

SAM PuttLab
...the reference in
putt training

 Science & Motion

SAM PuttLab Extended Report

Player: murakami, koichi
Session: 2026-03-24 17:47 (M)
Date: 24.03.2026



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#SAMPuttLab

Summary

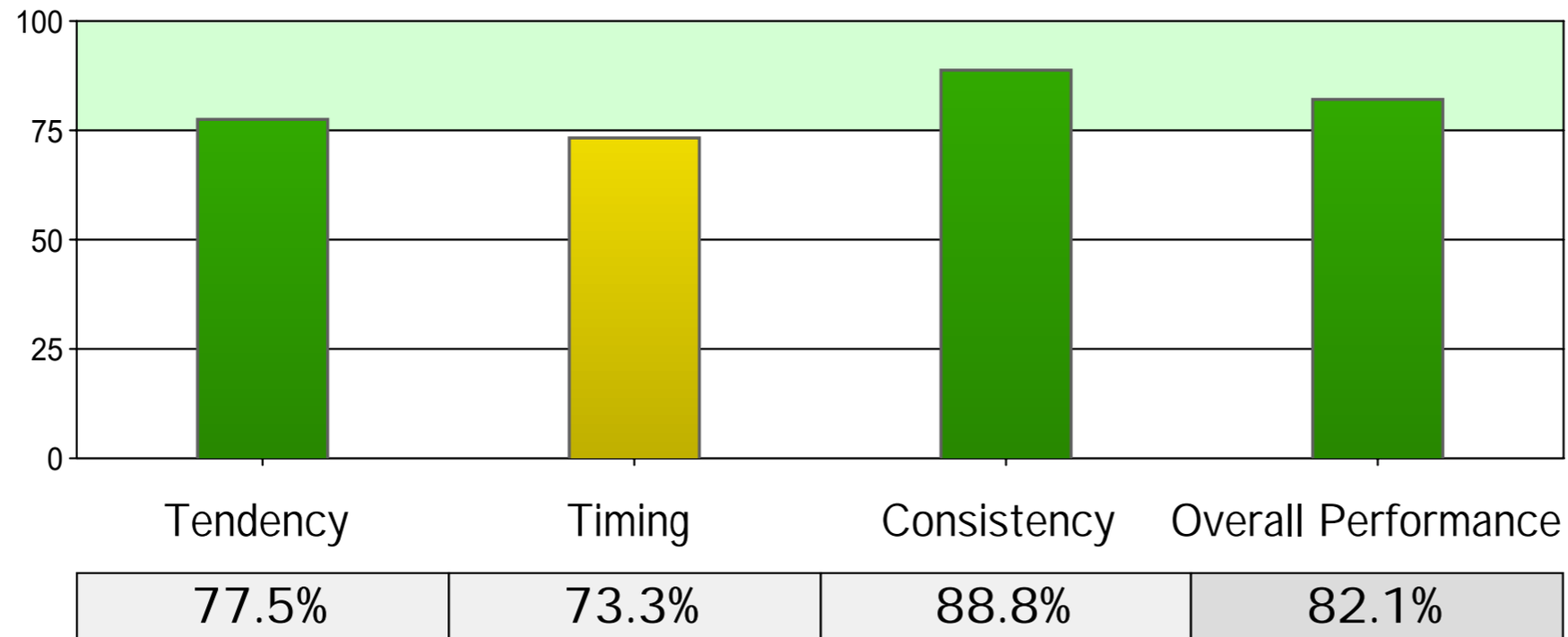
Project: GOLF-BITO
 Description:

