

CAPTO EZ

The Captogolf
product for players

LAUNCH DATE 7 JULY 2022





Effortlessly improve
putting
Designed specifically
with the player in
mind

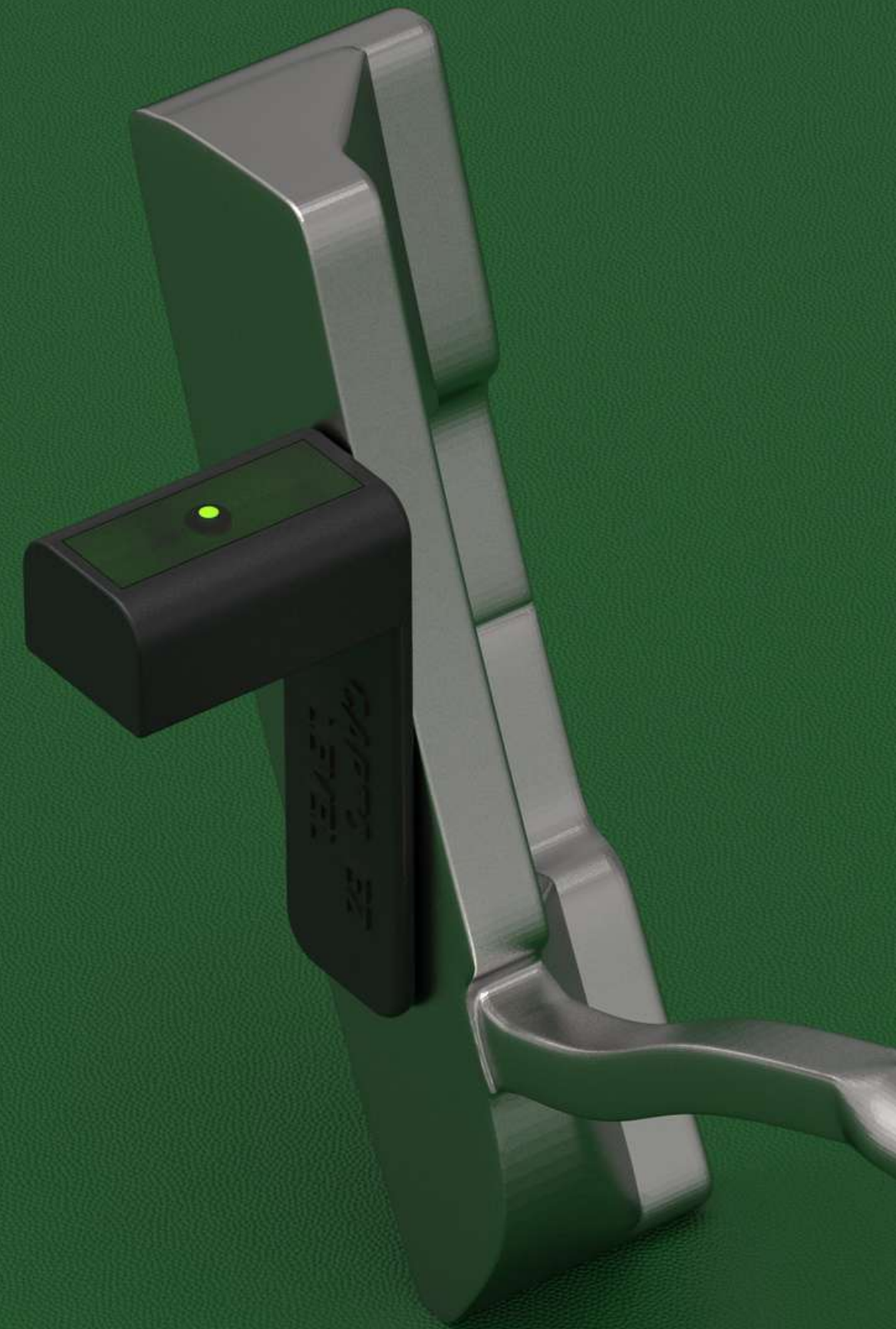
Based on the Capto
for accuracy and data quality

Train using either the screen
on the device or connect on
the app with your smartphone

CAPTO EZ Values	
[Last Day Session Strokes: 19]	
Face	Shift
+1.5	+0.4
OPEN	ADDLOFT
Lie	Track
+0.9	-1.3
UPRIGHT	OUT-IN
Arc	Tempo
+1.0	1.7
UP	BACK FAST
Energy Loss	Impact Accel
1.6	+0.2
TOE	

Set up and
calibrate in less
than 60
seconds

Simply attach to the upper shaft ,
level the putter face
and you're ready to go!



