Get started!

Let's discover the first steps on using Equisense MotionS



Need help? Go to https://help.equisense.com/l/en

de usa / gebruikershandleiding / اودخت سراها الهولاد / гид пользователя: go to equisense.com/help

1. Download the app

smartphone.

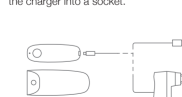
Go to Equisense.com/start on your Android or iOS



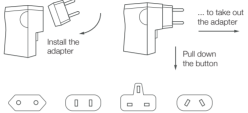


2. Wake up your sensor

To turn off the sleeping mode, connect your sensor to a laptop with the supplied USB cable or plug it with the charger into a socket.



Use the charger with the appropriate adapter according to your country.



charge it sometimes!

AUS. NZ Your tracker can run for at least 10 hours. Don't forget to

Put your sensor in the attachment* and place the electrode* on your horse skin. (tips: have a look to the instructions provided with the attachment).

Follow the step-by-step instructions provided in the app

for creating both your profile and your horse profile.

3. Create your account

Then, connect your sensor.

. Now you are ready!

Your sensor is now autonomous. It switches on when detecting a movement.

*not included in this pack

5. Sync your data

training.

While you are riding, the sensor records up to 10 hours of

Synchronisation is done automatically as soon as you

Note: if your phone is connected to your sensor while

connect your smartphone to your sensor.

riding, data will be synced continuously...

Your sensor talks to vou...

Light color:

Blue: Your sensor is connected to your smartphone (via Bluetooth)

Rep: It is running out of battery! ORANGE: Your sensor is charging

GREEN: It is now charged and ready to be used.

Blink:

SLOW BLINKS: It is recording FAST BLINKS: Your sensor is synchronizing data.

Caution 4

and no more than +40°C.

Please do not hit or damage you sensor.

Motion is splashproof (do not submerge it in a water bucket).

To not expose you sensor to extreme temperatures; not less than -5°C

The sensor contains a lithium Polymer battery. 3.7V, 320mAh, 1.11Wh

Communication is wireless (Bluetooth Low Energy BLE4.0+, 2.4Ghz.)

Do not use the sensor if it's broken and/or the battery is opened.

compliance could void the user's authority to operate the equipment

please visit our website https://help.equisense.com/l/en

For more information about the sensor, safety instructions and updates.

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 Changes or modifications not expressly approved by the party responsible for

needs and ideas!

In November 2015, our first product was funded by demanding and passionate riders that thought that digital could help to improve the horse's health and the performance of the horse and the rider. Today, we provide you the best product to help you

monitor your horse' heart-rate, and much more.

The last word

Thanks to your feedback, we will keep on improving our product so that it fits your needs.

Join the adventure and send us your remarks,

feedbacks@equisense.fr