

**NOW in
Nova Scotia!**

**Objective Gait
Analysis & Lameness
Detection
with the
GAITFour® Walkway**

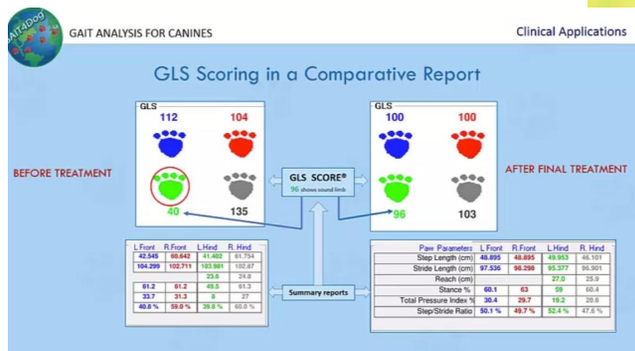


GAIT4® is here!
The system endorsed
by top Sports
Medicine
practitioners world-
wide.

Lower Sackville, Nova Scotia
902-449-4167
gay@excelcanine.com
www.excelcanine.com



Working with Canine
Medical Specialists & Dog
Owners to provide metrics
for understanding
lameness & gait issues.



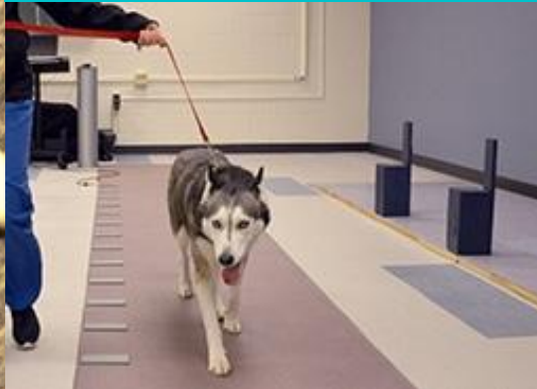
OBJECTIVE GAIT ANALYSIS

Objective Gait Analysis is used by the top researchers and canine sports medicine specialists throughout the world to learn more about canine health and kinematics. The GAIT4® Walkway is the recommended device used by the team at the highly regarded VOSM (Veterinary Orthopedic Sports Medicine) in Maryland and is cited in more than 107 academic papers internationally.



PAWS IN REAL TIME

When we track real-time data from their paws, dogs can tell us where it hurts, what's working, and what's not. With easy to read pdf reports, you'll understand more about your dog's pain and restrictions.



GAIT4® SOFTWARE & WALKWAY

DATA THAT INFORMS

Reports in easy to read PDF format can be emailed to you and your treatment provider. Accompanying video is available as well.

GOLD STANDARD IN LAMENESS DETECTION

The most effective way to look at how a dog is affected by its condition is when they are in motion. Based on a score of 100 for each limb, the mat offers a unique way to see primary & secondary lameness.

- Paw - Limb specific values
- Quantifies degree of lameness by limb
- Identifies the compensating limb

SERVING PERFORMANCE, CONFORMATION & PET DOGS EVERYWHERE

We work with healthy dogs to improve their performance in body awareness and early lameness detection. As well, we work with recovering dogs to track progress in healing and hone in on treatments that work. Sports medicine specialists confirm that having the data from objective gait analysis helps them with diagnosis and better treatment outcomes. (See Website for References.)

www.excelcanine.com

