



**YOU
CAN
DO IT**
WITHOUT LANCETS¹



Alarm setup guide for the FreeStyle Libre 2 system

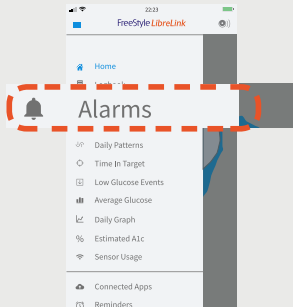


¹ Scanning the sensor to obtain glucose values does not require lancets. Images are for illustrative purposes only. Not real patient or Health Care Professional. Simulated data for illustrative purposes only. Not real patient or data. For Children aged 4-12, a caregiver at least 18 years old is responsible for supervising, managing and assisting them in using the FreeStyle Libre System and interpreting its readings.

It's easy to set alarms on your FreeStyle LibreLink app¹

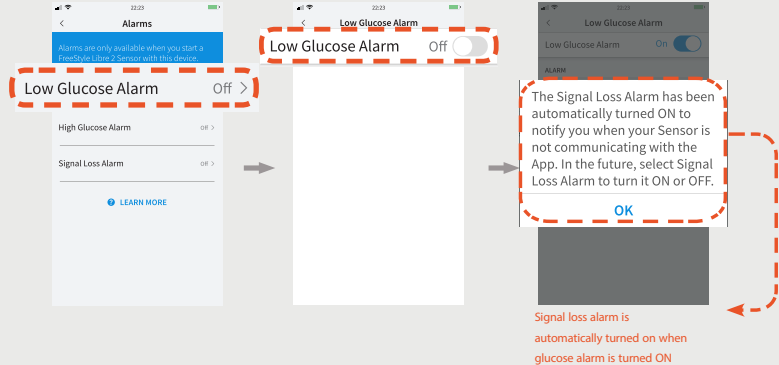
1

Tap Alarms in the **menu**²



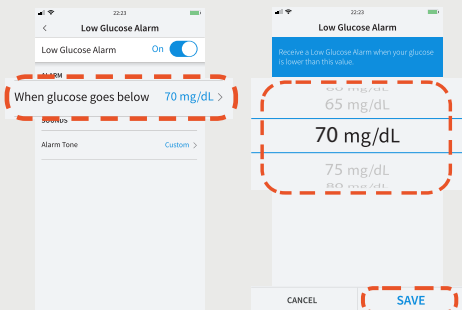
2

Touch low glucose alarm and turn on alarm (alarms are off by default)



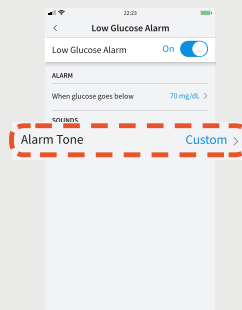
3

Scroll to select **Low Glucose Value**³



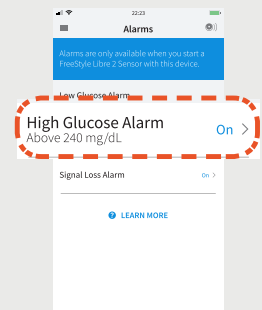
4

Touch **Alarm tone** and make your tone choice



5

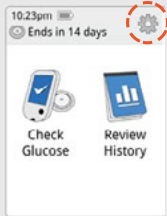
Set your **high glucose alarm** using the same steps⁴



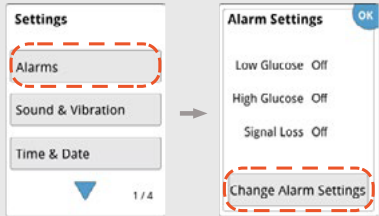
1. The FreeStyle LibreLink mobile app is compatible with NFC enabled smartphones running Android 5.0 or later with iPhone 7 and later running iOS 11 or later. 2. Please see the FreeStyle Libre 2 User's Manual for complete instructions. 3. 70 mg/dL is the default Low Glucose Alarm level and can be set between 60 mg/dL – 100 mg/dL. 4. 240 mg/dL is the default High Glucose Alarm level and can be set between 120 mg/dL - 400 mg/dL.

It's easy to set alarms on your FreeStyle Libre 2 reader

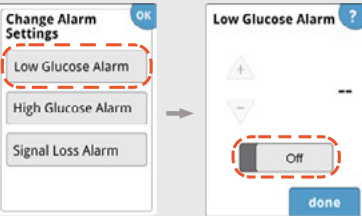
1 Touch the **Settings**¹ symbol




2 Touch **Alarms** then **Change Alarm Settings**



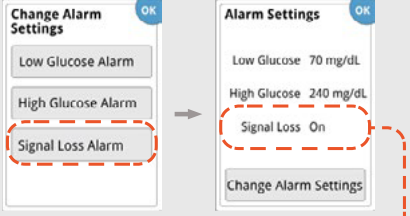
3 Turn on Alarm (alarms are off by default)



4 Use arrows to set **Low and High Glucose Alarms**²

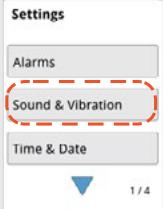


5 See your current **Alarm Settings**



Signal Loss Alarm is automatically turned on the first time a glucose alarm is set.

6 Adjust **Sound & Vibration**



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