



Data Management System (DMS) Pro User Guide

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Eversense DMS does not contain malware or computer viruses that might harm your computer. It is recommended you use an appropriate firewall program and an anti-virus program on your computer to prevent against malware and viruses.

To read the Eversense Privacy Policy, go to www.eversenseddiabetes.com.

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Glossary

AutoSync When this feature is turned on in the Eversense mobile app, your glucose data and settings will automatically get synced to the Eversense DMS every two hours.

Blood Glucose The glucose value obtained from a fingerstick test.

Blood Glucose Meter A commercially available device used to measure glucose using a blood sample from a fingerstick.

Calibration Blood glucose reading from a fingerstick sample entered in the Eversense App to check the accuracy of the system. With the Eversense System, there are two phases: Initialisation Phase during which 4 fingerstick tests are required, and the Daily Calibration Phase, during which 1 fingerstick test is required twice daily.

CGM Continuous Glucose Monitoring. Continuously monitoring your glucose levels from interstitial fluid every few minutes.

Contraindication A condition or circumstance in which a person should not use the device.

EULA End User Licence Agreement.

Eversense App Software program that is installed on a mobile device and displays CGM glucose data obtained from the smart transmitter.

Eversense Client Application A desktop application that allows PC users to upload the data on their smart transmitter to the Data Management System using a USB cable.

Eversense Data Management System (DMS) A web-based application compatible with the Eversense App where your glucose data is stored and can be viewed.

Interstitial Fluid (ISF) The fluid between cells in the body. The Eversense CGM measures glucose from an interstitial fluid sample, versus glucose in a blood sample obtained from a fingerstick.

mg/dL Milligrams per decilitre, a unit of measure that shows the concentration of a substance in a specific amount of fluid. In some countries, including the United States, glucose test results are reported as mg/dL, indicating how much glucose is in the blood when using a blood glucose meter, or how much glucose is in the interstitial fluid when using some CGM systems, like the Eversense CGM System.

mmol/L Millimoles per litre, a unit of measure that shows the concentration of a substance in a specific amount of fluid. In many countries, glucose test results are reported as mmol/L, indicating how much glucose is in the blood when using a blood glucose meter, or how much glucose is in the interstitial fluid when using some CGM systems, like the Eversense CGM System.

Sensor Glucose The glucose value obtained from the Eversense Sensor.

Sensor A device inserted subcutaneously for continually measuring interstitial fluid glucose levels.

Smart Transmitter A reusable device worn externally over the inserted sensor that powers the sensor and sends glucose information to the mobile device for display in the Eversense App.

1 I. Introduction

Intended Use

The Eversense Data Management System (DMS) Pro is a tool for healthcare professionals to manage and review glucose data of their patients that use the Eversense CGM System. It is the professional version of Eversense DMS.

For more information on the Eversense CGM System, visit www.eversenseddiabetes.com.

Eversense DMS Pro is compatible with:

- Internet Explorer
- Google Chrome
- Mozilla Firefox
- Safari

Note:

- For further information on compatible browsers and browser versions please visit eversenseddiabetes.com.

End User Licence Agreement and Privacy Policy

Use of the Eversense DMS Pro is subject to the terms and conditions of the most current Eversense End User Licence Agreement and Eversense Privacy Policy. These documents are updated from time to time and are posted on www.eversenseddiabetes.com.

Help and Support

For questions regarding content in this DMS Pro User Guide, see the back cover or visit www.eversenseddiabetes.com to locate your local distributor.

2. Getting Started

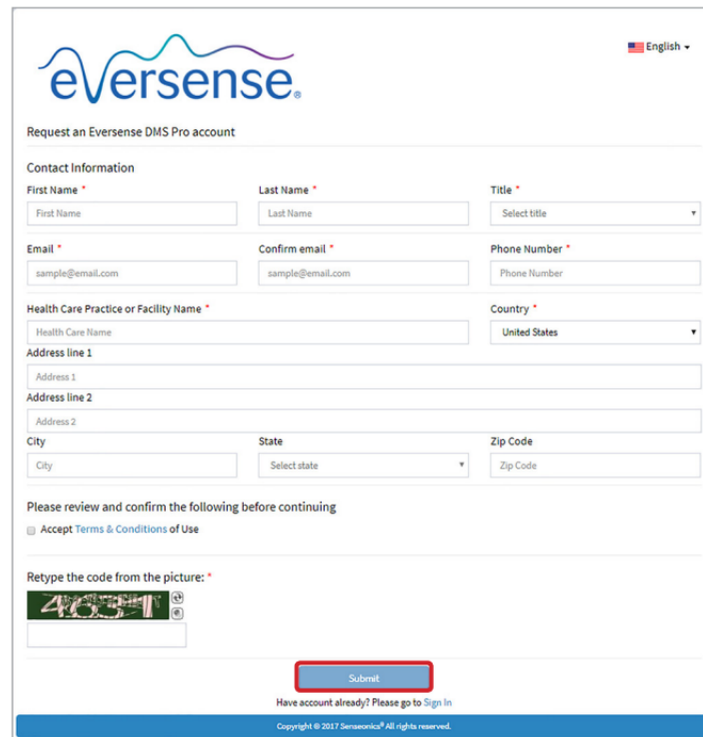
2

Registering a clinic and creating your admin account

To register your clinic, you must also register a clinic admin account. To do so, go to **pro.eversensedms.com**. After registering, your clinic will be assigned a Clinic Number which will be used as your identifier for patients to be able to request to join your clinic.

To register your clinic and create your admin account:

1. Click “Create Health Care Professional Account” on the log in screen
2. Fill out registration form
3. Click “Submit”



The screenshot shows the registration form for an Eversense DMS Pro account. At the top left is the Eversense logo, and at the top right is a language selector set to English. The form title is "Request an Eversense DMS Pro account".

Contact Information

First Name * [Text Field]
Last Name * [Text Field]
Title * [Dropdown Menu]

Email * [Text Field: sample@email.com]
Confirm email * [Text Field: sample@email.com]
Phone Number * [Text Field: Phone Number]

Health Care Practice or Facility Name * [Text Field]
Country * [Dropdown Menu: United States]

Address line 1 [Text Field]
Address line 2 [Text Field]

City [Text Field] State [Dropdown Menu: Select state] Zip Code [Text Field: Zip Code]

Please review and confirm the following before continuing
 Accept Terms & Conditions of Use

Retype the code from the picture: *
[Image: 4631] [Text Field]

Submit [Red-bordered Button]

Have account already? Please go to Sign In

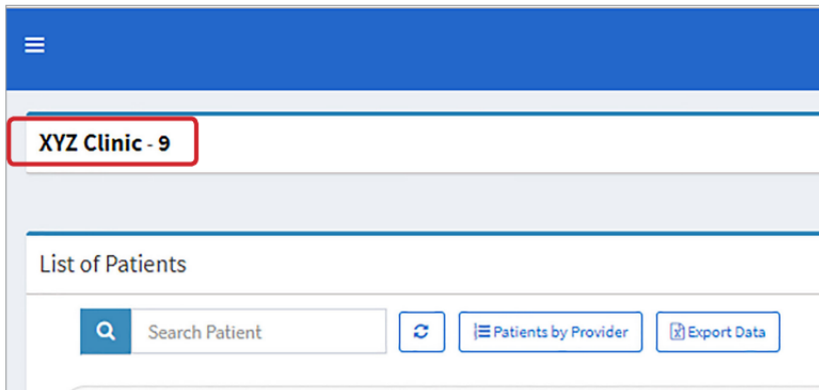
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4. You will be emailed a link to activate your account when your clinic and admin accounts are approved

The link will expire after 24 hours.

5. Once approved, you will be prompted to create your Eversense DMS Pro password

After your password is created, you can log in and see your Clinic Number at the top of the screen next to your clinic name.



IMPORTANT: You cannot use the same email address as a username for Eversense DMS Pro and a personal Eversense DMS account.

Accessing Eversense DMS Pro

To access Eversense DMS Pro, go to pro.eversensedms.com. You will be directed to the log in page.

Eversense DMS Pro Administrator

Eversense DMS Pro requires at least one account administrator who can:

- Register the clinic, which generates the unique clinic ID.
- Invite other staff members to join the clinic site and set up their permissions.
- Change staff member permissions.
- Delete staff members from the clinic admin account.
- Assist in password reset for other staff members.

DMS Pro Permission Levels

In Eversense DMS Pro, there are different permissions a clinic staff user can have. The permissions are **Admin**, **View**, **Edit**, and **Add**. The admin of your clinic assigns the permissions to the other clinic staff users.

