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 result parameters and views

SAM PuttLab 6 includes 22 brand new putting parameters compared with previous versions. In total SAM PuttLab analyses now 50 putting parameters which can also be displayed in a new Data Listing Report. For all 50 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...
Report Builder to create customized reports

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!

Examples for custom report pages with L, M, and S tiles

Innovative Shot Pattern Report

The Shot Pattern Report allows looking at your data from another perspective. After each putt, you will immediately see how accurately you played in terms of distance and direction – the two critical factors for putt performance. The closer the balls are together the better your performance. This makes the Shot Pattern Report a perfect tool for training.

Extended 2018 PGA Tour players data

SAM PuttLab 6 introduces brand new PGA Tour players reference data with 150 players now. The Tour data reference is used to calculate the Score and Consistency ratings as well as to indicate preferred data ranges in the reports.

Additionally, SAM PuttLab 6 provides a bunch of new PGA Tour and Amateur players examples. This allows you to compare your putt performance with players of different handicaps and specific player types.