






FreeStyle LibreLink

With the FreeStyle Libre 2 system, you can see your glucose levels on your smartphone^{1,2} with a quick glance.

Downloading the LibreLink app¹

- 1** Go to **App Store** or **Play Store** 
- 2** In the search bar, enter **FreeStyle LibreLink** 
- 3** Look for **FreeStyle LibreLink – GB** 
- 4** Press **Get** or **Install** (the app is free to download and use)³ 
- 5** The **FreeStyle LibreLink** icon will appear on your home screen 



QUICK TIPS

- If you have a signal loss, you can scan your Libre 2 sensor with your smartphone¹ for updated glucose readings
- Remove bulky or metallic phone cases as they can interfere with the NFC signal
- A 60-minute warm-up is required when applying the sensor

Images are for illustrative purposes only. Not actual patient or data.
NFC=near-field communication.

1. The FreeStyle LibreLink app is only compatible with certain mobile devices and operating systems. Please check the website for more information about device compatibility before using the app. Use of FreeStyle LibreLink may require registration with LibreView.
2. Glucose readings are automatically displayed in the FreeStyle LibreLink app only when your smartphone and sensor are connected and in range. **3.** The mobile app is free to download and use. Internet connection is required to download the app, charges may apply.

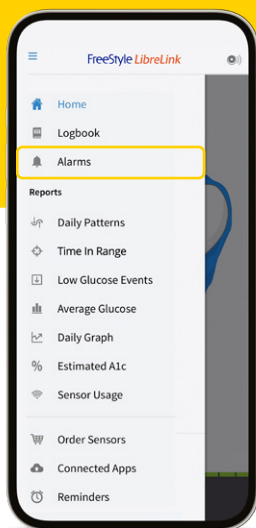
How to start the Libre 2 Plus sensor.

- 1** **Open the LibreLink app¹ on your smartphone.**
From the app's Main Menu tap **Start New Sensor**.
- 2** **iPhone:** Touch the sensor, with the **top of your smartphone** (this can be over your clothing) until you hear a tone and feel a vibration.
Android: Scan the sensor with the **back of your smartphone (you may need to turn on NFC in your smartphone's settings).**
Move your smartphone around **slowly** if needed (different models have their antenna in different positions) until you hear a tone and/or feel a vibration.
- 3** **The sensor can be used to check your glucose after a 1-hour warm-up.**
You can use your smartphone during this time. If notifications are turned on, you will receive a notification when your sensor is ready.

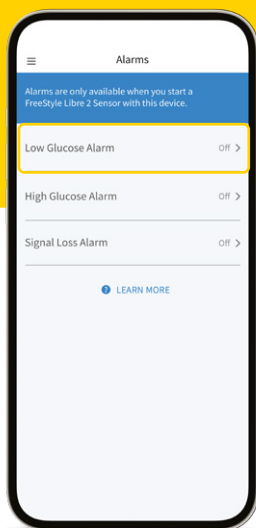


Once you have set up your Libre 2 Plus sensor your glucose readings are automatically² updated in real time and sent directly to the LibreLink app¹

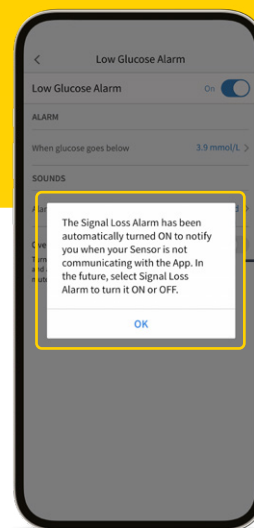
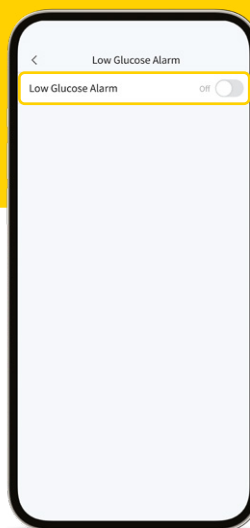
It's easy to set alarms¹ on your LibreLink app²



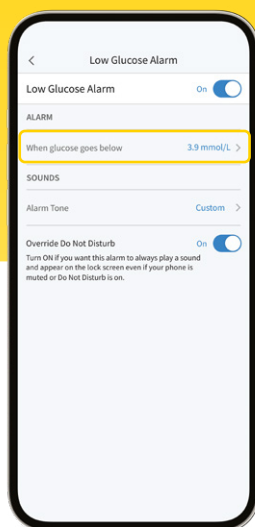
1 Tap Alarms in the menu¹



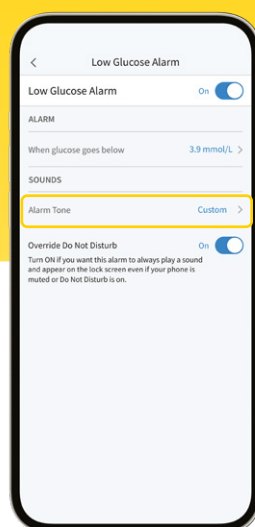
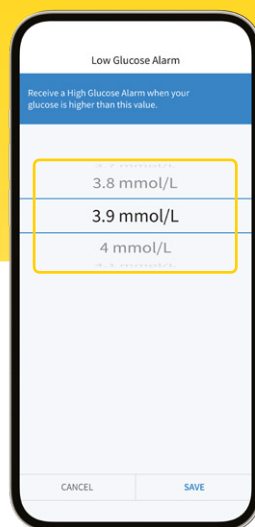
2 Touch Low Glucose Alarm and turn on alarm (alarms are off by default)



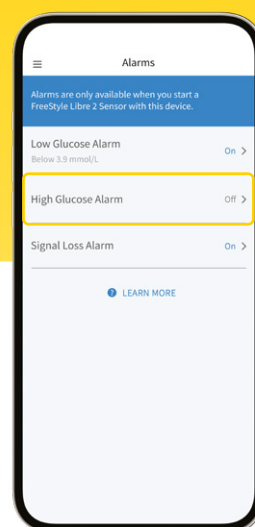
Signal Loss Alarm is automatically turned on when glucose alarm is turned ON



3 Scroll to select a Low Glucose Value³



4 Touch Alarm Tone and make your tone choice



5 Set your High Glucose Alarm using the same steps⁴

Visit [FreeStyle.Abbott](https://www.FreeStyle.Abbott) for more information

Images are for illustrative purposes only. Not actual patient data.

¹ Notifications will only be received when alarms are turned on and the sensor is within 20 feet unobstructed of the reading device. You must enable the appropriate settings on your smartphone to receive alarms and alerts; see the FreeStyle LibreLink User's Manual for more information. ² The FreeStyle LibreLink app is only compatible with certain mobile devices and operating systems. Please check the website for more information about device compatibility before using the app. Use of FreeStyle LibreLink may require registration with LibreView. ³ 3.9 mmol/L is the default Low Glucose Alarm level, which can be set between 3.3–5.6 mmol/L. ⁴ 13.3 mmol/L is the default High Glucose Alarm level and can be set between 6.7–22.2 mmol/L.

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