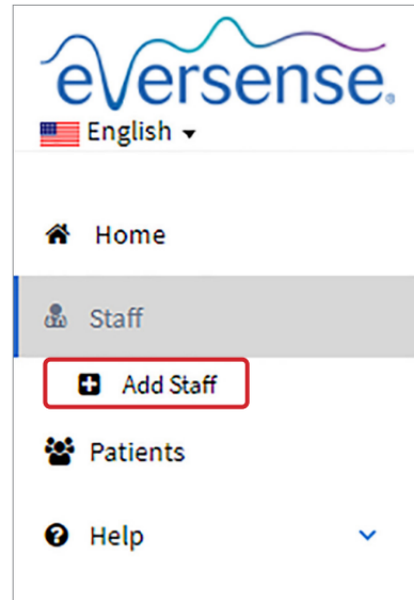
- **Admin:** Can View, Edit, and Add.
- **View:** Allows the clinic staff user to view the accepted patients list and view the data in each patient's DMS account.
- **Add:** Will allow the clinic staff user the same permissions as View, plus the ability to accept patient requests to join your clinic, and to send patients invitations to join your clinic.
- **Edit:** Allows the clinic staff user to edit a patient's information in DMS Pro, unsubscribe a patient from the clinic, and view their Eversense DMS data. Any changes made in DMS Pro will not change any information the patient has saved in their personal account.

The screenshot shows the Eversense DMS Pro login interface. At the top is the Eversense logo and a language dropdown set to 'English'. Below that is a link for 'Need an Eversense DMS Pro Account? Sign Up'. The main form contains two input fields: 'Email' (with a placeholder 'sample@email.com') and 'Password'. A 'Sign In' button is located below the password field. At the bottom of the form, there are three links: 'Forgot your password', 'Problem logging in? Contact Us', and 'To sign in to Eversense DMS for your CGM System click here'.

To add staff members:

1. Click “Staff” on the left navigation bar
2. Click “Add Staff”
3. Fill out their contact information, and assign a permission
Multiple permissions may be assigned.
4. Click “Send”
5. The clinic staff will receive the invitation via email, and they must click the verification link in the email to be able to create their password and log in

IMPORTANT: When selecting Add or Edit, the View option is automatically selected. DO NOT uncheck that box. Otherwise, that clinic staff will not be able to view any patient Eversense data.



To edit staff member information and permissions:

1. Click “**Staff**” on the left navigation bar
2. Click  to open their information page
3. From this page you can:
 - a. Edit their name and/or title
 - b. Update their permissions
4. Click “**Update**” when finished

Last Name ↓↑	First Name	Title	Email	Status		
Johnson	Jane	RD	addmspro@gmail.com	Active		

Edit clinic staff

Contact Information

First Name *

Last Name *

Title *

Active Inactive

Permission *

<input type="checkbox"/>	Permission ↓↑
<input type="checkbox"/>	Admin
<input checked="" type="checkbox"/>	Add
<input type="checkbox"/>	Edit
<input checked="" type="checkbox"/>	View

To deactivate clinic staff accounts:

1. Click “Staff” on the left navigation bar
2. Click  to open their information page
3. Choose Inactive on the bottom of the page

When an account is inactive, the clinic staff will no longer be able to add, edit, or view any patient accounts in DMS Pro.

Edit clinic staff ✕

Contact Information

First Name *

Last Name *

Title *

Active Inactive

Permission *

<input type="checkbox"/>	Permission ↓↑
<input type="checkbox"/>	Admin
<input type="checkbox"/>	Add
<input checked="" type="checkbox"/>	Edit
<input checked="" type="checkbox"/>	View

To assist in password reset for clinic staff:

1. Click **“Staff”** on the left navigation bar
2. Click 
Find the clinic staff member and click .
3. Enter the new password and confirm it
4. Click notify user if you wish to notify the staff member via email that their password has been reset
5. Click **“Reset Password”**

Last Name ↓	First Name	Title	Email	Status		
Johnson	Jane	RD	addmspro@gmail.com	Active		

Reset clinic staff password

Username

New password

Confirm Password

 Notify user

Eversense DMS Pro Clinic Staff User

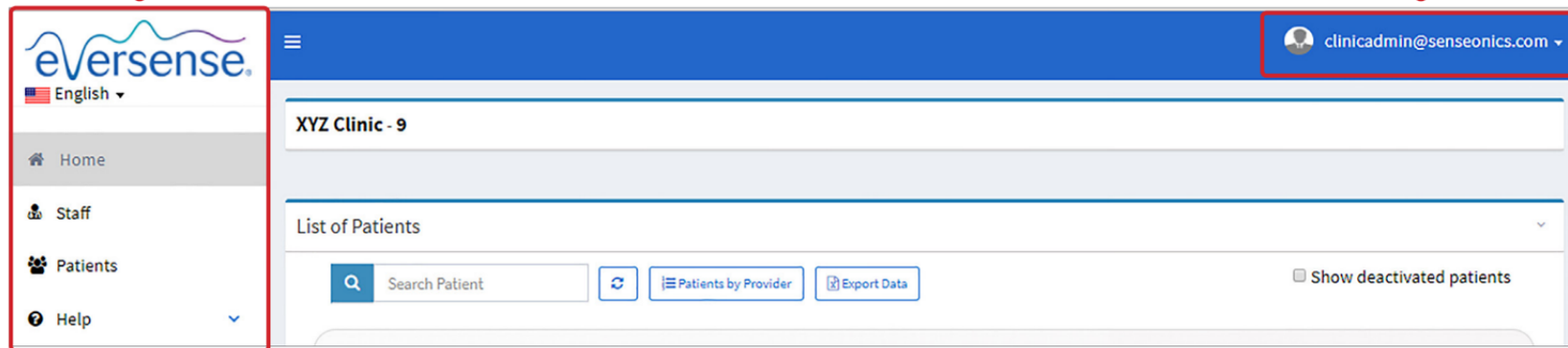
Your admin will create an account for you in Eversense DMS Pro. You will receive an email with a temporary password and a link to create a permanent password. Click the link to complete your account set up, and display the Home page.

Once your account is activated, you can go to **pro.eversensedms.com** to log in at any time.

Your Profile and the Navigation Menu

Upon successful sign in, the Home page will be displayed.

- On the top right of the page you can access your **Profile** information.
- On the top left side of the page you will see a **Navigation Menu**.



Profile

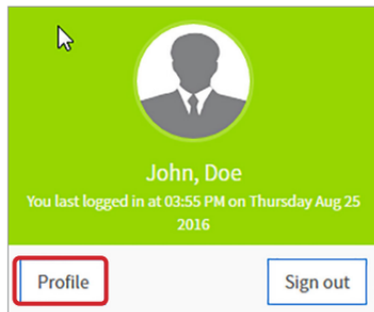
Located at the top right of the Home page, this feature allows you to change your name or password, edit your user profile, or sign out of the Eversense DMS Pro.

Change your password:

1. Click your username

A drop-down will appear displaying your profile picture, your most recent log in, and options to view/edit your profile or sign out.

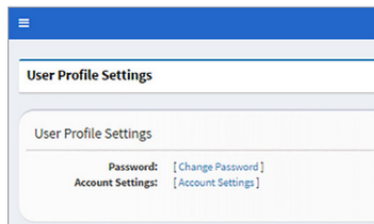
2. Click “Profile” to access User Profile Settings



3. Click “Change Password” to display and change your current password

4. Enter your Current Password

5. Enter and confirm your new password



6. Click “Change Password” to save your changes

A screenshot of the "Change Password" form. The form has a title "Change Password" at the top. Below the title, the text "Change Password" is displayed. There are three input fields: "Current Password *", "New password *", and "Confirm new password *". Each field has a corresponding label and an asterisk indicating it is mandatory. Below the input fields, there are two buttons: "Back to Profile" and "Change Password". The "Change Password" button is highlighted with a red rectangular border.

