Setup Overview
Refer to your User’s Manual for full System instructions and information.

1 Assemble and Apply Sensor to the back of your upper arm

STEP 1
Select site on back of upper arm. Do not use other sites as these may result in inaccurate glucose readings. 

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

STEP 2
Wash site using a plain soap, dry, and then clean with alcohol wipe. Allow site to air dry before proceeding.

STEP 3

CAUTION: Sensor codes must match on Sensor Pack and Sensor Applicator or glucose readings will be incorrect.

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 used Sensor Applicator and Sensor Pack according to local regulations.

Get Ready

Prepare Sensor Applicator

Apply Sensor
### 2 Start new Sensor with Reader

**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**.  
Hold Reader near the Sensor to scan it.  
**Note:** Before you start your Sensor, choose which device you want to use. If you choose the Sensor with the Reader, you will be unable to use the App to check your glucose or receive alarms.

**STEP 3**
Review the important information on the screen. Sensor can be used to check your glucose after 60 minutes.

### 3 Check your glucose

**STEP 1**
Press Home Button to turn on Reader.

**STEP 2**
Hold Reader near the Sensor to scan it.

**STEP 3**
Reader shows your glucose reading. This includes your Current Glucose, Glucose Trend Arrow, and Glucose Graph.

### Setting Alarms

The Sensor automatically communicates with the Reader and can give you glucose alarms. Alarms are on by default. To change their settings or turn alarms off, follow these steps.  
**IMPORTANT:** Glucose alarms are an important safety feature. Please consult your health care professional before making changes.

**STEP 1**
Press Home Button to go to Home Screen. Touch ✖.  

**STEP 2**
Touch **Alarms** and then touch **Change Alarm Settings**.

**STEP 3**
Select and set your alarms. Touch **done** to save.

### Using Alarms

You must scan your Sensor to see your glucose reading.

- **Low Glucose Alarm**
  - **Notify:** you when glucose is below the level you set.
  - **Symbol:** 
  - **What it means:** Glucose falling
  - **Alarm Settings**
    - **Low Glucose:** 70 mg/dL
    - **High Glucose:** 240 mg/dL
    - **Signal Loss:** On

- **High Glucose Alarm**
  - **Notify:** you when glucose is above the level you set.
  - **Symbol:** 
  - **What it means:** Glucose rising

- **Signal Loss Alarm**
  - **Notify:** you when Sensor is not communicating with Reader and that you are not getting Low or High Glucose Alarms.
  - **Symbol:** 
  - **What it means:** Sensor communicating with Reader

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.

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If you have followed the instructions described in the User’s Manual and are still having difficulty setting up your System or if you are not sure about a message or reading, contact your health care professional.