



diasend[®] mobile app
-for patients

diasend.[®]

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About the diasend® mobile app

With the diasend® mobile app you get:

- A good summary of the latest uploaded data.
- Easy-to-grasp reports on your insulin intake, CGM data and glucose levels over time.
- Ability to upload data directly with your smartphone - if the diabetes device and your phone supports NFC (Near Field Communication).
- A great compliment to your diasend® Personal account at www.diasend.com.

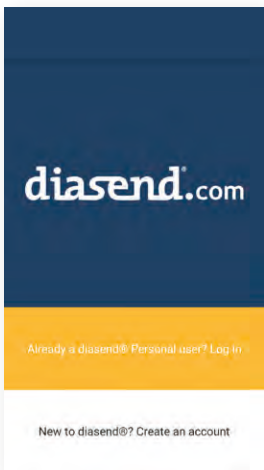


Download the app

Download the app from Google Play or App Store.



Log in or create new account



If you already have a diasend® Personal account, simply log in with your user details.

To create a new account, please see page 19.

After logging in

Once you have logged in with your user details, the Scorecard will be the first thing you see.

If the Scorecard is empty, it means that no data has been uploaded to this account yet. Read more about how to upload data on pages 14-17.

The screenshot shows the diasend app interface. At the top, the status bar displays 'Carrier', signal strength, Wi-Fi, and the time '8:21 AM'. The app header is dark blue with the 'diasend.' logo and a profile icon. Below the header is the 'SCORECARD' section, which includes a star icon, the text 'SCORECARD', and a share icon. The scorecard contains four circular gauges: 'Average glucose' (8.4 mmol/L), 'Variation (SD)' (± 2.9 mmol/L), 'Glucose within range' (69%), and 'Activity Target' (89% Steps). At the bottom of the scorecard is the 'diasend.' logo and an information icon. Below the scorecard is a white bar with a refresh icon and the text 'Updated Mon, Feb 22, 08:21'. At the very bottom is a dark blue navigation bar with three tabs: 'Scorecard', 'Reports', and 'Upload data'. Three callout boxes provide instructions: one pointing to the profile icon, one pointing to the scorecard gauges, and one pointing to the information icon. A fourth callout box points to the navigation bar tabs.

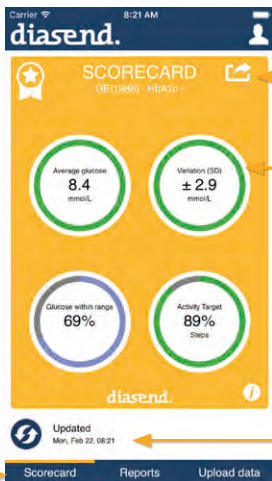
Tap here to access profile settings.

Information on type of diabetes and year of debut, as well as latest HbA1c. These are set in the profile settings.

Tap this symbol to get more information about the Scorecard.

Toggle between different views by tapping here.

Scorecard



Tap here to share your Scorecard with friends and family.

Green indicates levels on target.

Red indicates levels above target.

Blue indicates levels below target.

Tap to manually update the Scorecard with the latest available data.

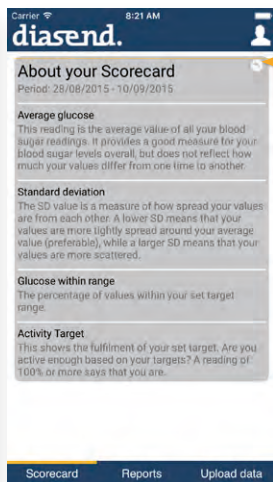
The Scorecard gives you a summary of the latest two weeks of uploaded data:

- Average glucose level.
- Variation (Standard deviation) of glucose levels.
- Glucose within target range.
- Activity level from connected activity tracker (e.g. Fitbit). Log in, connect and set your targets at www.diasend.com.

About your Scorecard

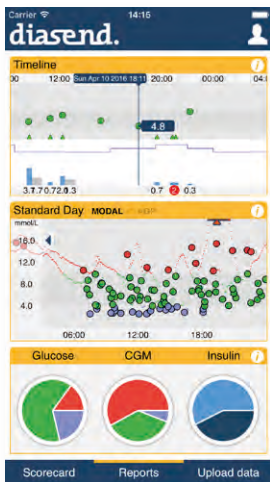


Tap this symbol to get more information about the Scorecard.



Tap this symbol to get back to the Scorecard.

Reports



- *Swipe left/right to go back and forth in the timeline.*
- *Pinch to zoom.*
- *Turn smartphone sideways to get a larger view.*

Trends and patterns regarding glucose levels can potentially be seen here.

Tap the pie charts to get more information about glucose, CGM and insulin.

Timeline - Shows insulin doses and glucose/CGM levels over time.

Standard Day - Shows 14 days of compiled data in a 24 hour time frame.

Pie charts - Show glucose/CGM within and outside target range. It also gives information on basal and bolus ratio.

