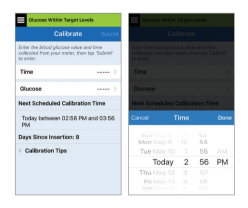
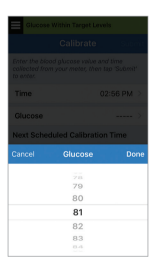
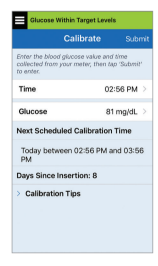
- Tap **Time** and enter the time of day when the fingerstick blood glucose test was taken.
 - Tap **Done**.



- Tap Glucose and enter the value from your fingerstick blood glucose test.
 - Tap **Done**.



- The CALIBRATE screen now shows the time and glucose reading you entered. If not correct, repeat steps 3 and 4.
 - When correct, tap **Submit**.



- A CONFIRM CALIBRATION screen appears. Make sure that the fingerstick blood glucose test result you entered is correct.
 - Tap Cancel to go back and re-enter the correct time or glucose test result.
 - When correct, tap **Submit**.



- The CALIBRATION ACCEPTED screen appears.
 - Tap **OK**.



Note: There may be conditions when your calibration result is NOT accepted. See *Calibrating the System* for more information.

The MY GLUCOSE screen appears with a red blood drop icon to identify your fingerstick calibration.



IMPORTANT: The smart transmitter should not be removed from over the sensor for at least 5 minutes before the test to 15 minutes after the test while calibration is in progress. The Status Bar at the top of the screen lets you know when calibration will be complete.

7. Using the App

This section describes the Eversense App including the main screen, trend graph, trend arrows, and the menu screen.

The app communicates with the smart transmitter to receive and then display glucose data, trends, graphs and alerts. The app also stores your glucose history with up to 90 days of stored data.

Note: When you log out of the Eversense app, your smart transmitter will not send glucose data to the app until you log back in.

On the **MY GLUCOSE** screen, you have easy access to:

- Real-time sensor glucose measurements.
- Rate and direction of your changing glucose levels.
- Graphical trends of your glucose levels.
- Alerts (hypoglycemia or hyperglycemia).
- Events such as meals, exercise, and medications.

Note: A wireless internet connection is required to download or update the Eversense App.

Check Your Mobile Device Settings

You will need a mobile device (such as your smartphone) to use the Eversense CGM System. It is very important that your mobile device is set up properly to ensure accurate display of your glucose data in the app. Follow the manufacturer's instructions for your mobile device to set up the following:

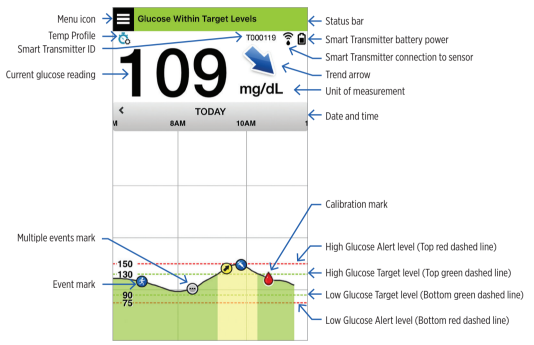
- Time and date.
- Bluetooth turned ON (enabled).
- Notifications turned on.
- Battery is charged.
- Geographic zone.

- Language.
- Mobile device sound should not be on vibrate.
- Do Not Disturb should be OFF.

If you have your mobile device set to Do No Disturb, you will not hear any notifications from the Eversense app.

Get To Know the "My Glucose" Screen

The **MY GLUCOSE** screen is the main display screen for the app. It displays a variety of data, including sensor glucose readings, direction and rate of change arrow, trend graph, events, calibrations, alerts and notifications.



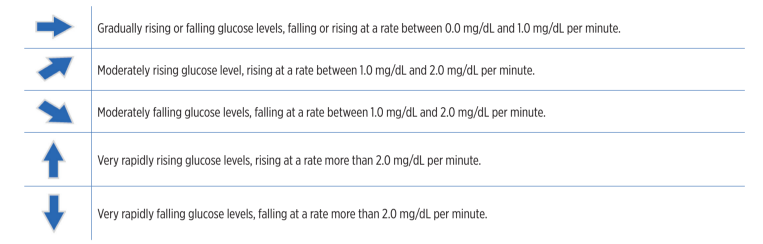
Note:

- If your sensor is not linked to a smart transmitter the smart transmitter connection to sensor icon will appear as a red blood drop with a red X.
- You can view a snapshot of the Home screen on your iOS device if you add the Eversense app widget to your widget page. For information on managing widgets, consult your iOS device user guide.
- You can view the MY GLUCOSE screen in landscape orientation to access short cut buttons to view the last 7, 14, 30 or 90 days and you can email this view with a single tap.