Traveling made easy with EZ Capto



SOLID AND LIGHT

The same sturdy case as the Capto Gen 2, but smaller in size and waterproof!



sensor dimension

dimension:

60.45mm x 41.3mm x
44.8mm

weight :

49 grams

battery life:

60 minutes connected
15 minutes for full
recharge
110 minutes in stand
alone mode



Sensor is equipped
with a display
monitor so you can
train with or without
your smartphone.

Switch between the 8
possible values

Displays 2 parameters
at a time

Receive instant
feedback after every
stroke



main area for putting improving

VALUE

Gives impact number
of 8 parameters

SCORE

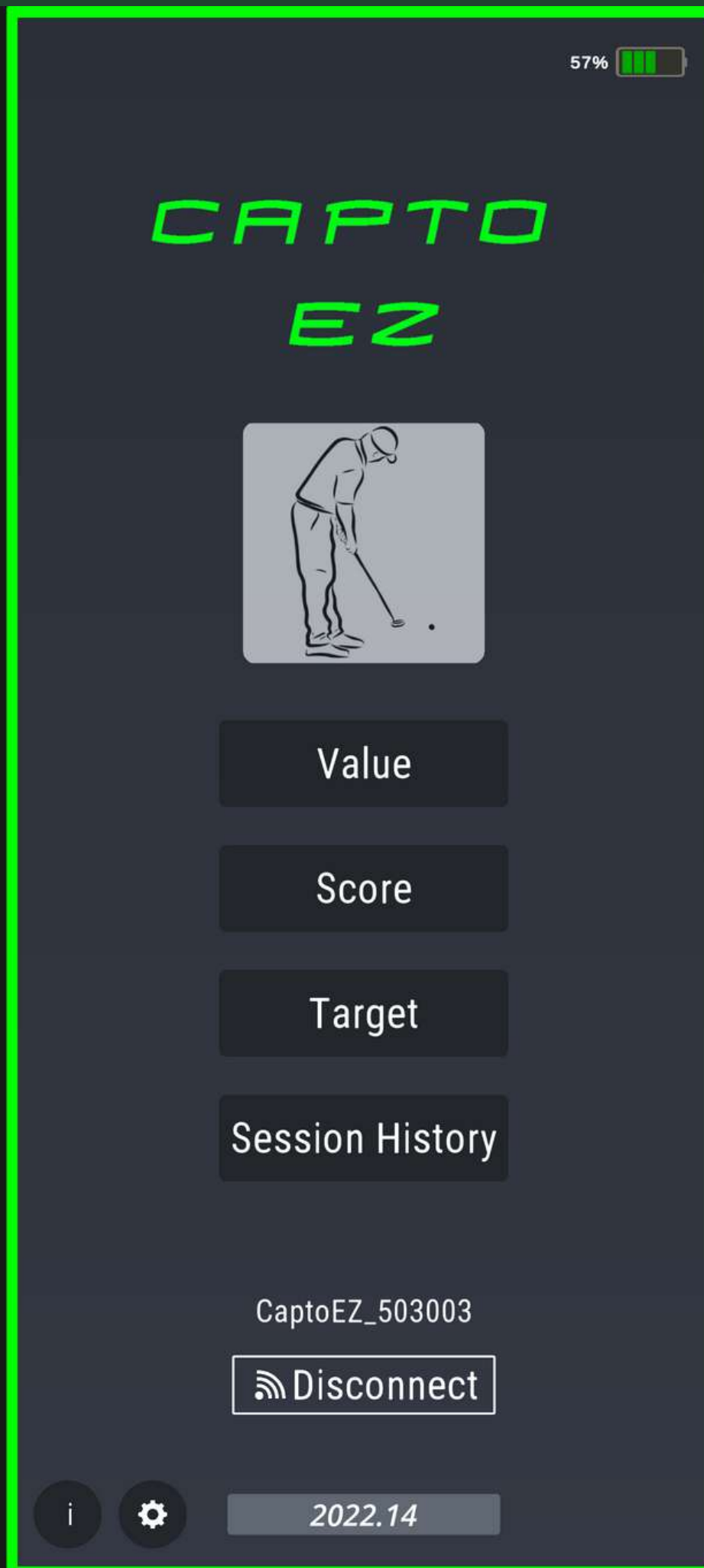
Statistics based on
Average and Variance