About your reports

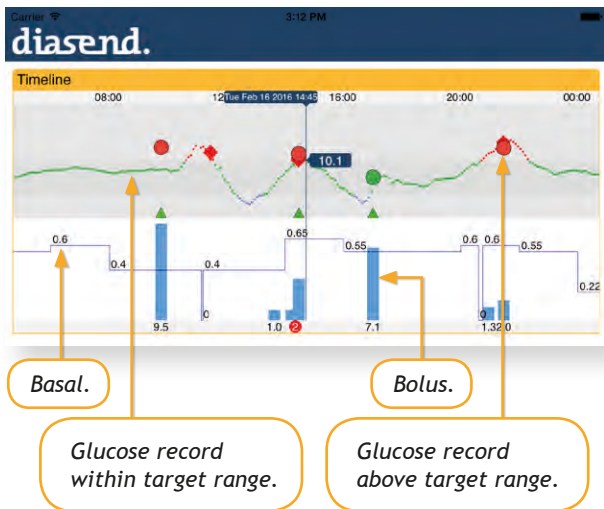


i

Tap this symbol to get more information about each report.

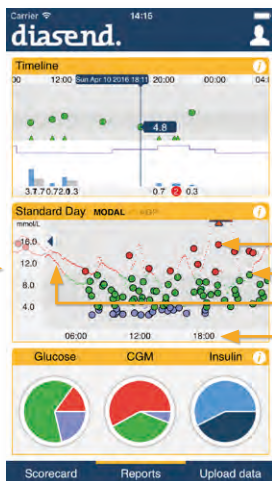
Timeline - horizontal view

Turn smartphone sideways to see expanded view.



- Red dots indicate glucose records above target range.
- Green dots indicate glucose records within target range.
- Blue dots indicate glucose records below target range.
- ◆ Red diamonds indicate CGM calibrations.
- ▲ Green triangles indicate digested carbohydrates.
- ② Red dots with numbers indicate several bolus doses registered within a short time span.

Standard day - Modal view



Glucose records.

CGM.

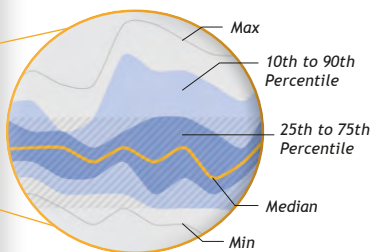
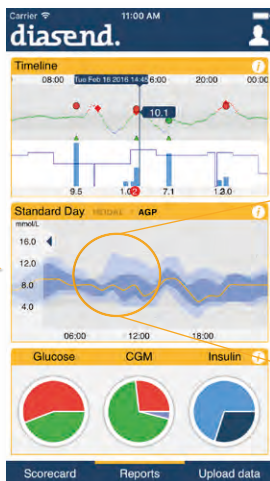
Time of day.

The "Standard Day - modal view" is a compilation of 14 days of data, shown in a 24 hour time frame. It gives you an overview of the glucose levels at different times of the day.

▲ Red arrows indicate glucose levels higher than the graph can display.

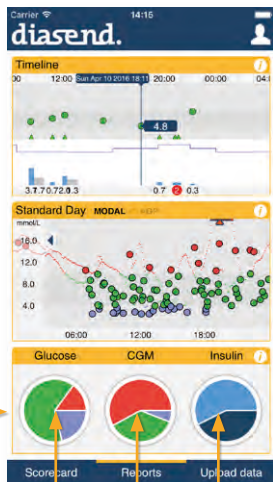
Standard day - AGP view

Only applicable for users with CGM



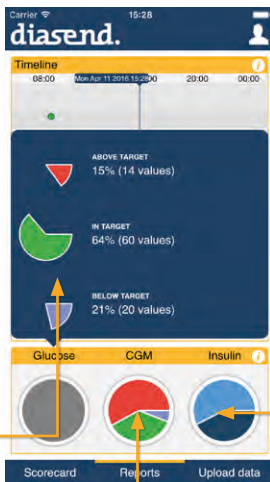
The "Standard Day - AGP view" is a compilation of 14 days of CGM data, shown in a 24 hour time frame. It gives you an overview of the glucose levels at different times of the day.

Pie charts - Glucose, CGM and Insulin



Tap here to get more information about the pie charts.

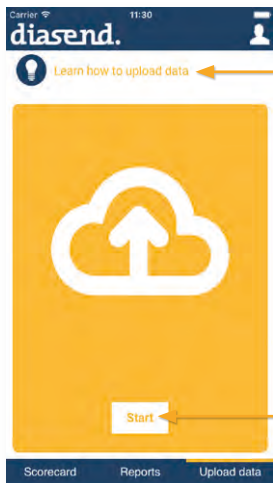
Glucose within and outside of target range.



CGM within and outside of target range.

Ratio between basal and bolus insulin.

Upload data - Android



If your smartphone and your diabetes device support NFC - you can upload data with this app.

*Tap here to learn how to upload data.
(See next page for more info.)*

Tap here to upload.

