



# EQUIPOD<sup>®</sup>

DEVICE USER GUIDE

### User Guide Contents:

3. Product Description
4. Device Operation: Mobile App & Manual Mode
5. Device Setup
8. Recommended Treatment Protocols
9. Accessory Placement
12. Electrode Pad Placement
15. Safety & Precautions
15. Warranty

### What's In The Box?

- 1 x EquiPod Device
- 1 x Pad Lead Wire
- 2 x Adhesive Electrode Pads
- 1 x USB Charging Cable
- 1 x User Guide
- 1 x Device Storage Bag

### Additional System Accessories

- EquiPod Conductive Gel
- EquiPod KorWrap
- EquiPod KorBand



EquiPod is a complete therapeutic system for your horse, developed to augment and enhance recovery from a wide range of injuries and painful conditions using an advanced form of transcutaneous microcurrent.

Operating at levels below the sensory threshold, microcurrent is sensation-free, non-invasive and well tolerated by equines.

### EquiPod treatment programmes:



#### REPAIR & RECOVERY

Supports physical recovery and aids healing for most types of wounds and injuries.



#### PAIN MANAGEMENT

Non-pharmacological management of chronic and acute pain.



#### MAINTENANCE & WELLBEING

Aims to promote physical health and functional well-being of joints and soft tissues.

## DEVICE OPERATION: MOBILE APP MODE & MANUAL MODE



### Mobile App Mode

Allows users full benefit of all the EquiPod features.

#### Step 1:

Log in to the EquiPod App on your device.

#### Step 2:

Follow on screen instructions to complete onboarding, pair devices and activate treatment programmes.

EquiPod App available for iOS and Android mobile. Scan the QR Code or download directly from the Google Play Store or Apple App Store.

Note: the EquiPod app requires a smartphone with Bluetooth 4.0, Android 4.3 (or later) or iOS 8.0 or later.



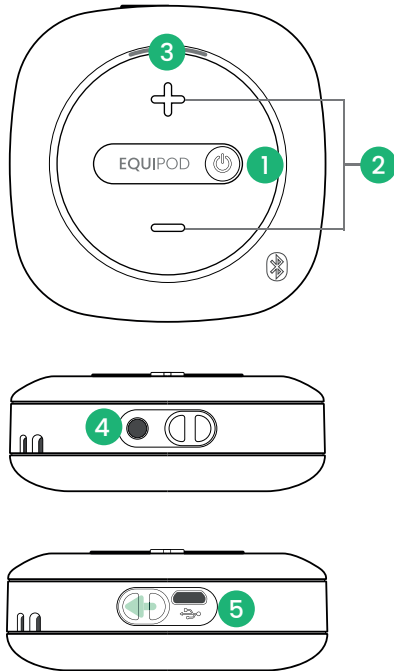
Scan to  
download  
the App.



### Manual Mode

Allows manual device activation and full use of the EquiPod programmes when a mobile device is not available.

## DEVICE FUNCTIONS



**1 ON/OFF button**

**2 Change treatment**

**3 LED indicator light**

Indicates selected treatment programme:

- Repair & Recovery
- Pain Management
- Maintenance & Wellbeing

**4 Port**

Connect treatment lead or accessory lead

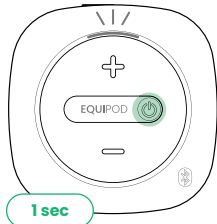
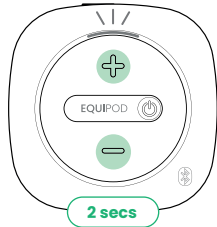
**5 Micro-USB**

Connect to USB power source using cable supplied.


Turn device ON to charge. LED indicates when device is:

- Charging
- Fully charged

## DEVICE OPERATION: MANUAL MODE






### 1 Switching on the device



Hold button  for 3 seconds. Power ON.  
LED flashes briefly, indicating battery charge level:



### 2 Select Treatment Programmes

LED displays solid colour indicating current treatment:

-  Repair & Recovery
-  Pain Management
-  Maintenance & Wellbeing

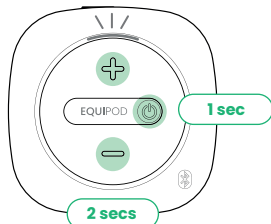
Press  or  button for 2 seconds to cycle through treatment options.

### 3 Start Treatment

Hold button  for 1 second.


Treatment duration preset to 60mins.

