

# Quick user guide

ш	Manufacturer, manufacturer address, and date of manufacture
UDI	Device unique identifier number and version
<b>③</b>	Please consult the user guide before using the device
$\boxtimes$	No alarm trigger
C€	CE marking indicating compliance with current European regulations relating to medical devices
MD	Medical device

In order to support you when you return home, we have set up remote monitoring of your cardio-respiratory parameters.

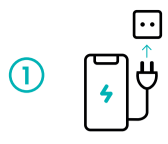
As part of this remote monitoring, you have been provided with a Bora band® BB-100 connected wristband, as well as a Bora Box to run the Bora connect for home mobile application.

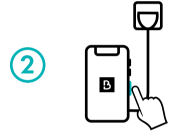
This document explains how the Bora box functions. For more details on how your Bora band® BB-100 wristband works, please refer to the quick user guide which can be found in the wristband box.

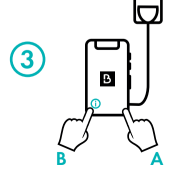
The Bora Box contains a smartphone with the pre-installed "Bora connect for home" mobile application. This enables it to transfer data from your Bora band® to the Bora connect® platform.

### MANUFACTURER CONTACT DETAILS

Biosency, 13 Rue Claude Chappe Bât A Oxygène, 35510 Cesson-Sévigné, France - support@biosency.com







## Installing the Bora box:

- 1) Using the cable provided, plug your Bora box into a mains socket in the living room.
- 2 To start the Bora box, press the device's lower right button for 2 seconds.

Nothing else needs to be done. Your Bora box is now ready to communicate with your Bora band<sup>®</sup>. Your Bora box should be left plugged in to the charger. The telephone screen should remain switched on.

# ③ Recommendation : connect the Bora box to your WiFi connection

For better data transmission performance, we recommend that you connect your Bora box to your home WiFi network if you have one. To do this, press the phone's back key (A) 5 times then the (i) key to access the WiFi settings (B). Select your network and input your WiFi password.

### Communication with the Bora band®

The Bora Box automatically connects to your Bora band® when it is:

- switched on and has enough charge (a fixed green LED light after briefly pressing the Bora band® button)
- is nearby (less than 10 metres)

In the Bora connect for home application, you will be able to see the screen opposite, which indicates the identifier number (or serial number) of your Bora Band®, its battery status, and the date of the last data transfer.



If you do not see this screen, wait for up to 10 minutes. If it does not appear after 10 minutes, please go to the "Data transfer problem" section.

### In the event of data transfer problems

If your app does not connect to your Bora band®, please proceed as follows:

- 1. Make sure your Bora band® is turned on (a fixed green LED light should appear after a quick press of the Bora band® button). For any other issues, please refer to the user manual for your Bora band®. If this doesn't fix the problem, please continue to the next step.
- 2. Make sure your Bora band<sup>®</sup> is close enough to your Bora box.
- 3. If the problem persists, restart your Bora box (hold down the side key and select "Restart").
- 4. If this doesn't resolve the problem, please contact your service provider.

For more details, please consult the Bora band® and Bora connect for home manuals on the following website : https://doc.bora-connect.com/

#### **INFORMATION**

The BLUETOOTH® brand and logos are registered trademarks of bluetooth SIG, Inc. Bora band® and Bora connect® are registered trademarks of Biosency in France and Europe.

Bluetooth® compliance	BLUETOOTH® LOW ENERGY 5.0
Operating frequency	2,4 to 2,483 GHz
Output power	<10dBm
Operating range	10m radius indoors
Network topology	Point to point
Operation	Stopover
Antenna type	Internal
Modulation type	Frequency-shift keying Frequency hopping spread spectrum
Bandwidth	1 MHz, 2MHz