suspended when you have reached your low limit. This is done by using alerts and the SmartGuard Suspend on low feature. The Suspend on low feature is described on *SmartGuard Suspend on low feature*, page 186.

The following graph shows the different low settings you can use:





WARNING: Always confirm your sensor glucose readings with your BG meter and treat according to the recommendations of your healthcare professional. The Suspend on low feature is not intended to be a treatment for low blood glucose. Having insulin suspended when glucose is low may not bring your blood glucose back to your target range for several hours.

The following sections describe the Suspend on low feature and the low settings. For details on setting up Suspend on low and your low settings, see *Setting up the Low Settings*, page 196.

Low limit

The low limit is the value on which the other low settings are based. The low limit can be set from 60 mg/dL to 90 mg/dL. You can set up to eight low limits for different periods of the day or night.

Alert before low

When Alert before low is on, you will receive an alert when you are approaching your low limit. This makes you aware of potential lows before they occur.

You receive the Alert before low 30 minutes before you reach your low limit.

You can also choose to have the Alert before low off.

SmartGuard Suspend on low feature

The SmartGuard Suspend on low feature stops insulin delivery when your sensor glucose value reaches or falls below the low limit that you set. When a Suspend on low event occurs, all insulin delivery is suspended. This feature is used for situations when you cannot respond to a low glucose condition. It is intended to suspend insulin delivery and minimize the amount of time spent low.



WARNING: Do not use the Suspend on low feature until you have read the information in this user guide and received instructions from your healthcare professional. The Suspend on low feature causes the pump to temporarily suspend insulin delivery for two hours when the sensor glucose reaches a set limit. Under some conditions of use, the pump can suspend again, resulting in limited insulin delivery. Prolonged suspension can increase the risk of serious hyperglycemia, ketosis and ketoacidosis.

The default setting for the Suspend on low feature is off. Consult your healthcare professional for the Suspend on low setting that is best for you.

If you turn on Suspend on low, then Alert on low is turned on automatically. For more information, see *Alert on low, page 188*.



WARNING: Always confirm your sensor glucose readings with your BG meter and treat according to the recommendations of your healthcare professional. The Suspend on low feature uses the sensor glucose value, not your blood glucose value, to automatically suspend your pump. Your pump may automatically suspend when your sensor glucose is at or below the low limit, while your blood glucose is above that limit. Assuming that your sensor glucose value is accurate may result in the delivery of too little or too much insulin, which can cause hyperglycemia or hypoglycemia.

Responding to a SmartGuard Suspend on low event

When you clear the SmartGuard Suspend on low alarm, the icon

flashes and
Suspended on low appears on your Home screen.

When a Suspend on low event occurs, the pump alerts you.

When a Suspend on low event occurs, insulin delivery remains suspended for 2 hours, unless you manually resume your basal delivery. For details, see *Manually resuming* basal delivery during a SmartGuard Suspend on low event, page 199.

If you do not respond to the Suspend on low alarm, your pump resumes insulin delivery after two hours and continues to display an emergency message.

When the SmartGuard Suspend on low feature is unavailable

After a SmartGuard Suspend on low event occurs, there is a period of time when the Suspend on low functionality is unavailable. This time will vary depending on whether or not you respond to the Suspend on low event.

When the Suspend on low feature is unavailable, you can still manually suspend insulin delivery at any time. For details, see *Stopping and resuming your insulin delivery, page 83*.



Note: The maximum amount of time the Suspend on low feature will be unavailable is four hours.

When the Suspend on low feature is unavailable, the SmartGuard suspend icon on the Home screen appears gray **9**.

When a Suspend on low event occurs and you respond within two hours, the Suspend on low feature will be unavailable for a set duration once basal insulin delivery is resumed either automatically or manually. The duration the Suspend on low feature is unavailable is determined by your Low Snooze setting.

If your pump has been suspended for two hours and you have not responded, the Suspend on low feature is unavailable for 4 hours once basal insulin delivery automatically resumes.

If you then respond during the 4 hour period where the Suspend on low feature is unavailable, the 4 hour period will be reduced to equal the duration of your Low Snooze. For example:

- If your Low Snooze is set to 30 minutes and you respond 10 minutes after your basal insulin delivery automatically resumes, the Suspend on low feature will be unavailable for the remaining 20 minutes of your Low Snooze.
- If your Low Snooze is set to 30 minutes and you respond 50 minutes after your basal insulin delivery automatically resumes, the Suspend on low feature will be available immediately.

For more information about the Low Snooze function, see Low Snooze, page 199.

Alert on low

The Alert on low feature is automatically turned on when the SmartGuard Suspend on low feature is turned on.

When Alert on low is set to on, you receive an alert when your SG reading reaches or falls below your low limit. If your pump is suspended and you have not responded, an emergency message appears.

Automatically resuming basal delivery after a SmartGuard Suspend on low event

In addition to suspending insulin delivery, the pump can also automatically resume delivery of basal insulin. If insulin has been suspended by the SmartGuard Suspend on low feature, insulin delivery will automatically resume after a maximum of two hours.

SmartGuard Suspend on low examples

The following examples describe several scenarios that illustrate different types of suspend events, user actions in response to these events, and what happens to insulin delivery in each case.

The examples cover the following:

- Example 1: No response to Suspend on low
- Example 2: Respond to Suspend on low within 2 hours and continue suspend

- Example 3: No response during a 2 hour suspend and then respond during 4 hour basal resume
- Example 4: Respond to Suspend on low within 2 hours and resume basal
- Example 5: Continuing Suspend on low without testing



Note: During the Suspend on low siren you can press any button to silence your pump for two minutes. The temporary silencing of the alarm does not affect the suspension or delivery of insulin.

Example 1: No response to Suspend on low

Anna is retired and lives alone. At 2 AM her pump suspends insulin delivery due to a Suspend on low alarm. Anna does not respond to the alarm and after 2 minutes her pump begins to siren. She wakes up at 8 AM and clears the alarm on her pump. She sees that in addition to suspending her insulin delivery, her pump had also restarted her basal insulin

Anna realizes that her pump had automatically suspended insulin delivery for 2 hours, and then automatically restarted her basal insulin when she had not responded after two hours of suspension. She then checks her blood glucose with her BG meter and acts as directed by her healthcare professional.

Anna knows that once her basal delivery had restarted, if after 4 hours her sensor glucose value was at or below her low limit, her pump would have suspended insulin delivery again for two hours if she had not responded.



Note: If you do not respond, this Suspend on low sequence will continue as long as your sensor calibrations are current and the pump battery has power. Calibration must be done a minimum of every 12 hours. For calibration guidelines, see *Calibrating your sensor*, page 208.

For more information about how to respond to a Suspend on low alarm, see *Responding* to a SmartGuard Suspend on low event, page 187.

Example 2: Respond to Suspend on low within 2 hours and continue suspend

Dave is 75 years old and lives with his daughter. He has been experiencing some low glucose values. Dave's doctor has recommended he use the Suspend on low feature. It is now 1 AM and Dave's sensor value has fallen to his low limit of 60 mg/dL. His daughter is awakened by the Suspend on low siren. She clears the alarm on the pump and leaves his insulin delivery suspended. His daughter checks Dave's finger stick, confirming his low blood glucose, and provides Dave with carbohydrates to treat the low blood glucose.

Dave's daughter continues to monitor his blood glucose while the pump is in the 2-hour Suspend on low period. Once she sees that Dave's blood glucose is stable and back within blood glucose target range, she manually resumes his basal.

Dave's daughter knows that if his sensor value reaches or falls below the low limit again after his Low Snooze time has passed, the pump will once again suspend his insulin delivery for two hours and the pump will siren.

For more information about how to respond to a Suspend on low alarm, see *Responding* to a SmartGuard Suspend on low event, page 187.

Example 3: No response during a 2 hour suspend and then responds during 4 hour basal resume

Michael is on his college hockey team. He played in a hockey tournament all day and is so exhausted that he falls asleep in front of his television. His sensor glucose value begins to drop. When his sensor glucose value falls to his low limit, the pump automatically suspends all insulin delivery due to his Suspend on low settings. Michael does not respond to the alarm. After two minutes, his pump begins to siren and displays the emergency message.

About three hours later, his roommate comes home, hears the pump siren and wakes up Michael. Michael clears the alarm on the pump and sees that his basal insulin has automatically been restarted after a two hour suspend. He checks his blood glucose and acts as directed by his healthcare professional.

Michael knows that if his sensor value reaches or falls below his low limit again after his Low Snooze time has passed, the pump will suspend insulin delivery and siren again.

For more information about how to respond to a Suspend on low alarm, see *Responding* to a SmartGuard Suspend on low event, page 187.

Example 4: Respond to Suspend on low within 2 hours and resume basal

Maria's Alert before low is set to on, her Suspend on low is active with a low limit of 60 mg/dL, and her Low Snooze is set to 20 minutes. While at work, Maria receives an Alert before low letting her know that her sensor glucose is approaching her low limit. She confirms her blood glucose with a meter and acts as directed by her healthcare professional.

A few minutes later, she receives a Suspend on low alarm on her pump when her sensor glucose reaches 60 mg/dL. Maria knows that she already treated her confirmed BG and that it will take a few more minutes to rise. She clears the Suspend on low alarm, then manually resumes her basal insulin delivery. If Maria's sensor glucose remains or falls below 60 mg/dL again after 20 minutes (her Low Snooze time), then her pump will again suspend insulin delivery for two hours.

For more information about how to respond to a Suspend on low alarm, see *Responding* to a SmartGuard Suspend on low event, page 187.

Example 5: Continuing Suspend on low without testing

Mark lives alone. While asleep, his pump suspends insulin delivery with a Suspend on low alarm. The alarm wakes him and he clears it and leaves his insulin delivery suspended. He then goes back to sleep without checking his blood glucose even though he has been taught by his healthcare professional to always test his blood sugar when the Suspend on low alarm sounds.

After Mark's pump has been suspended for two hours, basal insulin delivery automatically resumes. Twenty minutes after the pump resumes basal insulin delivery (which is Mark's Low Snooze time), Mark's sensor glucose is still below his low limit. His pump alarms and insulin delivery is suspended again. This time Mark does not respond to the alarm and the pump remains suspended for an additional two hours. By not checking his blood glucose when he was aware of the alarm, Mark has missed the opportunity to appropriately address his blood glucose. If the sensor glucose was correctly reflecting Mark's blood glucose, suspending insulin delivery may not have been sufficient to address hypoglycemia (carbohydrates may have been needed) and

Mark's blood glucose may have gone lower. If the sensor glucose did not correctly reflect Mark's blood glucose and his BG was actually above the low limit, Mark is now at risk for hyperglycemia and ketosis as he only received insulin for 20 minutes during a period of 4 hours and 20 minutes.



Note: Responding to the Suspend on low alarm enables the Low Snooze function. If insulin is suspended for 2 hours, the pump will suspend again for another 2 hours only after the Low Snooze time if the sensor glucose is at or below your low limit. For more information about the Low Snooze function, see *Low Snooze*, page 199.

You should always respond to alarms when possible and check your blood glucose to avoid the risk of severe hypoglycemia or hyperglycemia with ketosis.

For more information about how to respond to a Suspend on low alarm, see *Responding* to a SmartGuard Suspend on low event, page 187.

Turning on the Sensor feature

You must turn on the Sensor feature before you can set up your glucose alerts and start monitoring your sensor glucose.

To turn on the Sensor feature:

1. Go to the Sensor Settings screen.

Menu > Sensor Settings

2. Select **Sensor** to turn on the sensor feature. The sensor settings become accessible.

Setting up the High Settings

The steps below guide you through setting up your high settings. For details on your high settings, see *High settings*, page 183.



Note: When you enter your settings, you first define the time segment, and then select the high settings you want on during that time segment.

To set up the High Settings:

1. Go to the High Settings screen.

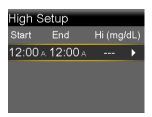
Menu > Sensor Settings > High Settings

The High Settings screen appears.



2. Select **High Settings** to turn on the feature.

The High Setup screen appears.



- 3. Select the time segment. The End time starts flashing.
 - The Start time of the first time segment is always 12:00 A. You can set up to eight time segments, each with a different high limit. If you set more than one time segment, the time segments must cover a 24-hour period.
- 4. Set the End time.
- 5. Set your Hi limit. You can enter a value from 100 to 400 mg/dL, in increments of 5 mg/dL.
- 6. Select the arrow to the right of the End time to select the high settings for this time segment.

A screen appears showing the high alerts for the selected time segment.



- 7. Set the following alerts as desired:
 - a. Select **Alert before high** if you want to receive an alert before you reach your high limit.
 - b. If you turned on Alert before high, enter the **Time before high** to set how soon you want to be alerted before reaching your high limit. You can enter a value from 5 to 30 minutes.
 - c. Select **Alert on high** if you want an alert when you reach your high limit.
 - d. Select **Rise Alert** if you want to receive an alert when your SG is rising quickly.
 - Skip to step 11 if you do not select Rise Alert.
- 8. If you turned on the Rise Alert, you need to set the Rise Limit. Scroll down and select **Rise Limit** to access this option.
 - The Rise Limit screen appears.



9. Select the arrow option (one, two, or three arrows) that corresponds to the rise rate you want to use. To use a custom rate, skip to the next step.

- Select \uparrow for an alert when your SG has been rising at a rate of 1 mg/dL per minute or more.
- Select fr for an alert when your SG has been rising at a rate of 2 mg/dL per minute or more.

Select **OK**, and skip to step 11.



Note: These arrows appear on your Home screen to let you know the rate at which your SG has been rising.

- 10. To enter a custom rise limit, do the following:
 - a. Select **Custom**. The Custom Limit screen appears.
 - b. Select **Rise Limit** and set a rise rate from 1 to 5 mg/dL/min. You set the rate in 0.1 mg/dL/min increments.
 - c. Select **OK** to return to the Rise Limit screen and then select **OK** again to confirm your settings.
- 11. When you have set all the high settings for the selected time segment, select **Next** to continue.
- 12. If you entered an End time of anything other than 12:00 A, another time segment appears. When you are finished entering high settings, select **Done**.
- 13. Review your settings, and select **Save**.

To change your High Settings:

1. Go to the High Settings screen.

Menu > Sensor Settings > High Settings

The High Settings screen appears.

- 2. Select **Setup**.
- 3. Select **Edit**.
- 4. Select and, if needed, adjust the time segment you would like to change.

- 5. Select any alert setting to turn it on or off or to adjust the setting.
- 6. Select **Next**.
- 7. Select **Done**.
- 8. Review your settings, and select **Save**.

High Snooze

High Snooze is available once you have set your High Settings. High Snooze allows you to set the amount of time that you want to wait before you are reminded that an alert condition still exists. After a high alert is received and cleared, you will be alerted again only if the high alert condition still exists after the snooze time you have set.

Setting the High Snooze:

1. Go to the High Settings screen.

Menu > Sensor Settings > High Settings

The High Settings screen appears.

2. Select **Snooze** and enter a value from 5 minutes to 3 hours, in 5 minute increments.

Setting up the Low Settings

The steps below guide you through setting up the Low Settings. For details on the Low Settings, see *Low settings*, page 184.



Note: When you enter your settings, you first define the time segment, and then select the low settings you want on during that time segment.

To set up the Low Settings:

1. Go to the Low Settings screen.

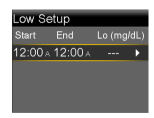
Menu > Sensor Settings > Low Settings

The Low Settings screen appears.



2. Select **Low Settings** to turn on the feature.

The Low Setup screen appears.



- 3. Select the time segment. The End time starts flashing.

 The Start time of the first time segment is always 12:00 A. You can set up to eight time segments, each with a different low limit. If you set more than one time segment, the time segments must cover a 24-hour period.
- 4. Set the End time.
- 5. Set your low limit. You can enter a value from 60 to 90 mg/dL, in increments of 5 mg/dL.
- 6. Select the arrow to the right of the End time to select the low settings for this time segment.

A screen appears showing the available settings for the selected time period.