LED flashes when pad connection established, indicating treatment in progress.



4

#### Pause Treatment

To pause treatment hold button  for 1 second. LED will cycle blue, red, green.


To resume treatment, hold button for 1 second.



Device will automatically reset to programme start if treatment is not resumed < 3 minutes.

5

#### End Treatment

Treatment ends automatically after 60 mins and LED cycles blue, red, green.

To restart same treatment programme, Press button  for 1 second.

To select another treatment programme, press  or  button for 2 seconds.

Device will automatically power OFF if treatment is not selected within 3 minutes.

6

#### Power OFF

Hold button  for 3 seconds.

## TREATMENT PROGRAMMES & PROTOCOLS

EquiPod programmes can be used in combination to create tailored treatment sessions and protocols for each horse.



### REPAIR & RECOVERY

Augments and enhances recovery whilst supporting the healing processes.

- **Acute phase of injury:**  
1 hour daily from injury onset through to recovery.
  - **Post-competition or training recovery:**  
1 hour on the same day and for following 2 days.
- 



### PAIN MANAGEMENT

Used during recovery or in response to other causes of pain or discomfort.

- Treatment frequency and duration will depend on pain symptoms and needs of each horse.
  - **Acute injuries:**  
May benefit from 30 - 60mins daily for a period of a few weeks.
  - **Chronic conditions with associated pain:**  
May require less frequent treatments over a longer period of time.
- 



### MAINTENANCE & WELLBEING

Helps promote physical health and functional wellbeing.

- Use as required. Older horses, competition horses or those in regular work may benefit the most from regular treatments.



EquiPod accessories have integrated silicone electrode pads and are used to target the applied areas and surrounding tissues.



EquiPod conductive gel is required for each treatment and acts as a conduit between electrode pads and skin. Required gel amount is dependent on fur length and thickness.

## ACCESSORIES

Using EquiPod device with the body strap or leg strap:

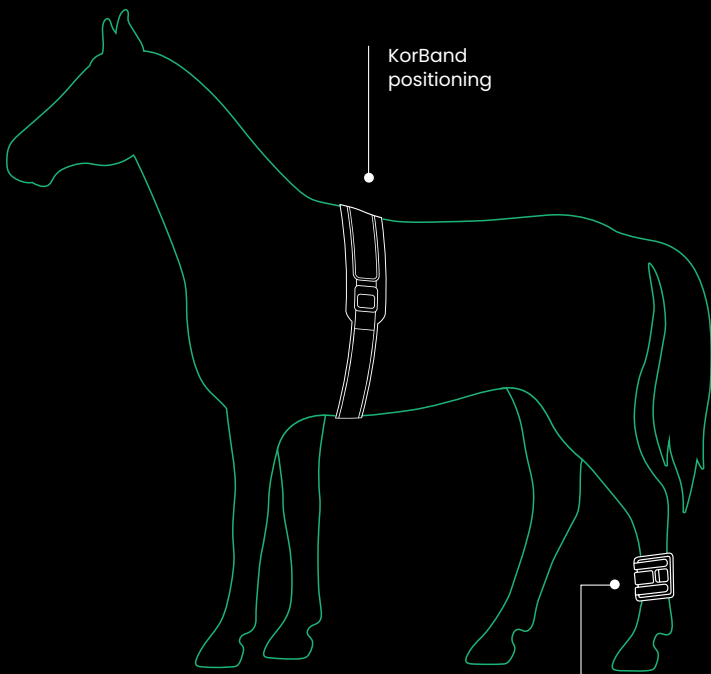
- 1) Ensure the accessory lead wire is connected to the 2 press studs on the chosen strap accessory.
- 2) Apply thin layer of EquiPod conductive gel to integrated silicone pads.
- 3) Apply small amount of gel to fur in area intended for the pads.
- 4) Secure the accessory in place on horse, ensuring the velcro straps are not over tightened.
- 5) Connect Accessory Lead Wire into the port of the EquiPod device.
- 6) Power device ON. Select and start treatment using Mobile App or Manual mode.
- 7) Place device into the holding pocket on the accessory.
- 8) Check connection is established and treatment is running via the Mobile App or by LED flashing on the device.



### Disconnection During Treatment

If connection is lost, treatment will PAUSE and LED will stop flashing.

Readjust the accessory to ensure good pad contact, treatment automatically restarts and LED will resume flashing. Device will turn OFF automatically if disconnected for > 10 mins.



