

Companion Stance Analyzer

Early Detection and Treatment Evaluation of Lameness

The Stance Analyzer is a revolutionary product that accurately measures standing lameness and assesses treatment effectiveness at a price that every clinic can afford.

The Stance Analyzer is a great tool that quickly and objectively diagnoses lameness in dogs of any shape and size. As the pet stands anywhere within each quadrant, the Stance Analyzer assesses the weight distribution of each leg, helping to pinpoint the source of any problem. The Stance Analyzer can detect unequal weight distribution and aid in the diagnosis of a variety of complex issues such as early onset arthritis, partial cruciate tears, hip dysplasia, intervertebral disc disease and other issues as well.



Clinical Benefits

- Monitor improvement and track patient progress over time
- Quick, easy, non-invasive diagnosis
- Validates treatments to pet owners
- Eliminates subjective interpretation
- Assess treatment protocol for effectiveness

Key Features

The revolutionary Stance Analyzer provides clinicians with a fast, accurate, non-invasive method of assessing lameness in their patients. Data is collected and reported in real-time to support an ongoing lameness treatment protocol.

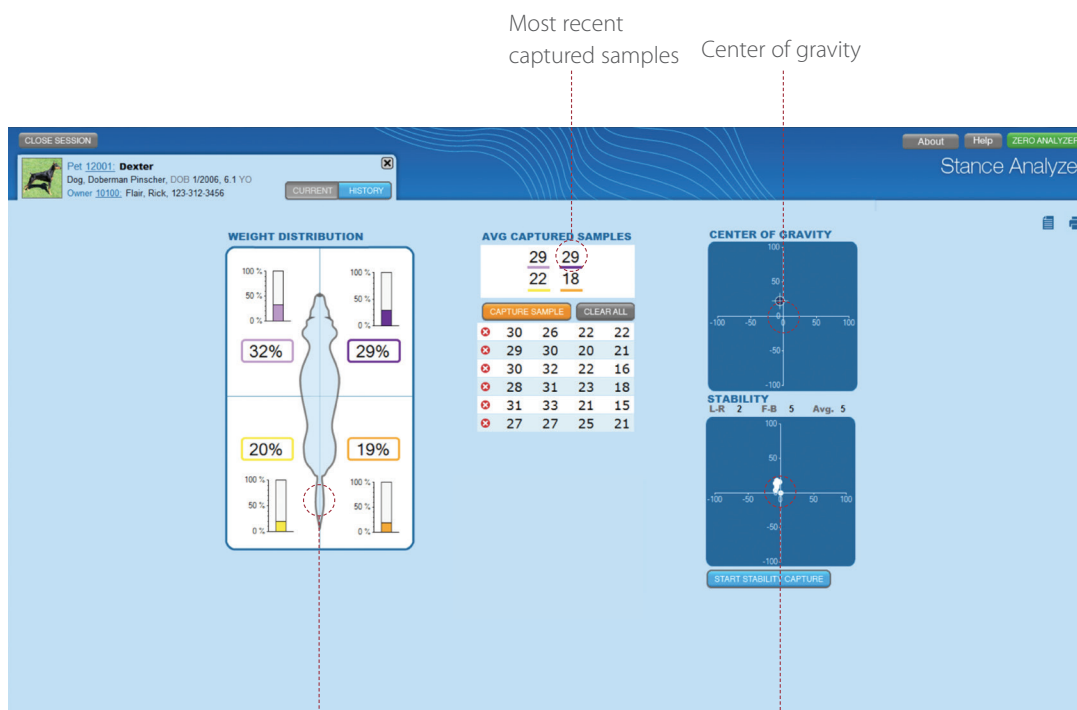
- Portable, easy to clean and virtually waterproof
- Companion Stance Analyzer software is easy to use and interpret. The graphical display provides visual representation of weight bearing, stability, and center of gravity. The patient's history is easily accessible, which allows you to evaluate the effectiveness of your treatment regimen. All of the information is printable so that you can share the patient's progress with the owner. The software features a Stability Test Center which reports data instantly. It provides specific data to assess lameness, and offers individual patient filing for long term monitoring.
- Stance Analyzer Remote allows the complete analysis to be performed by a single person. It quickly captures real-time snap shots of each patient's stance. Samples can quickly be deleted if movement occurs. The system will average the data across all captures for the most accurate assessment.