To adjust your account information:

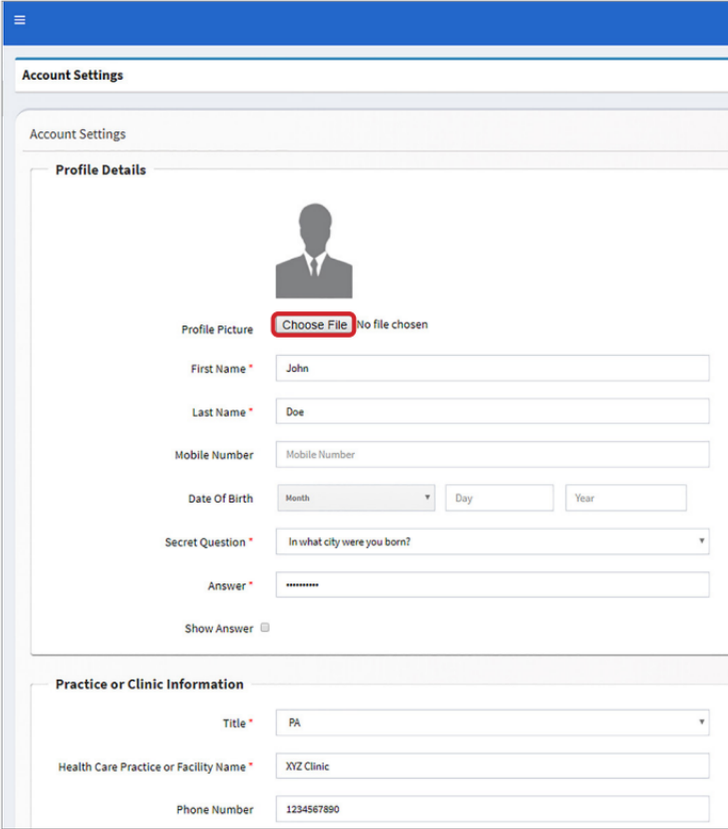
1. Click “Account Settings”
2. Enter the information you will be changing

You can change your profile picture by pressing the **Choose File** button, and choosing a picture from your computer’s files.

3. Click “Save” to save your changes

The User Profile Settings page will appear again. To return to the Home page, click “Home” at the top left on the navigation panel.

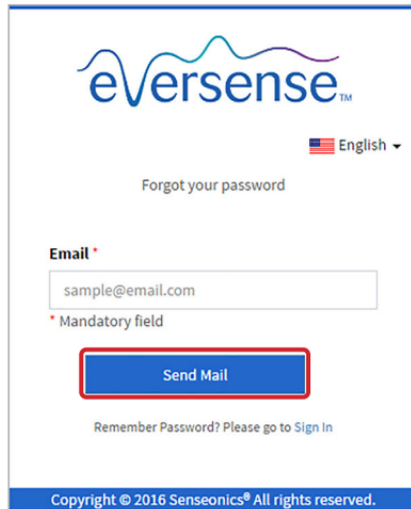
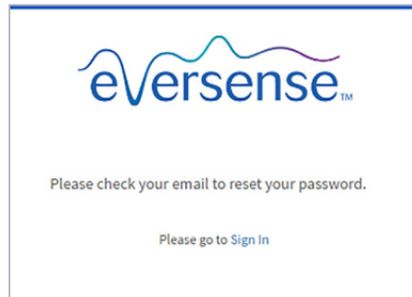
Patients using Eversense DMS or clinic staff users using Eversense DMS Pro will not be able to view your profile picture.



The screenshot displays the 'Account Settings' page. At the top, there is a blue header with a menu icon and the text 'Account Settings'. Below this, the page is divided into two main sections: 'Profile Details' and 'Practice or Clinic Information'. In the 'Profile Details' section, there is a profile picture placeholder with a 'Choose File' button highlighted in red and the text 'No file chosen'. Below this are input fields for 'First Name' (John), 'Last Name' (Doe), 'Mobile Number', 'Date Of Birth' (Month, Day, Year), 'Secret Question' (In what city were you born?), and 'Answer' (masked with asterisks). A 'Show Answer' checkbox is also present. The 'Practice or Clinic Information' section includes a 'Title' dropdown menu (PA), a 'Health Care Practice or Facility Name' field (XYZ Clinic), and a 'Phone Number' field (1234567890).

Forgot Your Password

1. Click **“Forgot your password”** on the Sign In page
2. Enter your email when prompted
3. Click **“Send Mail”**

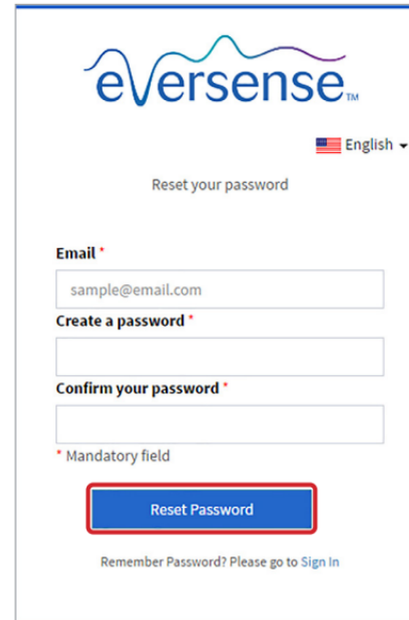
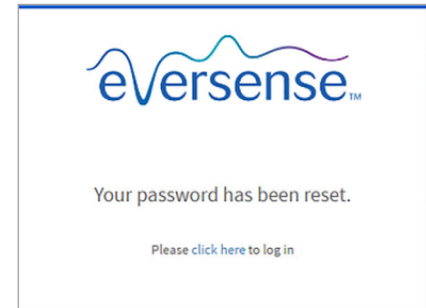



A message will display to let you know an email has been sent to you with instructions for resetting your password.

4. Open the email and click the website link

You will be directed to a web page to create and confirm a new password.

5. Click **“Reset Password”**

*A message will appear, confirming your password has been reset. Select the **“click here”** link to return to the Sign In page.*

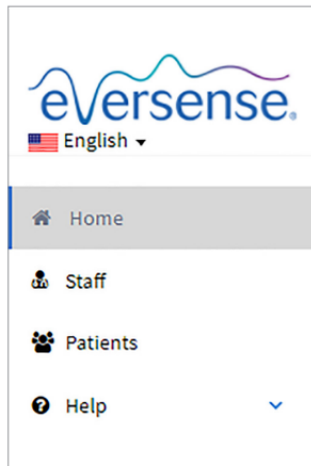
Navigation Menu

At the top left-hand side of the Home page is the navigation menu. You can open and close the navigation menu by clicking . Click any button on the menu to navigate to that selection.

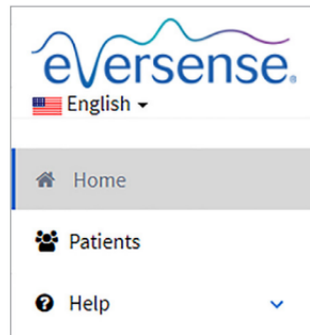
Note:

- You can also select your preferred language by clicking the flag icon.
- Your navigation menu may look different depending on the permission assigned to you by your clinic admin.

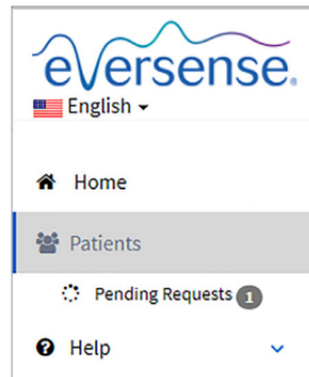
Admin



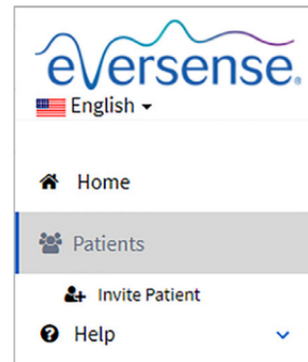
View



Add



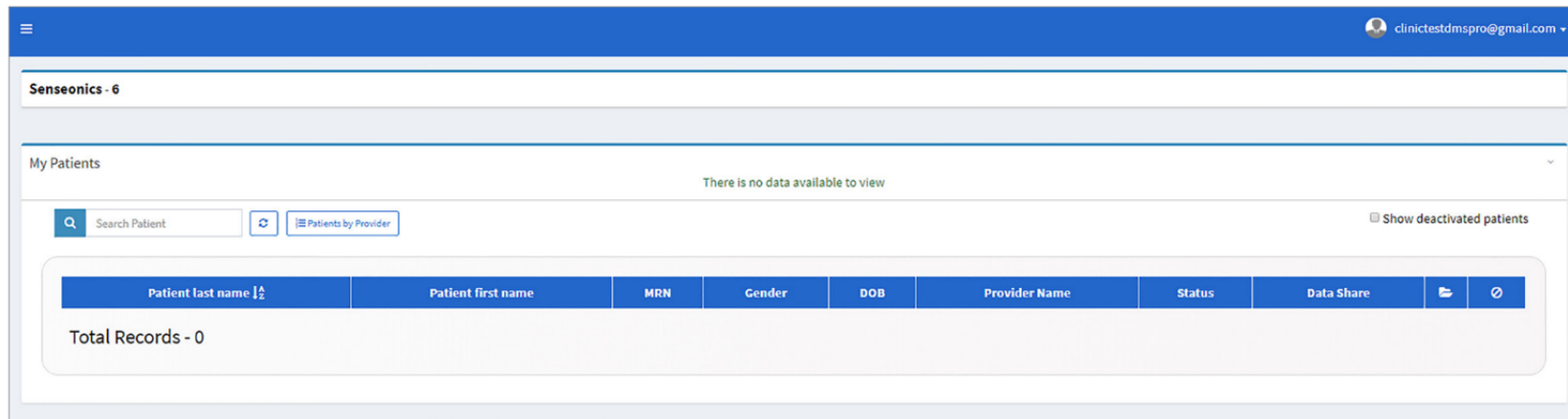
Edit



Home Page

2

The Home page contains the list of active patients in DMS Pro software. Until patients have been added to your DMS Pro software, that page will remain blank.



