



FreeStyle Libre 3

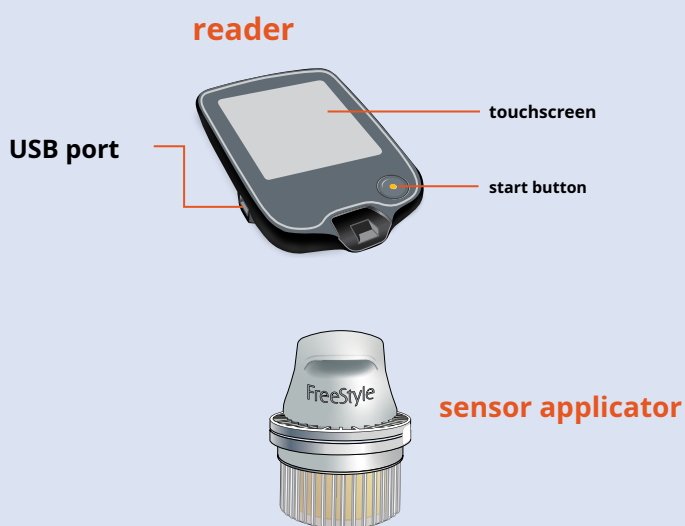
CONTINUOUS GLUCOSE MEASUREMENT SYSTEM

quick guide



configuration overview

For complete instructions and system information, please refer to your user manual.



- 1 Attaching the sensor to the body
- 2 Starting the new sensor with the reader
- 60 minutes start-up phase
- 3 You can test your glucose level at any time for up to 14 days

Attaching the sensor to the body

First steps

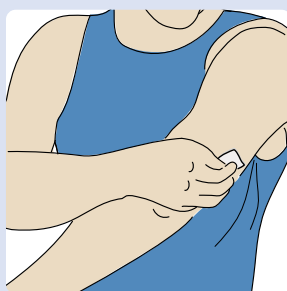
STEP 1



Choose a spot on the back of the upper arm.

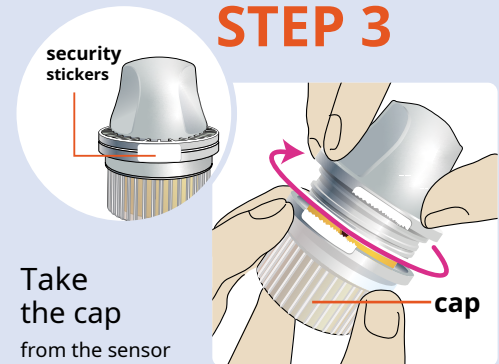
A notice: Avoid areas with scars, moles, stretch marks, bumps, and areas where you have injected insulin. To avoid skin irritation, change the application site each time. Make sure the sensor is comfortable and think about your activities.

STEP 2



Wash the area with soap, pat dry, then clean with an alcohol wipe. Allow the area to air dry before proceeding.

STEP 3



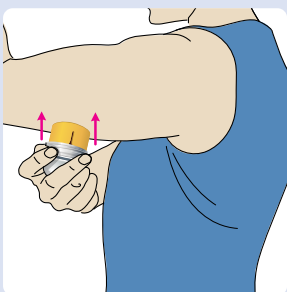
Take the cap from the sensor applicator.

CAUTION:

- DO NOT use if it is damaged or if the security sticker indicates that the sensor applicator has already been opened.
- DO NOT replace the cap as this may damage the sensor.
- DO NOT reach inside the sensor applicator as there is a needle inside.

Attaching the sensor

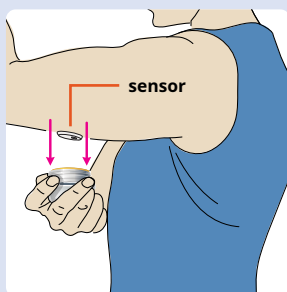
STEP 4



Place the sensor applicator over the area and press firmly onto the skin to attach the sensor.

CAUTION: DO NOT press the sensor applicator onto the skin until it is over the prepared area to avoid accidental misplacement or injury.

STEP 5



Gently pull the sensor applicator away from your body.

STEP 6



Make sure the sensor is firmly in place - Replace the cap on the sensor applicator. Discard the used sensor applicator. See

Section *disposal* in the user manual.

Starting the new sensor with the reader

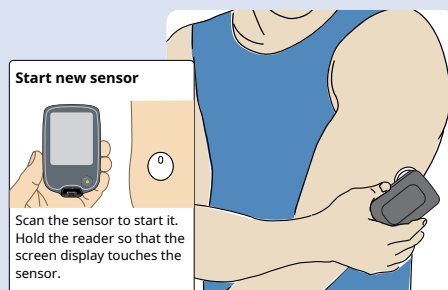
STEP 1



Press the Start button to turn on the reader. Then touch **Start new sensor** when you see this screen.

A notice: If you are using the reader for the first time, please follow the instructions to set up the reader.

