



Bora NGD Firmware (Network Gateway Device)

NGD\_IFU\_EN\_1.2

# **Contents**

Introduction	3
About this manual	3
Intended use	3
Switching on the terminal	4
Colour code for indicator lights	5
Cybersecurity	6
IT risk	6
Internet connection	6
abelling and symbols	
Manufacturer contact information	8

### Introduction

#### About this manual

This manual is the user guide for the data feedback terminal supplied by Biosency. Bora NGD Firmware refers to the software built into the data feedback terminal. Only the software is a medical device.

The terminal must only be used with accessories supplied by Biosency. For more information on the data feedback terminal and its storage and use environment, please consult the Dusun manufacturer's user manual.

Please read these instructions carefully to ensure that the device is used safely and under optimum conditions.

### Intended use

The data transmission terminal is designed to transmit data from patients wearing Bora band® devices to the Bora connect® remote monitoring platform.

If you have any problems contact your home healthcare provider.

# Switching on the terminal

The terminal must be installed under the responsibility of your homecare provider.

Connect the terminal cable to the charging adapter.

Only use the adapter supplied with the terminal.

Then plug the adapter into a mains socket.

The terminal needs to be connected continuously in order to function.



Once plugged in, the first indicator light turns green.





## **Colour code for indicator lights**

Ů	Steady green: terminal on Flashing green: maintenance mode
(((•)))	Steady red: no network connection Flashing red: network search
2	Steady blue: connection to a Bora band® Flashing blue: data exchange

### Here are some examples of indicator combinations:



Green light on and flashing red light: the terminal is switched on and searching for its Internet network.



Green light on and blue light steady: the terminal is switched on, connected to the Internet and to a Bora band® device.



Green light on and blue light flashing: the terminal is switched on and connected to the Internet. A Bora band® device is connected and exchanges data with the terminal.



The terminal may be connected to the Bora band® device (steady blue light) but not connected to the network (steady red light).

# Cybersecurity

This section provides a set of precautions and warnings to guard against cyber security risks. To ensure the confidentiality, integrity and security of your personal data, we strongly advise you to read the information below. For further information, please consult this page describing the security management of our platform:

https://doc.bora-connect.com/security-description-BC/en

#### IT risk

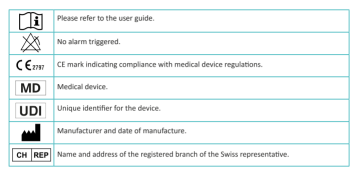
The NGD Firmware is inherently exposed to denial of service attacks that could prevent it from operating normally. This does not affect the security of your data, but it may prevent it from being transmitted correctly. If you suspect anything, contact a sales representative immediately.

#### Internet connection

The NGD Firmware communicates via cellular network (4G/5G), WIFI or Ethernet. Use an Internet connection secured by at least WPA2 to guarantee the security and confidentiality of your data.

## **Labelling and symbols**

The symbols used on the product or its packaging are as follows:



The software associated with the data feedback terminal is labelled as follows. Contact your service provider for the latest version of the software.





### Manufacturer contact information



Biosency
13 rue Claude Chappe – Bât A Oxygène
35510 Cesson Sévigné
support@biosency.com