What is NFC?

NFC stands for Near Field Communication (NFC). Devices communicating with NFC do not need to physically connect to each other to exchange information. The solution works as long as the distance between the devices is very short.

Learn how to upload data - Android



Tap here to learn how to upload data if your smartphone or device does not support NFC.



By logging in at www.diasend.com, you can download diasend® Uploader in order to upload data with your Mac or PC instead.

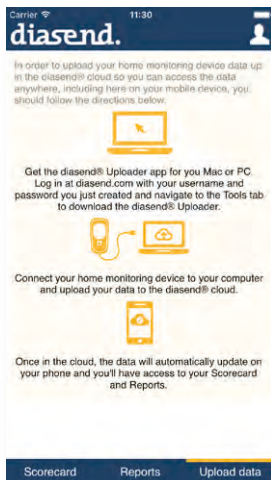
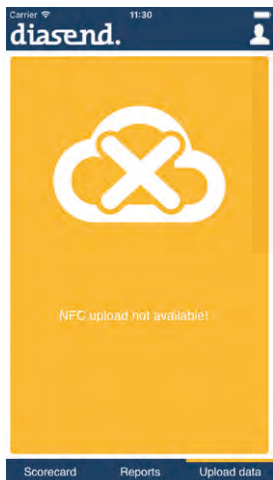
Upload process - Android

Tap the start button to start scanning for a device. Place the device against the back cover of your smartphone. Once the device is detected the data will be uploaded to the diasend® cloud. Data is now available in the app and on your diasend® Personal account at www.diasend.com.



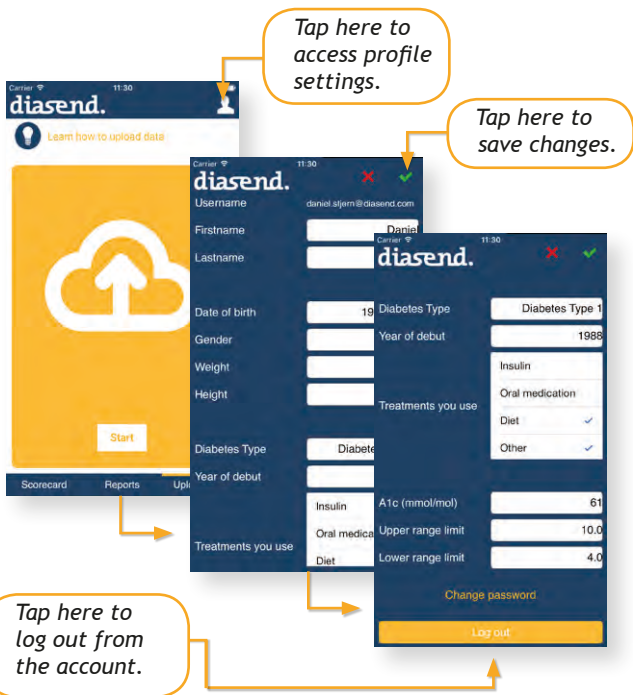
Upload data - iOS

iOS does not currently support NFC. However, you can upload data with your Mac or PC by using the software diasend® Uploader which can be found by logging in at www.diasend.com.



Profile settings

The personal information you filled out when you created your account can be viewed and updated at any time.



Create a new account

If you are new to diasend®, you can create an account in the app. With this account you can also log in at: www.diasend.com.

Simply follow the on-screen guide to create a new account.

New to diasend®? Create an account

11:30
diasend.

Email

How will we contact you?

Confirm email

Choose password

Your password must include a mix of letters and numbers.

Country

I agree to the diasend terms of service

Next

11:30
diasend.

Welcome to diasend@!
You are only a few steps away from having created your free account. But first we need to know a little more about you.

Firstname

Lastname

Date of birth

Gender

Weight

Height

Next

11:30
diasend.

About your diabetes

Diabetes Type

Year of debut

Treatments you use

Insulin

Oral

Diet

Other

Next

Once you have filled in all your personal information, your account will be created. You are now ready to start viewing and uploading new data to your account.

Log in at www.diasend.com

The app is a great way to get a quick overview of your latest uploaded data. To get even more information and to upload all your diabetes devices to your account, we recommend that you also log in at www.diasend.com with your Mac or PC. It's free!



At www.diasend.com you can:

- Add all your diabetes devices (compatible with diasend®).
- Upload new data
- Share your data with a clinic.
- Get more charts and graphs about your glucose, CGM and insulin.
- Connect an activity tracker to your account.
- Write and read comments between you and your healthcare provider.



Do you need help?

Please contact Diasend support or refer to the diasend® Personal Quickguides or instructional videos on our website, www.diasend.com.

Use the following Clinic ID:

in order to share your data with:

Diasend AB
Sweden
+46 (0) 31-762 88 88
support@diasend.com

Diasend Ltd
UK
+44 (0) 20 7795 8191
uk@diasend.com

Diasend Inc
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usa@diasend.com

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