Technical Specifications

Length	96.52 cm, 38 inches
Width	60.90 cm, 1.75 inches
Height	4.44 cm, 1.75 inches
Weight	11.33 kg, 25 pounds
PC Software	XP or above
Screen Resolution	1024 x 768
Internet Connection	Required for set up



Software Reports

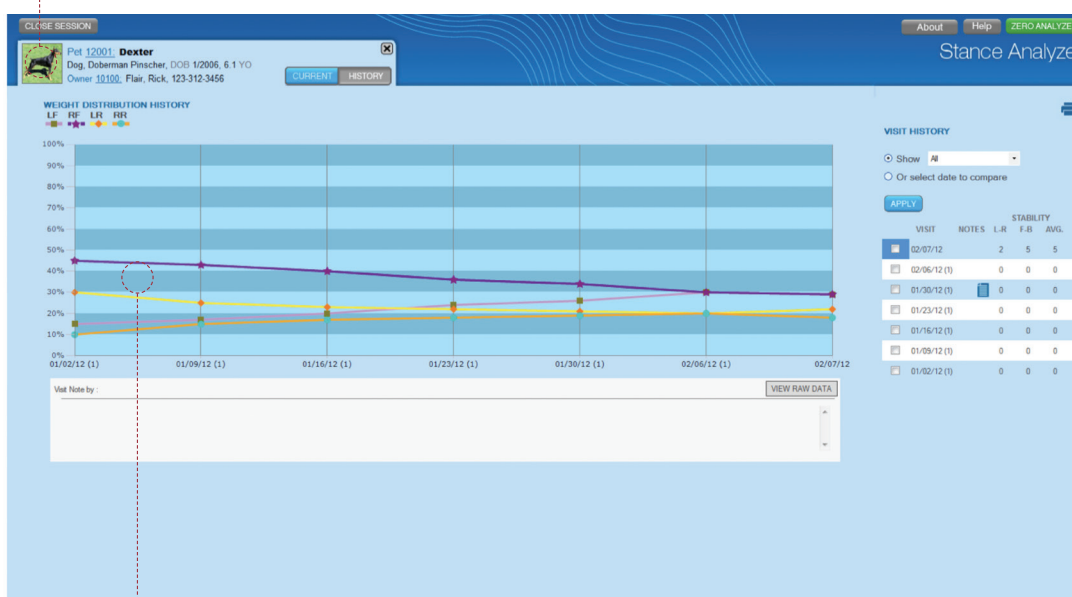


Most recent captured samples Center of gravity

Weight distribution chart displays the weight bearing percentage of each limb

Stability graph

Patient profile allows you to save all patient data including a photo



History of weight distribution for each visit, graphing your patient's progress

Better Medicine, Better Care

Understand your patients and communicate to pet owners in a whole new way through the data provided by the Stance Analyzer. The Stance Analyzer supports the care of patients with a variety of complex issues including:

- Post-operative orthopedic/neurologic surgery
- Muscle strains/sprains
- Tendon/ligament injuries
- Osteoarthritis
- Neuropathies
- Degenerative diseases

The Stance Analyzer is easy to integrate into any practice, and is a critical piece of an on-going rehabilitation programme, proving guidance to veterinarians and proof to pet owners when the prescribed treatment is working.

Once lameness is detected, the Stance Analyzer makes exploring treatment options more efficient. The system provides objective data to assess how effective a treatment programme is working. Repeated exams prove the success of treatment methods or show the need to explore additional options.

Cat. No 279940

Best of all, clinicians can provide better care to all patients by adding the Stance Analyzer to pet wellness visits and check-ups. Imagine the improvement in the longevity and overall care provided to patients with the Stance Analyzer.

“The chart is based on a an average price of 20 EUR per diagnosis. Actual pricing may vary and is at the discretion of individual clinics.”

Analyses per Day	1	2	3	4	5
Daily Revenue	20 €	40 €	60 €	80 €	100 €
Monthly income	420 €	840 €	1.260 €	1.680 €	2.100 €
Annual income	5.040 €	10.080 €	15.120 €	20.160 €	25.200 €