7. Set the following as desired:

- Select Alert before low to receive an alert before you reach your low limit.
- b. Select **Suspend on low** to have insulin suspended when you reach or fall below your low limit. The Alert on low alert is automatically turned on and cannot be turned off
- c. Select **Alert on low** if you want to receive an alert when your SG reaches or falls below your low limit. If either suspend feature is on, this will already be on.



Note: When setting your low alerts, if you turn on the Suspend on low feature, then the Alert on low feature is turned on automatically.

8. If you entered an End time of anything other than 12:00 A, another time segment appears.

When you are done entering your low settings, select **Done**.

9. Review your settings, and select **Save**.

To make changes to your Low Settings:

1. Go to the Low Settings screen.

Menu > Sensor Settings > Low Settings

The Low Settings screen appears.

- 2. Select **Setup**.
- 3. Select **Edit**.
- 4. Select, and if needed, adjust the time segment you would like to change.
- 5. Select any alert setting to turn it on or off or to adjust the setting.
- 6. Select **Next**.
- 7. Select **Done**.
- 8. Review your settings, and select **Save**.

Low Snooze

Low Snooze is available once you have set your Low Settings. Low Snooze allows you to set the amount of time that you want to wait before you are reminded that an alert condition still exists. After a low alert is received and cleared, you will be alerted again only if the low alert condition still exists after the snooze time you have set.

Setting the Low Snooze:

1. Go to the Low Settings screen.

Menu > Sensor Settings > Low Settings

The Low Settings screen appears.

2. Select **Snooze** and enter a time between 5 minutes and 1 hour.

Manually resuming basal delivery during a SmartGuard Suspend on low event

When your pump suspends insulin due to a SmartGuard Suspend on low event, the bottom of your Home screen displays Suspended on low.

If you do not want to wait for your pump to automatically resume your basal insulin, you can follow the procedure below to manually resume your basal delivery.

To manually resume basal delivery:

- From the Home screen, select Suspended on low.
 The Suspended screen appears.
- Select Resume Basal.
- 3. Select **Yes** to resume basal insulin delivery.

Wirelessly connecting your pump and transmitter using Auto Connect

Before you can start using your sensor, you must first wirelessly connect your pump to your transmitter so they can begin communicating with each other.

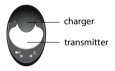
The Auto Connect process locates your transmitter without having to enter the serial number of the transmitter into your pump manually.

Note the following before trying to connect your pump and transmitter:

- You can connect only one transmitter to your pump. If you already have a transmitter connected to your pump, you must delete it before continuing. For instructions on deleting a transmitter from your pump, see *Deleting the transmitter from your pump, page 206*.
- Ensure that you are not close to other Medtronic devices that are in search mode before using Auto Connect. (For example, if another household member is connecting a BG meter or transmitter to his or her insulin pump.) If you know multiple people are connecting devices, such as in a training class, use the Manual Connect process on Wirelessly connecting your pump and transmitter using Manual Connect, page 203.

Connecting your pump and transmitter using Auto Connect:

1. Attach your transmitter to the charger and make sure the transmitter is fully charged. Keep your transmitter attached to the charger.

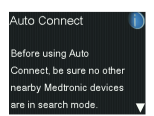




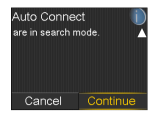
Note: Both lights on the charger are off when the transmitter is fully charged. For more information, see your transmitter user guide.

2. Go to the Auto Connect screen.

Menu > Utilities > Device Options > Connect Device > Auto Connect



3. Make sure there are no other devices in search mode nearby, scroll down to the bottom of the Auto Connect screen, and select **Continue**.



The New Device screen appears.

4. Place the transmitter (still attached to the charger) next to the pump.



5. Select **Search** on your pump and immediately remove the transmitter from the charger.



The following happens when you start the search process:

- On your pump, a message appears to let you know your pump is searching.
- On your transmitter, a green light flashes briefly and then turns off.



Note: The search process can take up to two minutes. You cannot access your pump screens or suspend your pump during the search process.

When your pump finds the transmitter, the Confirm Device SN screen appears.

6. Ensure the transmitter serial number on your pump screen matches the serial number on the back of your transmitter and then select **Confirm**.



If the connection is successful, your pump displays a success message. If the Sensor feature is turned on, the Connection icon appears on the status bar. If your pump does not find your transmitter, see the following procedure, **If your pump does not find your transmitter**. If your pump finds multiple devices, skip to the steps on *Wirelessly connecting your pump and transmitter using Manual Connect, page 203*.

If your pump does not find your transmitter:

- 1. Place the transmitter back on the charger and make sure your transmitter is fully charged before continuing.
- 2. Place your pump and transmitter within an arm's length of each other.
- 3. Select **Retry** on your pump and immediately remove the transmitter from the charger to start the search process.
- 4. If the search is unsuccessful the second time, select **Cancel** when the No Devices Found message appears and then follow the instructions in *Wirelessly connecting* your pump and transmitter using Manual Connect, page 203.

If your pump found multiple devices:

- 1. Write down the serial number for your transmitter. The serial number can be found on the back of your transmitter.
- 2. Place the transmitter back on the charger and make sure your transmitter is fully charged before continuing.
- 3. Select **Next** from the Multiple Devices Found message to display the Enter Device SN screen.
- 4. Manually enter your device serial number by following the instructions, starting with step 4 in *Wirelessly connecting your pump and transmitter using Manual Connect, page 203*.

Wirelessly connecting your pump and transmitter using Manual Connect

The Manual Connect process requires you to enter the serial number of the transmitter into your pump. Use this process if you are unsuccessful using the Auto Connect process, or when multiple people in close range are connecting their pumps with other devices, such as a group training session.



Note: You can connect only one transmitter to your pump. If you already have a transmitter connected to your pump, you must delete it before continuing. For instructions on deleting a transmitter from your pump, see *Deleting the transmitter from your pump, page 206.*

Connecting your pump and transmitter using Manual Connect:

1. You need the serial number for your transmitter during the connection process. Write down the serial number in the following space provided.

Find your serial number			
here:	Write it here:		
W Medtronic MiniMed. Inc.	Write your serial number here, include any		
Machine Mach	letters: SN GT		

2. Attach your transmitter to the charger, and make sure the transmitter is fully charged. Keep your transmitter attached to the charger.





Note: Both lights on the charger are off when the transmitter is fully charged. For more information, see your transmitter user guide.

If you remove the transmitter from the charger to write down the serial number, the green charger light may start flashing when you attach the transmitter to the charger again. You can continue the connection process without waiting for the charger light to stop flashing.

3. On the pump, go to the Enter Device SN screen.

Menu > Utilities > Device Options > Connect Device > Manual Connect



4. Use the pump navigation buttons to enter the serial number of the transmitter and select **OK**.

The New Device screen appears.

5. Select **Search** on your pump and immediately remove the transmitter from the charger.



The following happens when you start the search process:

- On your pump, a message appears to let you know your pump is searching.
- On your transmitter, a green light flashes briefly and then turns off.



Note: The search process can take up to two minutes. You cannot access your pump screens or suspend your pump during the search process.

6. Place the transmitter next to the pump.
If the connection is successful, your pump displays a success message. If the Sensor feature is turned on, the Connection icon papears on the status bar.

If your pump does not connect to your transmitter:

- 1. If your pump does not connect to the transmitter, do one of the following:
 - Select **Retry** to return to the Enter Device SN screen on your pump, and then return to step 4 of the procedure above and follow the instructions to search again.
 - Select **Cancel** to return to the Connect Device screen, where you can search again using Manual Connect or Auto Connect.
- 2. If you have tried to connect multiple times without success, see *My pump cannot find the sensor signal, page 257.*

Deleting the transmitter from your pump

Follow this procedure to delete the transmitter from your pump. Use this process when you are replacing your transmitter.

To delete your transmitter from your pump:

1. Go to the Manage Devices screen.

Menu > Utilities > Device Options > Manage Devices

2. Identify and select your transmitter by the serial number. The serial number can be found on the back of the transmitter.



- 3. Select **Delete**.
- 4. A screen appears confirming that you would like to delete the device. Select **Yes** to confirm or **No** to cancel.

Inserting the sensor

Always refer to the serter user guide for instructions on how to insert the sensor.

Connecting the transmitter to the sensor

Always refer to your transmitter user guide for instructions on connecting the transmitter to the sensor.

Starting the sensor

After you insert your sensor and connect your sensor and transmitter, your pump starts communicating with the transmitter. The pump notifies you when the sensor is ready to use.

To start a new sensor using the Start New Sensor message:

1. Select **Start New Sensor** when it appears on the pump screen.

The "Sensor warm-up started" message appears.



Note: It may take up to 5 minutes for the "Sensor warm-up started" message to appear.

2. Select **OK**.

"Warm up..." appears on the Home screen until the sensor is ready for first calibration.



Note: If you do not see the **Start New Sensor** option, then follow the procedure for manual connection described below.

To start a new sensor using manual connect:

1. Go to the Sensor Connections screen.

Menu > Sensor Settings > Sensor Connections

Select Start New Sensor.

The Start New Sensor screen appears.

3. If you have not done so already, connect the transmitter to your sensor. For details about connecting your transmitter and sensor, see your transmitter user guide.

Your pump searches for your transmitter signal. It can take up to six minutes for your pump and transmitter to start communicating.

- 4. Select **OK**.
- 5. The Sensor warm-up started message appears on the screen. Select **OK**.

 "Warm up..." appears on the Home screen until the sensor is ready for first calibration. Your pump begins displaying SG data within 5 minutes after you successfully calibrate your sensor. For details about calibration, see *Calibrating your sensor*, page 208.

If you receive a message that your pump cannot find the sensor signal, continue to the next section.

If your pump cannot find the sensor signal:

- 1. If your pump cannot find the sensor signal, follow the instructions on your pump screen. Your pump guides you through the following steps:
 - a. Disconnect and reconnect the transmitter from the sensor. Pay attention to the transmitter, and notice if the transmitter light blinks when connected to the sensor. If the transmitter light does not blink, you need to charge your transmitter.
 - b. Move your pump closer to your transmitter. It can take up to15 minutes for your pump to find the sensor signal.
 - c. If your pump is still unable to find the sensor signal, make sure you are away from any electronic devices that might cause interference.
- 2. If you have gone through all of the troubleshooting on your pump screen and your pump still cannot find the sensor signal, call the 24 Hour HelpLine for assistance.

Calibrating your sensor

Calibration is the process of entering a BG meter reading to calculate sensor glucose values. Calibrate your sensor regularly to ensure that you continue to receive sensor glucose data. For details, see *Guidelines for calibrating*, page 211.

Up to two hours after you use your pump to start the sensor, your pump displays a Calibrate now alert to let you know that a calibration is due. This BG meter reading is the first calibration for your sensor. It takes up to 5 minutes after calibration to see the first sensor glucose reading on your Home screen. You enter your second calibration within six hours after your first calibration.

After you have entered your first two calibrations, you must calibrate your sensor again within 12 hours. If you do not enter a BG meter reading within 12 hours, your pump displays the Calibrate now alert and stops calculating sensor glucose values until a calibration BG is successfully entered. The sensor must be calibrated at a minimum of

every 12 hours throughout the life of the sensor. For better sensor performance, it is recommended that you calibrate your sensor three or four times each day.

You may also receive additional Calibrate now alerts to let you know that another calibration is required to improve performance.

When the Calibrate now alert appears, the system stops calculating SG values until a calibration BG is successfully entered.



Note: Sensor calibration is successful only if your BG entry is in the range of 40 to 400 mg/dL. Remember to calibrate three to four times throughout the day for optimal results.

To calibrate your sensor:

- 1. Take a BG meter reading.
- 2. Go to the Calibrate Sensor screen.

Menu > Sensor Settings > Calibrate Sensor

- 3. Select **BG** and enter the value.
- 4. Select Calibrate.

You can set up a reminder to notify you when your next calibration is due. For more information, see *Calibration reminders*, page 162.

Where to enter your calibration BG meter reading

There are several screens on the pump where you can enter a BG meter reading for calibration. These screens are described in the following table. These options are available only if you are using a sensor, and your transmitter is wirelessly connected with your pump.

Pump screen	How to enter your calibration BG
Home screen	Enter a BG meter reading specifically for
When the calibration option is available,	calibration.
you can access the Calibrate Sensor	
screen. First highlight the sensor graph	
on the Home screen. Then press and hold	

How to enter your calibration BG
Enter a BG meter reading specifically for
calibration.
Select the Calibrate Sensor option to cal-
ibrate your sensor with the current BG
meter readings.
When you enter a BG meter reading in
Event Markers, the Event Markers screen
has an option to use the BG value for
calibration.
When you enter a BG meter reading to
deliver a bolus using the Bolus Wizard
feature, the Bolus Wizard feature gives
you the option to use the BG value for
calibration after the bolus is delivered.

When to calibrate

The following table describes when to calibrate your sensor.

Calibrate	Description		
After warm-up	Do your first sensor calibration.		
is complete.	Your pump displays a Calibrate now alert within two hours after		
	starting a new sensor. Your first sensor glucose reading appears up		
	to five minutes after you calibrate.		
Six hours after	Do your second sensor calibration.		
your first cali-	Six hours after you calibrate for the first time, a Calibrate now alert		
bration.	appears, and your pump stops calculating your SG values. It takes		
	up to 5 minutes after you calibrate to receive SG values again.		

Calibrate	Description
Within 12 hours	After you do your second calibration, you need to calibrate at least
after your sec-	every 12 hours. For better sensor performance, it is recommended
ond calibration	that you calibrate your sensor three or four times each day.
and at least ev-	If you do not calibrate for more than 12 hours, a Calibrate now alert
ery 12 hours	appears. It takes up to 5 minutes after you calibrate to receive SG
thereafter.	values again.
When the Cali-	You may also receive additional Calibrate now alerts to let you know
brate now alert	that another calibration is required to improve performance. It takes
appears.	up to 5 minutes after you calibrate to receive SG values again.

Guidelines for calibrating

Follow these guidelines for best sensor calibration results:

- Calibrate three to four times spread out throughout the day to improve accuracy. For details, see *When to calibrate, page 210*.
- You can calibrate anytime. However, calibrating with two or three down trend
 arrows may temporarily decrease accuracy until the next calibration. For an
 example of trend arrows on the Home screen, see Home screen with CGM, page 180.
- Always calibrate immediately after testing your BG. Never calibrate with a BG meter reading that you have taken more than 12 minutes earlier as that BG value would no longer be considered valid.
- Always use clean, dry fingers when you test your blood glucose levels.
- Use only your fingertips when obtaining blood samples for calibration.



Note: If your BG meter readings are significantly different than your sensor glucose readings, you need to wash your hands and calibrate again.

Disconnecting the transmitter from the sensor

Always refer to your transmitter user guide for instructions on disconnecting the transmitter from the sensor.

Removing the sensor

Always refer to the sensor user guide for instructions on how to remove the sensor.

Turning off Sensor Settings

You can turn off Sensor Settings at any time. If you disconnect the transmitter from the sensor, turn off the Sensor Settings to avoid getting a sensor alert. Your sensor settings remain in your pump. You cannot make changes to the settings until you turn on the Sensor Settings again.

To turn off Sensor Settings:

1. Go to the Sensor Settings screen.

Menu > Sensor Settings

- 2. Select Sensor.
- 3. Select **Yes** to turn off the Sensor feature.

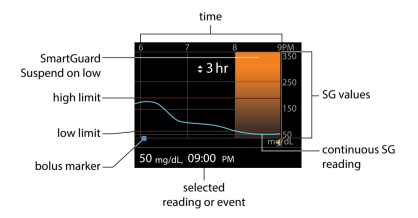


Using continuous glucose monitoring

This chapter provides information on how to use CGM on your pump and view your sensor glucose data. This information helps you identify sensor glucose trends, including being notified if your sensor glucose is falling or rising rapidly. You can also view historical sensor glucose readings in a graph format. Information is also included on how to silence your glucose alerts.

The sensor graph

The sensor graph displays your current sensor glucose (SG) reading that is wirelessly sent to your pump by the transmitter.