The screenshot displays the 'My Patients' section of the DMS Pro software interface. At the top, there is a blue header bar with a user profile icon and the email address 'clinicstdmspro@gmail.com'. Below the header, the page title 'Senseonics - 6' is visible. The main content area is titled 'My Patients' and contains a message: 'There is no data available to view'. Below this message, there is a search bar labeled 'Search Patient' and a button labeled 'Patients by Provider'. To the right, there is a checkbox labeled 'Show deactivated patients'. Below the search and filter options, there is a table with the following columns: 'Patient last name', 'Patient first name', 'MRN', 'Gender', 'DOB', 'Provider Name', 'Status', 'Data Share', and two action icons (a mail icon and a refresh icon). Below the table, it says 'Total Records - 0'.

3. DMS Pro Permission Levels

Your DMS Pro admin will assign you a permission.

In Eversense DMS Pro, there are different permissions a clinic staff user can have within a clinic. The permissions are **Admin**, **View**, **Edit**, and **Add**. The DMS Pro admin of your clinic assigns the permissions to you.

- **Admin:** Can View, Edit, and Add.
- **View:** Allows the clinic staff user to view the accepted patients list and view the data in each patient's DMS account.
- **Add:** Will allow the clinic staff user the same permissions as View, plus the ability to accept patient requests to join your clinic, and to send patients invitations to join your clinic.
- **Edit:** Allows the clinic staff user to edit a patient's information in DMS Pro, unsubscribe a patient from the clinic, and view their Eversense DMS data. Any changes made in DMS Pro will not change any information the patient has saved in their personal account.

Search, Filter, Export Patient List

The screenshot shows a patient list interface. At the top, there is a search bar labeled "Search Patient" with a magnifying glass icon. To its right are two buttons: "Patients by Provider" with a filter icon and "Export Data" with a document icon. A checkbox labeled "Show deactivated patients" is located on the far right. Below these controls is a table with the following columns: Patient last name (with a sort icon), Patient first name, MRN, Gender, DOB, Provider Name, Status, Data Share, and two action icons (a plus sign and a refresh/clear icon). The first row of data shows "Johnson" as the last name, "Susan" as the first name, "Female" as gender, and "John Doe" as the provider name.

3

Click			
To	Search	Filter	Export
How	You can search for patients by name in the search bar above the List of Patients.	<p>You can also filter the List of patients by their health care provider by clicking Patients by Provider.</p> <ol style="list-style-type: none"> 1. Click “Patients by Provider” 2. Check the box of the provider whose patients you would like to view 3. Click “Proceed” 	You can export the patient list as an Excel sheet when you click Export Data.

View

To view a patient's data:

1. Click on the patient's name

2. The patient's DMS information will be displayed

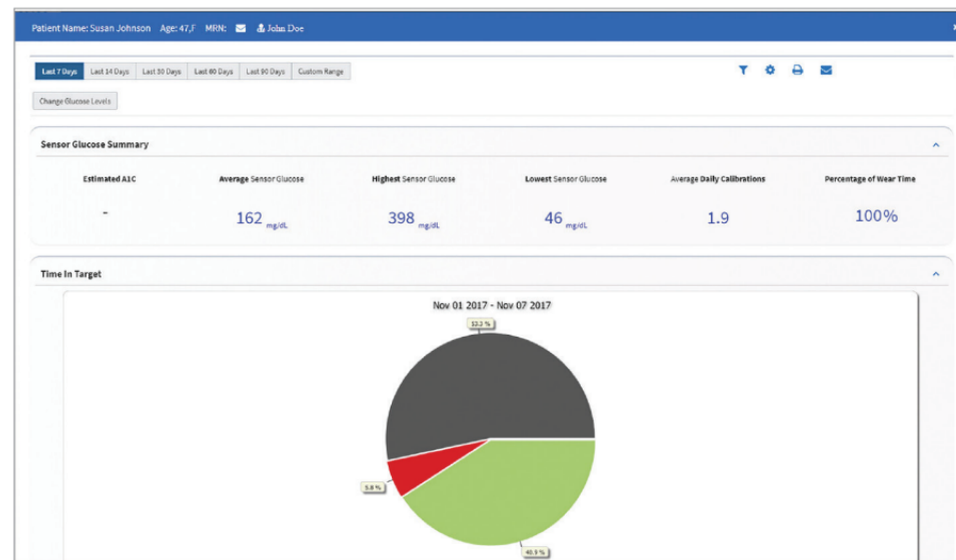
For more information, see *Viewing Patient Eversense DMS Data*.

My Patients

Search Patient [Patients by Provider](#) [Export Data](#) Show deactivated patients

Patient last name ↓	Patient first name	MRN	Gender	DOB	Provider Name	Status	Data Share		
Johnson	Susan		Female		John Doe	Active	✓		

Total Records - 1



Add

To add an Eversense CGM user to your patient list, you can either send them an invitation through DMS Pro, or they can request to join your clinic.

The patient must already have an Eversense DMS account. Only Eversense CGM users can be added to your Eversense DMS Pro patient list. For more information on how a patient can create a personal Eversense DMS account, they can visit www.eversensediabates.com and view the Eversense DMS User Guide.

Once the patient has created a personal account, you can send them an invitation, or they can send a request to join your clinic.

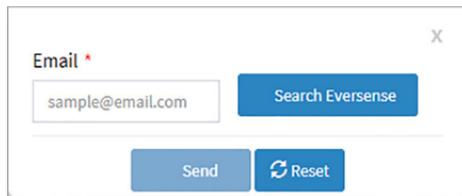
To send a patient invitation:

1. Click Patients 
2. Click Invite Patients 
3. Type in the email address that the user has used to register their Eversense account

Note: An invitation cannot be sent if the email has not been registered with Eversense DMS.

4. Click “Search Eversense” to confirm if that email address has been registered with Eversense
5. If the email has been registered, you will be prompted to enter patient information

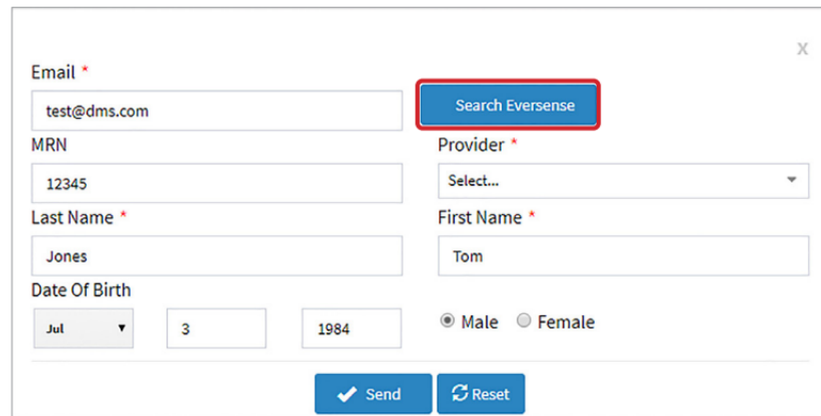
- a. To enter a MRN (optional)
- b. To select a provider within your clinic for this patient
- c. Edit their first or last name
- d. Enter their date of birth (optional)
- e. Enter their gender (optional)



Dialog box titled "Search Eversense" with a close button (X). It contains an "Email *" field with the value "sample@email.com" and a "Search Eversense" button. Below the search field are "Send" and "Reset" buttons.

6. Once complete, click “Send”

An email invitation will be sent to the patient.



