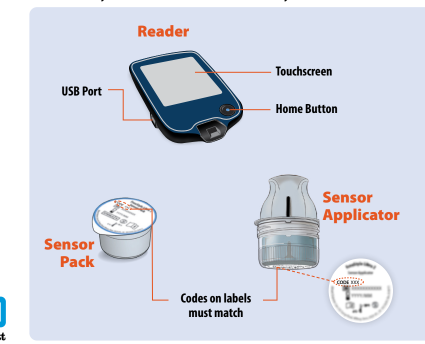
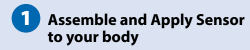


Quick Start Guide



Refer to your User's Manual for full System instructions and information.







2 Start new Sensor with Reader

Wait 60 minutes for start-up

After the start-up period, you can use the Reader to check your glucose





STEP 1

Assemble and Apply Sensor to your body

Select site on back of upper arm.

Note: Avoid scars, moles, stretch marks, lumps and insulin injection sites. To prevent skin irritation, rotate sites between applications. Consider your comfort and activities.

STEP 2



Wash site using a plain soap, dry, and then clean with an alcohol wipe. Allow site to air dry before proceeding.

STEP 3





Peel lid completely off Sensor Pack. Unscrew cap from Sensor Applicator.

CAUTION: Sensor codes must match on Sensor Pack and Sensor Applicator.



STEP 4



Line up dark mark on Sensor Applicator with dark mark on Sensor Pack. On a hard surface, press down firmly on Sensor Applicator until it comes to a stop.

STEP 5



Lift Sensor Applicator out of Sensor Pack.

STEP 6



Sensor Applicator is ready to apply Sensor.

CAUTION: Sensor Applicator now contains a needle. Do not touch inside Sensor Applicator or put it back into Sensor Pack.

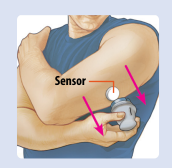
STEP 7



Place Sensor Applicator over site and push down firmly to apply Sensor.

CAUTION: Do not push down on Sensor Applicator until placed over prepared site to prevent unintended results or injury.

STEP 8



Gently pull Sensor Applicator away from your body.

STEP 9



Make sure Sensor is secure. Discard the used Sensor Pack and Sensor Applicator. See *Disposal* section in the User's Manual.





STEP 1



Press Home Button to turn on Reader. **Note:** If using Reader for the first time, follow the prompts to set date and time.

STEP 2



Touch Start New Sensor.



Check your glucose

STEP 1



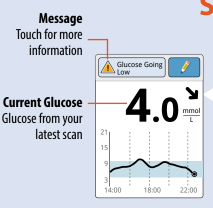
Press Home Button to turn on Reader.

STEP 2



Hold the Reader near the Sensor to scan it.

STEP 3



| Glucose Trend Arrow | What it means |
|------------------------|-------------------------|
| ↑ | Glucose rising quickly |
| 7 | Glucose rising |
| → | Glucose changing slowly |
| 7 | Glucose falling |
| 1 | Glucose falling quickly |

Reader shows your glucose reading. This includes your Current Glucose, Glucose Trend Arrow, and Glucose Graph.

Setting Alarms

Alarm Settings

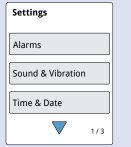
The Sensor automatically communicates with the Reader and can give you glucose alarms if you turn them **ON**. Alarms are **OFF** by default. To turn alarms **ON** or change their settings, follow these steps.

STEP 1



Press Home Button to go to

STEP 2



Touch **Alarms** and then touch

Low Glucose Off High Glucose Off Signal Loss Off Change Alarm Settings

Low Glucose Alarm Notifies you when glucose is High Glucose Alarm above the level you set. Signal Loss Alarm

Notifies you when glucose is below the level you set.

Notifies you when Sensor is not communicating with Reader and that you are not getting Low or High Glucose Alarms.

Select and set your alarms. Touch **done** to save. **Note:** The first time you turn on the Low or High Glucose Alarm, the Signal Loss Alarm will automatically turn on too. Touch Signal Loss Alarm to turn it off.

STEP 3

Change Alarm

Using Alarms

You must scan your Sensor to see your glucose reading.





Touch **Dismiss Alarm & Check Glucose** or press the Home Button to dismiss alarm and check your glucose.



Touch **No** to dismiss alarm.

Touch **Yes** or press the Home Button to dismiss alarm and scan the Sensor.



When any alarm is **ON**, sound/vibration and signal status display on the Home Screen.

| Symbol | What it means |
|-------------|--------------------------------------|
| ■)} | Sound and Vibration ON |
| ₹)} | Sound and Vibration OFF |
| ((•)) | Sensor communicating with Reader |
| (~) | Sensor not communicating with Reader |
| | |

Refer to User's Manual for additional symbols.