The sensor graph includes the following information:

- The most recent sensor glucose reading
- Historical sensor glucose readings for the last 3-hour, 6-hour, 12-hour, or 24-hour periods
- · Your high and low glucose alert limit
- The bolus deliveries you have given during the time period shown on the graph
- Any suspend events that have occurred

If an SG reading does not appear on the graph, some possible reasons for this include:

- An error condition or a sensor-related alert is occurring.
- A new sensor that you just inserted is still initializing.
- A new sensor that just initialized is still calibrating.
- An existing sensor that you have recently reconnected is not ready.
- More than six hours have passed since the initial sensor calibration.
- More than 12 hours have passed since the last sensor calibration.

To view the sensor graph:

- Select the graph area of the Home screen.
 A full-screen view of the 3-hour graph appears.
- 2. Select \wedge to navigate to the 6-hour, 12-hour, and 24-hour graphs.
- 3. Select \langle to view SG readings and event details.
- 4. To exit the full-screen view, press .

Identifying rapid changes in sensor glucose

When you use a sensor, trend arrows appear on the Home screen if your SG has been rising or falling faster than a certain per-minute rate. The number of arrows that appear tell you how quickly your SG has been changing.

The following table shows the trend arrows and their corresponding rates.

↑ SG has been rising at a rate of 1 mg/dL per minute or more, but less than 2 mg/dL per minute.

+	SG has been falling at a rate of 1 mg/dL per minute or more, but less than 2 mg/dL per minute.
† †	SG has been rising at a rate of 2 mg/dL per minute or more, but less than 3 mg/dL per minute.
++	SG has been falling at a rate of 2 mg/dL per minute or more, but less than 3 mg/dL per minute.
†† †	SG has been rising at a rate of 3 mg/dL per minute or more.
$\downarrow\downarrow\downarrow$	SG has been falling at a rate of 3 mg/dL per minute or more.

Silencing Glucose Alerts

The Alert Silence feature allows you to make sensor glucose alerts silent for a set period of time. This is useful in situations where you do not want to disturb others, such as when you are in a business meeting or in a movie theater. When using this feature, your system still records the time and glucose value for any alerts that occur. You can view this information in the Alarm History screen. See *Alarm History*, page 150 for details.

If a glucose alert occurs when you are using the Alert Silence feature, the notification light begins to flash and the Sensor alert occurred message appears letting you know an alert was silenced, but there is no vibration or beep. If you have not cleared the alert by the end of the preset alert silence duration, your pump begins to beep or vibrate periodically until the alert is cleared.

The following table describes the glucose alerts that are silenced with each option.

This Alert Silence setting	Silences these alerts
High Alerts Only	Alert on high, Alert before high, and Rise Alert
High & Low Alerts	Alert on high, Alert before high, Rise Alert, Alert on low, and Alert before low
All Sensor Alerts	All of the alerts listed previously for High & Low Alerts, plus the following:
	 All calibration alerts, reminders, or error messages

This Alert Silence Silences these alerts setting

- All alerts relating to sensor insertion, including alerts about sensor warm-up, changing your sensor, sensor expiration, sensor errors, connection issues, and so on
- All alerts related to your transmitter, including all alerts about your transmitter battery and all connection issues

To silence Glucose alerts:

1. Go to the Alert Silence screen.

Menu > Sensor Settings > Alert Silence



2. Select **High Alerts Only**, **High & Low Alerts**, or **All Sensor Alerts** to set the alerts you want silenced. Refer to the previous table for details about the alerts silenced with each selection.



Note: If you select **All Sensor Alerts**, you will not receive any alerts related to your sensor glucose readings, your sensor, calibration requirements, or your transmitter. If a glucose alert occurs, the notification light flashes and a message appears on your pump to let you know a silenced alert occurred, but there is no vibration or beep. You can view the specific alert in Alarm History. For more information, see *Alarm History*, page 150.

- 3. Set the **Duration** time (from 30 minutes to 24 hours) for which the alerts will be silenced, and then select **OK**.
- 4. Select **Begin**. The Alert Silence settings immediately take effect and you are returned to the Sensor Settings screen.

To cancel Alert Silence:

1. Go to the Alert Silence screen.

Menu > Sensor Settings > Alert Silence



2. Select Cancel Alert Silence.

Alarms, alerts, and messages

This chapter describes the general behavior of the most common and the most serious notifications and how to resolve them.

About alarms, alerts, and messages

Your pump has a sophisticated safety network. If this safety network detects anything unusual, it conveys this information in the form of notifications. Notifications include alarms, alerts, and messages.



Note: When you receive a notification while your pump is locked, you will be able to clear the alarm, alert, or message without having to unlockyour pump. After you clear the notification, you will be redirected to the Home screen. You must unlock your pump before navigating away from the Home screen. For more information, see *Unlocking your pump, page 54*.

When you have received more than one notification and there are multiple messages to view, a small white flap appears on the notification icon in the upper-right corner of the screen . When you clear the first notification, the next notification becomes visible.

A white triangle in the lower-right corner means you must press ∨ to continue.



WARNING: If you receive a critical error on your pump, the following screen displays and the pump sirens.



Immediately disconnect from your insulin pump and discontinue use. Contact the 24 Hour HelpLine for assistance.

Remember, your body still needs insulin while your pump is removed. It is important that you consult your healthcare professional to determine an alternate method of receiving insulin while your pump is removed.

Alarms



An alarm warns you that the pump detected something that prevents insulin from being delivered. It is important that you respond to an alarm.



WARNING: Do not ignore your pump when it has an alarm. When your pump has an alarm, all insulin delivery stops. This can result in hyperglycemia and ketoacidosis.

When an alarm occurs:

Display: The pump displays a notification with a red icon and instructions.

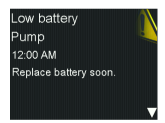
Notification light: The red notification light blinks twice, followed by a pause, in a continuous repeating pattern. The notification light is shown in *Using the buttons, page 48*.

Audio: Depending on your Audio Options settings, the pump emits an alarm tone, a continuous three-pulse-and-pause vibration pattern, or both the alarm tone and vibration.

You must resolve the underlying problem that triggered the alarm. In most cases, you clear an alarm by pressing \checkmark and then you make a selection. In some cases, however, clearing the alarm does not fix the underlying problem. The alarm repeats until the underlying problem is fixed.

If you do not respond to an alarm, after ten minutes the alarm tone escalates to a loud emergency siren. For more information, see *Alarm and alert escalation*, page 269.

Alerts



An alert makes you aware of a situation that may require your attention. An alert is less serious than an alarm

When an alert occurs:

Display: The pump displays a notification with a yellow icon and instructions.

Notification light: The red notification light on your pump blinks once, followed by a pause, then blinks once again in a continuous repeating pattern. The notification light is shown in *Using the buttons, page 48*.

Audio: Depending on your Audio Options settings, the pump either beeps or vibrates in a continuous three-pulse-and-pause pattern, or does both.

To clear an alert, press ✓ and then make a selection. If you do not respond to an alert, the pump beeps every five minutes or every fifteen minutes, depending on the alert. Some alerts will also escalate to a loud emergency siren after ten minutes. For more information, see *Alarm and alert escalation*, page 269.



Note: If an alert occurs when you are in a screen other than the Home screen, the alert message may appear after you return to the Home screen.

Messages



A message informs you about the status of your pump or if you need to make a decision.

When a message occurs:

Display: The pump displays a notification with a blue icon and instructions.

Notification light: Does not illuminate or blink.

Audio: Depending on the message, the pump emits a message tone, an alert tone, or no tone. Depending on your Audio Options settings, you may hear a tone, feel a one-pulse-only vibration, or hear a tone and feel a vibration.

You clear the message by pressing \checkmark and make a selection.

Pump alarms, alerts, and messages

The following table lists the most common or serious alarms, alerts, and messages related to your pump. The table also explains the meaning, consequences, and the reasons why these notifications appear, and provides steps for problem resolution. If you get an alarm, alert, or message that is not listed, select **OK** to clear the alarm and call the 24 Hour HelpLine.

Title and text	Explanation	Next steps
Active Insulin cleared Any Active Insulin amount has been cleared.	Your active insulin amount is now at 0 U. This may occur because certain alarms automatically clear active insulin.	 Select OK to clear the alarm. The active insulin tracked prior to pump restart is not included in new Bolus Wizard calculations. Consult your healthcare professional for how long you need to wait after active insulin is cleared before you can rely on the active insulin calculation of the Bolus Wizard feature. You can check Daily History for the time and amount of your last bolus. For more information, see <i>Daily History</i>, page 149.
Auto Suspend Insulin delivery suspended. No buttons pressed within time set in Auto Suspend.	You have not pressed any buttons during the time specified in the Auto Suspend settings.	 To clear the alarm and resume basal insulin delivery, select Resume Basal. Check your BG and treat as necessary.
Battery failed Insert a new AA battery.	The pump battery does not have enough power.	 Select OK to clear the alarm. Remove the old battery and insert a new AA battery. For details, see <i>About batteries</i>, page 49.

Title and text	Explanation	Next steps
Battery not compatible. See User Guide.	The battery that you inserted into the pump is not com-	To clear the alarm, remove the incompatible battery.
	patible.	 Insert a new AA battery. For compatible battery types, see About batteries, page 49.
Bolus not delivered.	Bolus values en-	• Select OK to clear the alert.
Bolus entry timed out before delivery. If bolus intended, enter values again.	tered, but bolus was not delivered within 30 seconds.	 If bolus delivery was intended, check your BG, re-enter bolus values and deliver bolus.
Bolus stopped Cannot resume bolus	The battery power was exhausted while	 Note the amount of insulin not delivered.
or cannula fill. XX.XXX	a bolus or Fill Cannu-	• Replace the AA battery.
of YY.YYY U delivered. ZZ.ZZZ U not delivered.	la was in progress.	• Select OK to clear the alarm.
If needed, enter values again.		 Deliver the remaining bolus amount if needed.
Cannot connect device This device is incompatible with your pump. See User Guide.	 You may be trying to connect a device that is not compatible with your pump. You are trying to connect a transmitter to your pump but another transmitter is already wirelessly connected to your pump. 	 Select OK to clear the alert. Check the list of devices that are compatible with your pump in <i>Additional 630G system devices, page 42</i>. If you are replacing your transmitter, make sure that you first delete the old transmitter from your pump before you try to connect your new transmitter. Only one transmitter can be connected to your pump. For details, see <i>Deleting</i>

Title and text	Explanation	Next steps
		the transmitter from your pump, page 206.
Check settings Startup Wizard settings complete. Check and set up your other settings.	Some settings have been cleared or re- verted to factory de- fault values.	 Select OK to clear the alert. Review any settings that you have not already set in Start-up Wizard and re-enter the values, if necessary.
Critical pump error Delivery stopped. Pump not working properly. Stop using pump. Re- move infusion set from body. Consider other in- sulin treatment. See User Guide.	Your pump has encountered a critical error.	 The pump is not able to deliver insulin. Remove your infusion set and stop using your pump. Consider another form of insulin delivery. Check your BG, and treat as necessary. Write down the error code that appears on the alarm screen. Call the 24 Hour HelpLine for assistance with your pump.
Delivery limit exceeded Delivery stopped. Check BG. See User Guide for more information.	You have attempted to deliver more in- sulin than expected based on your Max Bolus and Max Basal settings.	 Check your BG. Select Resume Basal. Check Bolus History and reevaluate your need for insulin. Continue to monitor your BG.

Title and text	Explanation	Next steps
Fill Cannula? Select Fill to fill cannula or select Done if not needed.		 To proceed and fill the cannula, select Fill. If you do not need to fill the cannula, select Done to skip this process.
Insert battery Delivery stopped. Insert a new battery now.	The battery was removed from the pump.	 Insert a new AA battery. The alarm clears when you insert a new battery. The pump powers off after 10 minutes unless you insert a new battery.
Insulin flow blocked Check BG. Consider injection and testing ketones. Change reservoir and infusion set.	Your pump has detected that the basal or bolus insulin flow was blocked.	 Check your blood glucose. Consider checking ketones and take an injection if needed. Remove your infusion set and reservoir.
		 Select Rewind to start the new reservoir process using a new infusion set and reservoir. If a bolus delivery was in progress when the alarm occurred: Check the Daily History screen
		 Check the Daily History screen for the amount of bolus already delivered before the pump alarmed. Consider delivering remaining bolus, if the bolus insulin was not included in an insulin injection.

Title and text	Explanation	Next steps
Insulin flow blocked Check BG. Consider injection and testing ketones. Estimated 0 U insulin in reservoir. Change reservoir and infusion set.	Your pump has detected that the insulin flow was blocked and there is no insulin in the reservoir.	 Check your blood glucose. Consider checking ketones and take an injection if needed. Remove your infusion set and reservoir.
		 Select Rewind to start the new reservoir process using a new infusion set and reservoir. If a bolus delivery was in progress when the alarm occurred: Check the Daily History screen for the amount of bolus already delivered before the pump alarmed.
		 Consider delivering remain- ing bolus, if the bolus insulin was not included in an insulin injection.
Insulin flow blocked Fill Cannula stopped. Remove infusion set from body. Change reservoir	Your pump has detected the insulin flow was blocked while filling the can-	 Check your blood glucose. Consider checking ketones and take an injection if needed.
and infusion set.	nula.	 Remove your infusion set and reservoir.
		 Select Rewind to start the new reservoir process using a new infusion set and reservoir.

Title and text	Explanation	Next steps
Insulin flow blocked Fill Tubing stopped. Remove reservoir and select Rewind to restart.	Your pump has detected the insulin	 Remove the reservoir and select Rewind to restart the fill tubing process. Disconnect tubing from reservoir. Be sure tubing is not crimped or bent. Continue following the steps
		displayed on the pump using the same infusion set and reservoir.
		 If this alarm occurs again, use a new infusion set.
Loading incomplete Remove reservoir and se-	You pressed ♠ after loading began.	Remove the reservoir to start again.
lect Rewind to restart loading.		 Select Rewind and follow the on-screen instructions.
Low battery Pump	The battery in the	• Select OK to clear the alert.
Replace battery soon. pump is low on power.		 Replace the AA battery as soon as possible. Otherwise, insulin delivery stops, and the Replace Battery Now alarm occurs.
		 If the pump is delivering a bolus or filling the cannula, wait until delivery is complete to replace battery.
Low reservoir XX hours remaining. Change reservoir.	Your reservoir is low on insulin, according to the number of	Select OK to clear the alert.Change the reservoir soon.

Title and text	Explanation	Next steps
or: XX units remaining. Change reservoir.	hours or units set in the Low Reservoir Reminder.	If you do not change the reservoir after you receive this alert, you will receive a second Low reservoir alert when the insulin level reaches half of your original alert amount. For more details, see Low Reservoir reminder, page 280.
Manage settings error Delivery stopped. Back- up settings cleared from Manage Settings. Current settings are working properly. Select OK to restart. See User Guide.	A pump error has occurred, and you need to restart your pump. Your backup settings have been lost, but your current settings are unchanged.	 Select OK to restart your pump. Your current settings are unchanged. Only your backup settings are lost. When the pump restarts, follow instructions on the pump display. If the pump was delivering a bolus or filling the cannula, check Daily History and evaluate your need for insulin.
		 Consider saving your current settings. For details, see Saving your settings, page 170.
Max Fill reached 3X.X U. Did you see drops at the end of tubing?	You have exceeded the number of units expected to fill the tubing. By now, insulin should be at the end of the tubing.	 If you see drops at the end of the tubing, select Yes. If you do not see drops, select No. Follow instructions displayed on the pump.

Title and text	Explanation	Next steps
Max Fill reached 4X.X U. Remove reservoir and select Rewind to restart New Reservoir procedure.	You have exceeded the number of units expected to fill the tubing. By now, insulin should be at the end of the tubing.	 Remove the reservoir. Check if you still have insulin in the reservoir. If you do, you can continue using the same reservoir. Select Rewind to restart the new reservoir procedure.
No reservoir detected Rewind before loading reservoir.	There is no reservoir in the pump or the reservoir is not properly locked into place.	 Select Rewind. Ensure that your reservoir is filled with insulin. When prompted, ensure that your reservoir is inserted and properly locked into place.
Power error detected Delivery stopped. Record your settings by upload- ing to CareLink or write your settings on paper. See User Guide.	The internal power source in your pump is unable to charge. Your pump is operating on the AA battery only.	 Select OK to clear the alert. Check your BG and treat as necessary. Record your settings as soon as possible because your AA battery may not last long. Call the 24 Hour HelpLine for assistance with your pump.
Power loss AA battery was removed for more than 10 min or power was lost. Select OK to re-enter time and date.	more than ten min- utes, and your pump	 Select OK to go to the Time & Date screen. Enter the current time, time format, and date.