Form titled "Search Eversense" with a close button (X). It contains the following fields and controls:

- Email *: test@dms.com
- MRN: 12345
- Last Name *: Jones
- Date of Birth: Jul, 3, 1984
- Provider *: Select...
- First Name *: Tom
- Gender: Male Female
- Buttons: Send (with checkmark), Reset (with refresh icon)

7. You will be asked if you want to send another invitation. If you click No, you will be returned to the patient list screen, where you will see the patient you just invited
8. Until the patient has accepted the invitation, there will be a  in the data share column
9. Once they accept the invitation, the  will turn into a , and you will now be able to click on their name to view their Eversense DMS data

List of Patients

Search Patient Show deactivated patients

Patient last name 	Patient first name	MRN	Gender	DOB	Provider Name	Status	Data Share		
Brown	Susan				James Jackson, NP	Active			
Johnson	Susan		Female		John Doe, MD	Active			
Smith	Sally	12345678	Female	Mar 23, 1989	John Doe, MD	Active			

Total Records - 3

Accepting a patient request

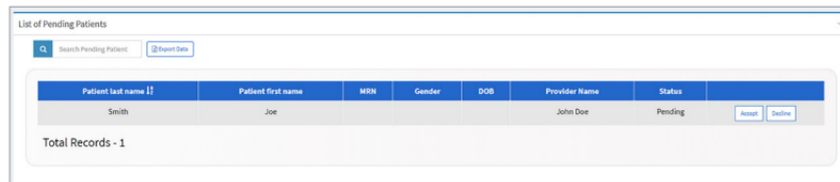
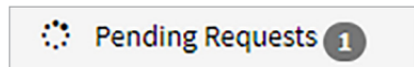
A patient can send a request to join your clinic from their personal Eversense DMS account if you have provided them with your Eversense DMS Pro clinic number. They can enter your clinic number to send you a request in the Data Share page of their DMS account. To view a list of pending requests, click .

3

To accept a patient request:

1. Click Patients 
2. Click Pending Requests 

You will see a number next to Pending Requests. This number shows you how many requests are currently in the list. If there is no number, then there are no pending requests.



Patient last name	Patient first name	MRN	Gender	DOB	Provider Name	Status	
Smith	Joe				John Doe	Pending	<input type="button" value="Accept"/> <input type="button" value="Decline"/>

Total Records - 1

3. Click “Accept” to add them to your clinic



- a. When you click Accept, you will be prompted to assign them to a provider from your clinic.
- b. If you click Decline, their request will be removed, and they will not be added to the clinic list.

The Eversense CGM user will be notified via email when you accept or reject their request.

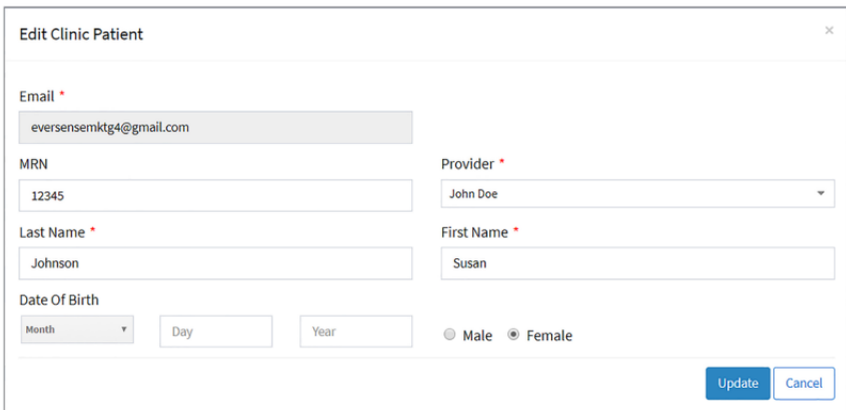
Edit

The **Edit** permission allows you to view and edit a patient's information in DMS Pro, unsubscribe a patient from the Eversense DMS Pro clinic list. Any changes made in DMS Pro will not change any information the patient has saved in their personal account.

To edit a patient's information:

1. Click Patients 
2. Click 
3. This will open up a window with their information

You can edit all of their information, except for their email address.



Edit Clinic Patient

Email *
eversensemktg4@gmail.com

MRN
12345

Provider *
John Doe

Last Name *
Johnson

First Name *
Susan

Date Of Birth
Month Day Year

Male Female

Update Cancel

To unsubscribe a patient from the clinic:

1. Click Patients 
2. Click 
3. Click "Yes"

The patient will now be removed from the DMS Pro clinic list and their Eversense data will no longer be available to view.

With the Edit permission, you are also able to accept Pending Requests from patients who want to join the clinic. See *To accept a patient request* for more information.

Admin

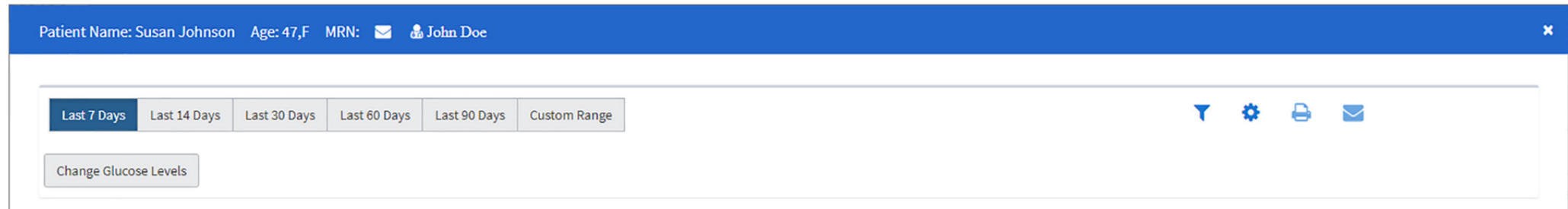
The **Admin** permission allows you all of the same permissions as **View**, **Add**, and **Edit**, plus you are able to add, edit, and remove staff members. To learn more about the **Admin** permissions, See *Eversense DMS Pro Administrator*.

4. Patient Eversense DMS Data

4

Viewing Patient Eversense DMS Data

When a patient is added to your clinic, you can click on their name to open a Home page that displays their Eversense DMS data. This page is almost identical to what the patient sees when they log in to their personal Eversense DMS account.



The screenshot shows a user interface for viewing patient data. At the top, a blue header bar contains the text "Patient Name: Susan Johnson Age: 47,F MRN: [envelope icon] [person icon] John Doe" and a close button (X) in the top right corner. Below the header is a white content area with a horizontal scrollable menu of date range filters: "Last 7 Days" (highlighted), "Last 14 Days", "Last 30 Days", "Last 60 Days", "Last 90 Days", and "Custom Range". To the right of these filters are four icons: a funnel (filter), a gear (settings), a printer (print), and an envelope (email). Below the filters is a button labeled "Change Glucose Levels".

IMPORTANT: Any changes made to the settings or date ranges in DMS Pro WILL NOT affect the settings of the patients, Eversense DMS account or Eversense mobile app.

At the top of the Home page their name, age, gender, MRN, email and assigned health care provider is displayed.

You can exit this page at any time by clicking the  in the top right corner of the window or Close at the bottom right of the window.

The Home page contains several sections:

- Date Range Selector
- Sensor Glucose Summary
- Time in Target Pie chart
- Reports
- System Information
- Short cuts to print or email

Until the patient has uploaded sensor glucose data from the Eversense mobile app or their smart transmitter, no data will be displayed.

IMPORTANT: If the patient has autosync turned on, their data will be automatically uploaded to DMS from their mobile app. They can also manually upload their glucose data from their smart transmitter via a USB cable. For more information on data upload, visit eversenseddiabetes.com to view the Eversense DMS User Guide.

Setting Date Range

At the top of the Home page, you can view reports based on a predefined date range, or a custom date range you set.

To adjust the date range settings:

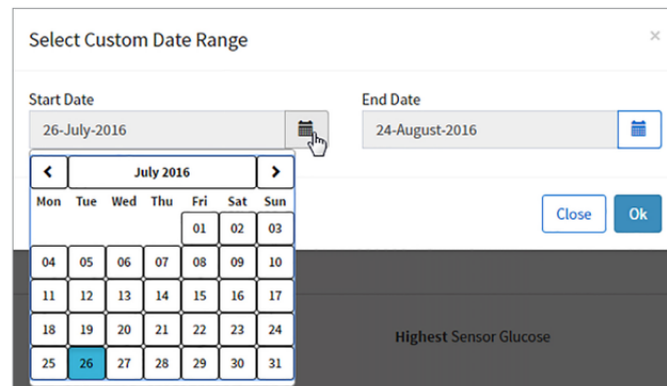
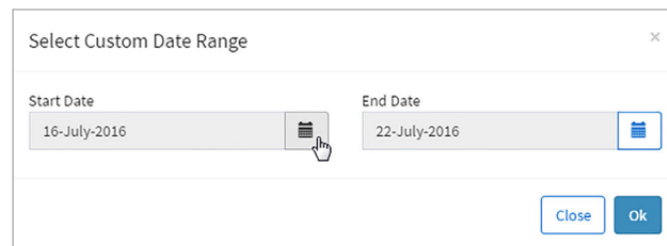
1. If you would like to view a set of data that is not within one of the predefined date ranges, click the button labelled “Custom Range” to display a drop-down calendar.



