

**new**



# CanidGait<sup>®</sup> – Gait analysis and gait training for dogs

**New treadmill with advanced features**

- Intuitive operation and display – for quick and user-friendly analysis
- Low step-up height – provides easy access for dogs of all sizes
- Wide gait and measuring area – for simple and reliable gait and stance analysis
- Adjustable swing bars – for analyzing and effectively training stability and balance (optional)



zebris

# CanidGait®

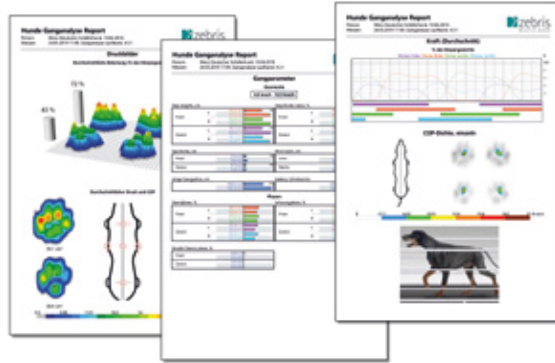
Therapy, quick analysis, and comprehensive documentation of posture and gait abnormalities in dogs

new



## CanidGait® FDM-TLA treadmill

The CanidGait® system features a running surface of 180x50 cm and operates at speeds from 1 to 14 km/h. The measuring surface of 149x47 cm contains 9,856 calibrated, capacitive pressure sensors.



## CanidGait® – Analysis Software

The automatically generated evaluation report reveals functional deficits that are hard to detect with the naked eye. Key data, including sitting pressure, rolling characteristics, and other relevant metrics, are displayed as numerical values and bar charts.



## Adjustable Swinging Crossbeams

The innovative, optional swinging crossbeams can be flexibly adjusted in their range of motion, enabling both training of balance and stability with active and passive perturbation.



## Control Elements and Displays

Operation and display are simple and intuitive via a touchscreen. Large front displays provide information about the treadmill's operating status. Light barriers at the end of the running surface ensure that the belt stops automatically.



## Low Step-Up Height

The low step-up height of only 7 cm (10 cm with swinging traverses) significantly reduces dogs' hesitation when entering the treadmill. This enables quick and efficient analysis and training in daily practice.



## Computer and Cameras

Depending on the configuration and the number of synchronized cameras, the system can be operated with a notebook or an optional computer stand with touchscreen monitor.

**Would you like more information?**

**Please contact us – we look forward to hearing from you!**

zebris Medical GmbH · Germany · D-88316 Isny im Allgäu · [info@zebris.de](mailto:info@zebris.de) · [www.zebris.de](http://www.zebris.de)

zebris

©zebris 11/2024  
Subject to technical and  
content modifications.