Title and text	Explanation	Next steps
Pump error Delivery stopped. Current settings cleared. Pump restart needed. Select OK to restart and then re-enter your settings. See User	will restart. Your pump settings will return to factory de-	 Select OK to restart your pump. When the pump restarts, follow instructions on the pump display. After restart, check settings
Guide.		 and re-enter values as needed. If you recently saved backup settings in Manage Settings, use Restore Settings.
		 If the pump was delivering a bolus or filling the cannu- la, check Daily History and reevaluate your need for in- sulin.
		 If this alarm recurs frequently, write down the error code dis- played on the alarm screen (you can also find it in your Alarm History) and call the 24 Hour HelpLine.
Pump error Delivery stopped. Set-	A pump error has occurred, you need to	• Select OK to restart your pump.
tings unchanged. Pump restart needed. Select OK to restart. See User Guide.	restart your pump.	 If the pump was delivering a bolus or filling the cannula, check Daily History and reevaluate your need for insulin. If this alarm recurs frequently,
		write down the error code dis-

Title and text	Explanation	Next steps
		played on the alarm screen (you can also find it in your Alarm History) and call the 24 Hour HelpLine.
Pump error Delivery stopped. Settings unchanged. Select OK to continue. See User Guide.	Your pump encountered an error but a restart is not necessary. The issue is resolved. Your settings are not changed.	 Select OK to resume basal delivery. If the pump was delivering a bolus or filling the cannula, check Daily History and reevaluate your need for insulin.
		 If this alarm recurs frequently, write down the error code dis- played on the alarm screen (you can also find it in your Alarm History) and call the 24 Hour HelpLine.
Pump restarted Delivery stopped. Settings unchanged. Select OK to continue. See User Guide.	Your pump has encountered a problem and has restarted. Your settings have not been changed.	 Select OK to continue. If the pump was delivering a bolus or filling the cannula, check Daily History and re-evaluate your need for insulin. If this alarm recurs frequently, write down the error code displayed on the alarm screen (you can also find it in your Alarm History) and call 24 Hour HelpLine.

Title and text	Explanation	Next steps
Replace battery Battery life less than 30 minutes. To ensure insulin delivery, replace battery now.	Battery life is low and will be exhausted within 30 minutes.	 Select OK to clear the alert. Replace the AA battery.
Replace battery now Delivery stopped. Battery must be replaced to re- sume delivery.	Insulin delivery has stopped due to low power. Battery was not replaced after the Low battery Pump alert.	Replace the battery immediately to resume insulin delivery. For details, see <i>Removing the battery, page 51</i> .
Reservoir estimate at 0 U To ensure insulin delivery, change reservoir.	Your reservoir level is estimated at 0 U.	 Select OK to clear the alert. Change the reservoir now.
Resume bolus? XXX of YYY U delivered. Resume delivery of ZZZ U?	A normal bolus de- livery has been inter- rupted because the pump battery was removed. If it is with- in 10 minutes since this interruption, you can resume this bo- lus.	 Check the message to see how much of the bolus was actually delivered. To cancel remaining amount of bolus, select Cancel. To resume remaining amount of bolus, select Resume.
Resume Dual bolus? XX of YY U delivered. Resume delivery of ZZ U for XX:XX hr?	The Square portion of Dual Bolus delivery has been interrupted. If it is within 10 minutes since this interruption, you can resume this bolus.	 Check the message to see how much of the Dual Wave bolus was actually delivered. To cancel remaining amount of bolus, select Cancel. To resume remaining amount of bolus, select Resume.

Title and text	Explanation	Next steps
Resume Dual bolus? XX of YY U delivered. Resume delivery of ZZ U now, and AA U Square for XX:XX hr?	The Now portion of a Dual Wave bolus delivery has been interrupted because the pump battery was removed. If it is within 10 minutes since this interruption, you can resume this bolus.	 Check the message to see how much of the Dual Wave bolus was actually delivered. To cancel remaining amount of bolus, select Cancel. To resume remaining amount of bolus, select Resume.
Resume Square bolus? XX of YY U delivered for XX:XX hr. Resume deliv- ery of ZZ U for XX:XX hr?	The Square Wave bolus delivery was interrupted. If it is within 10 minutes since this interruption, you can resume this bolus.	 Check the message to see how much of the Square Wave bolus was actually delivered. To cancel remaining amount of bolus, select Cancel. To resume remaining amount of bolus, select Resume.
Rewind required Delivery stopped. Rewind was required due to pump error. Select OK to continue. See User Guide.	Your pump encountered an error.	 Select OK to clear the alarm. Select Reservoir & Tubing from the Home screen to start the new reservoir process using a new infusion set and reservoir. For details, see <i>Setting up the reservoir and infusion set, page 123</i>.
Stuck button Button pressed for more than 3 minutes	The pump has detected that a button has been pressed for an unusually long time.	 Select OK to clear the alarm. If this alarm occurs again, call the 24 Hour HelpLine for assistance with your pump. If you are unable to clear the alarm:

Title and text	Explanation	Next steps
		 Consider another form of in- sulin, because your pump is not delivering insulin.
		 Check your BG and treat as necessary.
		• Call the 24 Hour HelpLine for assistance with your pump.
		• See Troubleshooting pump issues, page 252.

CGM (sensor) alarms, alerts, and messages

The following table lists the most common or serious alarms, alerts, and messages related to your sensor glucose readings, as well as the status of your transmitter and sensor. The table also explains the meaning, consequences, and the reasons why these notifications appear, and provides steps for problem resolution. If you get an alarm, alert, or message that is not listed, select **OK** to clear the alarm and call the 24 Hour HelpLine.

Title and text	Explanation	Next steps
Alert before high Sensor glucose approach- ing High Limit. Check BG.		 Select OK to clear the alert. Check your BG. Follow instructions from your healthcare professional and continue to monitor your BG.
Alert before low Sensor glucose approach- ing Low Limit. Check BG.	Your SG value is approaching your specified low limit.	 Select OK to clear the alert. Check your BG. Follow instructions from your healthcare professional and continue to monitor your BG.

Title and text	Explanation	Next steps
Alert on high XXX mg/dL High sensor glucose. Check BG.	Your SG value is at or above your specified high limit.	 Select OK to clear the alert. Check your BG. Follow instructions from your healthcare professional and continue to monitor your BG.
Alert on low XXX mg/dL Low sensor glucose. Check BG.	Your SG value is at or below your specified low limit.	 Select OK to clear the alert. Check your BG. Follow instructions from your healthcare professional and continue to monitor your BG.
Alert on low XXX mg/dL Low sensor glucose. In- sulin delivery suspend- ed since XX:XX AM/PM. Check BG.	Your SG value is at or below your specified low limit, and the pump has suspend- ed insulin delivery due to a Suspend on low event.	 Select OK to clear the alert. Check your BG. Follow instructions from your healthcare professional and continue to monitor your BG.
Basal delivery resumed Low settings change caused basal to be re- sumed at XX:XX AM/PM. Check BG.	Your pump is resuming basal insulin delivery after a Suspend on low event occurred, because you have turned off the Suspend on low feature.	 Select OK to clear the alert. Check your BG. Follow instructions from your healthcare professional and continue to monitor your BG.
Basal delivery resumed Maximum 2 hour sus- pend time reached. Check BG.	Your pump is resuming basal insulin delivery two hours after a Suspend on low event occurred.	 Select OK to clear the alert. Check your BG. Follow instructions from your healthcare professional and continue to monitor your BG.

Title and text	Explanation	Next steps
Basal delivery resumed Maximum 2 hour suspend time reached. SG is still under Low limit. Check BG.	Your pump is resuming basal insulin delivery two hours after a Suspend on low event occurred.	 Your pump has resumed basal insulin delivery; however, your SG value is still at or below your low limit. Select OK to clear the alert. Check your BG. Follow instructions from your healthcare professional and continue to monitor your BG.
BG not received Place pump close to transmitter. Select OK to resend BG to transmitter.	The transmitter was unable to receive the calibration BG meter readings from the pump.	 Move your pump and transmitter closer together. Select OK. Your pump tries again to send your BG to your transmitter for sensor calibration.
Calibrate now Check BG and calibrate sensor.	A BG meter reading is needed immediately to calibrate your sensor so that you can continue receiving sensor glucose readings.	 Take a BG meter reading and enter for calibration. After you receive a Calibrate now alert, it takes up to 5 minutes after you calibrate for your pump to receive SG values. For details, see Calibrating your sensor, page 208. If you are unable to calibrate
		now, you can use the Snooze feature. Set the desired time, and select Snooze . If you do not calibrate before the Snooze time is up, the Calibrate Now alert occurs again.

Title and text	Explanation	Next steps
Calibration not accepted Recheck BG and calibrate sensor.	Your system was unable to use the BG meter readings you entered to calibrate	Wash and dry hands thor- oughly. See <i>Guidelines for cali-</i> <i>brating, page 211</i> . After 15 minutes and thor-
	your sensor.	 After 15 minutes, enter a new BG meter reading for calibration as instructed in <i>Calibrating your sensor</i>, page 208. If you receive a Calibration not accepted alert on your second calibration after 15 minutes, a Change sensor alert occurs.
		 If you clear the alert, it may display again during the 15 minutes you are waiting to enter a new BG reading.
		• Call the 24 Hour HelpLine if you have questions.
Cannot find sensor sig- nal	The pump has not received a signal	 Disconnect and reconnect your transmitter and sensor.
Disconnect and reconnect transmitter, then select OK . Notice if transmitter light blinks.	 See if the light on your trans- mitter blinks when connect- ed to the sensor. You may need this information for trou- bleshooting later. 	
		• Select OK . Your pump searches for your sensor. If your pump receives a signal from your sensor, you do not need to do anything else. If your pump does not receive a signal from the sensor, another

message appears to let you know. • Select OK to clear the alert.
• Select OK to clear the alert.
 Change your sensor. For details, see your sensor user guide. After you change your sensor, refer to Starting the sensor, page 206.
• Select OK to clear the alert.
 Change your sensor. For details, see your sensor user guide.
• Select OK to clear the alert.
• If your sensor is fully inserted, select Yes . If your sensor is not fully inserted, select No .
• If your sensor was not fully inserted, insert a new sensor.
• If you still cannot connect your sensor, see <i>My pump</i> cannot find the sensor signal, page 257.
 Move your pump closer to your transmitter. It can take up to 15 minutes for your pump to start communicating with your transmitter. Select OK to clear the alert.

Title and text	Explanation	Next steps
Low battery transmitter Recharge transmitter within 24 hours. No calibration occurred	The battery in the transmitter needs to be recharged within 24 hours. The transmitter was	 Select OK to clear the alert. Recharge your transmitter as soon as possible. Select OK to clear the alert.
Confirm sensor signal. Calibrate by XX:XX AM/PM.	unable to receive the calibration BG meter readings from the pump.	 Check the status bar on your pump to ensure that your pump has a signal from your sensor. If there is no sensor signal, see My pump cannot find the sensor signal, page 257.
		 Calibrate again by the time shown on the pump screen to ensure you continue SG monitoring.
No calibration occurred Confirm sensor signal. Check BG again to calibrate sensor.	The transmitter was unable to receive the required calibration BG from the pump. Calibration is required by the system for SG values to resume. "Calibration required" appears on your sensor graph.	 Select OK to clear the alert. Take another BG meter reading and calibrate again.
Possible signal interference Move away from electronic devices. May take 15 minutes to find signal.	There may be interference from another electronic device that is affecting the communication between your pump and transmitter.	 Move away from other electronic devices. It can take up to 15 minutes for your pump to start communicating with your transmitter. Select OK to clear the alert.

Title and text	Explanation	Next steps
Rise Alert Sensor glucose rising rapidly.	Your SG value has been rising as fast or faster than your pre- set Rise Alert Limit.	 Select OK to clear the alert. Monitor trend and glucose level. Follow instructions from your healthcare professional.
Sensor alert occurred Check Alarm History for silenced alerts.	Sensor alert oc- curred when Alert Si- lence is on.	 Select OK to clear the alert. Check the Alarm History screen to see which alerts were silenced. For more information about accessing the Alarm History screen, see Alarm History, page 150. Select the alert to open the Alarm Detail screen.
		 Take action based on the selected alert.
Sensor connected If new sensor, select Start New. If not, select Reconnect.		 If you have connected a new sensor, select Start New Sensor. If you have reconnected a sensor you have been using, select Reconnect Sensor. In either case, a "warm-up" message appears on your Home screen, and you are prompted to calibrate your sensor. Your pump starts receiving your SG values again after the two-hour initialization is complete.

Title and text	Explanation	Next steps
Sensor connected Start new sensor.	The transmitter has detected that you have connected a sensor.	 Select Start New Sensor. For more information, see Starting the sensor, page 206.
Sensor expired Insert new sensor.	The sensor has reached the end of its useful life.	 Select OK to clear the alert. Change your sensor. For details, see your sensor user guide.
Sensor signal not found Did transmitter light blink when connected to sen- sor?	not received a signal	When you reconnected the transmitter to the sensor, did you see a blinking green light on the transmitter? • Select Yes or No and follow the instructions on the screen.
Sensor signal not found See User Guide.	After multiple attempts, the pump failed to detect the transmitter and is unable to receive sensor signal.	 Select OK to clear the alert. Repeat the connection process. Remove the transmitter from the sensor for about ten seconds, and then reconnect it to the sensor. It can take up to 15 minutes for your pump to find the sensor signal. Move your pump closer to your transmitter to improve reception. Make sure you are away from any electronic devices that might cause interference,

Title and text	Explanation	Next steps		
		such as cellular phones and other wireless devices.		
		 If your pump still cannot find the sensor signal, call the 24 Hour HelpLine for assis- tance. 		
Sensor Updating	The SG value is un-	• Select OK to clear the alert.		
Do not calibrate unless notified. This could take up to 3 hours.	available due to a temporary situation.	 Follow the instructions on the pump screen. You do not need to change the sensor. 		
Sensor warm-up start-	Your sensor is warm-	• Select OK to clear the mes-		
ed Warm-up takes up to 2	ing up.	sage.		
hours. You will be notified		For more information, see Starting the space page 206		
when calibration is need-		Starting the sensor, page 206.		
ed.				
Sensor updating	The SG value is un-	• Select OK to clear the alert.		
Do not calibrate unless	available due to a	• Follow the instructions on the		
notified. This could take up to 3 hours.	temporary situation.	pump screen. You do not		
		need to change the sensor.		
Suspend on low	Your SG value is at or below the low limit	• Select OK to clear the alert.		
Delivery stopped. Sensor glucose XXX mg/dL.	you specified.	Check your BG. If necessary,		
Check BG.	you specifica.	treat your BG as directed by your healthcare professional.		
Transmitter battery de-	The battery in the	• Select OK to clear the alert.		
pleted	transmitter needs to	 Recharge your transmitter. 		
Recharge transmitter	be recharged. SG val-	• necharge your transmitter.		
now.	ues are not recorded			
	or transmitted until			
	you recharge trans- mitter.			

CareLink software alert and message

The following table lists the most common or serious alarms, alerts, and messages related to CareLink software. The table also explains the meaning, consequences, and the reasons why these notifications appear, and provides steps for problem resolution. If you get an alarm, alert, or message that is not listed, select **OK** to clear the alarm and call the 24 Hour HelpLine.

