

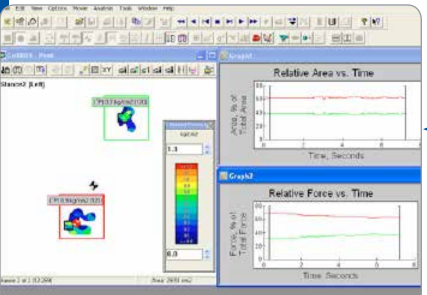
# **Animal Assessment**

**Using Pressure Mapping & Force Analysis** 

#### With Tekscan's patented technology:

- •Evaluatepre-andpost-interventionchanges Quantify subjective data
- Observe and quantify gait abnormalities
  Synchronize pressure data with video images

### Weight Bearing & Paw Pressure Analysis

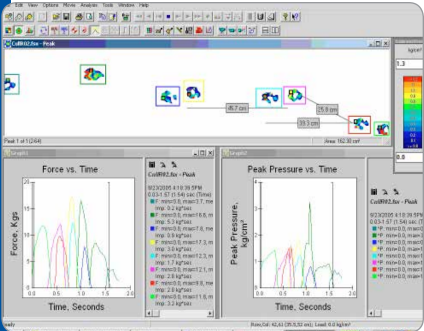




Software display of two pawsonthe MatScan<sup>®</sup> System

- Values within the colored boxes represent Peak Pressure, and their locations indicated by the small black boxes.
- •ColoreddiamondsrepresentlocationforCenterofForce. • Color Column is a scale for pressure range per color. Graphspresentrelative(%)ForceandContactAreafor time of recording. Absolute values are also available.

## **Expand & Add Gait Analysis**





Software display of multiple paw strikes on the Walkway<sup>®</sup> System

- Smallblackboxes within the colored boxes represent location of the Peak Pressures. Lines can be added to estimate length measures.
- Color Column is a scale for pressure range per color. Graphs present absolute Force and Peak Pressure for timeofrecording.Relative(%)valuesarealsoavailable.
- CenterofForceanditstrajectorycanalsobedisplayed.

#### Contact us today for more information!

Tekscan, Inc. 307 West First Street, South Boston, MA 02127-1309 USA tel: 617.464.4500/800.248.3669 fax: 617.464.4266 email: marketing@tekscan.com website: www.tekscan.com