Session: 007 - 2026-03-24 17:47 (M)
 Description: -
 Type: Measurement

Putter: -
 Length: -
 Loft: 3.0
 Lie: -

Player: murakami, koichi
 Handicap: -
 Lefthand:
 Comment: -

File: 001 - 2026-03-24 17:47 (M)
 Date: 24.03.2026
 Putts: 5



Tendency:
 - Aim, Face, Path, Spot, Rotation

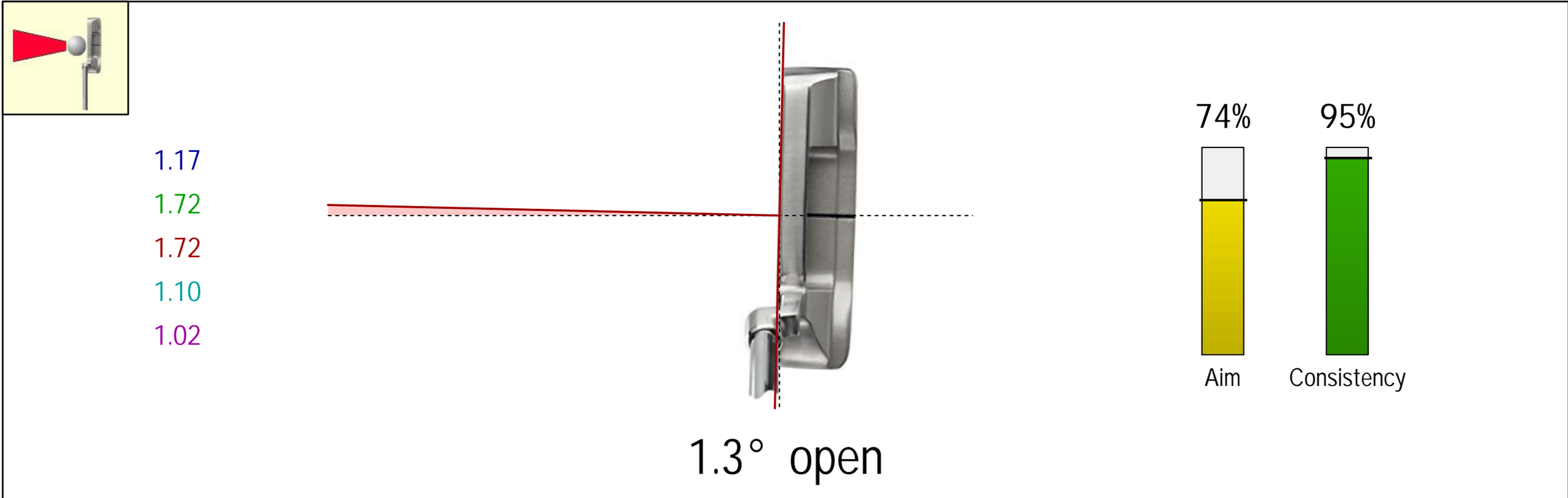
Timing:
 - Swing durations, Impact timing, Rhythm

Consistency:
 - Repeatability of all relevant aspects

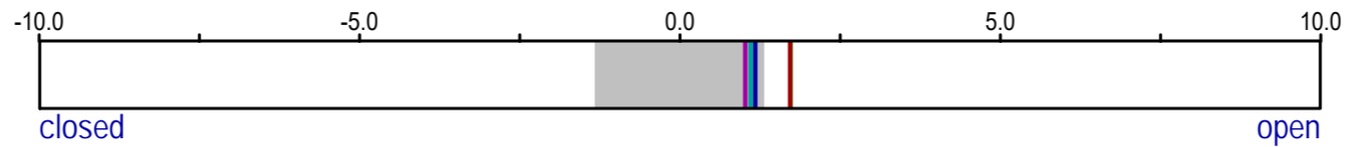
Overall performance:
 - 25% Tendency
 - 25% Timing
 - 50% Consistency