Status bar	Provides important information about your current glucose and system status.		
Smart Transmitter ID	This is the smart transmitter you are now using. You can change the name by tapping Settings > System .		
Current glucose reading	Current real-time glucose level. This is updated every 5 minutes.		
Date and time	Current date and time. You can scroll left or right to see different dates and times.		
Smart Transmitter battery power	Indicates battery power left in the smart transmitter.		
Smart Transmitter connection to sensor	Indicates the strength of your smart transmitter connection with the sensor.		
Trend arrow	Shows the direction your glucose levels are moving.		
Unit of measurement	This is the unit of measurement used to display all glucose data.		
High/Low Glucose alert level	The levels set for the high and low glucose alerts.		
High/Low Glucose target level	The levels set for the high and low glucose targets (target range).		
Multiple events mark	Indicates multiple events have occurred at the same time.		
Event mark	Indicates manually entered events (e.g., exercise). See <i>Logging Events</i> for more information.		
Calibration mark	Indicates a blood glucose calibration entry.		
Glucose trend graph	Glucose levels over time. You can scroll back and forth to see trends or zoom in to display as few as 3 hours of data, or zoom out to see up to 3 days.		
Menu	Provides easy navigation to various sections of the Eversense App:		
	My Glucose Reports Settings Calibrate Share My Data About Alert History Placement Guide Event Log Connect		

Trend Arrows

There are 5 different trend arrows that show the current direction of your glucose levels, and how fast they are changing.



The app uses the **last 20 minutes of continuous glucose data** for calculating glucose trends.

When there are not enough sensor values available for the calculation, the arrow is displayed in gray.

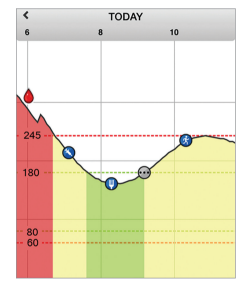


Trend Graph

The trend graph is used to review and analyze historical data and trends in your glucose values over time. It also displays marks for events you have manually logged in the app (e.g., calibration tests and exercise).

There are several ways you can use the trend graph:

- Quickly review how well you are doing when compared to the glucose targets and alert levels you
 set. The red dashed lines indicate your High and Low Glucose Alert levels, and the green dashed
 lines indicate your high and low glucose target levels (your target range).
- Shaded areas of the graph are color coded as follows depending on the glucose settings you enter:
 - Glucose values that are *outside of vour glucose alert levels* will be red.
 - Glucose values that are within your glucose target levels will be green.
 - Glucose values that are **between your glucose target and alert levels** will be yellow.
- Press and hold any point in the line graph to view a specific glucose reading for that point in time.
- Tap any of the marks on the app screen to get more information about the event or alert.
- Pinch in and out on the screen to display different day/time ranges on the trend graph. You can zoom in and out to display as few as 3 hours or up to 3 days of information.
- To view trend graph data for a different date, tap the date on the screen and enter the desired date.
- You can view the trend graph in either portrait or landscape mode. In landscape mode, there are shortcut buttons to see 7, 14, 30 and 90 day views.



Note: All of your glucose data will be stored in the app as long as you have memory available on your mobile device.

Menu Options

The Menu icon () appears at the top left corner of all app screens and provides easy navigation to other app features. The following menu items are available:

Menu	Options	Description	
	My Glucose	Main app screen that displays current CGM reading, direction and rate of change, trend graph, events and alerts.	
•	Calibrate	Enter calibration test values. The CALIBRATION screen automatically appears when it is time to calibrate but you can also enter additional calibration values using this menu option.	
(1)	Alert History	Review past alerts and notifications. See <i>Alert Descriptions</i> for more information.	
G	Event Log	Enter information about activities such as blood glucose tests, meals, insulin, health and exercise. See <i>Event Log</i> for more information.	
••••••••••••••••••••••••••••••••••••••	Reports	Review a variety of reports about your CGM data. See <i>Glucose Reports and Sharing</i> for more information.	
1	Share My Data	Download or export your CGM data via a .csv file.	
?	Placement Guide	Check the communication between the smart transmitter and sensor. Use this screen whenever you are attaching the smart transmitter to be sure communication is established.	
*	Connect	Check the connection between the smart transmitter and mobile device. A Bluetooth connection is required to send data to the app.	
•	Settings	Customize settings such as glucose target levels, alert levels, sounds, temporary profile and calibration reminder times. See <i>Customizing your Settings</i> for more information.	
<u>(i)</u>	About	View information about your CGM System, including sensor and smart transmitter ID numbers.	

