



Markerless lameness diagnostics on your phone



AI technology for equine health

Sleip develops the only diagnostic application that uses artificial intelligence (AI) motion analysis to identify lameness straight from video.

- Motion capture: simply record the horse through the Sleip app on your iPhone
- Analysis: Sleip's algorithms quantify asymmetries in gait with 2 mm precision
- Documentation: slow-motion video with synchronised stride-by-stride graphics and precise gait metrics



All you need is your phone

Sleip gives equine veterinarians the flexibility to run exams anywhere, with precise gait metrics and stride-by-stride analysis results returned in minutes. Easy-to-understand visual presentations can be used to explain treatments and share rehabilitation progress with clients.

Access to the app is provided through monthly subscription plans adapted to the size and needs of your practice.

Sharing feature brings you closer

The horse-sharing feature in the Sleip app enables a remote service where veterinarians can follow up on the horses under their care in between in-person visits and enhance communication with clients.

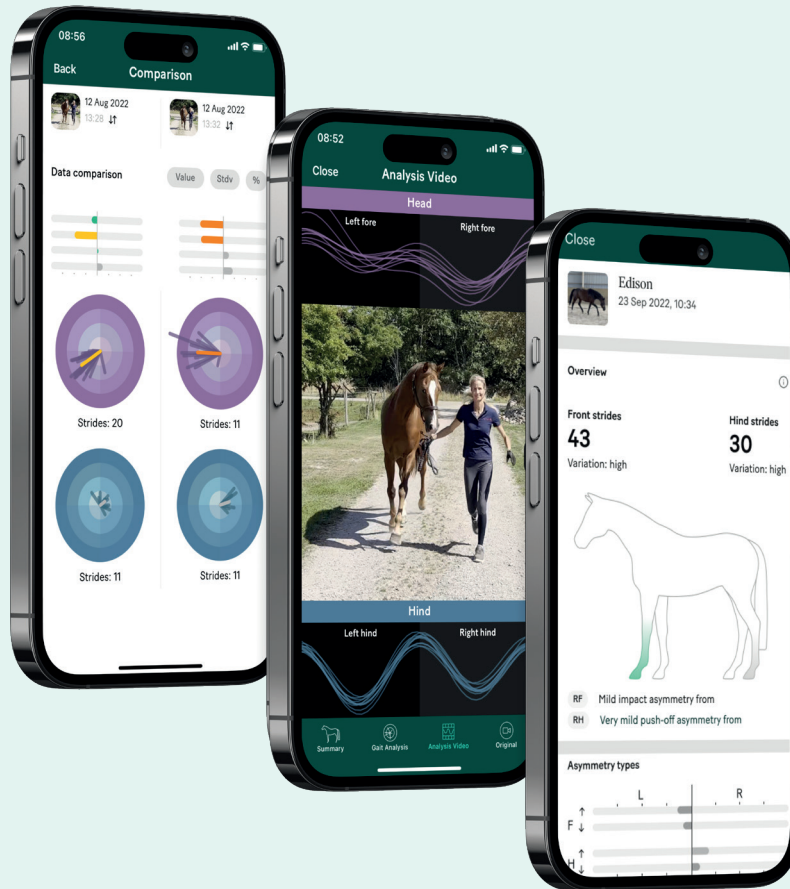
With an add-on to the subscription, veterinarians can invite clients to trot up and record their horses with the Sleip app. The high-quality analysis video and gait metrics are automatically sent to the veterinarian's Sleip account on their phone.

Use Sleip with the sharing feature: :

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



Book your demo and learn more at sleip.com



Breaking new ground for horse welfare

Sleip combines equine biomechanical science and advances in artificial intelligence to develop diagnostic tools. Our customers include top equine veterinarians worldwide, ranging from large clinics to solo practitioners. Headquartered in Stockholm, Sweden, Sleip is fusing the worlds of AI and equine health to make a positive difference for horse welfare globally.