For more information, please press F1

Face Aim

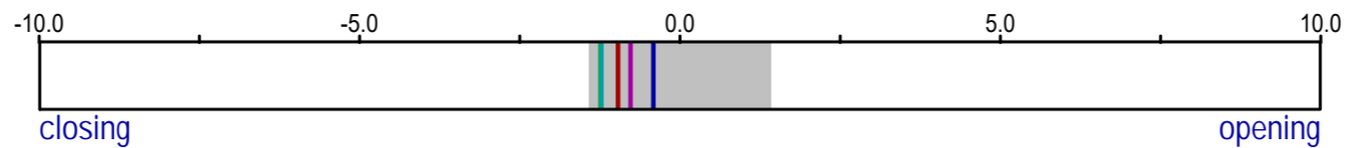


Face at address



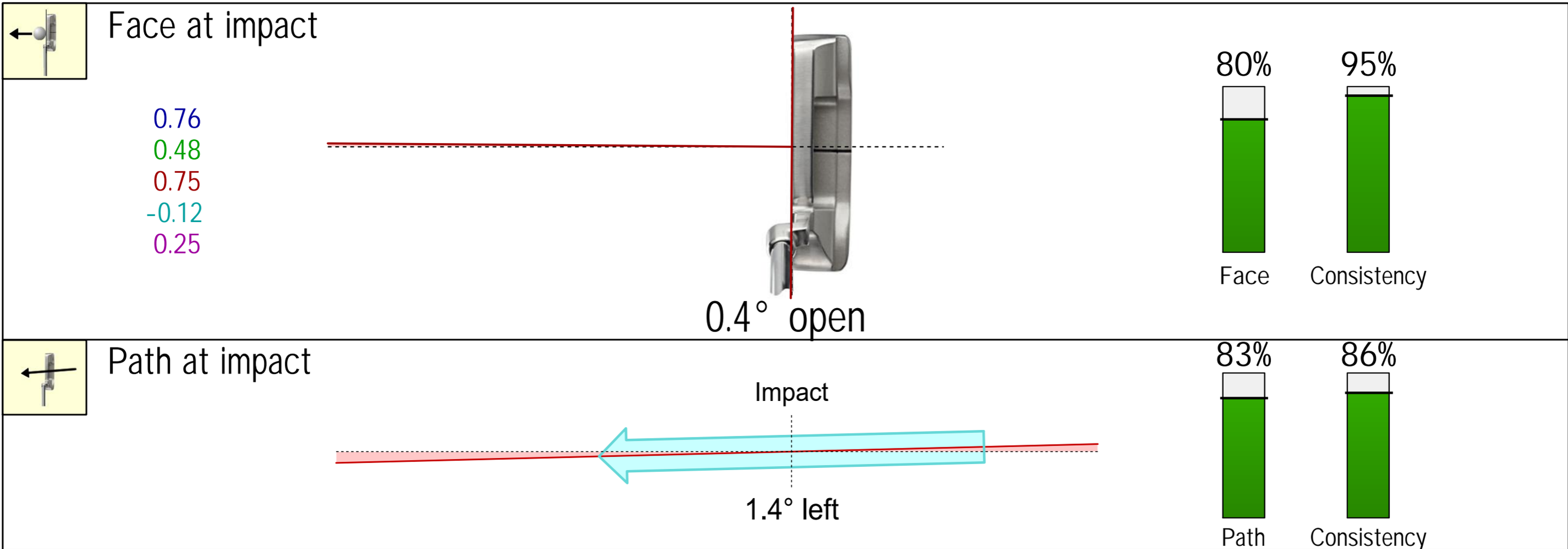
1.3° open

Face change

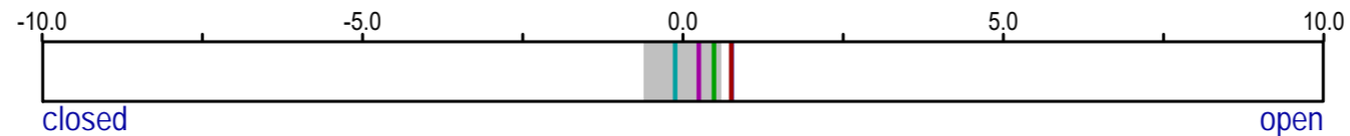


0.9° closing

Direction

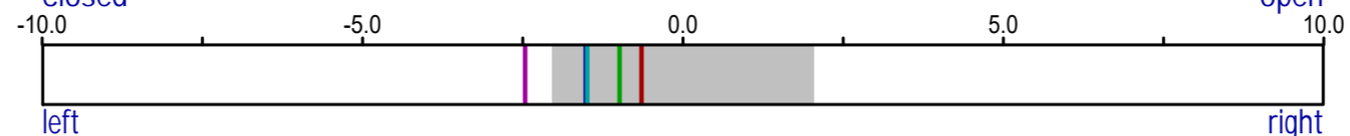


Face at impact



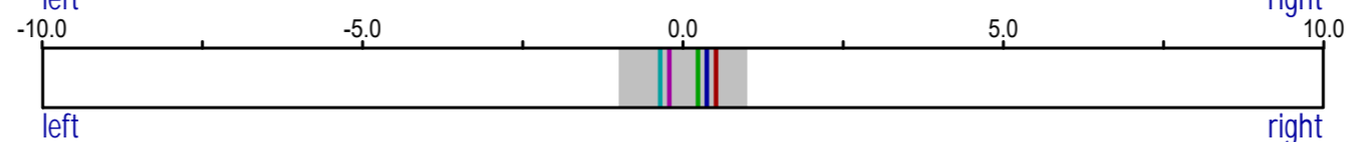
