

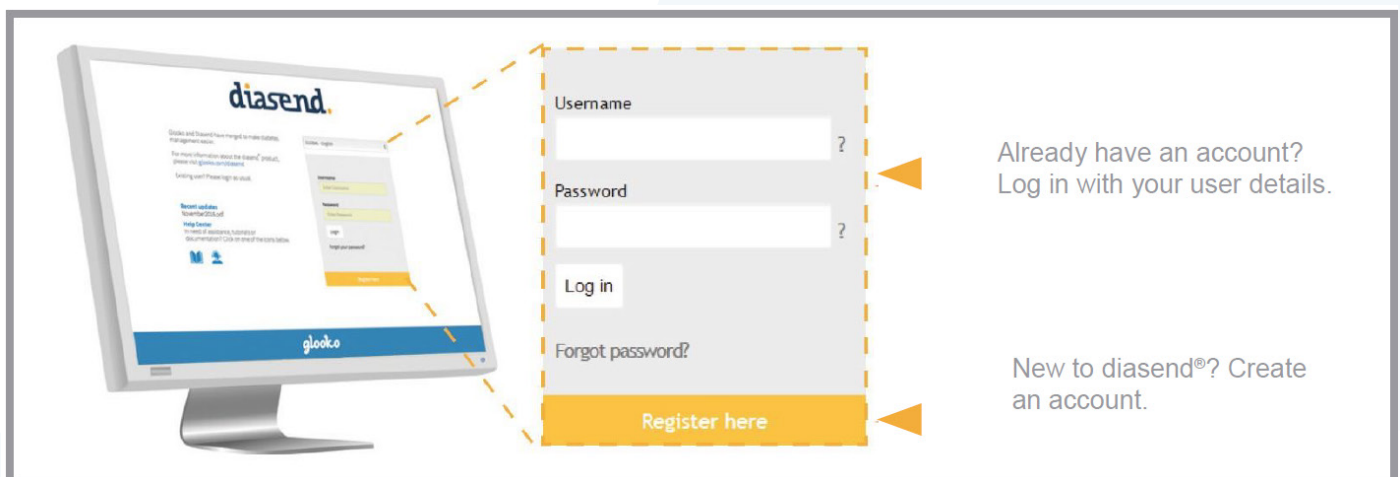
Glooko + Diasend® Data Management Upload



Diasend is our web-based software package designed to help you and your health care team manage your diabetes better. Simply download your Tandem t:slim X2™ insulin pump and Dexcom G5 together for a more comprehensive analysis and trend identification in an easy to read format with graphs, tables and statistics.

The Glooko + Diasend Uploader is available free of charge to all Tandem pumps.