8. Customizing your Settings

This section describes how to customize settings in your Eversense CGM System.

Areas where you can customize app settings include:

- **Glucose** glucose levels and change rates that will trigger an alert.
- **Daily Calibration** your morning and afternoon calibration reminders.
- **System –** identifies or lets you enter personalized information about your system.
- Mealtimes your times for each meal so that glucose reports can help show how meals may affect readings.
- Sound Settings change the sounds for some glucose alerts, set snooze times and Do No Disturb for the Eversense App.
- **Temp Profile –** set a temporary glucose profile.
- Log Out log out of your Eversense Account.

Glucose Levels

The Eversense CGM System is designed to provide alerts on your smart transmitter and mobile device when your glucose level has reached the alert levels you set. You will decide the settings for your glucose alerts, targets, and rates of change based on input from your health care provider.

Warning:

- Before adjusting treatment for your diabetes, perform a fingerstick blood glucose test to confirm the sensor glucose result.
- The Low and High Glucose Alerts are designed to assist you in managing your diabetes and should not be exclusively used to detect hypoglycemia or hyperglycemia. The alerts should always be used in conjunction with other indications of glycemic state such as your glucose level, trend, line graph etc.

IMPORTANT:

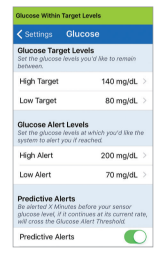
- Low and High Glucose Alerts are different from your Low and High Glucose Targets.
- Low and High Glucose Alerts notify you on your mobile device and smart transmitter when you have crossed a certain low or high value.
- Glucose Targets are used in the reports and line graphs to show how your glucose levels have been performing compared to the targets you set. You will not receive an alert when you have reached your Glucose Target levels.

Setting Glucose Target Levels

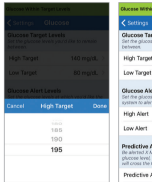
Glucose Targets are the low and high levels of the range you are aiming for throughout the day. These settings are used in the app to indicate when glucose values are in your target range.

Default setting	Low: 80 mg/dL High: 140 mg/dL You can change this target range based on what you and your physician agree are the right target levels for you.
Allowable setting	Low: 65 - 120 mg/dL High: 120 - 345 mg/dL
On/Off setting	Always ON (cannot be turned OFF)
Notes	Used in graphs and charts on the app to show time spent in target range.

 Tap Menu > Settings > Glucose to display the GLUCOSE SETTINGS screen.



- 2. Under Glucose Target Levels, tap High Target and select the appropriate High Glucose Target level.
 - Tap **Done** when complete.
 - Repeat step to make your Low Target selection.



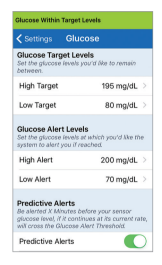


Setting Glucose Alert Levels

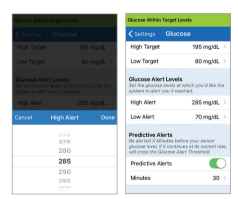
Your Eversense CGM System will alert you when your glucose levels are outside the alert settings you choose. When you have reached your low and high glucose alert levels, the smart transmitter vibrates, and the mobile app gives an audible alert as well as displays a message on the screen. You should immediately perform a fingerstick blood glucose test before making a treatment decision.

Default setting	Low: 70 mg/dL High: 200 mg/dL You can change these alert levels based on what you and your physician agree are the right levels for you. Your Low Glucose Alert cannot be set above your Low Glucose Target, and your High Glucose Alert cannot be set below your High Glucose Target.	
Allowable setting	Low: 60 - 115 mg/dL High: 125 - 350 mg/dL	
On/Off setting	Always ON (cannot be turned OFF)	
Notes	Audio notification and visual alerts on your mobile device and smart transmitter on-body vibe alerts.	

 Tap Menu > Settings > Glucose to display the GLUCOSE SETTINGS screen.



- 2. Under Glucose Alert Levels, tap High Alert and select the appropriate High Glucose Alert level.
 - Tap **Done** when complete.
 - Repeat step to make your Low Alert selection.



Setting Predictive Alerts

Predictive Alerts let you know in advance that a high or low glucose event is likely to occur if current trends continue.

