

User manual

FCC ID: OXJHPOD40

- 1, Make sure you have connected the HPod to the Glucosemeter.
- 2, Press the button on the HPod, the led on the HPod starts to flicker(flash once per 2 seconds). The HPod will enter into working mode.
 - a) If no connection is established after 1 minute, the HPod will go into standby mode with LED off.
- 3, When the Bluetooth connection is established, the LED would flash once per second and the HPod will detect the GM and try to retrieve data from the GM. The LED will flash fast. If there is data unsent to the peer device, the HPod would send them to the peer device. After the data is sent out, the HPod will enter into standby mode.
 - a) If no data is needed to be sent to the peer device, the led will stop flashing and enter into standby mode.

Note:

- a) For the Abbott GMS, if "PC" displays on the GM when plugging the cable onto it, we should unplug the cable to take another measurement.
- b) For the JNJ GMS, after sending the data, "PC" will display on it, if we want to take another measure, we should wait 3 minutes or press the "OK" button on the GMS until the PC disappears.
- c) We could set the local "correct" time on the GM. But with Nipro, there is a limitation that we need to specify the timezone on NantLife.com for the server to know the correct time.
- d) The HPod will send all records in the memory again at the first time when we change the GM with the HPod and only the new records would be displayed on the app.

IMPORTANT REGULATORY INFORMATION

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 that is received, including any interference that may cause undesired operation.

WARNING:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.