This will display a calendar that allows you to select a Custom Date Range.

Note: Data accessible through DMS Pro goes as far back as one year.

2. Select the desired report *Start Date*
3. Select the desired report *End Date*
4. Click “Ok” when complete



Sensor Glucose Summary Panel

This section of the Home page provides an overview of the patient's glucose data.

The Sensor Glucose Summary consists of their:

- Estimated A1c*
- Average Sensor Glucose
- Highest Sensor Glucose
- Lowest Sensor Glucose
- Average Number of Daily Calibrations
- Percentage of Wear Time**

Sensor Glucose Summary					
Estimated A1C	Average Sensor Glucose	Highest Sensor Glucose	Lowest Sensor Glucose	Average Daily Calibrations	Percentage of Wear Time
7.3	162 mg/dL	398 mg/dL	46 mg/dL	1.9	100%

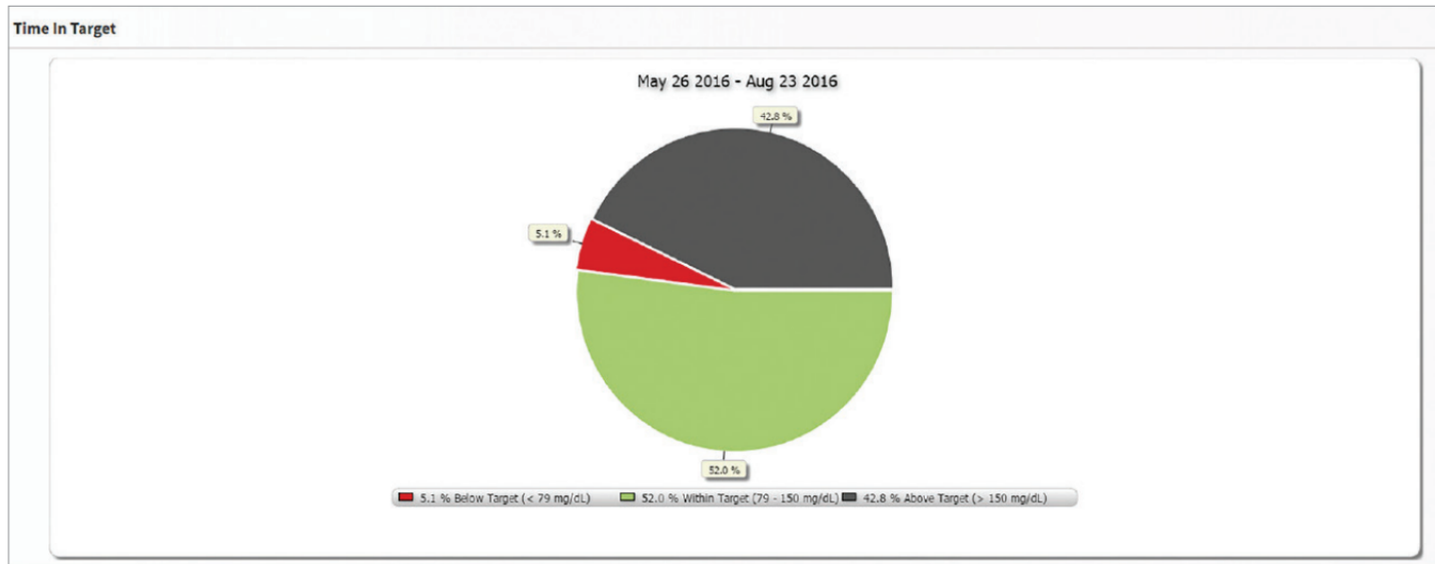
* Estimated A1C will only appear when the smart transmitter linked to the account has at least 14 days worth of data collected. Estimated A1C is not a replacement for laboratory testing.

** Percentage of Wear Time is the percentage of time the smart transmitter was worn, over the date range you selected. 100% is 23.5 hours of daily smart transmitter wear time. The percentage does not include times in which the glucose is not displayed. For example: in initialisation phase or when an alert is activated that prevents glucose from being displayed.

Time in Target Panel

The Time in Target panel shows the percentage of time glucose is below, within, or above the target range set in the Glucose Settings.

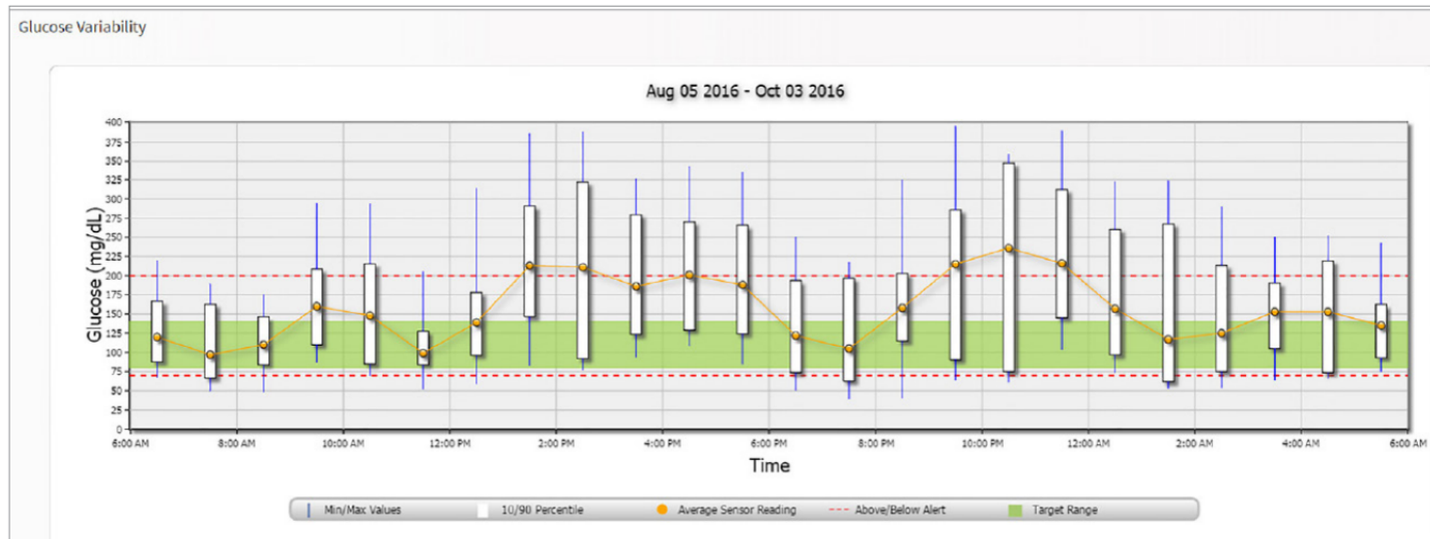
4



Reports Panel

The Reports panel is used to display various charts. The default is the Glucose Variability report, and you can choose to view the Glucose Trend, Glucose History, Distribution report, or Transmitter log.

For a more in-depth description of each report and how to use it, see the *Reports* section of this User Guide.



System Information Panel

Located at the bottom of the Home page is the System Information panel.

This section shows their:

- Transmitter Serial Number
- Sensor Serial Number
- Glucose settings

Glucose settings can be changed in the DMS (see *Settings* for more information).

System Information

Transmitter Serial Number : -

Sensor Serial Number : -

Glucose Settings

Low Target : 80 mg/dL

High Target : 140 mg/dL

Low Alert : 70 mg/dL

High Alert : 200 mg/dL

5. Reports

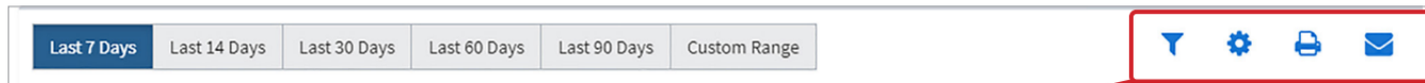
Reports provide various ways to organise and visualise glucose readings over time.