0.4° open

Path at impact



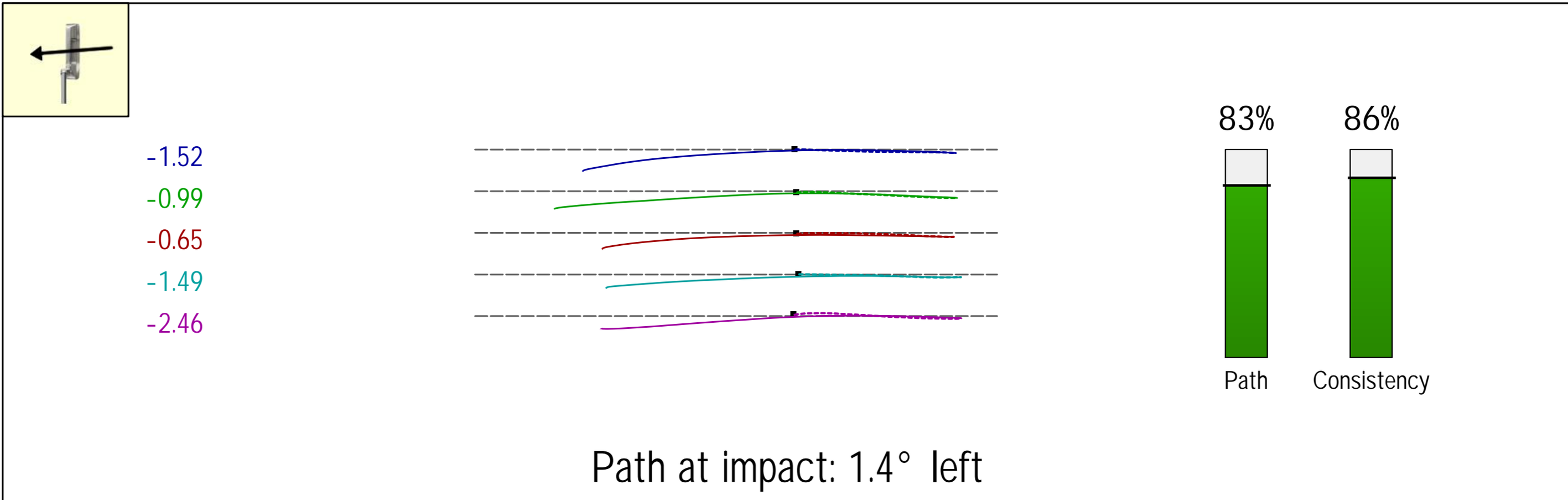
1.4° left

Ball direction

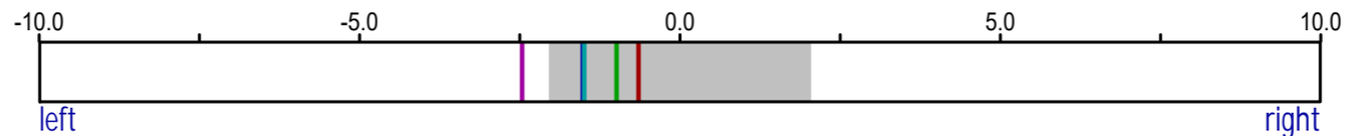


0.1° right

Path Impact

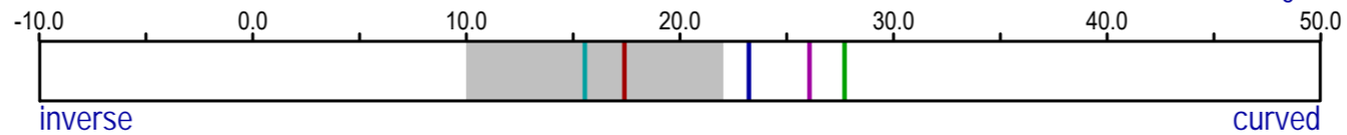


Path at impact



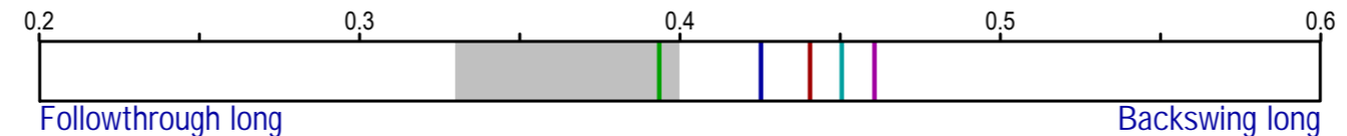
1.4° left

Path arc impact



22.0 ° /m curved

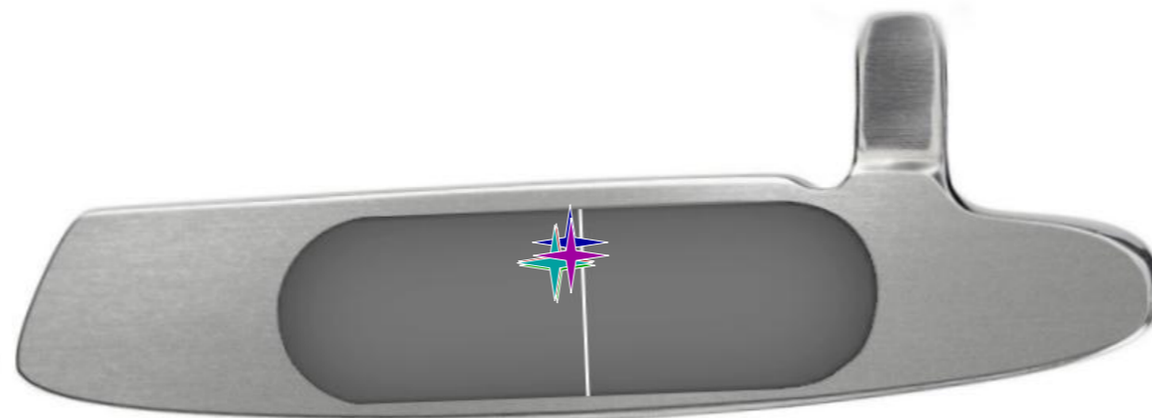