KorBand  
positioning

KorWrap  
positioning



Scan for  
other EquiPod  
accessory  
placement  
examples.

## ELECTRODE PADS

Adhesive Electrode Pads are used to target specific wounds, areas of soft tissues or joints. Pads should be placed either side of the affected area. Use the KorBand or KorWrap accessory to hold the EquiPod device in place.

To ensure a good connection it may be necessary to clip or trim the pad application areas.

Using EquiPod device with Adhesive Electrode Pads:

- 1) Secure strap accessory in place on horse, ensuring straps are not over tightened.
- 2) Apply a small amount of EquiPod conductive gel to fur in the area intended for the pads. Gently work finger in circular motion until gel has reached the skin.
- 3) Apply a small amount of gel only to the centre of each adhesive pad, to ensure the pad edges remain sticky.
- 4) Secure adhesive pads in place with conductive gel on pad covering the conductive gel on the fur.
- 5) Connect Pad Lead Wire magnetic connectors to adhesive electrode pads (x2)
- 6) Connect treatment lead to port on EquiPod device.
- 7) Power device ON. Select treatment programme.
- 8) Place device in holder pocket on the leg strap or body strap

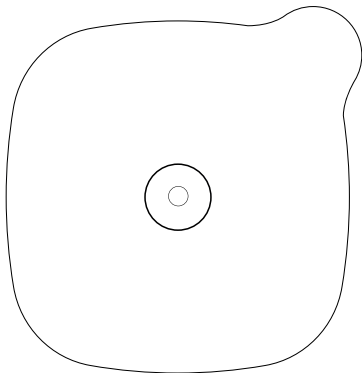


### Disconnection During Treatment

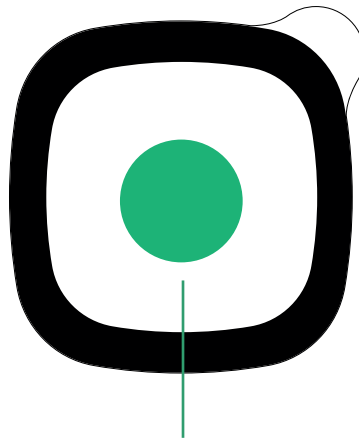
If connection is lost, treatment will PAUSE and LED will stop flashing.

Readjust the accessory to ensure good pad contact, treatment automatically restarts and LED will resume flashing. Device will turn OFF automatically if disconnected for > 10 mins.

**Front of pad  
with connector**



**Back of pad**



**Conductive gel application**

Use a pea-sized amount  
on the back of the pad  
in the green circular area  
shown above

## SAFETY & PRECAUTIONS

- DO NOT apply electrode pads or accessory pads to areas of broken skin.
- DO NOT use as a substitute for veterinary care or practice.
- DO NOT use >3 hours in one continuous treatment session. Remove immediately after use.
- Ensure pad contact areas, fur and skin surfaces are clean, dry and free of contaminants before use.
- After each treatment, gently wash and dry the area where conductive gel has been applied.
- Only use EquiPod conductive gel in conjunction with the EquiPod system.
- It is recommended to monitor horses whilst using the device.
- Not intended for human use.

## MAINTENANCE & STORAGE

- Protect device from dust and moisture.
- Store device and accessories in a clean and dry environment.
- Gently wipe clean with a damp cloth.

## WARRANTY

- This device carries a limited warranty of one year from the date of purchase. The warranty applies to the device only. Accessories and consumables are not covered by this warranty.
- During the warranty period, defective items will be repaired or replaced at no charge.
- Any evidence of misuse, abuse, alterations, or externally caused damage may invalidate the warranty.

For more information, please contact NuroKor Equine or your country's distributor.

## CONTACT INFORMATION

**[www.equipod.co.uk](http://www.equipod.co.uk) - [info@equipod.com](mailto:info@equipod.com)**

Kemp House, 160 City Road, London, EC1V 2NX, United Kingdom  
or Distributor in your country of purchase.

TM and © 2022 NuroKor Animal Healthtech. All rights reserved.

EquiPod® word mark and logos are registered trademarks owned by NuroKor Ltd. Registered in the U.K. and other countries. Designed by NuroKor in the United Kingdom.



# EQUIPOD<sup>®</sup>



Join the EquiPod Community

[EQUIPOD.CO.UK](https://www.EQUIPOD.CO.UK)

**AH**  
Animal HealthTech  
Innovator