Title and text	Explanation	Next steps
Connect Device? Device with SN <xxxxxxxxxx> is trying to connect to your pump. Allow connection?</xxxxxxxxxx>	The CareLink USB or BG meter is attempting to connect to your pump in preparation for data download.	 Select Yes to allow connection, only if you are expecting or performing a data download. Select No to deny connection.
		If no selection is made, the screen will timeout after 30 seconds and will automatically reject the request.
Download slow Insulin delivery not affected. CareLink download may take longer than usual. Select OK to continue. See User Guide.	The download of pump data is taking longer than expected. Data will not be affected.	 Select OK to clear the alert. Wait for the data to finish downloading. If problem still persists or if there is no progress in download, call the 24 Hour HelpLine for assistance.

Troubleshooting

Troubleshooting

This chapter contains procedures and information to help you understand and address conditions that might occur with your pump.

For a list of alarms, alerts, and messages that may appear on your pump, see *Pump alarms, alerts, and messages, page 226*.

Troubleshooting pump issues



WARNING: If you receive a critical error on your pump, the following screen displays and the pump sirens.



Immediately disconnect from your insulin pump and discontinue use. Contact the 24 Hour HelpLine for assistance.

Remember, your body still needs insulin while your pump is removed. It is important that you consult your healthcare professional to determine an alternate method of receiving insulin while your pump is removed.

My pump buttons are stuck

During atmospheric pressure changes, your pump buttons may not work for up to 45 minutes. For example, during airplane travel your pump buttons may get stuck. This is rare. If this occurs, either wait for the problem to correct itself, or if you have a new AA battery with you:

- 1. Remove the battery cap.
- Place the battery cap back onto the pump.Your pump will check the AA battery power, and may require a new AA battery.
- 3. If prompted, insert a new AA battery.

If these steps do not correct the problem, contact the 24 Hour HelpLine for assistance.

What is a Check Settings alarm?

This alarm occurs when a condition causes your pump to reset to factory settings. You see this alarm after your pump guides you through re-entering the Startup Wizard settings.

The Check Settings alarm is letting you know that other settings may have been cleared or reverted to factory default values. Review any settings that you have not already set in Startup Wizard and re-enter the values, if necessary.

My pump is asking me to rewind



WARNING: Always make sure the infusion set is disconnected from your body before you rewind your pump or fill the infusion set tubing. Never insert the reservoir into the pump while the tubing is connected to your body. Doing so could result in an accidental infusion of insulin, which can cause hypoglycemia.

You always rewind your pump when changing the reservoir. Rewinding returns the piston in the reservoir compartment to its starting position. It is normal for your pump to ask you to rewind anytime you must remove and replace the reservoir, such as when resolving an Insulin Flow Blocked alarm or addressing a problem loading the reservoir.

I dropped my pump

The pump was dropped or there are concerns that the pump may be damaged.



CAUTION: Always inspect the pump for cracks before exposing the pump to water, especially if the pump was dropped or damaged. Water leakage can cause the pump to malfunction and result in injury.

- 1. Disconnect the pump from body. Confirm all infusion set and reservoir connections are secure.
- 2. Disconnect the pump from body. Check the infusion set, including the tubing connector and tubing, for cracks or damage.
- 3. Check the display, button area, and pump case for cracks or damage.

- 4. Confirm that the information on the Status screen is correct.
- 5. Confirm the settings for the basal rates and the pump are correct.
- 6. Perform a self test. For more information, see Self Test, page 174.
- 7. Check BG.

If necessary, contact 24-Hour Technical Support.

I cannot get to the Manage Settings screen

If you go to **Menu > Utilities > Manage Settings**, a message appears telling you that the feature is not normally accessible and to consult your user guide. To access the Manage Settings screen:

- 1. Menu > Utilities > Manage Settings
- 2. Simultaneously press and hold > and for about two seconds. The Manage Settings screen appears. For more information, see *Managing your pump settings*, page 170.

My pump display times out too quickly

Your pump display times out after 15 seconds by default in order to conserve battery power. You can increase this setting up to three minutes. Go to **Menu > Utilities > Display Options**, and then adjust the Backlight setting as desired. For more information, see *Display Options*, page 169.



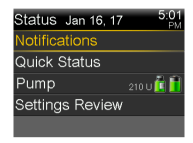
Note: Be aware that using a longer Backlight time causes your pump to use more battery power. When your pump battery is low, the timeout for the backlight on your pump screen is automatically reduced.

Where is my pump status screen?

1. To go to the Status screen, highlight and select the status bar at the top of your Home screen.



The Status screen appears.



2. From the Status screen, you can select the type of status information you want to view. For example, to see a quick status of your pump and recent insulin deliveries, go to Quick Status. For details, see *Status screens*, page 59.

My pump is asking me to enter my settings

Certain pump errors can clear your settings and return them to their factory default values. This also happens if you intentionally clear your settings. Do not clear your settings unless directed to do so by your healthcare professional.

If you have saved your settings using the Save Settings option, you can restore them using the Restore Settings option. If you restore your settings, ensure the restored settings match the settings prescribed most recently by your healthcare professional.

The Startup Wizard appears automatically when your pump restarts. The wizard guides you through entering the following information. Be sure to have these values ready when you begin.

- Time format, time, and date
- Carb unit
- Active Insulin Time
- Basal patterns

After you enter your pump settings, you have the option of entering the following Bolus Wizard settings:

- Carb ratio or Exchange ratio
- Insulin sensitivity factor
- BG target

To enter your pump settings:

- Begin entering your settings by selecting English. Click **Next** to go to each new screen.
- 2. When the Select Time Format screen appears, select a **12 Hour** or a **24 Hour** time format.
- 3. When the Enter Time screen appears, adjust the setting to the current time. If you are using a 12-hour clock, be sure to specify AM or PM.
- 4. When the Enter Date screen appears, adjust the **Year**, **Month** and **Day** to the current date.
- 5. When the Select Carb Unit screen appears, select **Grams** or **Exchanges** as the unit your pump uses to display carbohydrate information.
- 6. When the Active Insulin Time screen appears, enter the **Duration**. For details, see *About active insulin*, *page 102*.
- 7. Enter your first basal rate by entering the End time and the Rate. You can enter more basal patterns after you complete the startup wizard.
 - For details, see Adding a new basal pattern, page 71.
 - After you complete your basal pattern, a screen appears to allow you to review your basal information.
- 8. When the message appears asking if you want to setup the Bolus Wizard settings, do one of the following:
 - Select Yes to continue entering your settings, then continue to the next section.

Select No if you do not want to enter your Bolus Wizard settings. A
message appears letting you know that your settings are complete.
 Select OK to continue using your pump.

To enter your Bolus Wizard settings:

- 1. When your pump shows a list of settings for the Bolus Wizard feature, make sure you have the values you need before continuing.
- 2. Depending on the Carb Unit you set earlier, either the Carb Ratio or the Exch Ratio screen appears. Enter your carb ratio or exchange ratio by entering the End time and the Rate. You can adjust your carb or exchange ratio at any time.

 For details, see *Changing your carb or exchange ratio, page 99*.
- 3. When the Edit Sensitivity screen appears, enter your insulin sensitivity factor by entering the End time and the mg/dL per unit. You can adjust your insulin sensitivity factor at any time.
 - For details about entering insulin sensitivity factors, including how to set multiple time periods, see *Changing your insulin sensitivity factor, page 100*.
- 4. When the BG Target screen appears, enter your BG Target range by entering the End time and your Lo (low) and Hi (high) limits. You can adjust your BG Target ranges at any time.
 - For details, see Changing your Bolus Wizard BG target, page 101.
 - A message appears confirming that your setup is complete.
- 5. Select **Next** to display the Home screen, and continue using your pump.

Troubleshooting sensor issues My pump cannot find the sensor signal

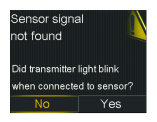
If your pump cannot find the sensor signal after you connect your sensor and transmitter, follow the instructions on the pump screen to troubleshoot the issue as described below.

If your pump finds the sensor signal at any time during troubleshooting, your pump beeps or vibrates, and "Warm up" appears on your sensor graph. It can take up to two hours for your sensor to warm up.



Note: If you are using Alert Silence and currently have all sensor alerts silenced, your pump does not display the troubleshooting screens. Any glucose alerts you received are displayed in the Alarm History screen.

- 1. Make sure your setup meets the following requirements:
 - Your transmitter is fully charged.
 If both lights on the charger are off, your transmitter is fully charged.
 For details, see your transmitter user guide.
 - You have only one transmitter connected to your pump.
 Delete the current transmitter that is connected to your pump before continuing. For details, see *Deleting the transmitter from your pump*, page 206.
 - Your transmitter is placed next to your pump.
 - Your transmitter is reconnected to the pump, if your pump has been recently reset. For details, see *Wirelessly connecting your pump and transmitter using Auto Connect, page 199.*
 - The Airplane Mode is turned off on your pump.
 - You have applied the tape correctly, as instructed in the serter user guide.
- 2. Disconnect the transmitter from the sensor for at least 10 seconds.
- Reconnect the transmitter with the sensor to restart communication. While the light on the transmitter is blinking, select **OK** on the pump to acknowledge the alert.
- 4. Depending on whether the light blinked when you connected the transmitter to the sensor, select **Yes** or **No** on your pump and do one of the following:



- If the transmitter light did not blink, you need to charge your transmitter. When your transmitter is charged, start your sensor. For details, see *Starting the sensor, page 206*.
- If your transmitter light blinked, but you still have no sensor signal, continue to the next step.
- 5. Move your pump closer to your transmitter and select **OK**. It can take up to 15 minutes for your pump to find the sensor signal.
- 6. If your pump still cannot find the sensor signal, make sure you are away from any electronic devices that might cause interference, such as cellular phones and other wireless devices, and select **OK**.
- 7. If you have gone through all the troubleshooting steps on your pump screen, and your pump still cannot find the sensor signal, or if your sensor graph displays "Sensor signal not found. See User Guide," call the 24 Hour HelpLine for assistance

Calibration not accepted

Calibration not accepted alert occurs when the following happens:

 System was unable to use the BG meter readings you entered to calibrate your sensor.

For details on when and how to calibrate your sensor, see *Calibrating your sensor*, page 208.

Why does the SmartGuard suspendicon on my Home screen appear gray?

The SmartGuard suspend icon appears gray on the Home screen when the Suspend on low feature is unavailable. The Suspend on low feature may be unavailable due to the following conditions:

- A Suspend on low event has occurred recently.

 After a Suspend on low event occurs, there is a period of time when the suspend functionality is unavailable. This time will vary depending on whether or not you respond to the Suspend on low event. The Suspend on low feature will be unavailable for the duration set by your Low Snooze after your basal insulin delivery is resumed. For details, see When the SmartGuard Suspend on low feature is unavailable, page 187.
- No SG values are available.

SG values may be unavailable because:

- Your pump is in Airplane Mode.
 For more information, see Airplane Mode, page 165.
- Sensor calibration is required.
 For details on when and how to calibrate your sensor, see *Calibrating your sensor*, page 208.
- Your pump has lost connection to the sensor.
 Move your pump closer to the sensor. For more details, see Mypump cannot find the sensor signal, page 257.
- The sensor glucose value received was outside the expected range and was not displayed.
 - Select **OK** to clear the alert. If the issue continues, you may need to replace the sensor.

If the issue persists, call the 24 Hour HelpLine for assistance.

Maintenance

Maintenance

Read your warranty statement included with your pump for information about what is covered during your warranty period.

Cleaning your pump



CAUTION: Never use organic solvents, such as lighter fluid, nail polish remover, or paint thinner to clean your pump. Never use lubricants with your pump. When cleaning your pump, be sure to keep the reservoir compartment dry and away from moisture. Cleaning your pump with organic solvents can cause the pump to malfunction, and result in minor injury.

Make sure you have the following supplies ready for cleaning your pump: three or four small, clean, soft cloths, a mixture of water with a mild detergent, clean water, 70% alcohol, and a few clean cotton tips and cotton balls.

To clean your pump:

- 1. Dampen a cloth with water mixed with a mild detergent.
- 2. Using the cloth, wipe the outside of the pump while keeping the inside of the reservoir compartment dry.
- 3. Dampen a clean cloth with water and wipe to remove any detergent residue.
- 4. Dry with a clean cloth.

- 5. Wipe your pump with a 70% alcohol wipe.
- 6. Using a dry clean cotton tip, remove any battery residue from the battery cap.
- 7. Using a dry, clean, cotton swab to remove any battery residue from the battery compartment opening.

Cleaning your transmitter

Always refer to your transmitter user guide for instructions on cleaning the transmitter.

Storing your pump

Storage mode allows you to safely place your pump in storage while not in use.



Note: If you place your pump in storage mode, it is important to insert a new AA battery for 8 to 12 hours every six months to ensure that the internal battery does not discharge to a deep discharge. An internal battery that is deeply discharged takes longer to charge than a normal battery.



WARNING: After placing your pump in storage mode, do not rely on active insulin tracked in the pump when making new Bolus Wizard calculations. Storage mode clears active insulin. Inaccurate Bolus Wizard calculations could result in inaccurate insulin delivery, and serious injury.

Placing your pump in storage mode:

1. Remove the AA battery from the pump. For details, see *Removing the battery,* page 51.



Note: When you remove the battery, your pump issues an Insert Battery alarm for 10 minutes or until you place your pump into storage mode.

2. Press and hold \undersub until your screen turns off.



CAUTION: Always store your pump at room temperature. While in storage, the pump should never be exposed to temperatures below 41 °F (5 °C) or above 104 °F (40 °C). Storing your pump in temperatures outside of this range can damage your pump.

Waking your pump from storage mode

1. Insert a new AA battery into your pump. For details, see *Inserting the battery*, page 50.

A Pump Error message appears.

2. Select **OK**.

Your pump displays a Power Loss alarm.

3. Select **OK**.

The Time & Date screen appears.

- 4. Enter the current **Time**, **Time Format** and **Date**.
- 5. Select **Save**.

Your pump displays an Active Insulin Cleared alert.

6. Select **OK**.

Make sure that all of your settings, such as basal rate, are set as desired. If you need to, reapply your last saved settings by using the Restore Settings option as instructed in *Restoring your settings*, page 171.

Storing your transmitter

Always refer to your transmitter user guide for instructions on storing your transmitter.

Product specifications and safety information

This chapter provides detailed product specifications and safety information.

Product specifications

This section provides detailed information on product specifications.

Alarm and alert escalation

After six minutes, these alarms and alerts will escalate to both an audio and a vibrate notification, regardless of your audio and vibrate settings. After 10 minutes, they will escalate to a siren and continue to vibrate

- · Alert before high
- Alert before low
- Alert on high
- Alert on low
- Basal delivery resumed
- BG not received
- Calibration not accepted
- Calibrate now
- Cannot find sensor signal
- Change sensor

- Check connection
- · Lost sensor signal
- No calibration occurred
- Possible signal interference
- Rise Alert
- Sensor expired
- Sensor signal not found
- Sensor updating
- Transmitter battery depleted

Minutes from alarm or alert	Audio	Audio and vibra- tion	Vibration
0	Audio	Audio and vibrate	Vibrate
1	Audio	Audio and vibrate	Vibrate
2	Audio	Audio and vibrate	Vibrate
3	Audio	Audio and vibrate	Vibrate
4	Audio	Audio and vibrate	Vibrate
5	Audio	Audio and vibrate	Vibrate
6	Audio and vibrate	Audio and vibrate	Audio and vibrate
7	Audio and vibrate	Audio and vibrate	Audio and vibrate
8	Audio and vibrate	Audio and vibrate	Audio and vibrate
9	Audio and vibrate	Audio and vibrate	Audio and vibrate
10	Siren and vibrate	Siren and vibrate	Siren and vibrate



Note: The Medical device alarm sirens immediately.