Backswing ratio



0.43

Impact Spot

-1.34
-2.72
-2.81
-2.98
-1.30



84%

98%



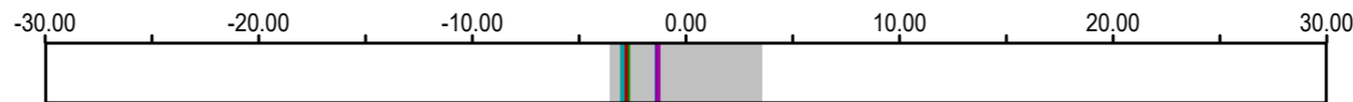
Spot



Consistency

2.2 mm toe

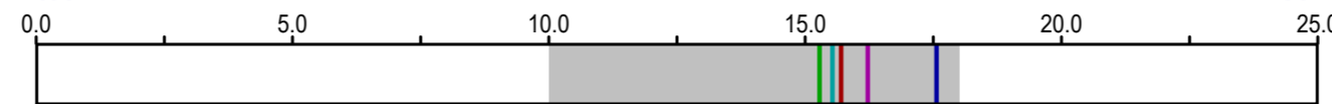
Impact spot



toe

heel

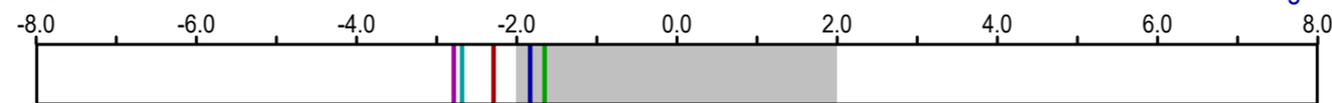
Height on Face



low

high

Lie at impact



toe down

