Sleip >>





Sleip combines video with precise equine biomechanic data points. The data captured and processed is displayed in user-friendly graphics directly on your phone. Want to learn more about Sleip? Fill out the form on the website to book a demo or contact us at hello@sleip.com.

Sharing feature enables remote services

Veterinarians can now offer clients a remote gait analysis service with the horse-sharing feature. With an add-on to the subscription, veterinarians can invite clients to trot up and record their horses with the Sleip app. The high-quality analysis video and gait metrics are automatically sent to the veterinarian's Sleip account. Simply put, it empowers and simplifies your work and complements physical visits.

Typically, this service will mean veterinarians charge clients an additional fee, for access to Sleip's technology but primarily for their time and expertise.

Examples of use cases:

- To monitor rehabilitation and track progress
- For early detection and prevention
- For pre-purchase exams

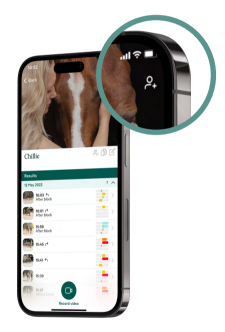


About the sharing feature

The client needs to use an iPhone (8 or newer) to install the Sleip app. Their Sleip account will be accessible from any such device.

Enter the name and email address of your client to invite them. They will receive an email from Sleip with a link to download the app and the login details. The horse is added and they are ready to record as instructed by you.

Once the recording is uploaded and the processing completed, you will receive a notification. The new recording and analysis results will be available in your veterinary account.



1

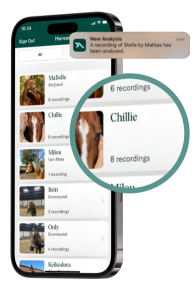
Share access to record a horse by clicking the user plus icon in the upper right corner of the horse view. You can add a new horse and share access to record it even if you haven't done any recordings of it previously.

2



Once logged in, clients are provided with clear video instructions on how to record, for straight-line recordings and longeing.

The client will not be able to access previous recordings and analysis results and will only get limited results of the recordings they make.



[3]

If you want to share analysis results back to clients, we recommend using the PDF export as a start. Further options for sharing results will be explored in the future.