

Get Started

- Download Health2Sync Mobile App**
 Search "Health2Sync" on the Apple App Store or Android Google Play, or scan the QR code printed on the Health2Sync Bluetooth Dongle package.
- Sign up Health2Sync Mobile App**
 You will need to create an account in order to begin using the Health2Sync App. **Note: your smartphone must have network connection while signing up or logging in.**
- Select your blood glucose meter**
 Go to "More" > "Meter Sync" to select your glucose meter. Next, choose "Bluetooth Dongle" as the sync method. Turn on the Bluetooth Dongle, then tap on "Pair with Bluetooth Dongle" and scan the QR Code on the back of the dongle.

The Package Includes

- Health2Sync Bluetooth Dongle*1
- Health2Sync Bluetooth Dongle User Guide

Specification

Bluetooth Dongle operating environment

- Temperature: 0 – 60 °C (32 – 140 °F)
- Relative humidity: 25% – 85%

Software Requirement

iOS 8 and later
Android 5.0 and later (Supports Bluetooth 4.0)

Please read this Health2Sync Bluetooth Dongle User Guide carefully before you start to sync data.

Important Information

- Health2Sync will not alter any information that is already saved in your blood glucose meter. You should still follow your blood glucose meter's user manual for conducting blood glucose measurements.
- Health2Sync Bluetooth Dongle and Mobile App are intended to help you track and manage your blood glucose; Health2Sync will not provide a diagnosis or suggest treatment. You should consult with your care provider to make decisions about therapy based upon your blood glucose values.
- Do NOT connect the Bluetooth Dongle to your blood glucose meter while you are still testing your blood glucose level.

Health 2 Sync Bluetooth Dongle

HB-320L / HB-830L(Infrared Version)

User Guide

Version : 1.0

CE / FCC Certified

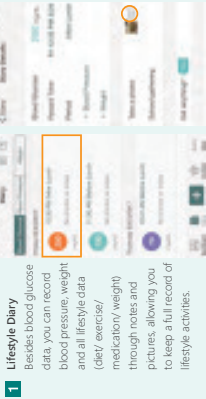
FCC Statement:
 This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
 (1) This device may not cause harmful interference, and
 (2) This device must accept any interference received, including interference that may cause undesired operation.
 This device has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.
 The equipment generates, uses and can radiate radio frequency energy and, if not properly installed and used, may cause interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.
 If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, we encourage you to try to correct the interference by one or more of the following measures:
 —Reorient or relocate the receiving antenna.
 —Increase the distance between the equipment and the receiver.
 —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 —Consult the dealer or an experienced radio/TV technician for help.
 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Support

You can go to More > HELP > User Guide to access a detailed manual of the Application.
 For any questions, please contact us at service@health2sync.com

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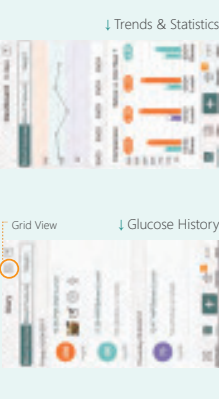
Health2Sync App Key Features



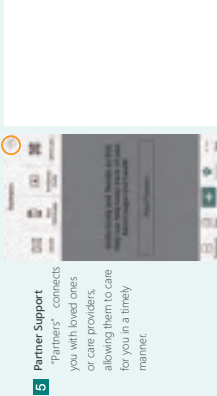
1 Lifestyle Diary
Besides blood glucose data, you can record blood pressure, weight and all lifestyle data (diet/ exercise/ medication/ weight) through notes and pictures, allowing you to keep a full record of lifestyle activities.

2 Glucose History
"Diary" allows you to reflect on your lifestyle habits and figure out what led to your blood glucose fluctuations.

3 Trends & Statistics
"Dashboard" turns your data into easy-to-read stats and graphs.



4 Personalized reminders & analytics
In "Partners", you will receive personalized analytics and reminders from "Health2Sync" according to the data you logged.



5 Partner Support
"Partners" connects you with loved ones or care providers, allowing them to care for you in a timely manner.

6 Share Report
You can share your report by going into "More" > "PDF Report/ Excel".



4 Setup your glucose meter
Follow the user manual of your glucose meter to configure your meter for data transfer or follow the instructions displayed on the Mobile App. Some meters will show "PC" on the screen as soon as the Bluetooth Dongle is connected; some others may require you to press a couple of buttons to enable data transfer.

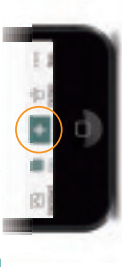
5 Sync your blood glucose data
■HB-8201
Connect Bluetooth Dongle into your blood glucose meter (if the package comes with connectors you can attach it as needed). Power on the Bluetooth Dongle, the LED light will start to flash.



■HB-8301
Place back window (infrared) on the Bluetooth Dongle towards the black window of blood glucose meter at 5-10 cm distance. Power on the Bluetooth Dongle, the LED light will start to flash.



Press **+** , and tap "Sync with Meter" to start syncing data.



Error Messages	Description
Cable Not Connected	<ol style="list-style-type: none">1 Your Bluetooth Dongle is not powered on2 Your Bluetooth Dongle is out of battery3 The Bluetooth on your smartphone does not work properly, please reset your smartphone's bluetooth.
Meter Not Ready	<ol style="list-style-type: none">1 Bluetooth Dongle may not be connected to your blood glucose meter properly2 The blood glucose meter you selected in Meter Sync is different from the one you are actually using3 Your blood glucose meter is not set in correct mode for data transfer
Sync Failed	Your sync process has been interrupted and failed

6 Sync process Completed
You will see the message "Data sync completed" as soon as the sync process is done. Set your "Daily Routine" to have the uploaded readings automatically classified as before meal, after meal, or bedtime. You can always go back to change the period of the readings as needed.

