



HORSEPAL

User guide





Index

Registration or Login	5
Creating your Account	5
Create a Stable	5
Create a Horse	6
Setup Horsepal Sensor	7
Dashboard	8
View Horse Sensor Readings	9
Temperature Range	10
Horsepal Sensor	11
Battery Change	11





Instructions

To attach your Horsepal monitor you need to fold your lanyard in half knotting the top end and loop the flat end through the square black monitor from back to the front again to get it to hang correctly. Then loop the knotted end through the liner or hood loop of your rug to allow the monitor to hang at approx 20cm down the shoulder.



Application

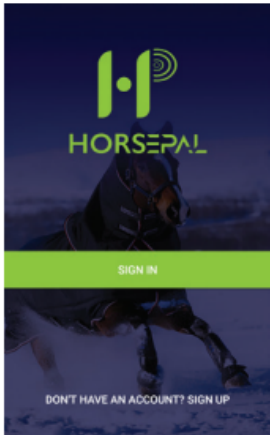
Compatible with ios 10 and android devices running 6.0.





Installation

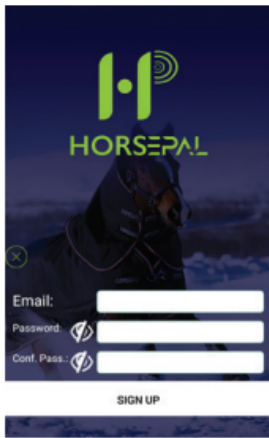
Download the application to your smartphone and open it.
Follow the on screen instructions.





Registration or Login

Enter your email address and selected password, and tap on sign up.





Creating your Account

Fill in the required information to create your account. Your information is saved securely.

Create a Stable

Tap the Create Stable button after you have logged in, this will show each time until you have created a stable. It is best to create the stable when you have good network coverage.



Create a Horse

Tap on Left Menu->New Horse.



- Select Stable
- Add your registered name for the horse
- Add your pet name
- Passport number and RFID
- Add Image
- Tap save when done



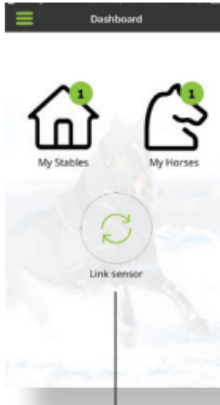


Setup Horsepal Sensor

After ensuring that the sensor is on, press the button for 3 seconds. The LED will flash green.

Now go to Sensors on the left Menu and you will see, the horsepal sensor on the list. It will say "rfsensors not linked to any horse".

Now tap on that to rename it, set its colour code and select horse. You will first have to pair the device. Type in 0000 and tap Pair (this is only required once). When finished tap Save.

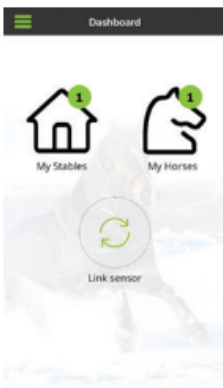


Tap link sensor button.



Dashboard

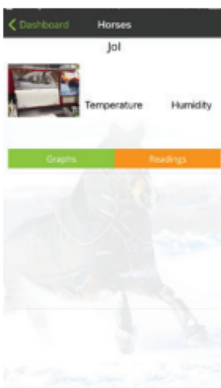
The dashboard gives a synopsis of your overall stable. The number of stables and horses are highlighted along with the last time your devices were read. It will appear red if your devices are not synched.





View Horse Sensor Readings

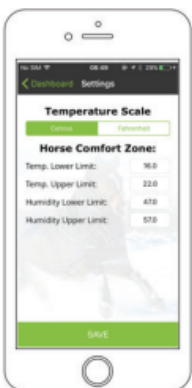
Tap on the Horses icon on the dashboard, a list of all your horses will now be shown. Within each list you will see the date of last read and the temperature and humidity, you can drill down for added information from here also, including graphs and chronological sensor data.





Temperature Range

The temperature and humidity is read between the rug and the horse's skin, the ranges can be set from Menu -> Settings
These ranges depend on where you are located.





Horsepal Sensor

Bluetooth sensor of temperature and humidity

Safety Precautions: It is not 100 % waterproof so please remove when washing the rug. However it can withstand rain and moisture from a damp or wet cloth.

Battery: Battery is a CR2477 coin cell. It can last up to 14 months with normal use.

Storage: Up to 3 days of data can be stored before the oldest readings are over written: Range up to 30 meters line of sight.



Battery Change

The battery can be changed simply by using a coin on the underneath of the device, turn the notch and it will pop open.





FCC Caution:

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 operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the 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 reception, 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.