NEW: SAM PuttLab 6

New software design and improved usability

The SAM PuttLab 6 software offers a complete new design and a much more intuitive user interface. New Quick Start Buttons allow direct access to all key functions like measurement, training, comparison and putter fitting.

New features:

- Modern look & improved user experience
- Direct access to all key functions
- Easier project and player management
- Touch screen optimized



New software design

New result parameters and views

SAM PuttLab 6 includes 13 brand new putting parameters compared with previous versions. In total SAM PuttLab analyses now 41 putting parameters which can also be displayed in a new Data

Listing Report. For all 41 PuttLab parameters now Score ratings (if there is a reference) and Consistency ratings are displayed.

New putting parameters:

Spot at address, Spot vertical, Lie angle at address, Shaft lean at address, Loft at address, Spin Loft, Rotation in backswing, Symmetry of Rotation, Jerking & more...



New putting parameters in the Data Listing Report



info@scienceandmotion.com www.scienceandmotion.com

NEW: SAM PuttLab 6

New Report Builder to create customized reports

+

Backswing Ratio

A key feature of the SAM PuttLab 6 software is the new report module with the Report Builder. The software allows to combine from a selection of more than 80 report tiles in 4 different sizes. Design your own report pages with individual layouts and tiles!

Main features:

- Report Builder for customized reports to support your individual training sessions
- Selection of more than 80 report templates in 4 different sizes (XL, L, M, S)
- Increased number of available putting parameters (41 compared to 28 in PuttLab 5)

More features of the new report module:

- Reports look identical in all formats, also in Training mode
- Reports can be directly emailed as PDF and can be opened as PDF to save/print them
- Report pages can be saved to JPG files or copied to clipboard
- New combined Reports (i.e. "Professional Report") with large and small data views to add more specific information to a single report page
- EasyFit Report available to simulate a fitting for existing data

#SAMPuttLab

info@scienceandmotion.com



Example for "Direction" page of new Professional Report

2.4° u Examples for custom report pages with

L, M, and S tiles

4.3° us

1 2.9 mm

0.35