Note: If you select a report and no data is displayed, check that you have selected a date range in which data is available.

IMPORTANT: If autosync is not turned on, data is not being automatically sent to DMS from the Eversense mobile app.

Filter, Print or Email what is displayed in the reports

On the top right of the Home page are options for changing preferences, printing, and emailing the Home page reports.



Click				
To	Change Report Preferences	Report Type	Print Report	Email Report
How	Make selections for choosing which event types, days of the week, and other options will appear in reports. These preference options will change depending on the report you are viewing.	Select which report you want to print or email.	Click the icon to convert the report into a PDF that allows you to print the report.	Follow pop-up window prompts for emailing a printer-friendly report to a designated recipient.

Report Options

To view the different report options, click on the name of the report in the Report Panel on the Home page.

Note: If you select a report and no data is displayed, check the following:

- Expand the date range you have selected. If there is no data over the entire date range over the past 90 days, it may be that the patient does not have auto sync turned on in their Eversense CGM mobile app. If autosync is not turned on, ask the patient to turn on autosync.
- Ask the patient to also do a manual upload by tapping “**Start Sync**” in their Eversense CGM mobile app.

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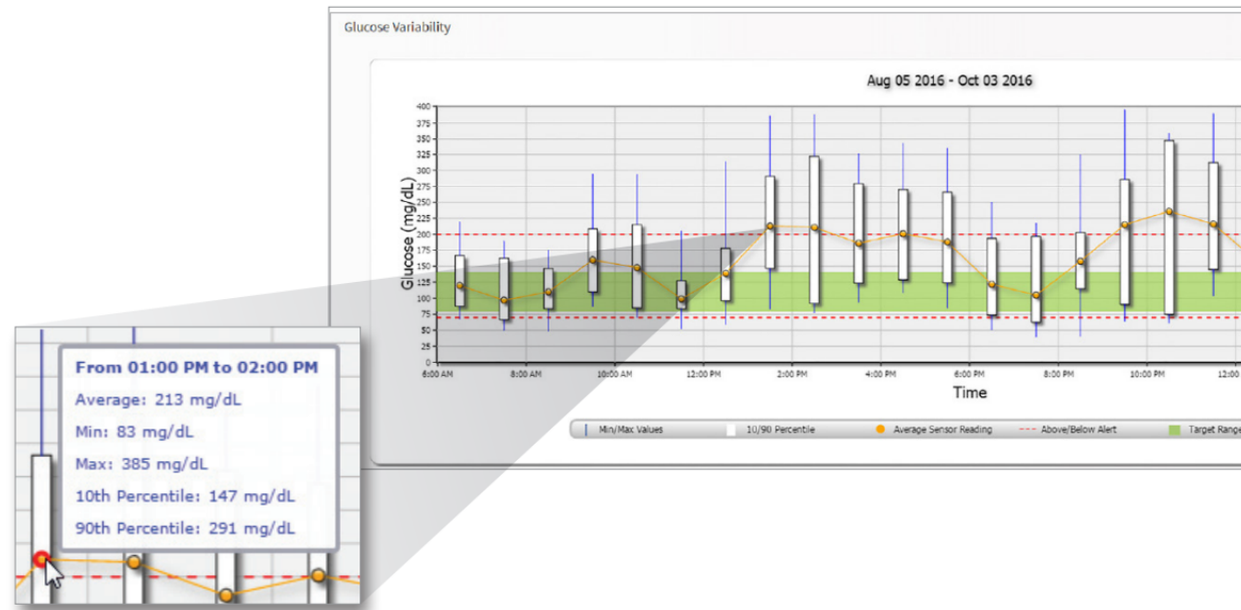
Glucose Variability Report

The Glucose Variability Report displays information in two ways:

The Trend Graph:

- Displays summary glucose readings over a 24-hour period.
- Includes multiple days of data overlaid on the same graph.
- Shows the maximum, minimum, and average glucose reading for every hour.
- Provides a visual snapshot of variations in your daily glucose levels.

Note: Place your cursor above a particular average sensor reading to view details about readings during the hour.



The Table:

- Organises glucose data by 4 hour time period.
- Provides a detailed statistical analysis for each period.
- Includes the percentage of readings that are within, above, and below the glucose target range.
- Provides a breakdown of insulin usage and carbs entered for those same time periods.

Note: If you are having trouble displaying the report, try limiting the date range. Unusually large amounts of data may not allow the report to function.

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Glucose	06:00-10:00	10:00-14:00
% Below Low Alert	-	-
% Above High Alert	-	18 %
Number of Values Below Low Alert	-	-
Number of Values Above High Alert	-	34
% Within Target	82 %	65 %
% Below Target	7 %	-
% Above Target	11 %	35 %
Average Glucose	110 mg/dL	142 mg/dL
Lowest Glucose	75 mg/dL	83 mg/dL
Highest Glucose	171 mg/dL	268 mg/dL
Standard Deviation	26 mg/dL	50.1 mg/dL
Number of Values in the 10-90 Percentile	155	156
Total Number of Glucose Values	191	192
Number of Days with at least One Value	5	4
Average Number of values per Day	38	48

Glucose Trend Report

The Glucose Trend Report:

- Displays individual glucose readings over a 24-hour period.
- Displays multiple days of data overlaid on the same graph.
- Provides an easy way to identify variability among the days of the week.

Viewing the report

Data points in the report are colour-coded with each day of the week displayed in a different colour. You can use the checkboxes in the report preferences to choose the day/s you want to display on the graph.

Note: Place your cursor above a sensor glucose reading to view details about that reading.



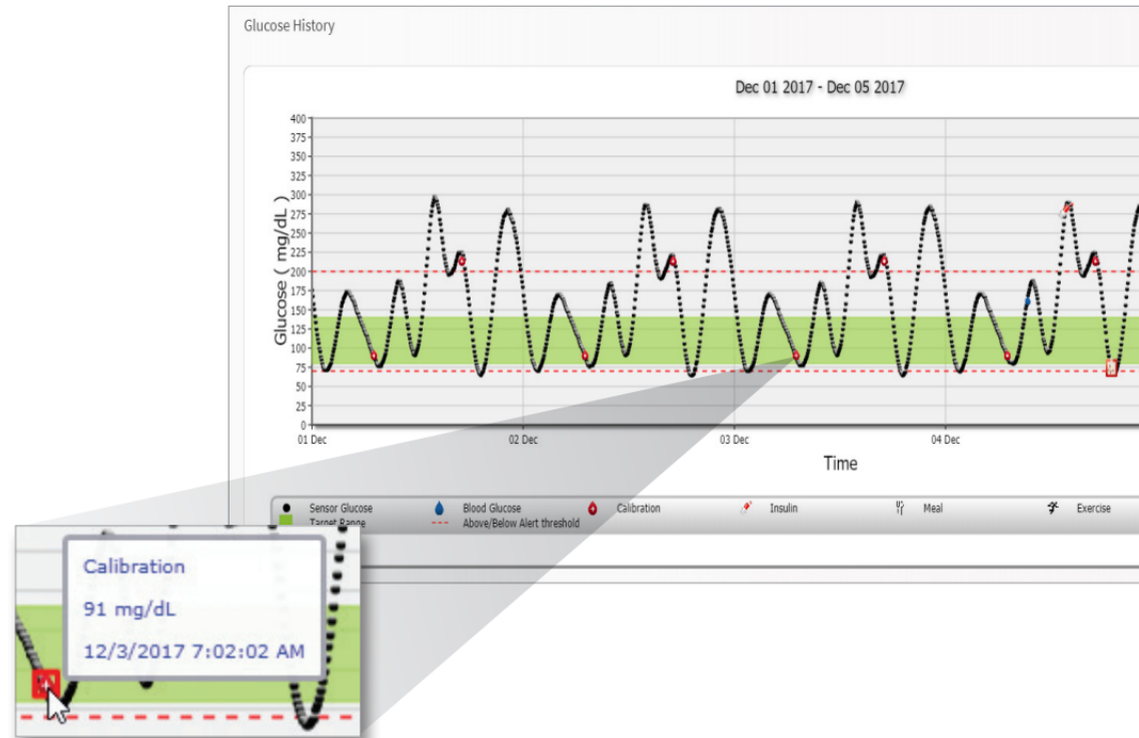
Glucose History Report

The Glucose History Report displays historical CGM and manually entered data. The Glucose History Report provides an efficient way to track sensor glucose readings and calibrations.

