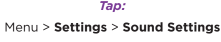


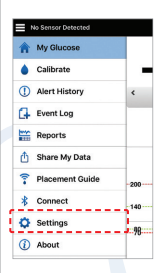
# **EVER SO EASY...CUSTOMIZABLE SETTINGS**

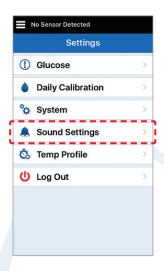
The **Sound Settings** feature in your Eversense® App can help you customize your Eversense E3 CGM system in several helpful ways:

### **▶ 1. Setting Unique Alert Sounds**

You can choose different sounds for high glucose alerts versus low glucose alerts.



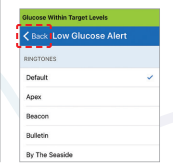




**Tap:** each alert to select the alert sound.



**Tap:** < **Back** when finished and return to the Sound Settings screen.



**Tip:** Scroll to listen to the different available ringtones. Tones should be attention-getting and different from any other sound notifications you have set.

### **▶ 2. Setting Repeating Alerts**

The **Low Snooze** and **High Snooze** settings will determine how often alerts repeat if your glucose level remains below your low alert, or above your high alert setting.

Tap Menu > Settings > Sound Settings



Tap:
either Low Snooze or High
Snooze to select the alert
repeat interval.

- Low Snooze selection
   Range: 5 to 30 minutes.
- High Snooze selection
   Range: 15 to 180 minutes.

#### An Example of Setting Repeating Alerts

Susanna is getting frustrated with the number of high glucose alerts she is receiving. She realizes that her high glucose alert snooze feature is set at 30 minutes. However, she knows that it often takes over an hour for a high glucose to come down after she takes correction insulin. **After speaking with her health care provider, she changes her high glucose alert snooze setting to 90 minutes to allow time for her body to respond to the insulin.** 

important: Always consult with your health care provider if you are not sure of the amount of time you should set your Snooze Alerts to repeat.

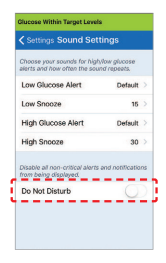


## **EVER SO EASY...CUSTOMIZABLE SETTINGS**

### ➤ 3. Using the Do Not Disturb Function in the Eversense® Mobile App

By activating the Do Not Disturb (DND) function under Sound Settings, you turn off the alert sounds and on-body vibrations for non-critical alerts. Activating the DND mode in your Eversense App is different from activating the do-not-disturb feature on your smartphone or mobile device. See the chart below for more explanation.

**Note:** The ability to receive alerts is a key benefit of CGM, so it is recommended to think carefully about how DND features are used. For a complete list of critical and non-critical alerts, see the Alerts Descriptions and Actions section of your User Guide, where critical alerts are marked with an asterisk (\*).



Do Not Disturb (DND)  Feature Activated	If Activated		
	You Will Feel	You Will Hear	You Will See
DND in Eversense App	On-body vibrations for critical alerts* only	Alert sounds for <b>critical alerts* only</b> (1)	App pop-ups for critical alerts* only
DND on mobile device	On-body vibrations for <b>all alerts</b>	N/A	App pop-ups for <b>all alerts</b> <sup>(2)</sup>

1. Assumes device volume is not muted, 2. When Eversense app is in the foreground.

### An Example of Using the DND

Mary wants to minimize the number of alerts she receives, so she activates DND in her Eversense® Mobile App. She likes that she continues to receive on-body vibrations, alert pop ups on her app, and alert sounds for all critical alerts, but not for non-critical alerts.

The Eversense\* E3 Continuous Glucose Monitoring (CGM) System is indicated for continually measuring glucose levels for up to 180 days in persons with diabetes age 18 and older. The system is indicated for use to replace fingerstick blood glucose (BG) measurements for diabetes treatment decisions. Fingerstick BG measurements are still required for calibration primarily one time a day after day 21, and when symptoms do not match CGM information or when taking medications of the tetracycline class. The sensor insertion and removal procedures are performed by a health care provider. The Eversense E3 CGM System is a prescription device; patients should talk to their health care provider to learn more.

#### For important safety information, see global.eversensediabetes.com/safety-info.

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Continuous Glucose Monitoring System

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