



SportsAT™ Software

Evaluate, Rehab & Assess Balance with SportsAT!



BetterBalance Essentials™ Software

Evaluate balance

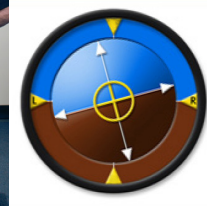
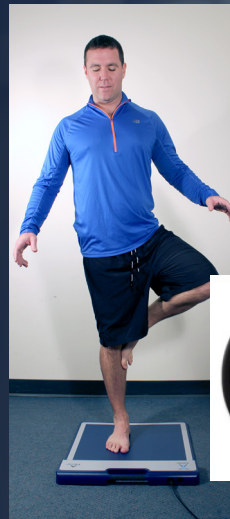
Rehabilitate

Assess progress

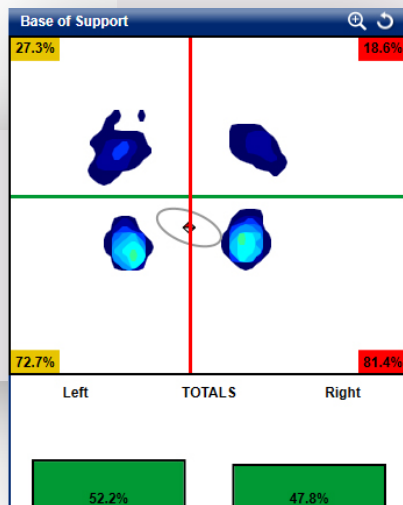
Easily quantify asymmetries & balance

Easily compare results & progress

All within one software



Get insight into asymmetries with weight-bearing information.



Essentials for Lower Extremity Injury Assessments

SportsAT offers unlimited possibilities for lower extremity injury assessments, like chronic ankle instability and ACL repair. Perform an objective and complete balance assessment in minutes! The software contains essentials for the following applications:

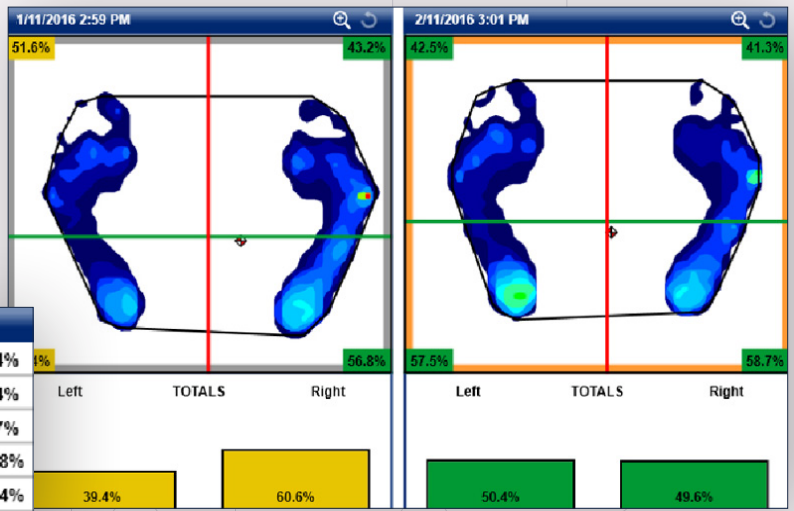
- Create balance training programs
- Identify hidden asymmetries with weight bearing information
- Compare results & progress
- Simplify lower limb injury risk assessments
- Evaluate chronic ankle instability with automated time-to-boundary calculations

Balance Essentials

Easily compare pre/post test results to evaluate progress

Summary			
Length of CoF Path (in):	9.99	9.85	-1.4%
95% Confidence Area (in ²):	0.39	0.36	-6.4%
Base of Support Area (in ²):	170.0	162.1	-4.7%
CoF Excursion F-B (in):	1.26	0.99	-21.8%
CoF Excursion L-R (in):	0.73	0.44	-39.4%
CoF Frame Variance (in):	0.0001	0.0001	-10.5%

Table provides pre/post comparisons for Center of Force values.



Pre-rehabilitation

Post-rehabilitation

Visually evaluate progress through Center of Force movement and weight distribution

Concussion Essentials

Get consistent testing athlete to athlete, season to season and team to team with the Automated protocols for the Balance Error Scoring System (BESS) and Sports Concussion Assessment Tool – 3rd Edition (SCAT3™).

- Objective and reliable information
- Automation reduces opportunities for human errors
- Eliminates inter- and intra-rater reliability
- PDF reports of the subject's test results

BACK JANE DOE

Age: 19 years | Gender: FEMALE | Height: 64 In | Weight: 120 lb

Date: Tuesday, January 12, 2016

Test Status: Closed - Not completed

Test Purpose:

Total Errors: 15

Stance	Firm Surface	Foam Surface
Double Leg	1	
Single Leg	7	
Tandem	7	
Subtotal	15	0

Intuitive software walks you through the test, step-by-step

Portable Testing Tool

For a complete solution, SportsAT software uses the portable and light-weight MobileMat™ for data collection which can be done virtually anywhere.



MobileMat is a light-weight and portable solution



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Call Today for a Demonstration!