

Step 1: How to create a patient account

You will receive an e-mail from your nurse/doctor with the title "Your care provider invites you to join diasend®". Click on the link in this e-mail that says Click here to get started and follow the steps below.

Login details

Enter your email address, which will be your username, as well as a password of your choosing for your diasend* Personal account. Click continue.

Personal information

Enter your personal information then click continue.

Share data

The Clinic ID number will already be prefilled. This is the unique identification number for your clinic which makes it possible for you to share your data with them. Click continue.

Confirm registration

Check the box to approve terms and conditions and confirm the registration. Click continue.

Download and install diasend® Uploader

Install diasend® Uploader on your PC or Mac, by clicking on the relevant icon. Follow the installation instructions on the screen.













Step 2: How to start uploading data to diasend®



Start diasend® Uploader

Double click on the diasend® Uploader icon on your computer (if you have a Mac please go to the "applications folder" or "launchpad" to find diasend® Uploader).



4

Connect the device cable

Connect the cable for your device to a

USB port on your computer.

NOTE: To download data from an Omnipod® PDM to a Mac computer manufactured before mid 2012, running OS X El Capitan, it is recommended that you use a USB hub.



3

Connect your device to the cable

Connect the device to the cable or place it in front of an IR dongle.

NOTE: For specific instructions on how to upload your device use the diasend® Personal Quickguide at support.diasend.com.



Device will start to upload

Do not unplug your device until the uploading process is completed.



5

Verify your account

Enter your username (entire email address and the password you created when registering for your account). Click Sign in.

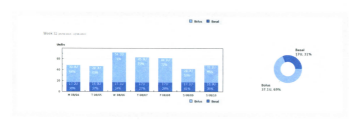


View your data

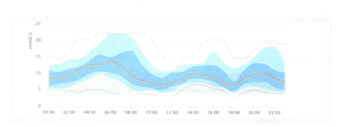
Log in at www.diasend.com and view your data.



Examples of reports and charts







Average 11.2		CGM Average 10.1		Insulin		Carbs	Activity	
				Average daily do		ge carbs / day 75 g	Avg steps / day 4047 steps	Avg kcal / day 950 kcal
SD = 4.7	8 = 46	SD = 4.1	e = 3658	S0 = 10 # days	= 14 SD = 81	s = 18	40% of 10000 (target)	38% of 2500 (target)
Avg # / day = 3.3		Avg # / day - 261.3		Avg # bolus doses/day	8.4 Avg	# / day = 1.3		
					4 - 80	-00		Abovo
Glucose values s	summary			Interval	Avg 8G	#8G	SD	Above 57%
Glucase values s	summary		11.2	00:00-06:00	12	4	5.2	
Glucase values s kverage (mmol/L) dedian (mmol/L)	summary		10.6	00:00-06:00 06:00-08:00	12 11.1		5.2 2.8	
Glucose values s kverage (mmol/L) 4edian (mmol/L) 4ighest value (mr	summary i) imol/L)		10.6 22.2	00:00-06:00 06:00-08:00 08:00-10:00	12 11.1 16.4	4	5.2 2.8 4.4	57%
Glucase values s liverage (mmol/L) Hedian (mmol/L) Highest value (mnol/c)	summary) imol/L) mol/L)		10.6 22.2 3.8	00:00-06:00 06:00-08:00 08:00-10:00 10:00-12:00	12 11.1 16.4 6.6	4 3 6 3	5.2 2.8 4.4 3.8	57% Below
Glucose values s forerage (mmol/L) Hedian (mmol/L) Highest value (mno Standard deviation	summary) imol/L) mol/L)		10.6 22.2 3.8 4.7	00:00-06:00 06:00-08:00 08:00-10:00 10:00-12:00 12:00-14:00	12 11.1 16.4 6.6 9.1	4 3 6 3 10	5.2 2.8 4.4 3.8 2.1	57%
Głucose values s werage (mmol/L) łedian (mmol/L) łighest value (mn owest value (mn Standard deviatio /alues per day	summary imol/L) mol/L) mol/L) ion (SD)		10.6 22.2 3.8 4.7 3.3	00:00-06:00 06:00-08:00 08:00-10:00 10:00-12:00 12:00-14:00 14:00-16:00	12 11.1 16.4 6.6 9.1 11.4	4 3 6 3	5.2 2.8 4.4 3.8 2.1 3.4	57% Below
Glucose (mme Glucose values s Average (mmol/L) Median (mmol/L) Highest value (mn Standard deviatio Values per day Number of values Values above goa	summary i)) imol/L) mol/L) ion (S0)		10.6 22.2 3.8 4.7	00:00-06:00 06:00-08:00 08:00-10:00 10:00-12:00 12:00-14:00	12 11.1 16.4 6.6 9.1	4 3 6 3 10	5.2 2.8 4.4 3.8 2.1	57% Below