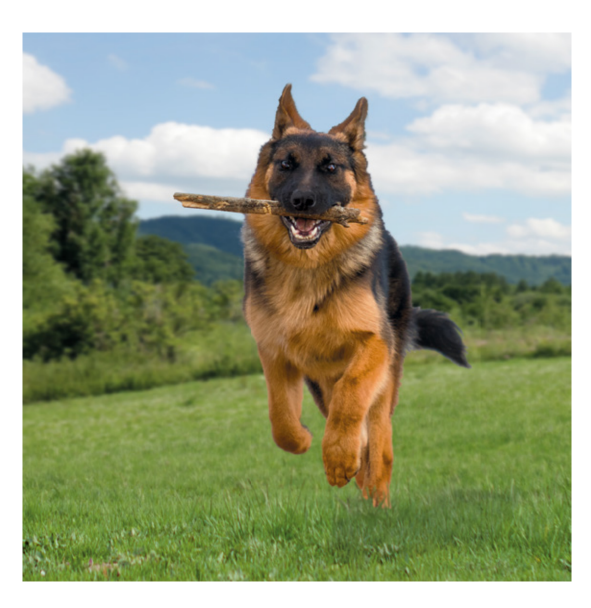


CanidGait® Stance and Gait Analysis for Dogs

Measuring system for diagnostics, therapy and rehabilitation



CALANALYSIS SIJOSZ SIJO

The World of Biomechanics

CanidGait® – simple Analysis and Documentation of Stance and Gait Anomalies among Dogs

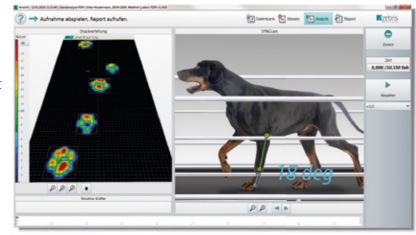


The treadmill and platform system CanidGait® brings zebris Medical GmbH's years of experience in the field of biomechanical gait and stance analysis to the world of veterinary medicine.

A complete diagnosis of dogs' gait can be carried out without any further preparation.

The simple-to-operate PC analysis software provides scientifically sound and valid stance and gait parameters - after automatic or manual assigning of the limbs.

The system consists of a treadmill or platform



equipped with a calibrated pressure sensor matrix and one or several synchronised cameras.

Gait disorders in dogs, such as those which may arise due to changes or injuries to the musculo-skeletal system, are accurately analysed and permit targeted treatment in daily clinical Praxis.

The system reveals functional deficits that are difficult to detect with the naked eye, thus permitting an early diagnosis of incipient lameness.

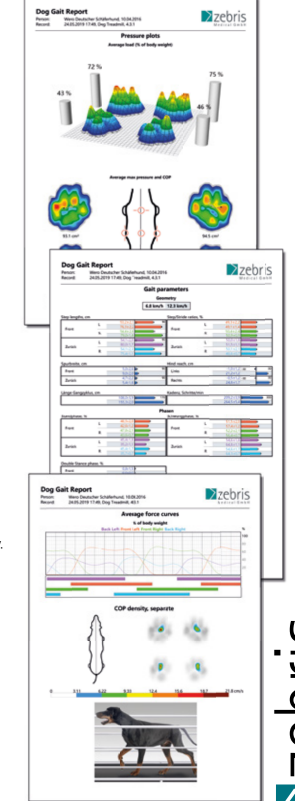
The analysis report presents the contact forces and pressure distribution pattern of each paw overlayed with the rolling line showing the trajectory of its center of pressure during stance and movement.

The gait parameters (step lengths, length of the gait cycle, speed, cadence, stance and swing phase distribution) are presented in an easily-readable table with numerical values and bar graphs.

The course of the body's centres of gravity yields valuable information regarding symmetry and stability of stance and gait.

The report provides an easy way to see the gait type by showing the contact force curves for each leg, and the cross-leg diagram with the footfall patterns.

The report can compare analysis results of two records for easy monitoring of the therapy efficiency.



The roll-off details of the animal are presented in slow motion, whereby the joint angle of limbs can be measured directly on a display screen.

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System components



The treadmill and platforms are equipped with high-precision, robust and individually calibrated, capacitive pressure sensors.



FDM-TPROF CanidGait®

Tread surface area 200 x 46 cm · speed 0.4 bis 20 km/h · measuring range 1-20 km/h · incline adjustment - 4 % to + 4 % · sensor surface 163 x 41 cm · number of sensors 9,216 · sampling rate 200 Hz

FDM 2 CanidGait®

Surface area 212 x 60.5 cm · sensor surface 203 x 54.2 cm · number of sensors 15,360 · sampling rate 100 Hz, optional 200 Hz

Two platforms of the same type can be combined in order to increase the sensor area.

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