Altitude range

- Pump operating range is from 10.2 psiA (70.33 kPa) to 15.4 psiA (106.18 kPa)
- Storage range is from 7.2 psiA (49.64 kPa) to 15.4 psiA (106.18 kPa)

Audio frequency

The following table lists the various audible tones and their corresponding frequencies:

Tone name	Frequency
Alarm	1655 Hz followed by 3310 Hz
Alternate Alarm	1850 Hz
Siren (escalated alarm)	1655 Hz, followed by 3310 Hz
Alert	934 Hz
High Sensor Glucose	1312 Hz, followed by 1410 Hz, 1500 Hz, 1619 Hz, 1722 Hz

Tone name	Frequency
Low SG	1722 Hz, 1619 Hz, 1500 Hz, 1410 Hz, 1312 Hz
Lost SG	1485 Hz, followed by 1395 Hz, 1320 Hz, 1395 Hz
Message tone	1655 Hz
Reminder tone	934 Hz
Fill tubing tone	1850 Hz
Bolus delivery cancellation tone	1485 Hz, followed by 1655 Hz and 1485 Hz
Loading complete tone	934 Hz
Reservoir loading in progress	1850 Hz
tone	
Easy Bolus activation	1045 Hz
Easy Bolus step 1 increment	1175 Hz
Easy Bolus step 2 increment	1320 Hz
Easy Bolus step 3 increment	1395 Hz
Easy Bolus step 4 increment	1570 Hz
Easy Bolus step 5 increment	1760 Hz

Backlight

Туре	LED (Light-emitting Diode)
Time out	15 seconds (default), 30 seconds, one minute, three minutes
Time out when battery is low	15 seconds (default), 30 seconds

Basal delivery

Delivery rate range	0 to 35 U per hour or the Max Basal Rate amount, whichever is lower.
Max Basal Rate default	2 U per hour
Basal patterns	Maximum of 8 patterns. Each pattern covers a 24 hour period and can have up to 48 rates. Rates are set in 30 minute increments.

Basal pattern names	Fixed names: Basal 1, Basal 2, Basal 3, Basal 4, Basal 5, Workday, Day Off, Sick Day	
Increments	 0.025 U per hour for basal amounts in the range 0 to 0.975 U 	
	 0.05 U per hour for basal amounts in the range 1 to 9.95 U 	
	• 0.1 U per hour for basal amounts of 10 to 35 U	

BG Target

Maximum targets	8
Range	60 to 250 mg/dL
Default value for High BG tar-	None
gets and Low BG targets	

BG meter value

The most recent BG value received from the meter. If you are using a CONTOUR NEXT LINK 2.4 meter, this value appears on the Home screen when the Sensor feature is off. This value also appears in the Bolus Wizard screen when setting up a bolus.

Expiration	12 minutes
Range	20 to 600 mg/dL

Bolus delivery

Bolus Speed options	Standard: 1.5 U/minute
	• Quick: 15 U/minute
Bolus programming increments	• 0.025 U
	• 0.05 U
	• 0.1 U
Fluid delivered/stroke	• 0.25 μL (microliter) for 0.025 U pump stroke
	• 0.5 μL for 0.05 U pump stroke
	• 2.0 μL for 0.2 U pump stroke

Bolus Wizard feature default settings

Item	Default	Limits	Increments
Carb units	grams	-	-
Insulin to carb (or	None	1-200 g/U(0.075-1	0.1 g/U for
exchange) ratio		5.0 U/exch)	1-9.9 g/U;
			1 g/U for ratios of
			10 g/U to 200 g/U
			(0.001 U/exch for
			0.075-0.099 U/exch
			0.01 U/exch for
			0.10-9.99 U/exch;
			0.1 U/exch for
			10-15 U/exch)
Insulin Sensitivity	None	5-400 mg/dL	1 mg/dL
Factor			
BG Target	None	60-250 mg/dL	1 mg/dL
Active Insulin	6 hours	2 to 8 hours	15 minutes
Time			

Bolus Wizard feature specifications

There are four different formulas the Bolus Wizard feature uses to estimate a bolus, depending on your current BG. The following formulas apply only when the carb units are in grams.

1. If your current BG is greater than your High BG Target, the Bolus Wizard feature subtracts active insulin from the BG correction estimate, then adds this to the food estimate to get the total bolus estimate. However, if the result of subtracting active insulin from BG correction estimate is a negative number (less than zero), the total bolus estimate is based only on the food estimate.

- active insulin

where: A = food (grams)

 $B = carb\ ratio$

C = current BG

D = High BG Target

E = insulin sensitivity

Food estimate:

Carb grams ÷ Carb ratio = Units of insulin

Correction estimate:

(Current BG - High BG Target) ÷ Insulin sensitivity - Active insulin = Units of insulin

Total bolus estimate:

Food estimate + Correction estimate = Units of insulin

2. If your current BG is less than your Low BG Target, the Bolus Wizard feature adds the BG correction estimate to the food estimate to get the total bolus estimate.

(food estimate)

(correction estimate)

where: A = food (grams)

 $B = carb\ ratio$

C = current BG

D = Low BG Target E = insulin sensitivity

Food estimate:

Carb grams ÷ Carb ratio = Units of insulin

Correction estimate:

(Current BG - Low BG Target) ÷ Insulin sensitivity = Units of insulin

Total bolus estimate:

Food estimate + Correction estimate = Units of insulin

3. If your current BG is within your High or Low BG Target, the total bolus estimate is based only on the food estimate.

total bolus estimate = \frac{\text{food (grams)}}{\text{carb ratio}}

Food estimate:

Carb grams ÷ Carb ratio = Units of insulin



Note: When the current BG is below the Low BG Target, an active insulin amount is not considered in the Bolus Wizard feature calculations.

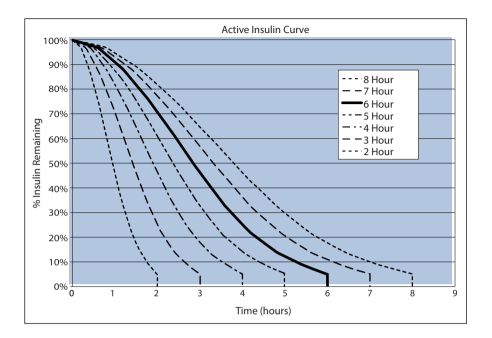
Total bolus estimate = Food estimate

4. If you do not enter a BG, the total bolus estimate is based only on the food estimate.

Following are some notes about using the Bolus Wizard feature:

- If a Dual Wave bolus is less than the estimate due to the Max Bolus limit or a change that you make, the Square portion is reduced first.
- Based on the Active Insulin Time setting you choose, your pump keeps track of how much insulin is still active in your body. This is shown as Active Insulin or Act. Ins. on the Home screen, Bolus screen, Manual Bolus screen, Preset Bolus, and Daily History screens. This prevents stacking of insulin, and lowers the chances of hypoglycemia.
- The Bolus Wizard feature may utilize your current BG measurement, carbohydrate consumption, and active insulin to calculate your estimated bolus.

• The following Active Insulin Curve represents how long a bolus of insulin lowers your glucose after the bolus is given. The percentage of insulin remaining lowers at varying rates depending on how long the insulin is active in your body.



Graph adapted from Mudaliar and colleagues, Diabetes Care, Volume 22, Number 9, Sept. 1999, page 1501.

Carb ratios

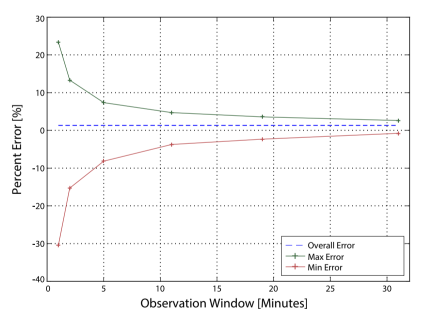
Maximum ratio settings	Range
· · · · · · · · · · · · · · · · · · ·	1 to 200 g/U
O	0.075 to 15 U/exch

Delivery accuracy

For a basal rate of 1.0 U/hr, the delivery accuracy is ±5%.
 For a basal rate of 0.025 U/hr, the delivery accuracy is ±10%.
 Delivery accuracy for bolus volumes < 0.1 unit is ±20% and delivery accuracy for bolus volumes ≥ 0.1 unit is ±5%.

- All Normal boluses are delivered within 16 minutes, 41 seconds ±3 seconds at Standard rate (25 units, at 1.5 units per minute), and within 1 minute, 41 seconds ±3 seconds at Quick rate (25 units, at 15 units per minute).
- The maximum infusion pressure generated and the occlusion threshold pressure using a 3 mL reservoir is 13.15 psi (90.67 kPa). The average resulting bolus volume generated upon clearing the occlusion is 0.0112 mL (equivalent to 1.12 U of U-100 insulin).
- The following is a representative delivery accuracy curve. The Trumpet Curve represents the maximum percentage change from the expected insulin dosage for a given time interval, known as the observation window, during the infusion of insulin. The upper curve corresponds to positive changes, and the lower curve corresponds to negative changes.





Easy Bolus feature

Allows user to set up and deliver a Normal Bolus when the pump is in Sleep Mode. This is done using the \wedge and with the help of audio and vibration cues.

Audio mode range	0 to 20 increments or Max Bolus limit, whichever
	comes first
Vibrate mode range	0 to 20 increments or Max Bolus limit, whichever
	comes first
Default step size	0.1 U
Adjustable step size	0.1 to 2 U per increment up to Max Bolus limit

Environmental conditions

The MiniMed 630G insulin pump system is designed to withstand most conditions encountered in your daily life. For more details about environmental conditions, such as exposure to magnetic fields and radiation, waterproof capabilities, and extreme temperatures, see *User safety, page 26*.

- Pump storage temperature range is from -4 °F (-20 °C) to 122 °F (50 °C).
- Pump operating temperature range with insulin is from 41 °F (5 °C) to 98.6 °F (37 °C).
- Air pressure range is from 10.2 psi to 15.4 psi (700 kPa to 1060 kPa).
- Operating relative humidity (RH) range of the pump: 20% to 90%. This requirement exceeds IEC 60601-1, subclause 7.9.3.1 (30% to 75%).
- Non-operating relative humidity range of the pump: 5% to 95%.

Essential performance

The insulin pump maintains insulin delivery accuracy in the specified environmental conditions.

Filling the infusion set and cannula

- The cannula can be filled from 0.025 units to 5.1 units, in increments of 0.025 units.
- The standard fill rate is 1.5 units per minute.
 The quick fill rate is 15 units per minute.
- When filling the tubing, a warning occurs at 30 U, and thereafter at every 10 U.
- Insulin used to fill the infusion set is recorded in the Daily History.

Infusion pressure

The maximum infusion pressure and occlusion pressure are 13.15 psi (90.67 kPa).

Insulin delivery default settings Bolus settings

Item	Default setting	Limits	Increments
Bolus Wizard fea-	Off	-	-
ture:			
Easy Bolus fea-	Off	-	-
ture:			
Easy Bolus step	0.1 U	0.1 U to 2 U	-
size:			
Bolus increment:	0.10 U	0.025 U	-
		0.05 U	
		0.10 U	
Dual/Square bo-	Off	-	-
lus:			
Max bolus:	10 U	0 to 25 U (per sin-	-
		gle bolus)	
Bolus BG Check	Off	0:00 to 5:00	0:30
Reminder:			

Basal settings

Item	Default setting	Limits	Increments
Max Basal Rate	2 U/hr	0-35 U/hr	0.025 U for
			0.025-0.975 U/hr
			0.05 U for 1.00-9.95 U/hr
			0.1 U for rates of 10.0 U/hr
			or more
Basal Rate	0.000 U/hr	0.000 U/hr to Max	0.025 U for
		Basal Rate setting	0.025-0.975 U/hr

ltem	Default setting	Limits	Increments
			0.05 U for 1.00-9.95 U/hr
			0.1 U for rates of 10.0 U/hr
			or more
Temp Basal Type	Percent	Percent, Rate	N/A
Temp Basal Per-	100%	0-200%	5%
cent			
Temp Basal Rate	Current basal rate	0.0 U/hr to Max	0.025 U for
		Basal Rate	0.025-0.975 U/hr
			0.05 U for 1.00-9.95 U/hr
			0.1 U for rates of 10.0 U/hr
			or more

Insulin sensitivity factor

Maximum settings	8
Default	None. Insulin sensitivity is set during Startup of the Bolus Wizard feature.
Range	5 to 400 mg/dL/U

Low Reservoir reminder

The values are based on displayed amount, not actual amount.

Alert	Alert range	Increment	Default
type			value
Time	First reminder occurs at 2 to 24 hours. Second	30 min	8 hours
	reminder occurs one hour before empty. The		
	second reminder is automatic and cannot be		
	changed by the user.		
Units	First reminder occurs at 5 to 50 U. Second	1 U	20 U
	reminder occurs at 50 percent of the remain-		
	ing specified amount. The second reminder		
	is automatic and cannot be changed by the		
	user.		

Max Bolus

Range	0 to 25 U
Default	10 U

Normal bolus

Range is 0.025 to 25 units of insulin, and limited by the Max Bolus setting.

Occlusion detection

When occlusion is detected, the Insulin flow blocked alarm occurs. The occlusion alarm is triggered by an average of 2.23 U of missed insulin (standard bolus) or 1.97 U of missed insulin (quick bolus). The MiniMed 630G pump is intended for use with U-100 insulin. This table shows occlusion detection for four different situations when using U-100 insulin.

Rate	Minimum time before alarm	Average time before alarm	Maximum time before alarm
bolus delivery (10 U at standard speed)	71 seconds	95 seconds	136 seconds
bolus delivery (10 U at quick speed)	9 seconds	10 seconds	14 seconds
basal delivery (1.0 U/hr)	2.00 hours	2.50 hours	3.80 hours
basal delivery (0.025 U/hr)	123.38 hours	142.03 hours	178.33 hours

Percent temp basal

The default value is 100 percent of basal programming. For example, if you program six units of basal delivery per day, the default temp basal will be six units per day.

Range	0 to 200%
Default	100% of basal programming
Increment	5%

Program safety checks

A single fault condition will cause the pump to suspend insulin delivery. Maximum infusion with a single fault condition is 0.2 units.

Pump dimensions

The pump dimensions in inches will be no greater than 3.81 length \times 2.11 width \times 0.98 depth.

The pump dimensions in centimeters will be no greater than 9.68 length \times 5.36 width \times 2.49 depth.

Pump memory

User settings and pump history are stored in non-volatile memory, which will retain data. The memory size will hold 90 days of pump history before it becomes full and has to be written over. This means that at any time the user can review a maximum of 90 days of history.

Pump weight

The mass of the insulin pump without battery and consumables will be no greater than 106 g.

Expected service life

The overall expected service life for the MiniMed 630G insulin pump is four years when used in accordance with this guide.

If there are concerns that the insulin pump may be damaged, contact 24-Hour Technical Support.

For additional information, see *Troubleshooting*, page 251.

For health-related questions or concerns, consult a healthcare professional.

Sensor default settings

High sensor settings				
Default set-				
Item	ting	Limits	Increments	
High SG alert limit	250 mg/dL	100 to 400 mg/dL	5 mg/dL	
Alert before high	Off	-	-	
Alert on high	Off	-	-	
Time before high	15 minutes	5 to 30 minutes	5 minutes	
Rise Alert	Off	-	-	
Rise Limit	Two up arrows	 1up arrow (1 mg/dL/min) 2 up arrows (2 mg/dL/min) 3 up arrows (3 mg/dL/min) Custom limit (1.0 to 5.0 mg/dL/min) 		
High Snooze	1 hour	5 minutes to 3 hours	5 minutes	

Low sensor settings

	Default set-		
Item	ting	Limits	Increments
Low SG alert limit	60 mg/dL	60 to 90 mg/dL	5 mg/dL
Suspend on low	Off	-	-
Alert before low	Off	-	-
Alert on low	Off	-	-
Low Snooze	20 minutes	5 minutes to 1 hour	5 minutes

Alert performance

CGM enables your device to display sensor glucose readings, glucose trend arrows, glucose trend graphs, and sensor glucose alerts (for example, High and Low Limit Threshold alerts, High and Low Predictive alerts, and Rise and Fall rate-of-change alerts).

The high and low limit alerts (**Threshold alerts**) let the user know when the sensor glucose is at or above the high limit or at or below the low limit. Using only a high or low limit alert may reduce the number of false alerts, but does not provide a warning before reaching a high or low limit.

Predictive alerts notify users that their sensor glucose level may soon reach a high or low limit setting. Users may select how early they would like to be notified before their sensor glucose level reaches a high limit setting. The earliest warning is 30 minutes before reaching a high, but users can reduce the amount of warning down to 5 minutes. Users will receive a warning approximately 30 minutes prior to when their sensor glucose level is predicted to reach their low limit setting. In general, the earlier the warning, the more time a user will have to react to a potential high or low, but this also increases the potential for false alerts.