TARGET

Smart express aiming
training

SESSION HISTORY

Daily list of strokes



VALUE on app:

Face
Shaft
Lie
Track
Arc
Tempo
Energy Loss
Impact Acceleration

CAPTO EZ Values [Last Day Session Strokes: 13]	
Face[deg]	Shaft[deg]
+0.5 OPEN	-1.4 DELOFT
Lie[deg]	Track[deg]
-0.2	+1.5 IN-OUT
Arc[deg]	Tempo
+0.5 UP	1.7 BACK SLOW DOWN SLOW
Energy Loss[%]	Impact Accel[m/s2]
8.1 HEEL	-0.8

STROKE LIST on app:

Capto EZ Stroke List < > ✕				
ID	FACE [deg]	SHAFT [deg]	LIE [deg]	TRACK [deg]
13. 16:14	+0.5	-1.4	-0.2	+1.5
12. 16:13	0.0	-0.2	-0.2	+1.5
11. 16:13	-0.2	0.0	0.0	+0.3
10. 16:13	+0.3	-0.9	0.0	+1.0
9. 16:13	-0.1	-0.2	0.0	+0.8
8. 16:12	+0.2	-0.9	0.0	+1.2
7. 16:12	+0.4	-1.5	+0.2	+0.2
6. 16:12	+0.1	-0.7	0.0	+1.0
5. 16:12	+0.5	-1.4	-0.1	+0.5
4. 16:12	+0.2	-1.0	-0.1	+1.5
3. 16:12	+0.2	-0.9	-0.1	+1.3
2. 16:11	0.0	-0.4	+0.1	0.0
1. 16:11	0.0	-0.3	+0.1	0.0

Capto EZ Stroke List < > ✕				
ID	ARC [deg]	TEMPO	NRG LOSS [%]	IMPACT ACCEL [m/s ²]
13. 16:14	+0.5	1.7	8.1 TOE	-0.8
12. 16:13	+0.7	1.5	4.7 TOE	-1.1
11. 16:13	+0.1	1.5	4.3 TOE	-0.3
10. 16:13	-0.1	1.6	6.8 TOE	0.0
9. 16:13	+0.6	1.5	2.2 TOE	-1.0
8. 16:12	0.0	1.6	2.5 TOE	-0.9
7. 16:12	-0.3	1.4	9.9 TOE	+0.1
6. 16:12	0.0	1.7	6.2 TOE	-0.1
5. 16:12	-0.4	1.7	10.9 TOE	-0.3
4. 16:12	+1.1	1.6	4.8 TOE	-0.9
3. 16:12	+0.7	1.5	2.9 TOE	-0.7
2. 16:11	-0.4	1.9	3.6 TOE	+0.1
1. 16:11	-2.7	1.6	5.1 TOE	-0.7

List of stroke
is daily

Colour of the
value is based
on threshold
selected by
player profile

SCORE

BASED ON
AVERAGE AND VARIANCE OF:

ROTATION:
FACE-SHAFT-LIE

TRAJECTORY:
PATH - ARC

DYNAMICS:
TEMPO -ACCELERATION

Capto EZ Scoring



Strokes Range



QUALITY [10]

81.1



GENERAL



81%

PUTTER MOTION



ROTATION



89%



TRAJECTORY



79%



DYNAMICS



74%

ROTATION

FACE-SHAFT-LIE

Capto EZ Body Motion for Face Control

Main aspects to be considered

Passive Nodes and Constraints

Active Nodes

Keep the shoulders constraining the rotation on the putting plane.
Passive nodes are fixed; Active nodes are free to move.

Plane Quality74%

Is an indicator of the geometrical putt plane consistency

Handling Free92%

Handling indicates wrist and forearms rotations.

Trembling Free98%

Trembling indicates involuntary high frequency vibration of wrists and forearms.

Capto EZ Body Motion for Face Control

Main aspects to be considered

Passive Nodes and Constraints

Active Nodes

Relax muscular tension playing a soft swing involving the upper part of the body.
Passive nodes are fixed;
Active nodes are free to move.

Plane Quality74%

Is an indicator of the geometrical putt plane consistency

Handling Free92%

Handling indicates wrist and forearms rotations.

Trembling Free98%

Trembling indicates involuntary high frequency vibration of wrists and forearms.