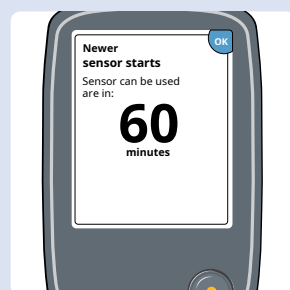
STEP 2



To start, hold the reader so that the screen touches the sensor. You may need to move the reader slowly until you find the right spot.

A notice: Before you start the sensor, select the device you want to use. If you start the sensor with the reader, you will not be able to use the app to measure your glucose or receive alarms.

STEP 3



Check i important information on the screen.

The reader automatically displays your glucose reading after 60 minutes.



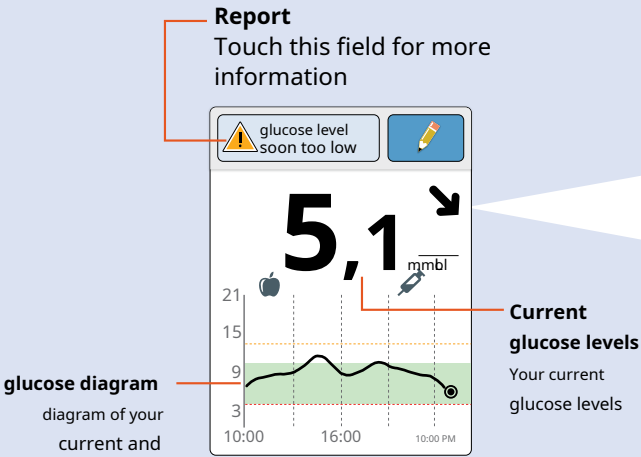
– testing glucose levels

STEP 1



Press the Start button to turn on the reader and touch **display glucose level** on the home screen.
A notice: The reader automatically takes glucose readings when it is within 10 meters (33 feet) of your sensor.

STEP 2



The reader will show you your glucose reading. This includes your current glucose level, the glucose trend arrow, and the glucose graph.

glucose trend arrow	
Current trend of your glucose level	
Arrow	Meaning
↑	Glucose level rises rapidly
↗	glucose level rises
→	Glucose level changes slowly
↘	glucose level falls
↓	Glucose level falls rapidly

Setting alarms

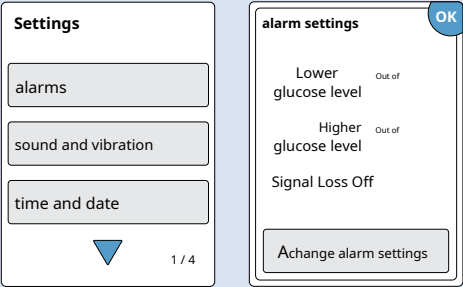
The sensor automatically communicates with the reader and can issue glucose alarms when you turn them on. The default setting for the alarms is **OUT OF**. To turn on the alarms or to change the settings, please follow these steps.

STEP 1



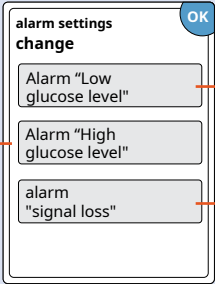
press the Start key, to go to the home screen. Touch the settings icon.

STEP 2



Touch **alarms** and then **Change alarm settings**.

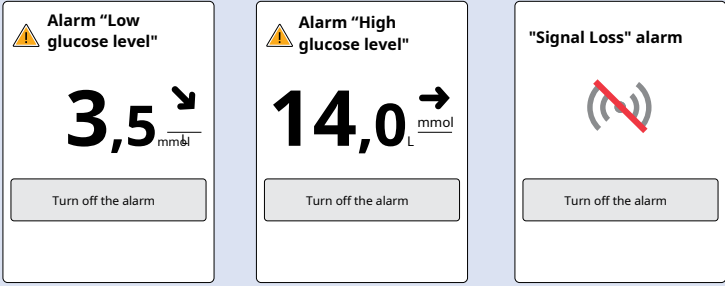
STEP 3



Notifies you when the glucose level is below your set value.
Notifies you when the Glucose level above your set value.
Alerts you when the sensor is not communicating with the reader and you are not receiving low or high glucose alerts.

Selecting and activating your alarms Touch to save **complete**.
A notice: When you turn on the low or high glucose alarm for the first time, the signal loss alarm will also turn on automatically. To turn it off, touch **alarm "signal loss"**.

Use of alarms



Touch **Turn off the alarm** or press the Start button to stop the alarm.



Sound/vibration and signal status indicator on the home screen and some result screens.

symbol	Meaning
🔊	sound and vibration A
🔊❌	sound and vibration OUT OF
📶	Sensor communicates with reader
📶❌	Sensor does not communicate with reader

For more symbols, see the user manual.

If you have followed the instructions in the User Guide and are still having problems configuring your system, or if you are experiencing symptoms that are inconsistent with your glucose reading, please contact your healthcare professional.