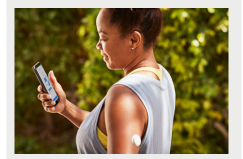
With the FreeStyle LibreLink app,¹ you can scan your FreeStyle Libre 2 sensor with an iPhone



DOWNLOADING THE FREESTYLE LIBRELINK APP¹

Go to App Store	Å	2 Search FreeStyle LibreLink	 Look for FreeStyle LibreLink – GB
4 Press Get		5 Install by entering your Apple ID (the app is free to download and use) ³	6 Open the app and follow the on-screen instructions to get set-up

SCANNING THE FREESTYLE LIBRE 2 SENSOR WITH AN IPHONE



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

Quick

Tips



Hold the top of the iPhone near the sensor



Bo not move your iPhone until you **hear a tone** and/or feel a vibration. This completes the scan

ALARM. SCAN. ACT.

- The Near Field Communication (NFC) antenna on an iPhone is on the top edge.
- Remove bulky or metallic phone cases as they can interfere with the NFC signal.
- 60-minute warm-up required when applying the sensor.

Visit www.FreeStyleDiabetes.co.uk for more information





Images are for illustrative purposes only. Not actual patient or data. © 2021 Abbott. FreeStyle, Libre, and related brand marks are marks of Abbott. ADC-31515 v2.0 11/21.

It's easy to set alarms on your FreeStyle LibreLink app



life. to the fullest.

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

FLASH GLUCOSE MONITOR

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 requires registration with LibreView. 2. Scanning the sensor does not require lancets. 3. The mobile app is free to download and use. Internet connection is required to download the app, charges may apply. 4. To receive alarms on your phone, you should start your FreeStyle Libre 2 sensor with your compatible phone. Please see the FreeStyle LibreLink User's Manual for complete instructions: www.diabetescare.abbott/support/manuals/uk.html. 5. 3.9 mmol/L is the default Low Glucose Alarm level and can be set between 3.3-5.6 mmol/L. 6. 13.3 mmol/L is the default High Glucose Alarm level and can be set between 6.7-22.2 mmol/L. iPhone and App Store are trademarks of Apple Inc.

© 2021 Abbott. FreeStyle, Libre, and related brand marks are marks of Abbott. ADC-31515 v2.0 11/21.