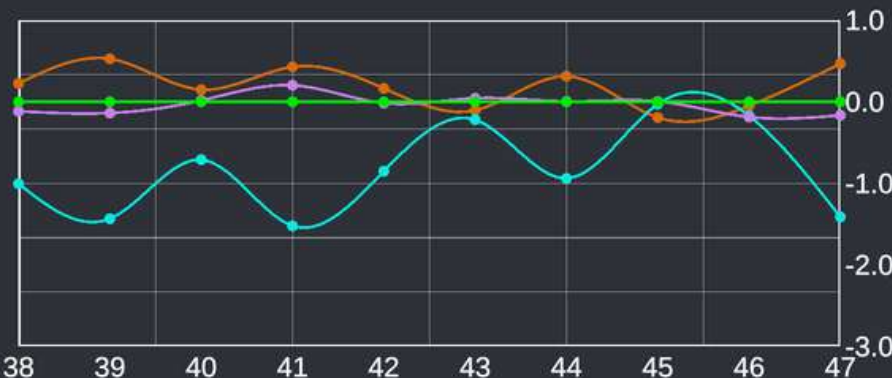
Capto EZ Angles Statistics

Rotations Quality

82%



73.5%	0.8	0.6
Face Score	Face Avg	Face Variance
89.0%	0.0	0.4
Shaft Score	Shaft Avg	Shaft Variance
84.9%	0.3	0.3
Lie Score	Lie Avg	Lie Variance



73.5%
FACE
AVG OPEN

The face direction at impact almost completely generates the horizontal launch of the ball.



89.0%
SHAFT
AVG GOOD

The shaft direction at impact almost completely generates the vertical launch of the ball.



84.9%
LIE
AVG UPRIGHT

The lie angle is an indicator of the geometrical quality of the stroke.

