

Transmit data from device to Diasend.com with Diasend Uploader. How to get started.

What you need to get started.

1. Diasend Personal account: Register your account at www.diasend.com/animas.
2. Software: Diasend Uploader. After the registration process, you will be able to install Diasend Uploader.
3. PC* or Mac** with Internet access.
4. An Animas insulin pump, or a glucose meter that is compatible with Diasend Uploader.
5. Corresponding PC cables.

Note: Animas pumps and Roche Accu-Chek meters require an Actisys IR wireless download cable (ACT-IR224UN-Li). All other devices require their corresponding USB cable.

Abbott's cable drivers are not yet compatible with 64-bit Windows.

*PC: Windows XP, Windows Vista, Windows 7

**MAC: 10.5.7 or later

How to Install Diasend Uploader.

1. Download and run Uploader installation file.
2. Follow the instructions that pop up on your computer screen.

Transmission of data.

1. Connect the USB cable specific to your device to your computer. Allow the device drivers to be installed.
2. Connect your device (see separate list below).
3. Reload or quit and go to Diasend.com for data review.

Note: The first time you transmit a device you will be asked to validate your user account. Please type your username and password

For specific device instructions see next page.

Compatible devices (Diasend Uploader)

Insulin pumps: Animas (1200, 1250, 2020, and OneTouch® Ping®)

Glucose meters: **Abbott:** Freestyle MINI, Flash, Freedom, Freedom Lite, Lite, Precision Xtra **Bayer:** Contour, Breeze2 **LifeScan:** OneTouch Ultra, Ultra2, UltraMini/UltraEasy, UltraSmart, One Touch Ping, OneTouch VerioPro, OneTouch VerioIQ **Roche:** Accu-Chek, Aviva, Compact Plus

How to review data at www.diasend.com

Login

Go to www.diasend.com: Select USA. You will be transferred to the login site. If you have questions about your login please contact Diasend support.

Review data

Glucose: Graphs and tables for glucose readings and A1c entries.

Insulin: Graphs and tables for insulin delivery history, alarms and settings downloaded from insulin pump.

Comparison: Graphs and tables with glucose readings and insulin deliveries combined.

Compilation: A summary of the data.



Instructions for specific devices

Please Remember: The first time you connect a specific transmission-cable, wait a couple of seconds for the cable device driver to be recognized before connecting the device to the cable.

Glucose meters

Abbott: Freestyle MINI, Flash, Freedom, Freedom Lite, Lite; Connect the meter to your PC/Mac with specific transfer cable from Abbott **(A)**.
Precision Xceed; Connect the meter to your PC/Mac with specific cable from Abbott **(B)**.

Bayer: Contour, Breeze2; Connect the meter to your PC/Mac with specific transfer cable from Bayer **(C)**. Push the meter's ON button.

LifeScan: OneTouch Ultra, Ultra2, UltraMini/UltraEasy; Connect the meter to your PC/Mac with specific transfer cable from LifeScan **(D)**.

LifeScan OneTouch UltraSmart: Connect the meter to your PC/Mac with specific transfer cable **(D)**. Push the left black button.

LifeScan OneTouch VerioPro, VerioIQ: Connect the meter with a standard MINI-USB cable.

Roche: Accu-Chek Aviva: Activate IR transmission by pushing and holding the two arrow buttons until two arrows appear in the display. Place the glucose meter's top end directed towards specific IR wireless download cable **(E)** (use the same IR wireless download cable as for Animas pumps).

Accu-Chek Compact Plus: Activate IR transmission by pushing and holding the buttons S and M below display until two arrows appear. Place the glucose meter's top end directed towards specific IR wireless download cable **(E)** (use the same IR wireless download cable as for Animas pumps).

Insulin pumps

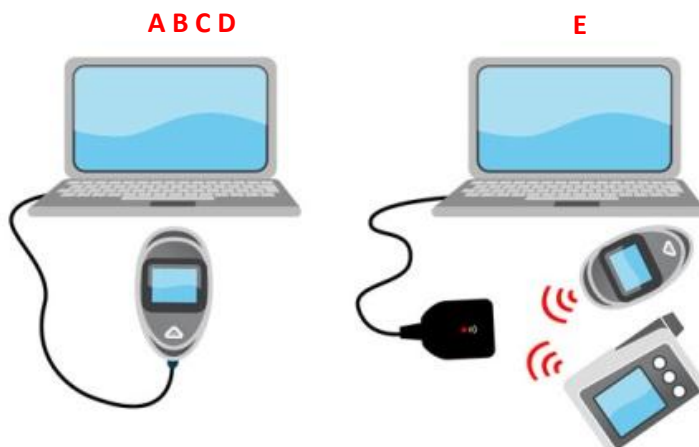
Animas: OneTouch Ping, 1200/1250/2020

Please note: The OneTouch® Ping® pump also transmits glucose readings that are synchronized with the OneTouch® Ping® meter.

1. Suspend the pump. (MAIN MENU, scroll to "Suspnd/Resum" and press OK; "Suspend" is highlighted).
2. Press OK.
3. Place the pump with its back towards specific IR wireless download cable **(E)**. (*Transmission takes about 3 minutes*)
4. When the transmission is finished: Resume pump (MAIN MENU, scroll to "Suspnd/Resum" and press OK; "Resume" is highlighted. Press OK.)

Transmission cables and IR wireless download cable

Transmission cables are provided by specific device manufacturer.



WARNING!

Always consult your physician if you discover anomalies in your information displayed in Diasend. Never change your medication doses prior to consulting your physician!
All patient medical diagnoses and treatment are to be performed under supervision and oversight of an appropriate healthcare professional!
Diasend is not intended to provide automated treatment decisions or to be used as a substitute for professional healthcare judgment.
Diasend is not intended for emergency calls or for transmission or indication of any real-time alarms or time-critical data!
Diasend is not intended as a substitute for direct medical supervision or emergency intervention!

www.diasend.com
© 2010 Aidera AB. All rights reserved.