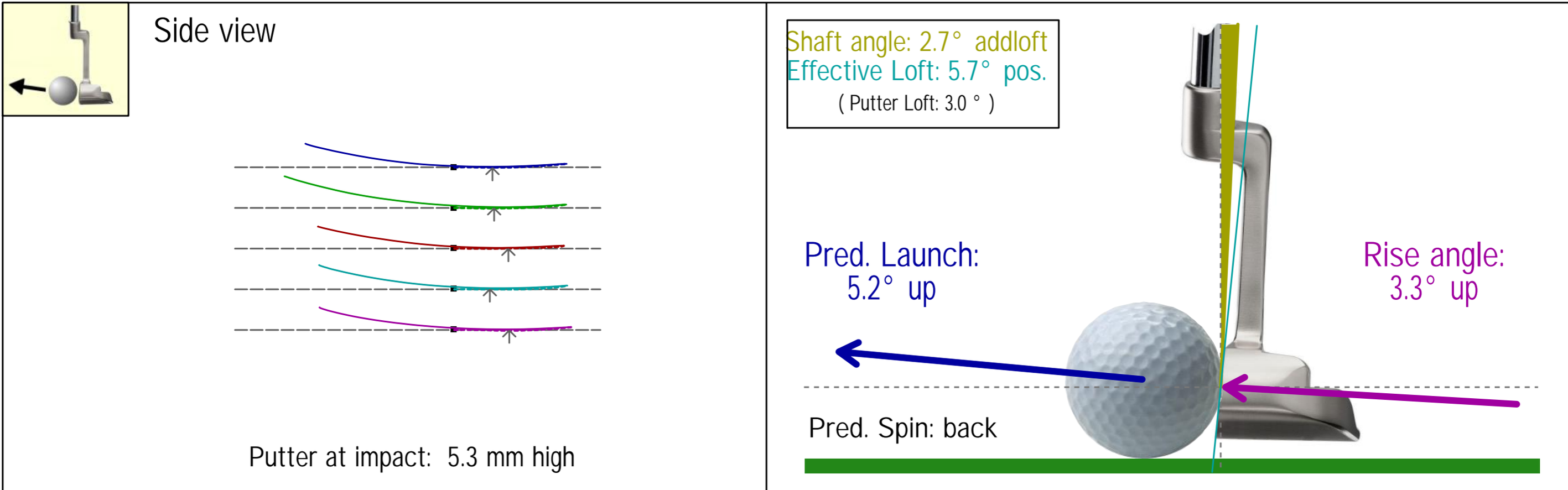
toe up

2.2 mm toe

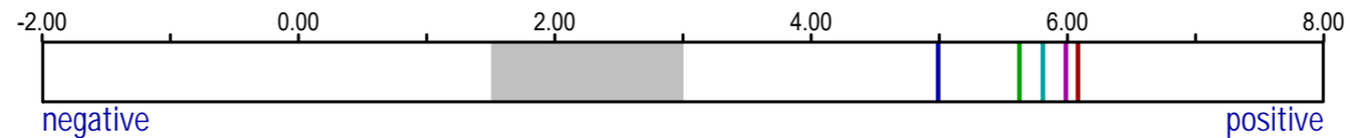
16.1 mm

2.2 ° toe down

Launch

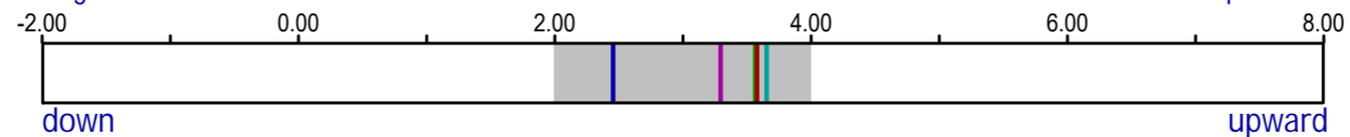


Effective loft



5.7 ° positive

Rise angle



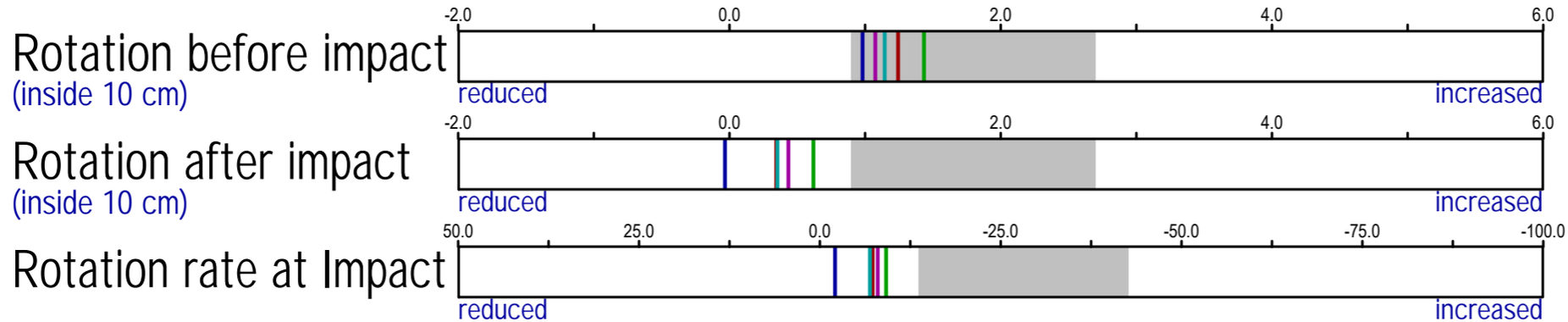
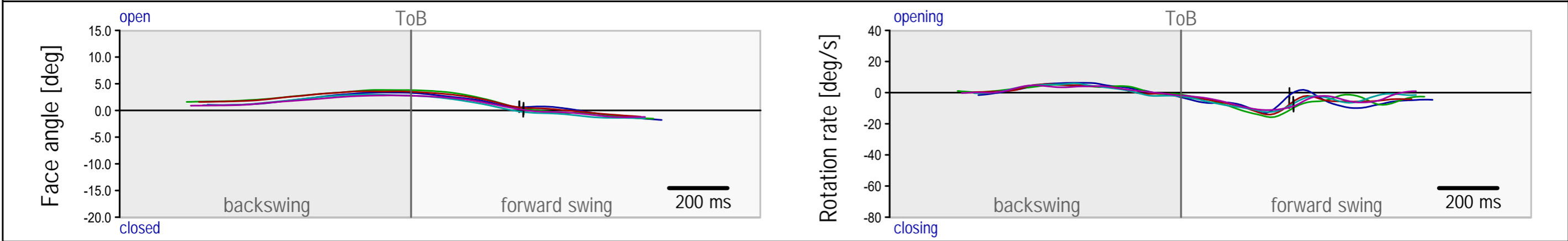
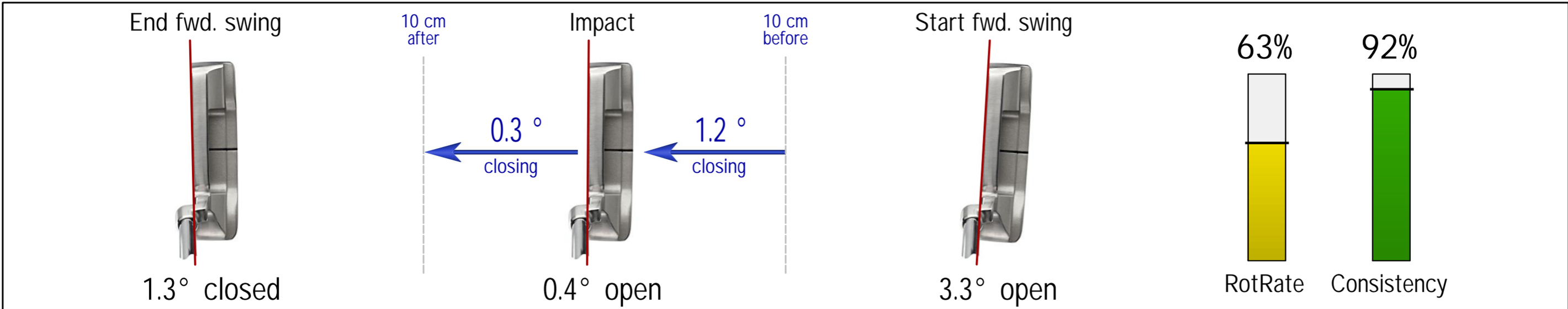
3.3 ° upward