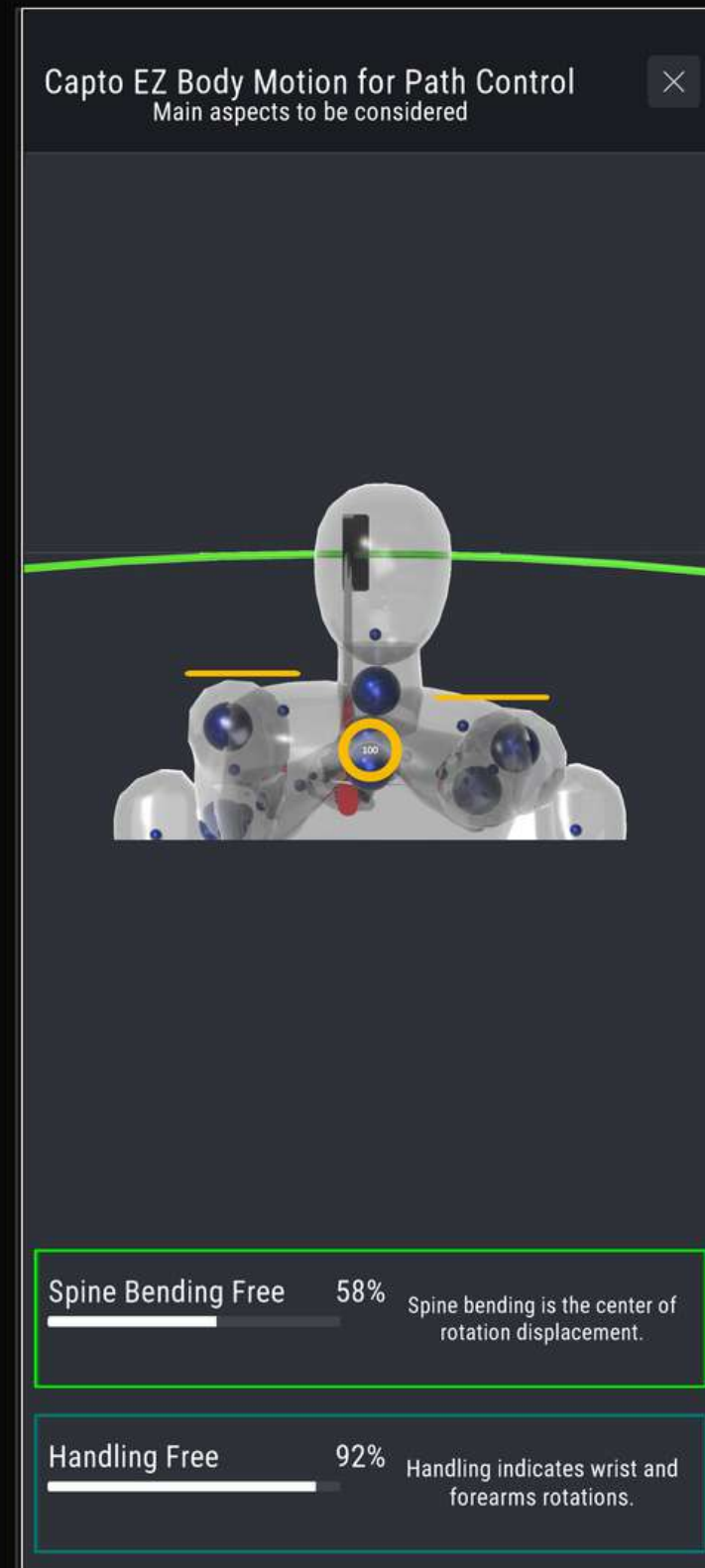
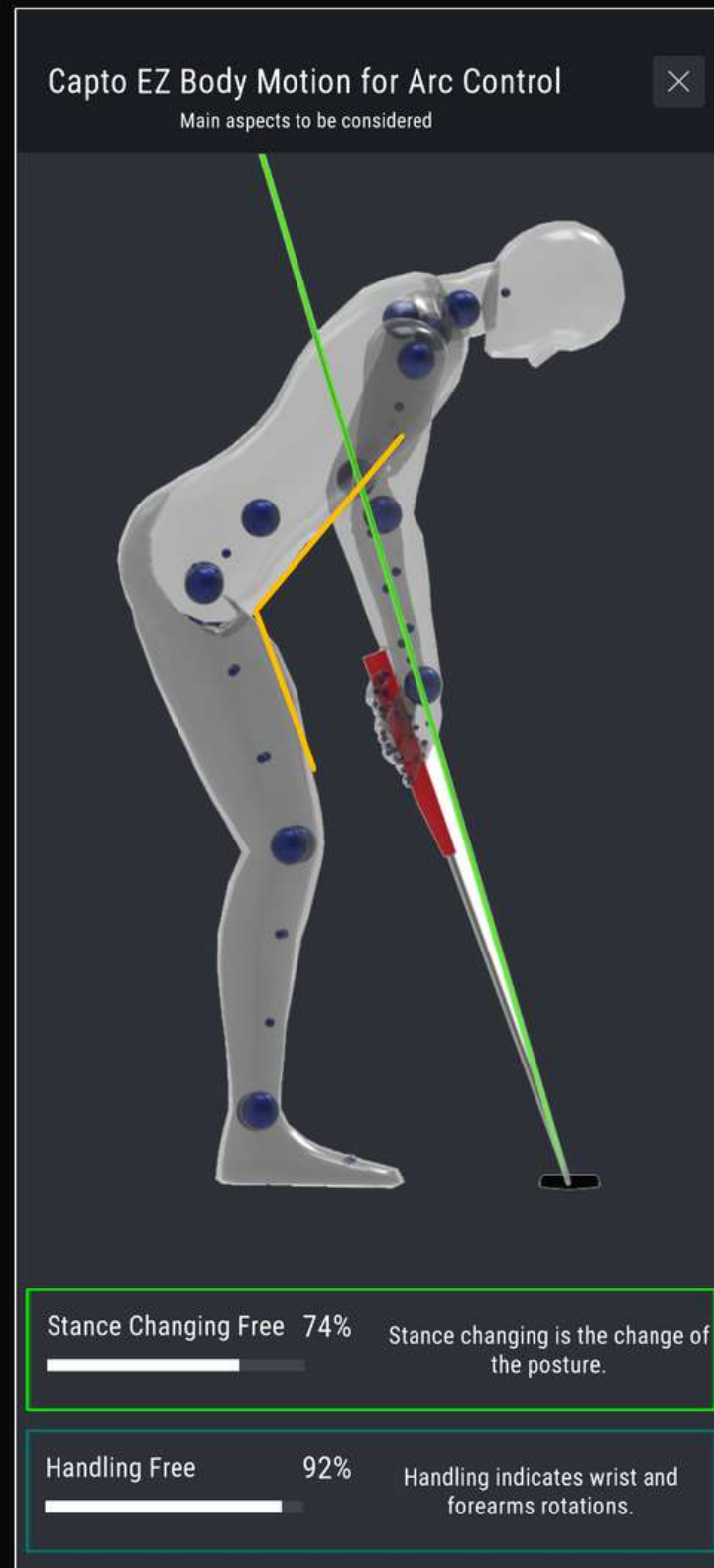


Learn what to work on
and understand your putting stroke
with Capto theory

Great visual to improve
your movement

TRAJECTORY

PATH - ARC



Capto EZ Trajectory Statistics

Positions Quality

35%



29.6% Path Score -0.8 Path Avg 6.9 Path Variance

40.1% Arc Score -1.0 Arc Avg 5.0 Arc Variance



29.6% PATH
AVG GOOD

Is the horizontal trajectory of the putter motion. It affects the correct roll of the ball to the hole.



