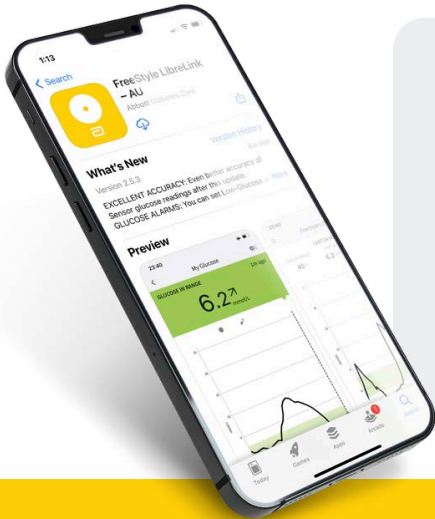


Why prick, when you can scan*?



With the FreeStyle LibreLink app¹, you can easily scan your FreeStyle Libre 2 sensor with your smartphone



Downloading the FreeStyle LibreLink app¹

Visit the App Store or Google Play, and search for FreeStyle LibreLink¹ app.

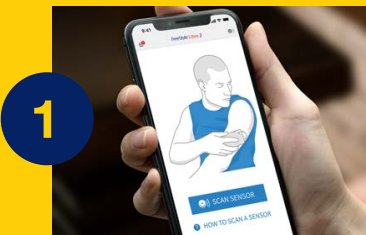


Click on the FSSL app



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Scanning the FreeStyle Libre 2 sensor with a smartphone



1 First open the FreeStyle LibreLink app on your smartphone and tap the **scan** button



2 Hold the **top of your iPhone** near the sensor.
For an Android phone, hold the back of the phone near the sensor.



3 Do not move your phone until **you hear a tone** and/or feel a vibration. This completes the scan

ALARM. SCAN. ACT. QUICK TIPS

- The Near Field Communication (NFC) antenna on an iPhone is on the top. The NFC antenna on an Android phone is on the back near the battery.
- Remove bulky or metallic phone cases as they can interfere with the NFC signal.

THIS PRODUCT MAY NOT BE RIGHT FOR YOU. READ THE WARNINGS BEFORE PURCHASE AND FOLLOW THE INSTRUCTIONS. Find out more at FreeStyleLibre.com.au



To watch the video on setting up the alarms on the FreeStyle LibreLink app¹ visit:

FreeStyleLibre.com.au



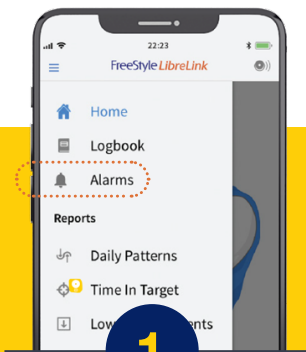
life. to the fullest.

Abbott



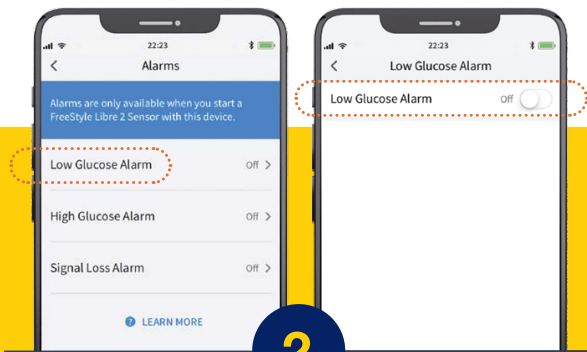
FreeStyle LibreLink

It's easy to set the FreeStyle Libre 2 alarms using the FreeStyle LibreLink app



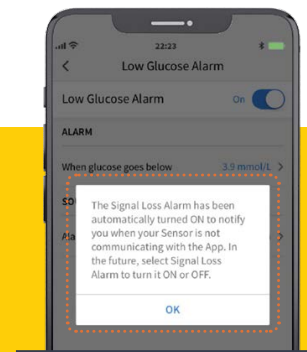
1

Tap Alarms in the menu

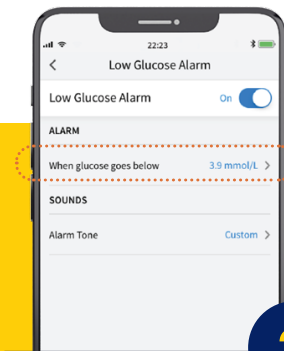


2

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

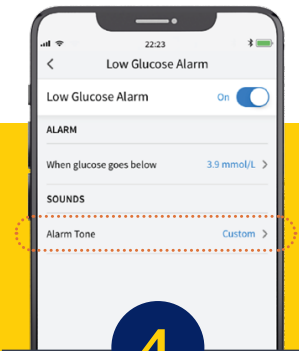
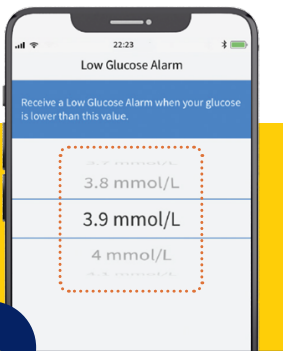


Signal loss alarm is automatically turned on when glucose alarm is turned ON



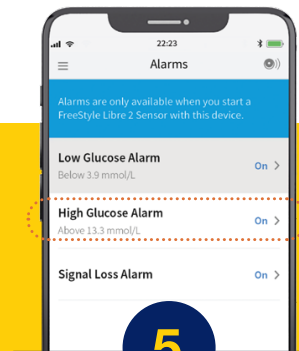
3

Scroll to select your Low Glucose Value²



4

Touch Alarm Tone and make your tone choice



5

Set your High Glucose Alarm using the same steps

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If you have any questions, please contact FreeStyle Libre Customer Care (toll free from Australia).

Visit our website FreeStyleLibre.com.au



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This product is indicated for measuring interstitial fluid glucose levels in people (age 4 and older) with insulin-requiring diabetes.

*Scanning the sensor to obtain glucose values does not require lancets. A finger prick test using BGM is required if glucose readings and alarms do not match symptoms or expectations.

1. The FreeStyle LibreLink app is only compatible with certain mobile devices and operating systems. For more information about device compatibility, please check the FreeStyleLibre.com.au website. Use of FreeStyle LibreLink requires registration with LibreView. 2. 3.9 mmol/L is the default Low Glucose Alarm level and can be set between 3.3-5.6 mmol/L. 3. 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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