getting started*

Neuroelectrics StarstimPart 0. Getting Started-Instructions for Use

neuroelectrics®

Europe Office

Avinguda Tibidabo, 47 bis 08035 Barcelona, Spain Tel. +34 93 254 03 66 Fax. +34 93 212 64 45

US Office

1 Broadway, 14th floor, Cambridge, MA 02142, USA Tel. +1 617 255 4350

Email: info@neuroelectrics.com www.neuroelectrics.com



Manufacturer:

Neuroelectrics Barcelona SLU Avinguda Tibidabo 47, bis 08035 Barcelona



Telephone: + 34 93 254 03 66



Instructions for Use Update:

Code: UM000

Version: 2.0

Date: 2022.10.03

The manufacturer should be contacted:

- For assistance in setting up, using or maintaining the system or to report an unexpected operation of events that result from the usage of the device.















About Getting Started Instructions for Use

П	nese	Instructions	for l	Use app	lv to	the fol	llowing (devices.

Applies to:

Starstim 8

Starstim tES

Starstim 20

Starstim 32

Before your first use of the Starstim system, read the present instructions for use and all the instructions for use relevant to your device:

Part I: Starstim Instructions for Use

Part II: NIC2 Instructions for Use

Accessories: Electrode Instructions for Use

The PDF version of these instructions for use can be found under the User Manual section of Neuroelectrics webpage:

www.neuroelectrics.com/resources/manuals

Table of Contents

I.	General Information						
	I.1 General Safety Warnings						
	I.2 Symbols Used						
п	Getting Started with the Device						
н.	_						
	II.1 How do I switch on the device?						
	II.2 What if the device does not switch on?						
	II.3 How do I connect to the device?						
	II.4 How do I access the full instructions for use? 13						

General Safety Warnings



Before applying the device, connect to NIC and follow the steps in the instructions for use including the full list of the safety warnings detailed.

Symbols Used

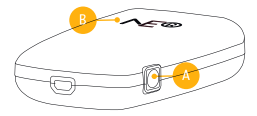
ISO 7000-0632

Transport and storage temperature conditions

Symbol	Description	Symbol	Description
Ţ <u>i</u>	ISO 7000-1641 Read Instructions for use symbol according to UNE-EN ISO 15223- 1:2021. The symbol is accompanied by the link to have access to the electronic instructions for use.	<u></u> %	ISO 7000-2620 Transport and storage humidity conditions according to EN ISO 15223-1:2021.
Ţ	ISO 7000-0434A Caution symbol according to EN ISO 15223-1:2021.	\$•• \$	ISO 7000-2621 Transport and storage atmospheric pressure conditions according to EN ISO 15223-1:2021.
	IEC 60417-5010 Push ON/OFF button according to EN 60601-1:2006/ A12:2014	** ***	ISO 7000-0626 Transport package shall be kept away from rain and in dry conditions
SN	ISO 7000-2498 Serial Number according to EN ISO 15223-1:2021.		according to EN ISO 15223-1:2021. ISO 7000-0624 Transport package shall not be exposed to sunlight according to EN ISO 15223-1:2021.
<u></u>	ISO 7000-3082 Device manufacturer symbol according to EN ISO 15223-1:2021.		
S	ISO 7000-2606 Do not use device if product or packaging have been damaged symbol according to UNE-EN ISO 15223-1:2017.	<u> </u>	ISO 7000-5333 BF type applicable part according to EN 60601-1:2006/ A12:2014
_		IP 21	The medical device is protected from objects not greater than 12 mm
X	Do not throw Starstim in generic waste symbol. WARNING! When you want to throw away the device, NEVER throw it in the trash, but go to the RECYCLABLE POINT or the nearest waste collection for further treatment, thus contributing to environmental care		in diameter and protected from dripping water Direct Current symbol
$\Big(\big((\overset{\bullet}{\blacktriangle} \big) \big) \Big)$	ISO 60417-5140 Non-lonizing Electromagnetic radiation.		

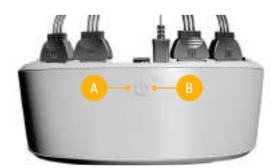
How do I switch on the device?

- 1 Push the power button (A) on the device.
- 2 Ensure the operation LED (B) on the front of the device turns on.



Key:

- A Power Button
- B Operation LED



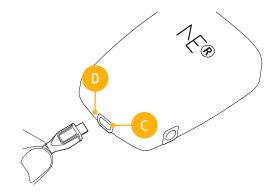
II.2

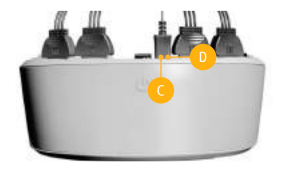
What if the device does not switch on?

- 1 Take out the power adapter from the kit's packaging box and plug it to the power outlet.
- 2 Connect the power adapter to the micro-HDMI connector (C) on the device.
- 3 Ensure that the charging LED (D) goes on with the yellow light.
- 4 Wait until the charging LED (D) color goes green. You will be able to proceed with switching on the device.

Key:

- C Micro-HDMI Connector
- D Charging LED



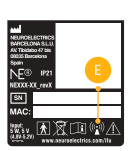


How do I connect to the device?

- 1 Ensure the device is switched on following the steps in Section II.1.
- 2 On the label placed on the back of your device, verify its unique MAC address (E).
- 3 In NIC2 Home pane, select the type of the device connection (F). My Devices pane will open.
- 4 Wait a moment until your device MAC appears on the list.
- 5 If the device MAC did not appear, click **Scan for Devices** (G). Repeat the scan for up to a minute until the device appears.

Key:

- E MAC Address on the Device Label
- F Connection Selection in Home Pane
- G Scan for Devices Button







II.3

How do I connect to the device?

- 6 Choose your device from the list. Settings pane will open.
- 7 At the bottom of Settings pane, click **Use this Device** (H). The software will establish connection with the device.



Key:

H Use this Device button

How do I access the full instructions for use?

- 1 Ensure the NIC2 software is connected to the device following the steps in Section II.3.
- 2 On the bottom of NIC2 left menu, click the Instructions for Use button (I). You will find all relevant instructions to continue your work with the device.



Key:

I Instructions for Use button