40.1% ARC
AVG GOOD

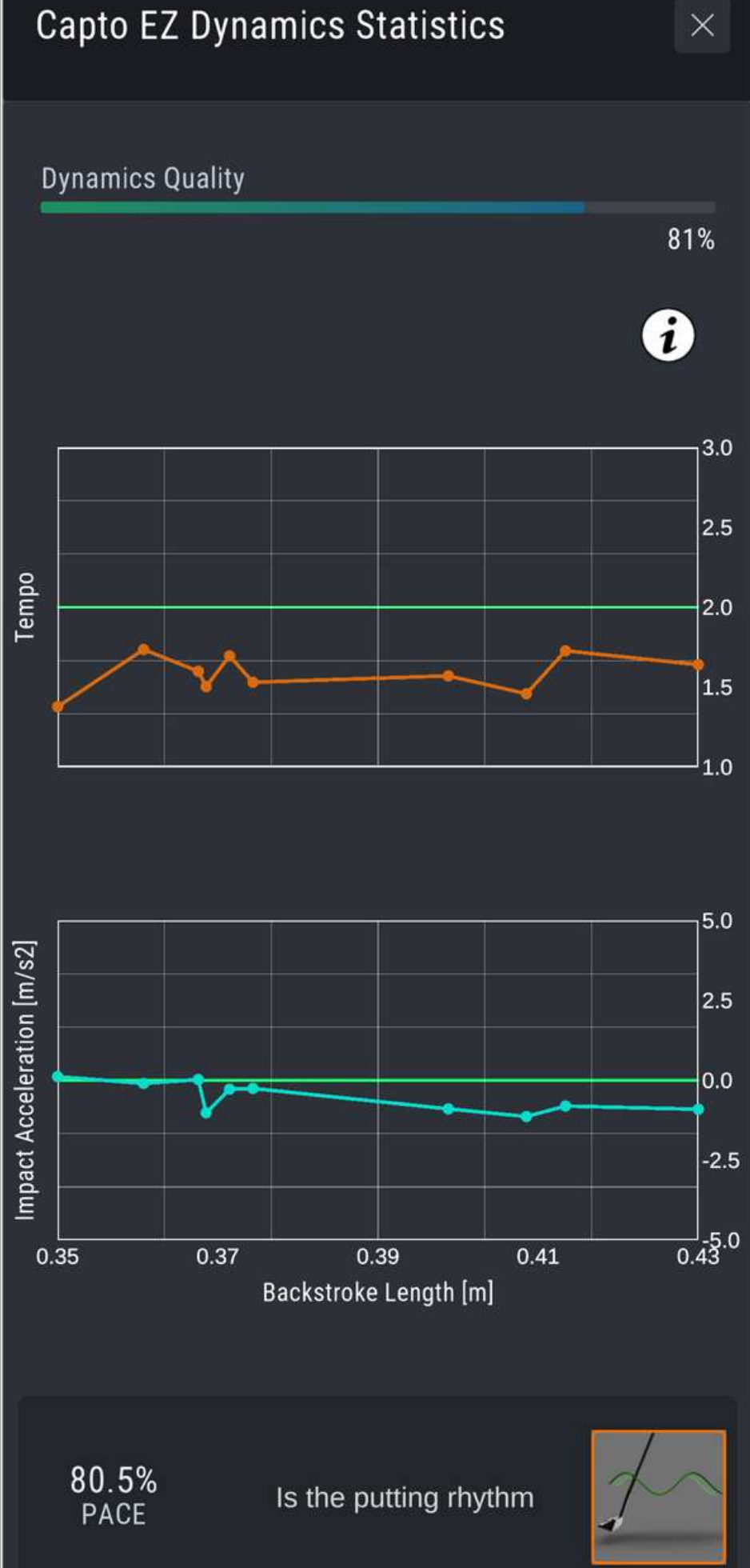
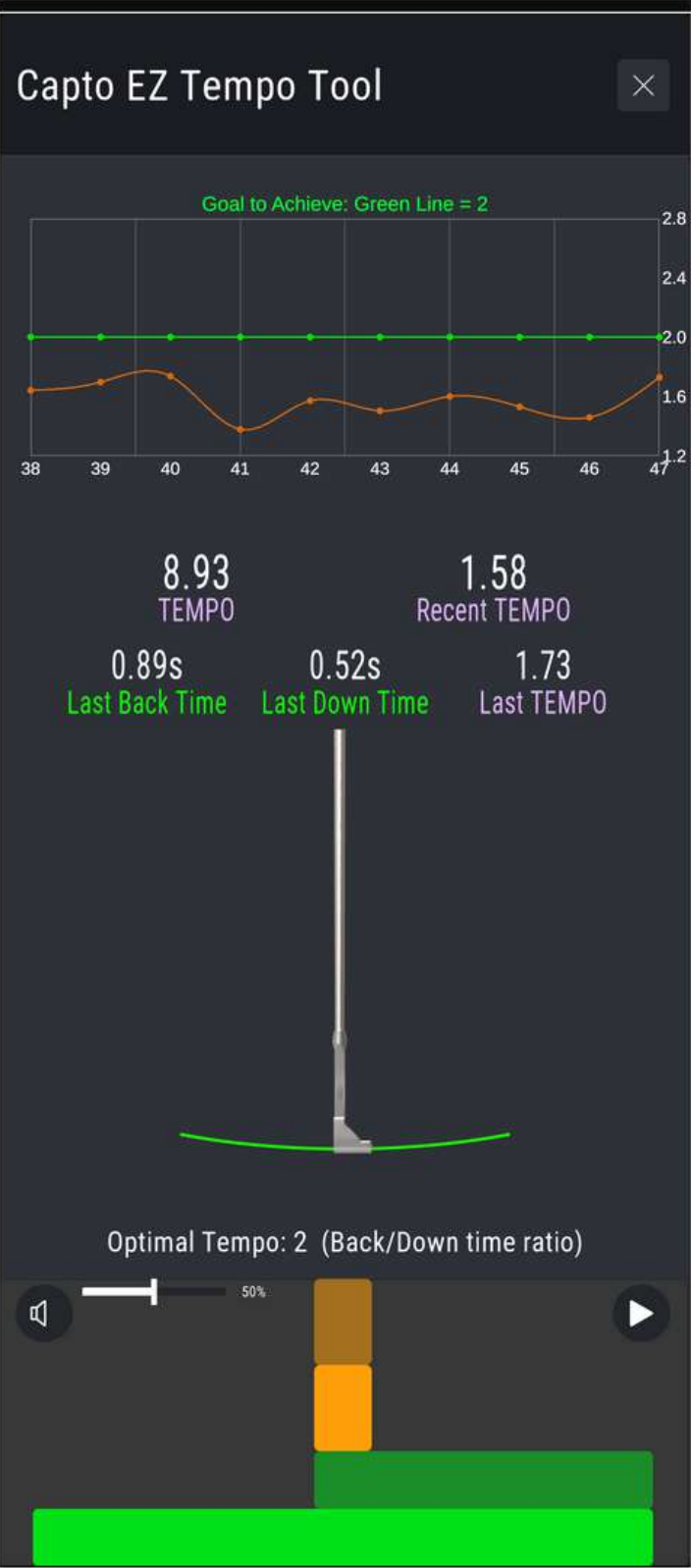
Is the vertical trajectory of the putter motion. It affects the correct roll of the ball with top or backspin.