Predicted Launch



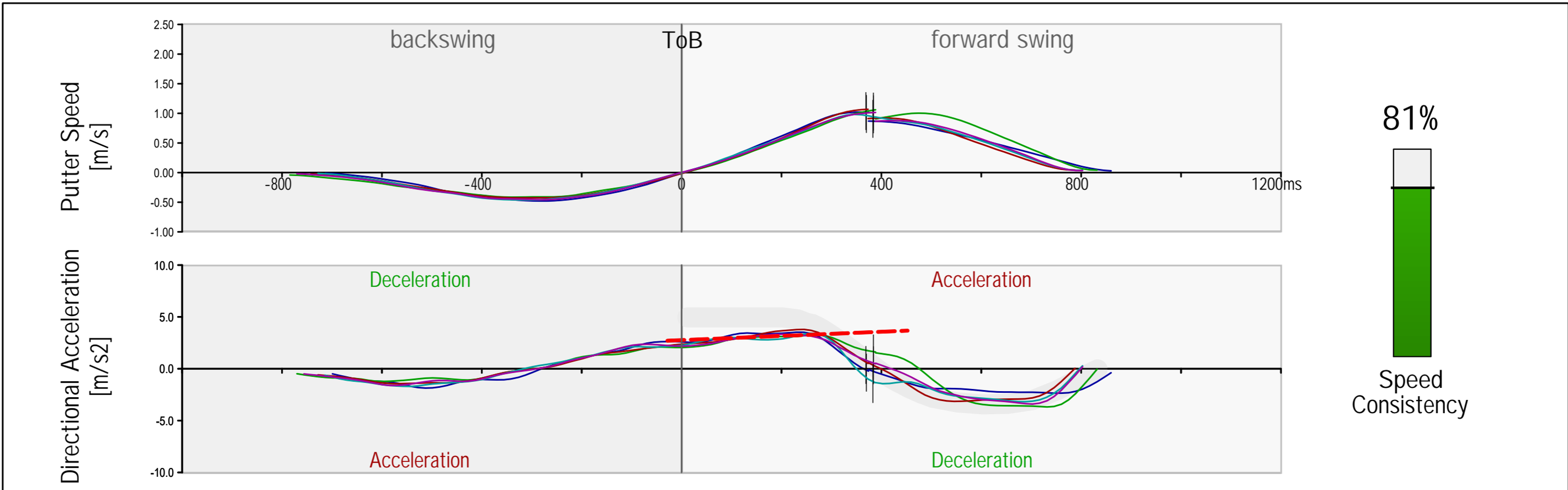
5.2 ° up

Face Rotation

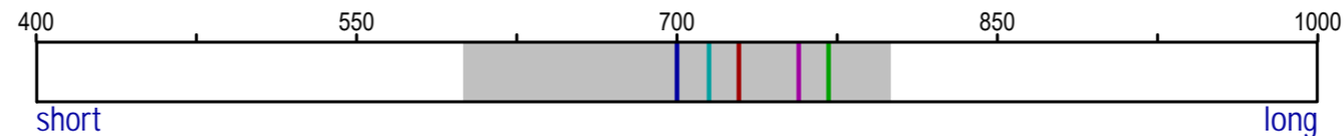


1.2° closing
 0.3° closing
 6.7° /s closing

Dynamics

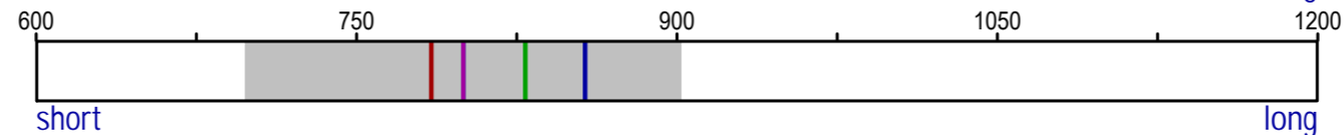


Back swing time



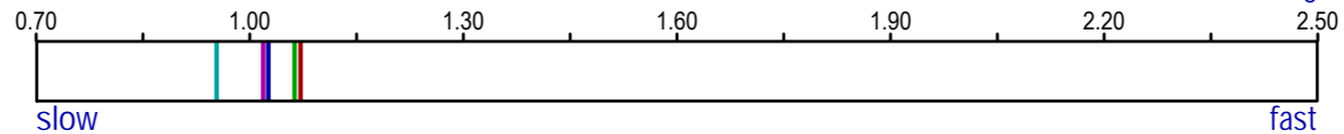
734 ms

Forward swing time



814 ms

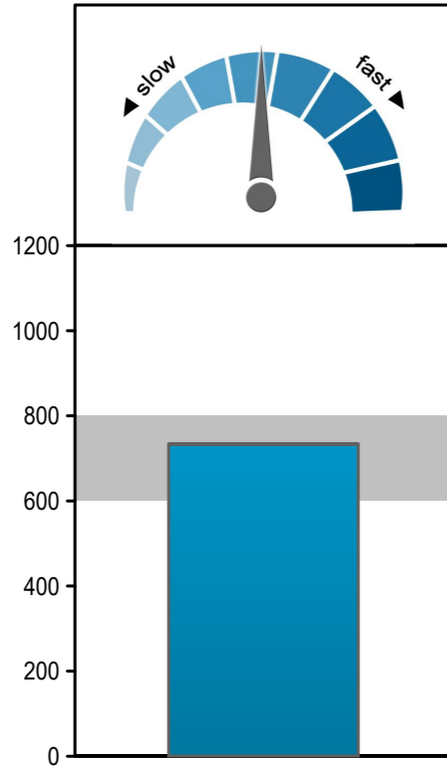
Speed at impact



1.03 m/s