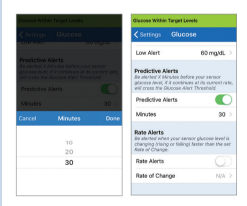
Predictive Alerts use the Low and High Glucose Alert levels to provide an "early" warning. When you have reached the early warning time, the smart transmitter vibrates, and the mobile app gives an audible alert as well as displays a message on the screen. You should immediately perform a fingerstick blood glucose test before making a treatment decision.

Default setting	OFF	
Allowable setting	10, 20, or 30 minutes prior	
On/Off setting	You can turn this feature ON. No predictive alerts will occur until this feature is turned ON. The default is 20 minutes.	
Notes	Audio notification and visual alerts on your mobile device and smart transmitter on-body vibe alerts.	

 To turn this feature ON, tap Menu > Settings > Glucose to display the GLUCOSE SETTINGS screen.



- Next to Predictive Alerts, slide the OFF button right to ON.
- Tap Minutes to select the amount of advance warning
 - Tap **Done** when complete.

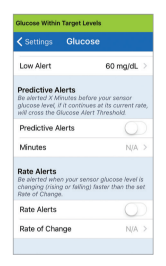


Setting Rate of Change Alerts

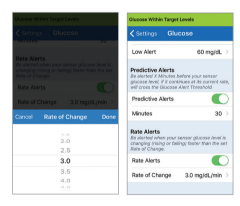
The Rate of Change Alerts let you know when your glucose level is falling or rising faster than the Rate Alert setting you choose.

Default setting	OFF
Allowable setting	1 - 5 mg/dL per minute
On/Off setting	You can turn this feature ON. No rate of change alerts will occur until this feature is turned ON.
Notes	Audio notification and visual alerts on your mobile device and transmitter vibration alerts.

1. To turn this feature ON, tap Menu > Settings > Glucose to display the GLUCOSE SETTINGS screen.



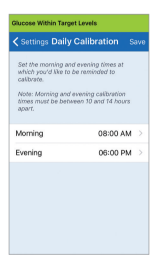
- Next to Rate Alerts, slide the OFF button right to ON.
- 3. Tap Rate of Change to select the rate.
 - Tap **Done** when complete.



Setting Daily Calibration Times

The morning and evening calibration times are set to remind you when to calibrate. You can calibrate up to 2 hours before your scheduled calibration time. Your morning and evening calibration times must be between 10 and 14 hours apart.

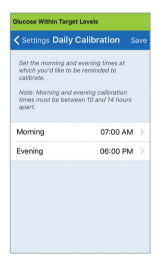
1. Tap Menu > Settings > Daily Calibration.



- 2. Tap **Morning** to set your morning calibration time.
 - Tap **Done** when complete.
- 3. Tap **Evening** to set your evening calibration time.
 - Tap **Done** when complete.

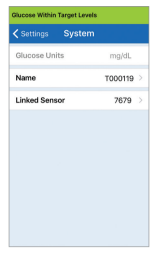


4. When both times are correct, tap **Save**.



- 1. Tap Menu > Settings > System to display the SYSTEMS screen.
- 2. On the **SYSTEMS** screen, you can tap each of the following to set:
 - **Glucose Units.** The unit of measurement for your glucose readings. The App must be reinstalled to edit this setting.
 - **Name.** The serial number of your smart transmitter. You can also tap on the serial number displayed here and give your smart transmitter a custom name.
 - **Linked Sensor.** The serial number of the sensor currently linked with the smart transmitter. Tap this feature to access the ability to link or re-link a sensor.

Note: For a list of alerts, please see *Alert Descriptions*.

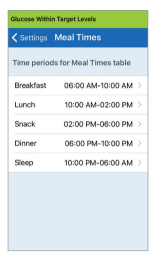


8

Setting Mealtimes Schedule

The **MEAL TIMES** screen displays the time slots for your Breakfast, Lunch, Snack, Dinner and Sleep times. The time intervals set in the **MEAL TIMES** screen are used on the Reports graph view to indicate the high, low and average CGM values during each mealtime interval.

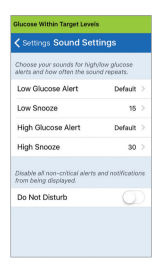
- 1. Tap Menu > Settings > Meal Times to display the MEAL TIMES screen.
- Tap each meal time listed, then tap Start and End to set a beginning and end mealtime.