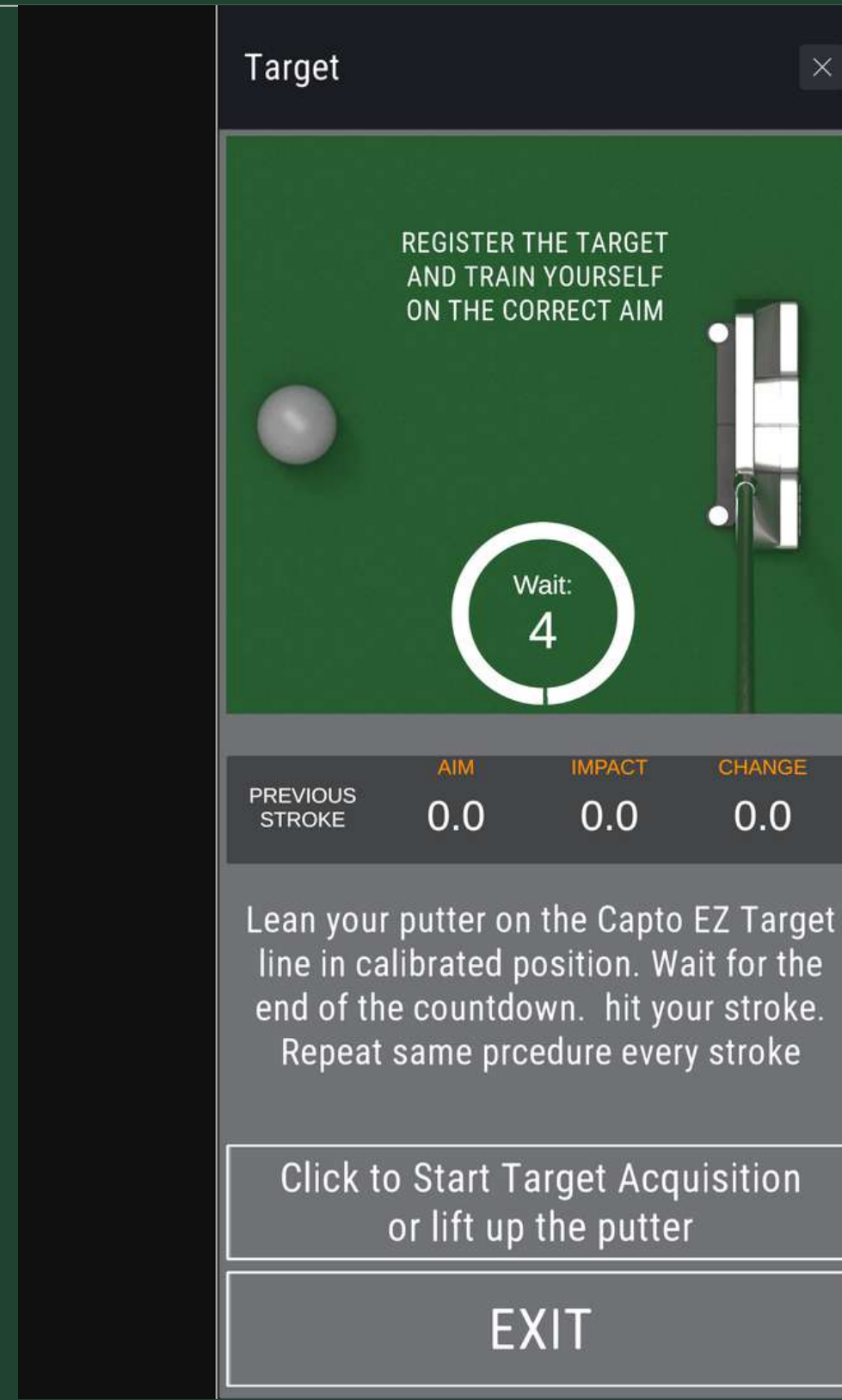
Training Aids are provided
for Tempo and Acceleration
self improvement