1. Log in or start a new account at www.diasend.com

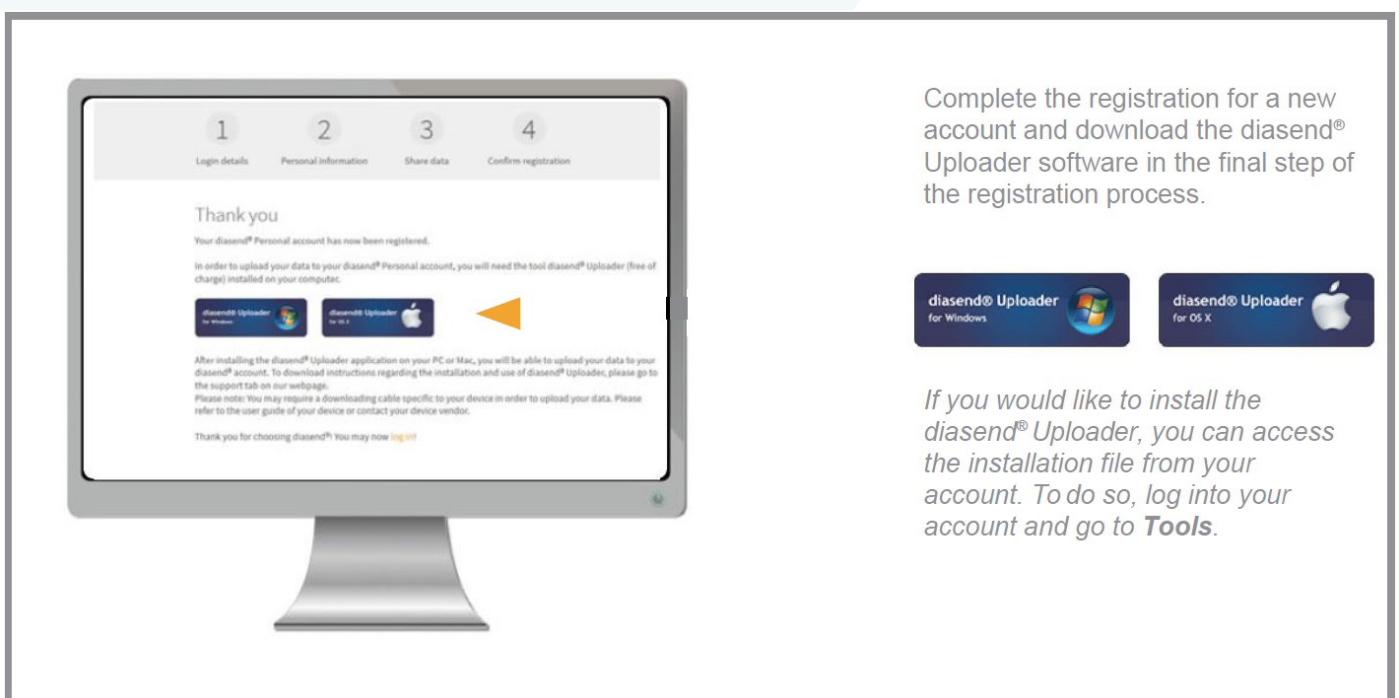


Already have an account?
Log in with your user details.


New to diasend®? Create an account.


Note: Choose the  icon for your country of residence.

2. Download the diasend® Uploader Software




Complete the registration for a new account and download the diasend® Uploader software in the final step of the registration process.

diasend® Uploader for Windows 


diasend® Uploader for OS X 

*If you would like to install the diasend® Uploader, you can access the installation file from your account. To do so, log into your account and go to **Tools**.*

3. save the installation file



You have chosen to open:

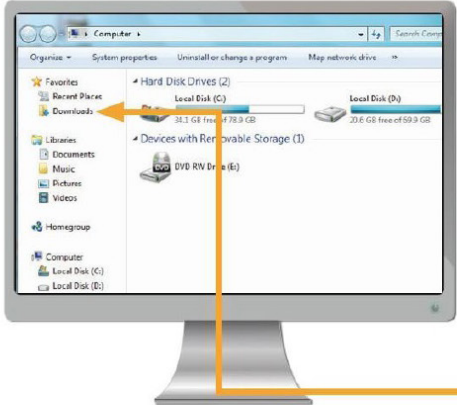
 **DiasendUploaderPatient2.4.0_BuildR2e02.exe**

Which is a: binary file (16,2 MB)
From: <https://www.diasend.com>

Would you like to save this file?

*Compatibility operation systems
7,8 and 10, macOS X 10.6-10.13*

4. Locate the installation file and run the file




Depending on your web browser you may need to search for the downloaded installation file, or you may just get a pop up window to run the file.

If you are a PC user: Look in your recent downloads folder.

If you are a Mac user: look in the downloads folder in Finder.


5. Start Diasend Uploader




Double click on the diasend® Uploader icon on your desktop to start the program.

Make sure you have restarted your computer before starting up diasend® Uploader for the first time.

6. Connect your diabetes device cable to the computer



Connect the microUSB cable to the computer. Once the cable is connected, wait a few seconds for the cable drivers to be recognised, then connect to the X2 insulin pump.



Make sure to use the cable that came with your t:slim X2™ insulin pump.

7. Log in at www.diasend.com to view your data

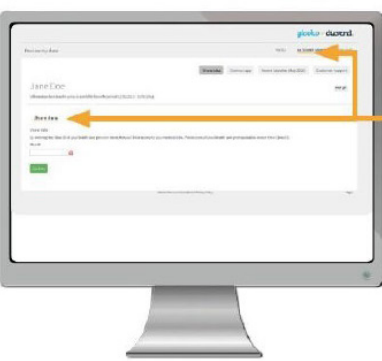


All your uploaded data is presented in easy-to-grasp tables and graphs.

The reports are divided into the following tabs:

Glucose CGM Insulin Comparison Compilation

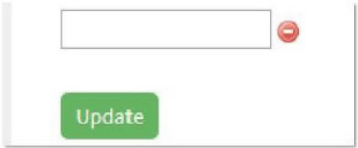
8. Share your data with a clinic




You can share your data with your healthcare provider by entering their data clinic ID, under the tabs **Account admin** and **Share data**. Don't forget to click **Update**.

ACCOUNT ADMIN

Share data



9. View your uploaded data in the diasend® Mobile app



The screenshot shows the 'diasend SCORECARD' interface. At the top, it displays 'T1D01 - HbA1c - Glucose target range: 4.0-8.0 mmol/L'. Below this are four circular gauges: 'Average glucose 7.9 mmol/L' (green), 'Variation (SD) ± 3.9 mmol/L' (red), 'Glucose within range 62%' (blue), and 'Activity Target 77%' (blue). The bottom of the screen shows 'UPDATED: Thu Mar 02, 14:26' and 'PERIOD: 27/08/17 - 30/01/17'. A navigation bar at the very bottom has icons for 'Scorecard', 'Reports', and 'Upload'.

Download the app from Google Play or the App Store.
Log in with your diasend personal details or create a new account.

With the diasend® Mobile app you get:

- A summary of the latest uploaded data
- Easy to grasp reports on your insulin intake and glucose levels over time

Your Choice. Your Life. Your Freedom.®

24/7 Technical Support 0508 634 103  
0800 500 226 | nzms@nzms.co.nz | nzmsdiabetes.co.nz