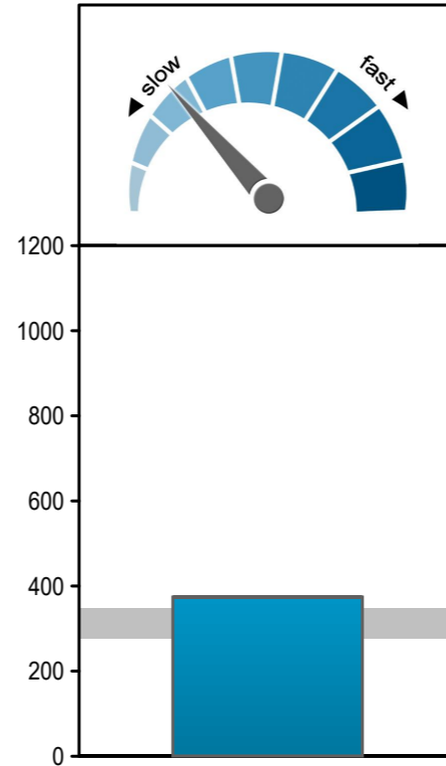
Timing

Backswing



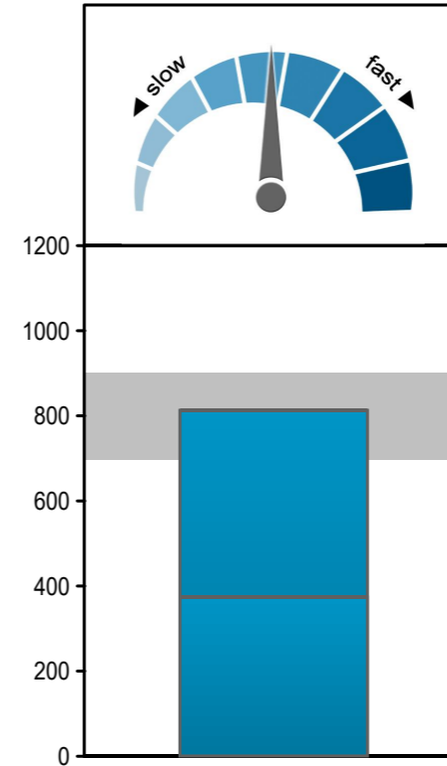
734 ms

To impact



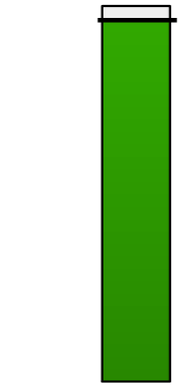
374 ms

Forward swing



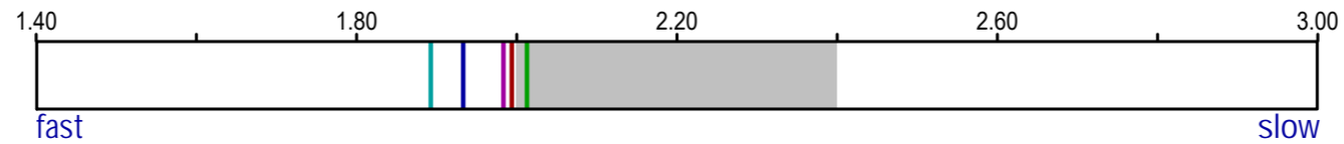
814 ms

96%



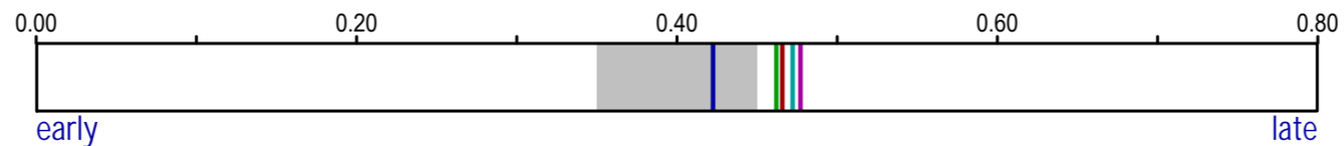
Rhythm Consistency

Backswing Rhythm
(Backswing time / Impact time)



1.96

Impact Timing
(Impact time / fwd. swing time)



0.46