DYNAMICS

TEMPO - ACCELERATION



TARGET

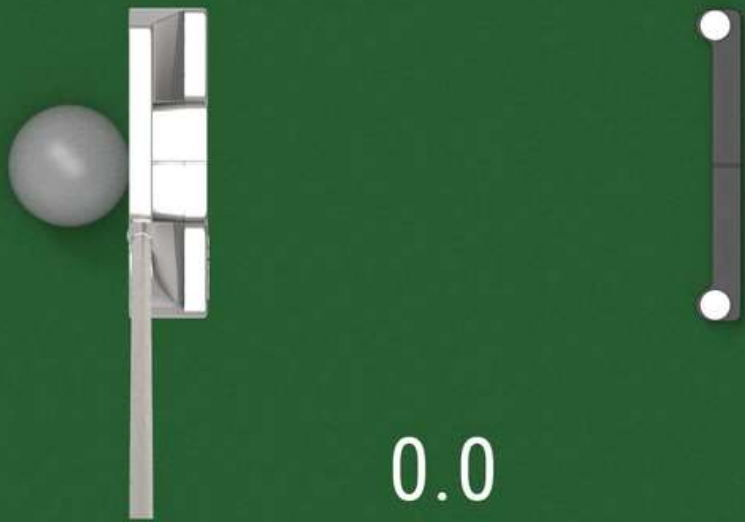


Aim Express
with Capto
reference line

Target



TAKE
ADDRESS



0.0

LAST
STROKE

AIM

--

IMPACT

--

CHANGE

--

Address correctly on the ball and recall
the sensations acquired during training.
When you are ready play your putt.

EXIT

Register the
calibrated hole and
then
train yourself in aiming
in a simple and fast
way

Get better and better!

Enjoy Capto!