A predictive alert is simply an estimation of a future sensor glucose level compared to the high or low limit setting. If the predicted sensor glucose value is above the high limit or below the low limit, then a predictive alert is sounded even though the current sensor glucose level has not crossed the high or low limit. The predicted sensor glucose level is calculated using the current sensor glucose level, the derivative of previous sensor glucose readings (the trend or slope of the sensor glucose readings) and the amount of early warning duration the user selects.

The device will always alert the user when the CGM reads that the user is below 50 mg/dL, regardless of the high/low threshold and/or predictive alerts that the user sets.

Glucose TRUE Alert Rate

The glucose true alert rate is the rate at which the blood glucose confirmed that the CGM alert was triggered correctly. For example:

- 1. **True Threshold Hypoglycemic alert rate** alerted when the CGM read that the user was below the low threshold and the user's blood glucose was actually below that low threshold.
- 2. **True Threshold Hyperglycemic alert rate** alerted when the CGM read that the user was above the high threshold and the user's blood glucose was actually above that high threshold.
- 3. **True Predictive Hypoglycemic alert rate** alerted when the CGM predicted that the user would reach below the low threshold and the user's blood glucose was actually below that low threshold within 15 or 30 minutes.
- 4. **True Predictive Hyperglycemic alert rate** alerted when the CGM predicted that the user would reach above the high threshold and the user's blood glucose was actually above that high threshold within 15 or 30 minutes.

The true alert rate is important because it is necessary that users be notified when their blood glucose is low (or high) so that they can correct the low (or high) blood glucose. A high true alert rate indicates that when the CGM says that their glucose values are, or will reach a specified threshold, the user's blood glucose is likely to be at or approaching that threshold.

For example, per the following table, the low glucose alerts would have correctly indicated that the user was below (i.e. threshold only), or predicted to reach below the threshold (i.e. predictive only) or both (predictive and threshold) 66.9%, 52.7%, or 58.3% of the time within 30 minutes (or 66.9%, 47.7% or 55.2% of the time within 15 minutes) when the user had blood glucose values lower than 70 mg/dL for a sensor inserted in the abdomen.

Table 1. Glucose TRUE Alert Performance using Calibration every 12 hours								
		Glucose TRUE Alert Rate						
mg/dL	Inser- tion Site	Threshold Only		Predictive Only		Threshold & Pre- dictive		
		30 min	15 min	30 min	15 min	30 min	15 min	
50	Ab- domen	25.0%	25.0%	15.2%	12.3%	18.2%	16.2%	
	Arm	36.8%	36.8%	21.9%	16.7%	26.1%	22.4%	

Table 1. Glucose TRUE Alert Performance using Calibration every 12 hours								
		Glucose TRUE Alert Rate						
mg/dL	Inser-	Threshold Only		Predictive Only		Threshold & Pre-		
	tion Site					dictive		
		30 min	15 min	30 min	15 min	30 min	15 min	
60	Ab-	53.5%	51.9%	40.7%	37.1%	46.2%	43.4%	
	domen							
	Arm	69.0%	67.8%	47.5%	45.6%	55.1%	53.5%	
70	Ab-	66.9%	66.9%	52.7%	47.7%	58.3%	55.2%	
	domen							
	Arm	77.4%	75.3%	57.4%	54.5%	65.6%	63.0%	
80	Ab-	69.3%	69.3%	57.8%	51.1%	62.2%	58.2%	
	domen							
	Arm	77.5%	76.4%	59.9%	53.0%	66.5%	61.9%	
90	Ab-	75.1%	74.4%	64.0%	58.5%	67.9%	64.3%	
	domen							
	Arm	74.9%	74.9%	69.0%	63.2%	71.3%	68.0%	
180	Ab-	93.7%	92.8%	70.5%	66.9%	78.0%	75.4%	
	domen							
	Arm	92.9%	92.9%	68.0%	63.2%	76.5%	73.7%	
220	Ab-	91.9%	91.9%	68.9%	66.3%	76.6%	74.8%	
	domen							
	Arm	92.2%	92.2%	65.7%	62.2%	74.5%	72.2%	
250	Ab-	90.2%	90.2%	64.0%	60.1%	72.5%	69.8%	
	domen							
	Arm	91.4%	91.4%	62.0%	59.8%	71.1%	69.6%	
300	Ab-	81.3%	81.3%	57.8%	54.0%	65.4%	62.7%	
	domen							
	Arm	81.9%	80.6%	51.7%	49.7%	61.2%	59.3%	

Glucose FALSE Alert Rate

The glucose false alert rate is the rate at which the blood glucose did not confirm that the CGM alert was triggered correctly. For example:

- 1. **False Threshold Hypoglycemic alert rate** the alarm alerted when the CGM read that the user was below the low threshold but the users blood glucose was actually above that low threshold; or
- 2. **False Threshold Hyperglycemic alert rate** the alarm alerted when the CGM read that the user was above the high threshold but the user's blood glucose was actually below that high threshold; or
- 3. **False Predictive Hypoglycemic alert rate** the alarm alerted when the CGM predicted that the user would be below the low threshold but the user's blood glucose was actually above that low threshold within 15 or 30 minutes
- 4. **False Predictive Hyperglycemic alert rate** the alarm alerted when the CGM predicted that the user would be above the high threshold but the user's blood glucose was actually below the high threshold within 15 or 30 minutes.

The false alert rate is important because it is necessary that users be correctly notified when their blood glucose is low (or high) so that they can correct the low (or high) blood glucose. A low false alert rate indicates that when the CGM says that their glucose values are, or will reach a specified threshold, the user's blood glucose is likely to be at or approaching that threshold.

For example, per the following table, the high glucose threshold alerts would have incorrectly indicated that the user was above (i.e. threshold only), or predicted to reach above the threshold (i.e. predictive only), or both (threshold and predictive) 6.30%, 29.5% or 22% of the time within 30 minutes (or 7.2%, 33.1%, or 24.6% of the time within 15 minutes) when the user had blood glucose less than 180 mg/dL for a sensor inserted in the abdomen.

Table 2. Glucose FALSE Alert Performance using Calibration every 12 hours								
		Glucose FALSE Alert Rate						
mg/dL	Inser- tion Site	Threshold Only		Predictive Only		Threshold & Pre- dictive		
								30 min
		50	Ab-	75.0%	75.0%	84.8%	87.7%	81.8%
	domen							
	Arm	63.2%	63.2%	78.1%	83.3%	73.9%	77.6%	
60	Ab-	46.5%	48.1%	59.3%	62.9%	53.8%	56.6%	
	domen							
	Arm	31.0%	32.2%	52.5%	54.4%	44.9%	46.5%	
70	Ab-	33.1%	33.1%	47.3%	52.3%	41.7%	44.8%	
	domen							
	Arm	22.6%	24.7%	42.6%	45.5%	34.4%	37.0%	
80	Ab-	30.7%	30.7%	42.2%	48.9%	37.8%	41.8%	
	domen							
	Arm	22.5%	23.6%	40.1%	47.0%	33.5%	38.1%	
90	Ab-	24.9%	25.6%	36.0%	41.5%	32.1%	35.7%	
	domen							
	Arm	25.1%	25.1%	31.0%	36.8%	28.7%	32.0%	
180	Ab-	6.30%	7.20%	29.5%	33.1%	22.0%	24.6%	
	domen							
	Arm	7.10%	7.10%	32.0%	36.8%	23.5%	26.3%	
220	Ab-	8.10%	8.10%	31.1%	33.7%	23.4%	25.2%	
	domen							
	Arm	7.80%	7.80%	34.3%	37.8%	25.5%	27.8%	
250	Ab-	9.80%	9.80%	36.0%	39.9%	27.5%	30.2%	
	domen							
	Arm	8.60%	8.60%	38.0%	40.2%	28.9%	30.4%	

Table 2. Glucose FALSE Alert Performance using Calibration every 12 hours							
		Glucose FALSE Alert Rate					
mg/dL	L Inser- Threshold Only Predictive Only Thre		Threshold Only Predictive Only			ld & Pre- tive	
		30 min	15 min	30 min	15 min	30 min	15 min
300	Ab- domen	18.8%	18.8%	42.2%	46.0%	34.6%	37.3%
	Arm	18.1%	19.4%	48.3%	50.3%	38.8%	40.7%

Glucose Correct Detection Rate

Glucose Correct Detection Rate is the rate that the device alerted when it should have alerted. For example, the blood glucose was below the hypoglycemic threshold, or above the hyperglycemic threshold, and the device sounded an alert.

Glucose detection rates are important because it is necessary that users be notified when their blood glucose is low (or high) so that they can correct the low (or high) blood glucose. A high glucose correct detection rate indicates that users can have confidence that they will be notified by the device if their blood glucose is low or high.

For example, per the following table, the threshold alert, the predictive alert, or both (threshold and predictive) notified the user 64%, 76% or 76% of the time within 30 minutes (or 64%, 68%, or 68% within 15 minutes) when the user had blood glucose less than 50 mg/dL for a sensor inserted in the abdomen.

Table 3. Glucose Correct Detection Alert Performance using Calibration every 12 hours								
	Glucose Correct Detection Rate							
mg/dL	Inser- tion Site	Threshold Only		Predictive Only		Threshold & Pre- dictive		
		30 min	15 min	30 min	15 min	30 min	15 min	
50	Ab- domen	64.0%	64.0%	76.0%	68.0%	76.0%	68.0%	
	Arm	66.7%	66.7%	95.2%	71.4%	95.2%	76.2%	

Table 3. Glucose Correct Detection Alert Performance using Calibration every 12 hours

		Glucose Correct Detection Rate					
mg/dL	Inser-	Thresh	old Only	Predict	ive Only	Thresho	old & Pre-
	tion Site					dictive	
		30 min	15 min	30 min	15 min	30 min	15 min
60	Ab-	83.3%	82.1%	94.0%	88.1%	94.0%	89.3%
	domen						
	Arm	86.3%	83.6%	98.6%	94.5%	98.6%	97.3%
70	Ab-	90.5%	90.5%	94.2%	89.8%	94.2%	92.0%
	domen						
	Arm	90.2%	88.6%	92.7%	90.2%	93.5%	91.9%
80	Ab-	87.2%	87.2%	93.6%	87.2%	93.6%	89.9%
	domen						
	Arm	89.0%	88.4%	94.8%	86.6%	95.9%	92.4%
90	Ab-	91.1%	88.7%	94.6%	89.5%	95.7%	92.2%
	domen						
	Arm	91.7%	90.4%	96.9%	91.7%	97.8%	95.6%
180	Ab-	93.1%	91.4%	96.6%	93.4%	96.9%	95.4%
	domen						
	Arm	93.2%	92.2%	98.1%	94.2%	98.7%	96.4%
220	Ab-	90.1%	89.2%	94.8%	93.5%	95.3%	94.4%
	domen						
	Arm	90.1%	89.2%	96.1%	93.6%	96.1%	95.6%
250	Ab-	81.5%	80.9%	96.5%	91.3%	96.5%	93.6%
	domen						
	Arm	80.9%	79.6%	96.7%	90.8%	96.7%	91.4%
300	Ab-	75.3%	75.3%	95.3%	92.9%	95.3%	94.1%
	domen						
	Arm	74.4%	71.8%	93.6%	89.7%	93.6%	89.7%

Glucose Missed Detection Rate

The Missed Detection Rate is the rate that the device **did not** alert when it should have. For example, the blood glucose was below the hypoglycemic threshold, or above the hyperglycemic threshold, and the device did not sound a threshold or predictive alert.

Missed detection rates are important because it is necessary that users be notified when their blood glucose is low (or high), so that they can correct the low (or high) blood glucose. A low missed detection rate indicates that users can have confidence that they will be notified by the device if their blood glucose is low or high.

For example, per the following table, the threshold alert, predictive alert, or both alerts (threshold and predictive) did not sound 36%, 24% or 24% of the time within 30 minutes (or 36%, 32% or 32% within 15 minutes) when the user had blood glucose less than 50 mg/dL for a sensor inserted in the abdomen.

12 hours								
	Glucose Missed Detection Rate							
mg/dL	Inser- tion Site	Threshold Only		Predict	Predictive Only		Threshold & Pre- dictive	
		30 min	15 min	30 min	15 min	30 min	15 min	
50	Ab- domen	36.0%	36.0%	24.0%	32.0%	24.0%	32.0%	
	Arm	33.3%	33.3%	4.8%	28.6%	4.8%	23.8%	
60	Ab- domen	16.7%	17.9%	6.0%	11.9%	6.0%	10.7%	
	Arm	13.7%	16.4%	1.4%	5.5%	1.4%	2.7%	
70	Ab- domen	9.5%	9.5%	5.8%	10.2%	5.8%	8.0%	
	Arm	9.8%	11.4%	7.3%	9.8%	6.5%	8.1%	
80	Ab- domen	12.8%	12.8%	6.4%	12.8%	6.4%	10.1%	
	Arm	11.0%	11.6%	5.2%	13.4%	4.1%	7.6%	

Table 4. Glucose Missed Detection Alert Performance using Calibration every 12 hours

		Glucose Missed Detection Rate						
mg/dL	Inser- tion Site	Threshold Only		Predict	Predictive Only		Threshold & Pre- dictive	
		30 min	15 min	30 min	15 min	30 min	15 min	
90	Ab-	8.9%	11.3%	5.4%	10.5%	4.3%	7.8%	
	domen							
	Arm	8.3%	9.6%	3.1%	8.3%	2.2%	4.4%	
180	Ab-	6.9%	8.6%	3.4%	6.6%	3.1%	4.6%	
	domen							
	Arm	6.8%	7.8%	1.9%	5.8%	1.3%	3.6%	
220	Ab-	9.9%	10.8%	5.2%	6.5%	4.7%	5.6%	
	domen							
	Arm	9.9%	10.8%	3.9%	6.4%	3.9%	4.4%	
250	Ab-	18.5%	19.1%	3.5%	8.7%	3.5%	6.4%	
	domen							
	Arm	19.1%	20.4%	3.3%	9.2%	3.3%	8.6%	
300	Ab-	24.7%	24.7%	4.7%	7.1%	4.7%	5.9%	
	domen							
	Arm	25.6%	28.2%	6.4%	10.3%	6.4%	10.3%	

Guidance and manufacturer's declaration

Guidance and Manufacturer's Declaration - Electromagnetic Emissions

The MiniMed 630G insulin pump is intended for use in the electromagnetic environment specified below. The customer or the user of the MiniMed 630G insulin pump should make sure that it is used in such an environment.

Emissions Test	Compliance	Electromagnetic Envi-
		ronment - Guidance

Guidance and Manufacturer's Declaration - Electromagnetic Emissions							
RF emissions	• 6 dB and 99% Band-	The MiniMed 630G insulin					
Test: 47 CFR Part 15, Sub-	widths: Pass	pump must emit electro-					
part C Section 15.247(a)	Maximum Output	magnetic energy in order					
(2)/RSS-210 FHSS-	Power: Pass	to perform its intended					
DAOO-705, DTS-KDB	TV Courious Frais	function. Nearby electron-					
558074, ANSI C63.4,	TX Spurious Emis-	ic equipment may be af-					
RSS-Gen, FCC Part 15 Sec-	sions: Pass	fected.					
tion 15.109, Class B/ANSI	 Power Spectral Densi- 						
c63.4 (2009)	ty: Pass						
RF emissions	Class B	The MiniMed 630G insulin					
EN55011 (2009)+A1		pump is suitable for use in					
RTCA DO 160G	Complies	aircraft (in Airplane Mode)					
(2010) 20.5 and 21.5		and in all establishments,					
ARIB STD-T66	Complies	including domestic and					
	, , , , , , , , , , , , , , , , , , ,	those directly connected					
		to the public low-voltage					
		power supply network that					
		supplies buildings used for					
		domestic purposes.					