Viewing the report

Each data point is a sensor glucose reading, calibration or event. The events that were logged by the patient in the mobile app are displayed in the report at the time they were logged. If you select a date range of more than 30 days, events such as meals, insulin, etc. are not displayed.

Note: Place your cursor above a sensor glucose reading to view details about that reading. You may also place your cursor above an event icon to view details about that event.



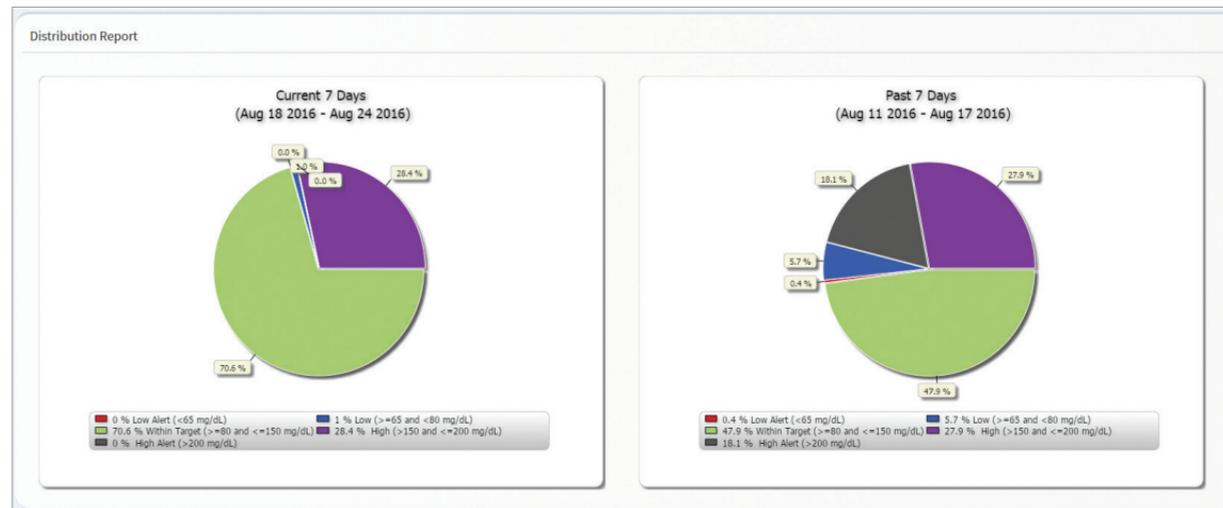
Glucose Distribution Report

The Glucose Distribution Report:

- Organises your glucose data according to the glucose targets and alert ranges.
- Displays separate pie charts for the current and previous periods.

Viewing the report

The Glucose Distribution Report will display two pie charts based on the predefined date range you select. It will show the current and previous set of data for the date range selected. This data allows you to see a comparison of current to past changes in your patient's management.



Transmitter Log Report

The Transmitter Log Report provides a comprehensive data review over the selected date range.

The Transmitter Log Report displays three separate tables:

- **Blood Glucose:** This displays a list view of all manually entered blood glucose events and calibrations in chronological order.
- **Event Entries:** This displays patient events entered through the Eversense Mobile App.
- **Sensor Glucose:** This displays sensor glucose readings.

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Viewing the report

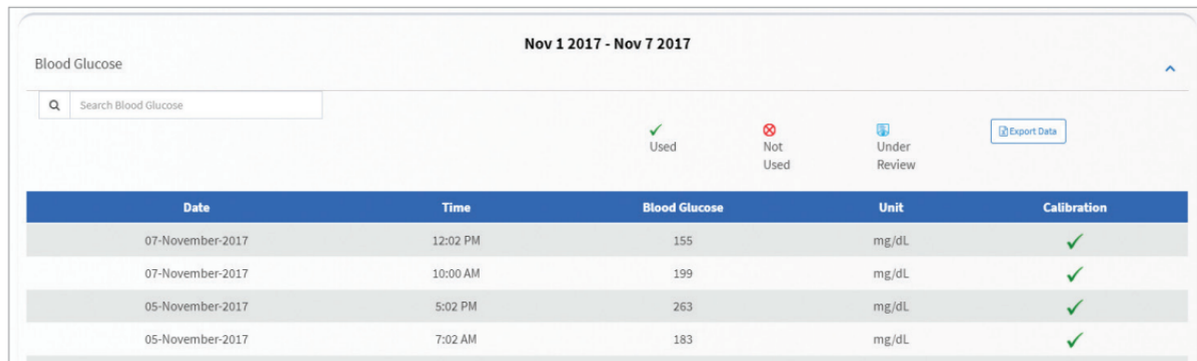
Events are displayed with information regarding Date, Time and:

- **Blood Glucose:** Glucose Value, Unit, Calibration
- **Event Entries:** Event Type, Event Sub Type, Value
For example: Meal – Breakfast – 35 grams.
- **Sensor Glucose:** Glucose Value, Unit, Sensor ID

Events can be sorted in ascending or descending order by clicking the column header. The number of records is indicated at the bottom of each log.

A symbol under the “**Calibration**” column of the Blood Glucose table will indicate whether a glucose value was  Used for calibration,  Not Used, or  Under Review.

-  **Used:** A blood glucose value that was entered as a calibration and is accepted by the system.
-  **Not used:** A blood glucose event not entered as a calibration, or a calibration that was entered that is over 400 mg/dL or below 40 mg/dL.
-  **Under Review:** A blood glucose value that was entered as a calibration but is very different from the sensor glucose value so the system reviewed the entry.



Blood Glucose Nov 1 2017 - Nov 7 2017

Search Blood Glucose

Used Not Used Under Review [Export Data](#)

Date	Time	Blood Glucose	Unit	Calibration
07-November-2017	12:02 PM	155	mg/dL	✓
07-November-2017	10:00 AM	199	mg/dL	✓
05-November-2017	5:02 PM	263	mg/dL	✓
05-November-2017	7:02 AM	183	mg/dL	✓

Exporting Data

From the Transmitter Log Report page, you can also export data in .xlsx format.

1. Select **Reports > Transmitter Log**
2. Select “**Export all**” at the top of the page to export all of the Transmitter Log data as an .xlsx (Excel Spreadsheet)

6. Settings

Glucose

Glucose settings allow you to customise the glucose target and alert levels in the reports. This setting impacts how glucose and other event data are organised and displayed in reports. When the patient wirelessly syncs their data via the mobile app, the glucose settings they have saved on the app will also be synced to their DMS account.

IMPORTANT: Glucose settings DO NOT get synced when data is uploaded from the smart transmitter via the USB Cable.

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Glucose Settings

Unit Of Measure

mg/dL mmol/L

Target Range (must be between Alert Settings)		Alert Range (must be between 60 and 350)	
High Target *	<input type="text" value="140"/>	High Alert *	<input type="text" value="200"/>
Low Target *	<input type="text" value="80"/>	Low Alert *	<input type="text" value="70"/>

* Mandatory field
* Changing glucose settings does not change the settings in the patient's Eversense CGM mobile app or Eversense DMS account

To change the settings in the Eversense DMS Pro view, follow the steps below:

1. Click Change Glucose Levels near the top of the screen
2. Click the mg/dL or mmol/L button below the Units Of Measure to select the desired unit of measure for displaying glucose data.
If you change the unit of measure, the glucose range and alert range values will change accordingly.
3. Click the +/- buttons to the right of the High Target and Low Target to display and adjust the high and low limits of your glucose Target Range
4. Repeat for the glucose Alert Range
5. When you are done making changes, click “Save” to save your changes

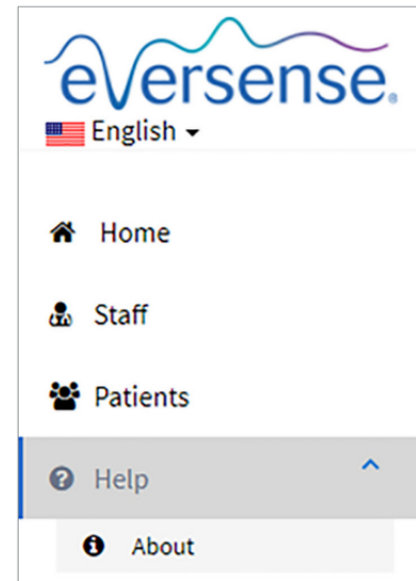
Note: Eversense DMS Pro settings do not affect the patients' Eversense CGM System settings or the Eversense DMS display.

7. Help

About

This page shows the most up-to-date versions of the Eversense DMS Pro.

IMPORTANT: For questions about your Eversense DMS Pro account, contact your local distributor.



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