

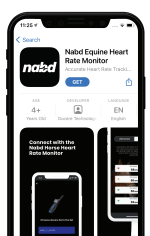
POWERED BY

THANK YOU FOR PURCHASING NABD EQUINE HEART RATE MONITOR

# **Quick Start Guide**

### Get the App

Download the **Nabd Equine Heart Rate Monitor App** from the App store or Play Store & Register.



### What's in the box

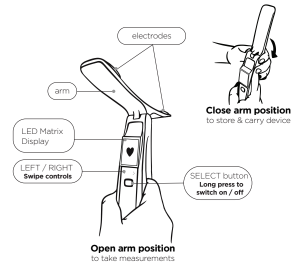
The Nabd Lite model comes with:

• One Equine Heart Rate Monitor Device with LED Matrix Display.

- One Magnetic USB charging cable that connects with any standard USB power adaptor.
- The Quick Start Guide.



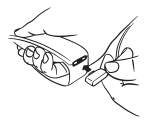
### Components of the device



### Charging

Charging the device is mandatory before first use.

Plug the magnetic charging USB cable provided into the socket as shown in the image.



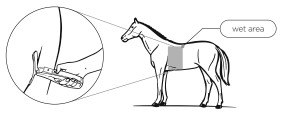
Connect the USB cable to a power adapter and plug it into a power source. You will see a charging symbol in the display. Charge the device for 2.5 hrs.

Put the device on charge whenever you see the battery indicators getting low.

# **Taking measurements**

1. Make sure the device is switched **On and the arms are in open position**.

2. Gently press the two electrodes to make contact in the area as shown in the illustration.



Always ensure the measurement area of the horse and the electrodes are wet.

3. You will see a heart icon blinking that indicates a contact has been established.

4. Keep the contact steady for atleast 10-30 sec to record a reading.

5. Wipe the arm between measurements to ensure accurate readings.

# Taking care of Nabd



Charge the device for 2.5 hrs



Avoid using device near highly flammable solids or liquids.



Clean device with a clean, soft and damp cloth. Do not use detergent powder or chemical agents (such as alcohol or benzene) to clean the device.

### Compliance

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 operations.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with 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. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful 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 receptions, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

01. Re orient or relocate the receiving antenna.

02. Increase the separation between the equipment and receiver.

03. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

04. Consult the dealer or an experienced radio/TV technician for help.

#### Product Specifications - Equine Heart Rate Monitor:

Device Model: ES Rechargeable Li-Pol Battery: 3.7V, 2800mAh Operating Temperature: 0°C to 50°C; Storage Temperature: -20°C to +35°C FCC ID: 2AC7Z-ESPWROOM32, IC: 21098-ESPWROOM32











#### Warranty

This device comes with a 1 yr manufacturer's warranty. Please keep proof of purchase to claim warranty.

1. One year warranty effects from the purchase date.

- 2. Warranty covers any manufacturing technical defect excluding breakage.
- 3. Warranty is void if repairing without our consent.

4. The warranty does not cover faults resulting from operation, careless handling or not following instruction.

### Disposal

#### Environmentally-friendly disposal

Old electrical appliances must not be disposed of together with the residual waste, but have to be disposed of separately. The disposal at the communal collecting point via private persons is for free. The owner of old appliances is responsible to bring the appliances to these collecting points or to similar collection points. With this little personal effort, you contribute to recycle valuable raw materials and the treatment of toxic substances.

Note: There are no user serviceable/replaceable parts inside the device, including the battery. Please contact Customer Service at support@ducere.io for any help or queries.

#### Contact

Find out more about your Nabd on the Ducere website.

LEARN MORE : www.ducere.io/nabd CONTACT US : support@ducere.io

Ducere Technologies 222B West Marredpally, Secunderabad - 500026 Telangana, India Ph : +91 40 27713000 +91 40 27711700 www.ducere.io www.ducere.io/nabd

### **:** Ducere

 $\bigodot$  2021 Ducere Technologies Pvt.Ltd., Telangana, India. All rights reserved.

Ducere and Lechal are trademarks of Ducere Technologies.

Bluetooth is a trademark of Bluetooth SIG Inc.

This product IS NOT A MEDICAL DEVICE and should not be used to diagnose or treat any medical condition. Consult your veterinarian for prevention diagnosis and treatment.