Guidance and Manufacturer's Declaration - Electromagnetic Immunity

The MiniMed 630G insulin pump is intended for use in the electromagnetic environment specified below. The customer or the user of the MiniMed 630G insulin pump should assure that it is used in such an environment.

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Envi- ronment - Guidance
Electrostatic discharge	±8 kV contact	±8 kV contact	For use in a typical do-
(ESD)	±15 kV air @	±15 kV air @	mestic, commercial, or
IEC 61000-4-2	(30-60% Rela-	(30-60% Rela-	hospital environment.
	tive Humidity)	tive Humidity)	

Guidance and Man	ufacturer's Decla	aration - Electro	magnetic Immunity
Electrical fast transient/burst IEC 61000-4-4 Surge IEC 61000-4-5	±2 kV for power supply lines ±1 kV for in- put/output lines ±1 kV line(s) to line(s) ±2 kV line(s) to	Not applicable Not applicable	Requirement does not apply to this battery powered device. Requirement does not apply to this battery powered device.
Voltage dips, short interruptions and voltage variations on power supply lines IEC 61000-4-11	earth <5% U _T (>95% dip in U _T) for 0.5 cycle	Not applicable	Requirement does not apply to this battery powered device.
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	400 A/m (continuous field at 60 sec- onds)	400 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.

Note: U_T is the a.c. mains voltage prior to application of the test level.

Guidance and Manufacturer's Declaration - Electromagnetic Immunity

The MiniMed 630G insulin pump is intended for use in the electromagnetic environment specified below. The customer or user of the MiniMed 630G insulin pump should assure that it is used in such an electromagnetic environment.

Immunity	IEC 60601	Compli-	Electromagnetic Environment Guid-
Test	Test Level	ance Level	ance
Radiated RF	10 V/m	10 V/m	Portable and mobile RF communica-
IEC	80 MHz to	80 MHz to	tions equipment should be used no
61000-4-3	2.5 GHz	6 GHz	closer to any part of the MiniMed 630G

Guidance and Manufacturer's Declaration - Electromagnetic Immunity

The MiniMed 630G insulin pump is intended for use in the electromagnetic environment specified below. The customer or user of the MiniMed 630G insulin pump should assure that it is used in such an electromagnetic environment.

insulin pump, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.

Recommended separation distance:

 $d = 1.2 \sqrt{P}$ 80 MHz to 800 MHz $d = 2.3 \sqrt{P}$ 800 MHz to 6 GHz

Where *P* is the maximum output power rating of the transmitter in Watts (W) according to the transmitter manufacturer and *d* is the recommended separation distance in meters (m).

Field strength from fixed RF transmitters should be less than the compliance level in each frequency range^a. The field strength values could be determined by an electromagnetic site survey^b. Interference may occur in the vicinity of equipment marked with the following symbol:



Note: At 80 MHz and 800 MHz, the higher frequency range applies.

Note: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption, and reflection from structures, objects and people.

Guidance and Manufacturer's Declaration - Electromagnetic Immunity

The MiniMed 630G insulin pump is intended for use in the electromagnetic environment specified below. The customer or user of the MiniMed 630G insulin pump should assure that it is used in such an electromagnetic environment.

Note: The table is per IEC (EN) 60601-1-2 Edition 3.

b Field strength from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcasts and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the MiniMed insulin pump is used exceeds the applicable RF compliance level above, the insulin pump should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the MiniMed insulin pump.

Recommended separation distances between the MiniMed 630G insulin pump							
and com	and common household radio transmitters						
Household RF Transmit-	Frequency	Recommended	Recommended				
ter		Separation Dis-	Separation Dis-				
		tance (meter)	tance (inch)				
Telephones							
Cordless Household	2.4 GHz	0.3	12				
Cordless Household	5.8 GHz	0.3	12				
TDMA-50 Hz (cell phone)	1.9 GHz	0.3	12				
TDMA-50 Hz (cell phone)	800 MHz	0.3	12				
PCS (cell phone)	1.9 MHz	0.3	12				
DCS (cell phone)	1.8 MHz	0.3	12				
GSM (cell phone)	900 MHz	0.3	12				
GSM (cell phone)	850 MHz	0.3	12				
CDMA (cell phone)	800 MHz	0.3	12				

^a Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

Recommended separation distances between the MiniMed 630 Ginsulin pump							
and com	mon household	l radio transmitter	s				
Analog (cell phone)	824 MHz	0.3	12				
CDMA (cell phone)	1.9 MHz	0.3	12				
Wi-Fi™* Networks	Wi-Fi™* Networks						
802.11b	2.4 GHz	1	39.5				
802.11g	2.4 GHz	1	39.5				
802.11n	2.4 GHz	1	39.5				
Bluetooth™* wireless tech-	2.4 GHz	0.1	3.93				
nology 500 kb/s							
ZigBee™* 250 kb/s	2.4 GHz	0.1	3.93				

Recommended separation distances between portable and mobile RF communications equipment and the MiniMed 630G insulin pump

The insulin pump is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or user of the MiniMed 630G insulin pump can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the MiniMed 630G insulin pump as recommended below, according to the maximum output power of the communications equipment.

Rated maximum output power of transmitter (W)			
	80 MHz to 800 MHz 800 MHz to 6 GHz		
	d=1.2 √ P	d=2.3√P	
0.01	0.12	0.23	
0.1	0.38	0.73	
1	1.2	2.3	
10	3.8	7.3	
100	12	23	

Recommended separation distances between portable and mobile RF communications equipment and the MiniMed 630G insulin pump

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where p is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

Note: At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

Note: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

Wireless communication

Quality of service

The CGM transmitter and MiniMed 630G insulin pump are associated as part of an 802.15.4 network for which the pump functions as the coordinator and the CGM transmitter as an end node. In an adverse RF environment the MMT-1715 pump will assess channel changing needs based on "noise" levels detected during an energy scan. The pump will perform the energy scan if after 10 minutes no CGM transmitter signal has been received. If the channel change occurs the pump will send beacons on the new channel

The CGM transmitter will initiate a channel search when beacon detection fails on the associated channel. The search will be conducted across all five channels. When the beacon is located the transmitter will rejoin on the identified channel. Upon re-association any missed packets (up to 10 hours) will be transmitted from the CGM transmitter to the pump.

In normal operation the CGM transmitter will transmit a packet every 5 minutes and retransmit the packet if the data is corrupted or missed.

Radio frequency (RF) communications specifications

Utilizes the IEEE 802.15.4 protocol with the proprietary data format.

Pump frequen-	2.4 GHz; proprietary Medtronic protocol; range up to 6 feet (1.8 me-
су	ters)

Maximum out-	-1.59 dBm (693 μW)
put power (EIRP)	
(LINY)	
Operating fre-	2420 MHz, 2435 MHz, 2450 MHz, 2465 MHz, 2480 MHz
quencies	
Bandwidth	5 MHz which is allocated channel bandwidth per the IEEE protocol

FCC notice

This device complies with the United States Federal Communications Commission (FCC) and international standards for electromagnetic compatibility. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. These standards are designed to provide reasonable protection against excessive radio frequency interference, and prevent undesirable operation of the devices from unwanted electromagnetic interference.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Decrease the distance between the transmitter and the insulin pump to 6 feet (1.8 meters) or less.

- Decrease the distance between the meter and the insulin pump to 6 feet (1.8 meters) or less.
- Increase the separation between the transmitter and the device that is receiving/emitting interference.

IMPORTANT: Do not change or modify the internal RF transmitter or antenna unless expressly approved by Medtronic Diabetes. Doing so could interfere with your ability to operate the equipment.



Note: Harmful interference is defined by the FCC as follows. Any emission, radiation or induction that endangers the functioning of a radio navigation service or of other safety services or seriously degrades, obstructs or repeatedly interrupts a radio communications service operating in accordance with FCC rules.

Data security

The MiniMed 630G insulin pump is designed to only accept radio frequency (RF) communications from recognized and linked devices (you must program your pump to accept information from a specific device).

The MiniMed 630G system ensures data security via proprietary means and ensures data integrity using error checking processes, such as cyclic redundancy checks.

Icon glossary

For a definition of the symbols on the device and package labels, see www.medtronicdiabetes.com/symbol-definitions.

Appendix A: End user software license agreement

End user software license agreement

NOTICE TO USER: Certain portions of software contained in this product may be covered by the GNU General Public License, Version 2 or Version 3 ("Open Source"), which can be obtained through the GNU web site at www.gnu.org/copyleft/gpl.html. The source code for any Open Source can be obtained, for a nominal fee to cover the cost of shipping and media, by contacting Medtronic MiniMed, Inc., **Director of Software Development,** 18000 Devonshire Street, Northridge, CA 91325-1219, USA, tel: +1-866-948-6633.

Glossary

active insulin	Bolus insulin that has been delivered by the pump and is still working to lower your blood glucose levels.
active insulin adjustment	The amount of insulin that is subtracted from your BG correction bolus to account for the active insulin that is tracked by the Bolus Wizard feature.
Active Insulin Time	A Bolus Wizard setting that lets you set the length of time that bolus insulin is tracked as active insulin.
Activity Guard	An attachment that can be used to ensure that the reservoir stays secure during activity, or when the pump is worn by a child.
Airplane Mode	A feature that temporarily stops your device from communicating wirelessly.
alarm	An audible beep or vibration with a message to inform you that the pump is no longer delivering insulin. Alarms require immediate action.
Alarm History	A feature that stores information about recent alarms and alerts.
alert	An audible beep or vibration with a message to inform you of a situation that may require your attention.
Alert before low	An alert that occurs when you are approaching your low sensor glucose value.
Alert Limits	The values that you set to determine when low and high glucose alerts are triggered.
Alert on low	An alert that occurs when your sensor glucose value reaches or falls below your low limit.

Auto Suspend	An alarm that you set to suspend insulin delivery and trigger an alarm if no buttons are pressed for a specified period of time. Clearing the alarm resumes basal insulin delivery.
Awake mode	A state in which the pump screen is on. Unless you are actively using another screen, your Home screen appears.
basal insulin	Insulin that is continuously delivered by the pump to meet your individual insulin needs between meals and during sleep.
basal pattern	A set of one or more basal rates that covers a 24-hour period.
basal rate	The amount of continuous basal insulin that you program your pump to automatically deliver per hour.
BG	Abbreviation for blood glucose. See blood glucose .
BG Targets	The high and low values to which your blood glucose is corrected when using the Bolus Wizard feature.
Block Mode	A feature that restricts the ability to change all settings. You can still perform certain functions, such as suspending insulin delivery, reviewing history, testing your pump, or clearing alarms and alerts.
blood glucose (BG)	Refers to glucose (sugar) that is present in the blood, commonly measured by a blood glucose meter.
blood glucose meter	A device that measures glucose levels in the blood.
Bolus BG Check reminder	A reminder that you set just after you program a bolus. The reminder notifies you to check your blood glucose when the time period that you specified has passed.
bolus insulin	Insulin used to cover an expected rise in glucose levels from carbohydrates, or to lower a high blood glucose value down to your target range.
Bolus Speed	A feature that lets you choose the speed at which your device delivers bolus insulin.

Bolus Wizard	A feature that uses your individual Bolus Wizard settings to calculate an estimated bolus amount based on the BG values and carbs that you enter. These settings include Carb Ratio, Insulin Sensitivity Factor, BG Target Range, and Active Insulin Time.
calibrate	The process of using a meter blood glucose reading to calculate sensor glucose values.
Calibration reminder	A reminder you can set to let you know when your next calibration is due.
cannula	Short, thin, and flexible tube placed in the tissue below the skin. Insulin is delivered through the cannula into the body.
carb ratio	The number of grams of carbohydrates covered by one unit of insulin. The carb ratio is used to calculate bolus amounts.
carb unit	The unit of measure for carbohydrates, either grams (g) or exchanges (exch).
CGM	Abbreviation for continuous glucose monitoring. See continuous glucose monitoring .
continuous glucose monitoring (CGM)	A monitoring tool that uses a glucose sensor placed below the skin to continuously measure the amount of glucose in your interstitial fluid.
correction bolus	Insulin used to lower a high blood glucose value down to your target range.
Daily History	A feature that displays the actions that you performed using your device.
Dual Wave bolus	A type of bolus that provides a dose of insulin delivered as a combination of a Normal Bolus followed by a Square Wave bolus.
Easy Bolus	A feature that lets you deliver a Normal Bolus in preset increments using only audio or vibrate confirmation.
Event Marker	A feature that allows you to record events, such as blood glucose readings, injections, carbohydrates, and exercise.

exchange ratio	The number of insulin units that are needed to cover 1 carbohydrate exchange. The exchange ratio is based on your individual needs and is used to calculate bolus amounts.
food bolus	A dose of insulin you give to cover an expected rise in glucose levels from carbohydrates.
High limit	The value you set to determine when the pump will alert you of a high sensor glucose condition.
infusion set	Tubing that connects to the reservoir on one end, and has a needle or cannula on the other end, that you insert into your body. Insulin travels from the pump through the infusion set into your body.
infusion site	The location on the body where the infusion set is inserted.
insulin sensitivity factor	The amount that blood glucose is reduced by one unit of insulin. The insulin sensitivity factor is used to calculate correction bolus amounts.
interstitial fluid	The fluid that surrounds the cells in the body.
ISIG	The signal created by the sensor that is used to calculate your sensor glucose value. Typically used by Medtronic technical support representatives when troubleshooting.
lock	A pump feature that prevents accidental button presses.
Low limit	The value you set to determine when the pump will alert of a low sensor glucose condition, and also used for determining if insulin delivery should be suspended.
Manual Bolus	A feature that allows you to enter and deliver a dose of insulin in the amount that you have determined is necessary.
Max Basal Rate	A feature that allows you to set the maximum amount of basal insulin that can be delivered per hour.
Max Bolus	A feature that allows you to set the maximum bolus amount that can be delivered in one dose.
meter	A term for any blood glucose meter.

Missed Meal Bolus reminder	A reminder that a bolus was not delivered during time periods that you specify, often set around your meal times.
Normal Bolus	A type of bolus that provides an entire dose of insulin immediately.
notifications	All notifications are designed to get your attention and convey different types of information. They include alarms, alerts, reminders, and messages.
occlusion	A blockage or crimp of the cannula or tubing that prevents proper insulin flow.
piston	The part of the insulin pump that engages the reservoir and moves insulin through the tubing.
Power save mode	A state in which your pump is fully functional, but the screen goes dark to save power. You can set how long it takes for your screen to enter power save mode by changing the Backlight setting.
Preset Bolus	A feature that allows you to set up and save a bolus for specific meals or snacks that you frequently eat or drink.
Preset Temp Basal	A feature that allows you to set up and save temporary basal rates for repeated use.
Rate alert	An alert that notifies you if your sensor glucose value has been rising or falling faster than the Rise Limit or Fall Limit that you have set.
reminder	A type of notification that you can set to help you remember to do something.
reservoir	The small container that you fill with insulin and insert into your delivery device.
Rewind	A feature used when changing a reservoir. It returns the piston to its starting position and allows a new reservoir to be placed into the pump.
sensitivity	See insulin sensitivity factor.

sensor (glucose sensor)	The small part of the continuous glucose monitoring system that you insert just below your skin to measure glucose levels in your interstitial fluid.
sensor glucose (SG)	Refers to glucose (sugar) that is present in the interstitial fluid and is measured by a glucose sensor.
Set Change reminder	A reminder that you can set to change your infusion set.
SG	Abbreviation for sensor glucose. See sensor glucose .
Sleep mode	A state in which your pump is fully functional, but the screen is dark. Your pump automatically enters sleep mode when you have not pressed any buttons for about two minutes.
SmartGuard	SmartGuard technology refers to all automated insulin delivery and suspension actions by Medtronic sensor integrated insulin pump systems.
Square Wave bolus	A bolus delivered evenly over a specified time period.
Suspend Delivery	This feature stops all insulin delivery until you resume it. Only the basal insulin restarts when delivery is resumed.
Suspend on low	A feature that suspends insulin delivery when your sensor glucose value reaches or falls below your low limit.
Temp Basal Rate	
(temporary basal rate)	A feature that allows you to temporarily increase or decrease your current basal rate for a duration of time that you specify.
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