

EQUIPOD.

## KORBAND

**USER GUIDE** 

The EquiPod KorBand is designed to treat the back and the surrounding tissues.

#### What's In The Box?

1 x EquiPod KorBand 1 x Accessory Lead Wire 1 x User Guide

#### **Additional System Accessories**

EquiPod Conductive Gel EquiPod KorWrap EquiPod Electrode Pads



Scan for further information including; Device Quick Start Guide, FAQ's and more.



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**

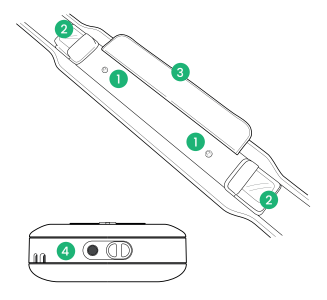
Non-pharmacological management of chronic and acute pain.

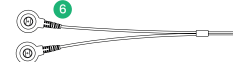


#### **MAINTENANCE & WELLBEING**

Aims to promote physical health and functional wellbeing of joints and soft tissues.

- Press Studs
- 2 Device Pocket
- 3 Lead Wire Cover
- 4 Device Port
- 5 Accessory Lead Wire
- 6 Press Stud Connectors

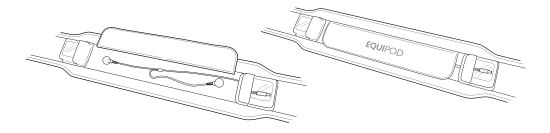






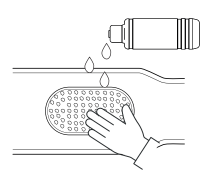
# 1. Fold back the velcro Lead Wire Cover. Attach the Accessory Lead Wire by pressing the Press Stud Connectors onto the two press studs on the KorBand.

2. Loop the Accessory Lead Wire back into the Device Pocket and close the velcro Lead Wire Cover.

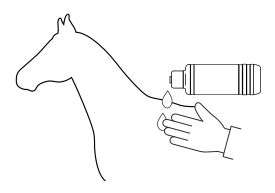


#### **APPLY CONDUCTIVE GEL**

3. Apply a thin layer of Conductive Gel to each of the integrated conductive pads.

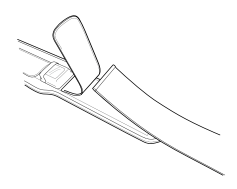


4. Apply a small amount of Conductive Gel to the area of fur intended for the pads. Gently work the gel into the fur in a circular motion until it has reached the skin.

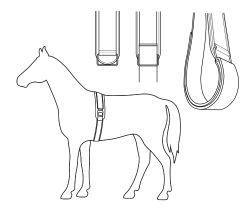


#### **FIT THE KORBAND**

5. Place the black end of the fitment strap under the security flap, with the hook velcro facing downwards

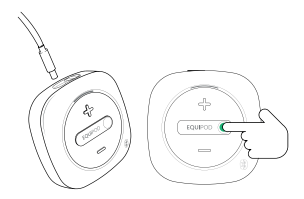


6. Place the KorBand over the horses' back and secure it in place by threading the green end of the fitment strap up through the metal bar before folding down the velcro strap.

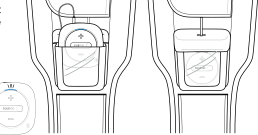


#### CONNECT THE DEVICE

- **7a.** Connect the Accessory Lead Wire to the port of the EquiPod device.
- 7b. Turn the device ON.
- 7c. Select and start treatment programme using the EquiPod Mobile App or manually using the device.

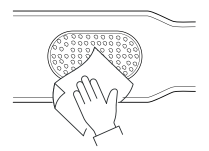


- 8a. Ensure the device is ON and the treatment is running by checking the EquiPod app or the flashing LED on the device.
- **8b.** Slide and secure the EquiPod into the device pocket and close.

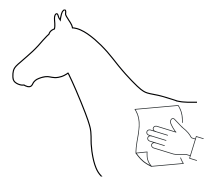


#### **AFTER USE**

9. Once treatment has finished, remove the KorBand and wipe clean any residual Conductive Gel from the integrated conductive pads using a damp cloth.



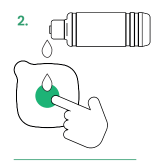
10. Wipe clean any residual Conductive Gel from the the fur using a damp cloth.

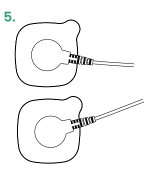


#### **USING ADHESIVE ELECTRODE PADS**

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

- Secure strap accessory in place on horse, ensuring straps are not over tightened. (See step 5)
- Choose 2 suitable pad locations either side of the affected area. 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.
- Apply a small amount of Conductive Gel to the centre of each adhesive pad. Keep the rest of the adhesive pad surface free from the conductive gel to maintain its ability to stick.
- Place the Adhesive Electrode Pads on either side of treatment area where the gel has been applied to the fur.
- Connect the magnetic connectors on the Pad Lead Wire to each of the Adhesive Electrode Pads. (x2)
- 6. Plug the Pad Lead Wire into the port of the EquiPod device.
- 7. Power device ON. Select treatment programme.
- 8. Place device in holder pocket on the KorBand (See step 4)





#### **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.

#### **CONTACT INFORMATION**

#### www.equipod.co.uk - info@equipod.com

Kemp House, 160 City Road, London, ECIV 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.







Join the EquiPod Community