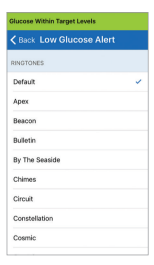
Setting Sounds

The **SOUND SETTINGS** screen displays the alert sound settings for Low Glucose and High Glucose. This screen also allows you to enter a snooze setting for the alerts listed.

1. Tap Menu > Settings > Sound Settings to display the SOUND SETTINGS screen.



2. Tap each alert to select the alert sound. Tap **Back** to get back to the **SOUND SETTINGS** screen.

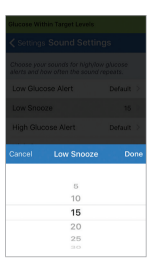


IMPORTANT: Be sure the sound on your mobile device is turned on. If you turn the sound on your mobile device off, you will not hear any sounds from the app.

By setting the snooze alert, you can set how often an alert repeats after you have received a Low Glucose and High Glucose alert.

3. Tap each snooze alert to set how often the alert repeats.

Tap **Done** when complete.



The **SOUND SETTINGS** screen also allows you to enable and disable the Do Not Disturb mode.

- Do Not Disturb. Places the smart transmitter in a "Do Not Disturb" mode.
- OFF ALL notifications alerts and notifications regardless of critical nature will be provided by the smart transmitter and app.
- ON ONLY critical alerts will be provided by the smart transmitter's on-body vibe alerts. All alerts will continue to be provided on the mobile app.

Note: When you enable Do Not Disturb mode on your mobile device you will not receive any alerts or notifications from the Eversense app.

Setting Temporary Profile

During activities or conditions outside your normal routine, you may wish to temporarily use glucose settings that are different from the standard glucose settings you have entered. The **TEMP PROFILE** screen allows you to temporarily change glucose target and alert settings for the duration you choose. When the Temp Profile duration is over, the standard glucose settings you entered in **Settings** > **Glucose** will automatically resume.

1. Tap Menu > Settings > Temp Profile to display the TEMP PROFILE screen.

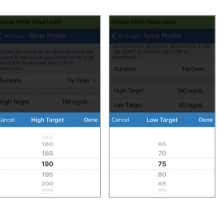


2. Select the duration. You can set a Temp Profile for up to 36 hours in 30 minute increments.



Set the High and Low Targets and High and Low Alert levels desired. Tap START.



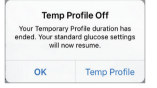


The Temp Profile selections cannot be changed when the duration has been started.

While a Temp Profile is active, the Temp Profile icon will be displayed on the **MY GLUCOSE** screen.

Temp > 5 Tooling @ 1 Tooling @

When the Temp Profile duration is finished, the app displays a notice and the Temp Profile icon is no longer displayed on the **MY GLUCOSE** screen.

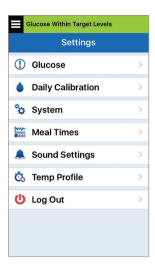


To end the Temp Profile earlier than the time you set, go to **Settings** > **Temp Profile** and tap **STOP**.



Logging out

To log out of your Eversense account, tap **Settings** > **Log Out**.





IMPORTANT: If you log out, no glucose data will be displayed on the app until you log back in using the username and password you entered when you set up your account for the first time.

9. Alert Descriptions

This section describes the various alerts and notification messages you may see on the Eversense App screens and actions you may need to take.

Your CGM System provides you with alerts and notifications related to glucose readings and system status on both your smart transmitter and mobile device. The smart transmitter provides on-body vibe alerts when an alert level has been reached. The mobile device app sounds an alert and displays messages on the **MY GLUCOSE** screen.

The table below describes the vibration patterns on the smart transmitter and the indicators on your app.

Alerts and Notifications	Smart Transmitter Vibration Pattern	App Alert Indicators
Alerts where no glucose values can be displayed Requires immediate and appropriate action.	3 long vibes	MESSAGE APPEARS IN YELLOW
Alerts related to Low readings Low Glucose Alert and Out-of-Range Low. Requires immediate and appropriate action.	3 short vibes x 3	MESSAGE APPEARS IN YELLOW
Alerts related to High readings High Glucose Alert and Out-of-Range High. Requires immediate and appropriate action.	1 long vibe then 2 short vibes	MESSAGE APPEARS IN YELLOW
Alerts related to less critical issues Requires some action but may not be as critical in nature. See following section for examples.	1 short vibe	MESSAGE APPEARS IN YELLOW
Notifications Requires some action but not critical in nature. See following section for examples.	1 short vibe	MESSAGE APPEARS IN BLUE