

report | Golf Swing Analysis

Powered by GaitON[®]



YOUR LOGO

PATIENT DETAILS	
NAME	
AGE (Yrs.)	
WEIGHT (kg)	
HEIGHT (ft)	
GENDER	
CLINICIAN	
DATE	

OVERVIEW

For your understanding: GaitON can be used to assess swing characteristics & identify various biomechanical faults present during the golf swing. Each fault can be caused due to a physical limitation in the body or a technical issue

The following table gives an overview of the various biomechanical faults present during the golf swing.

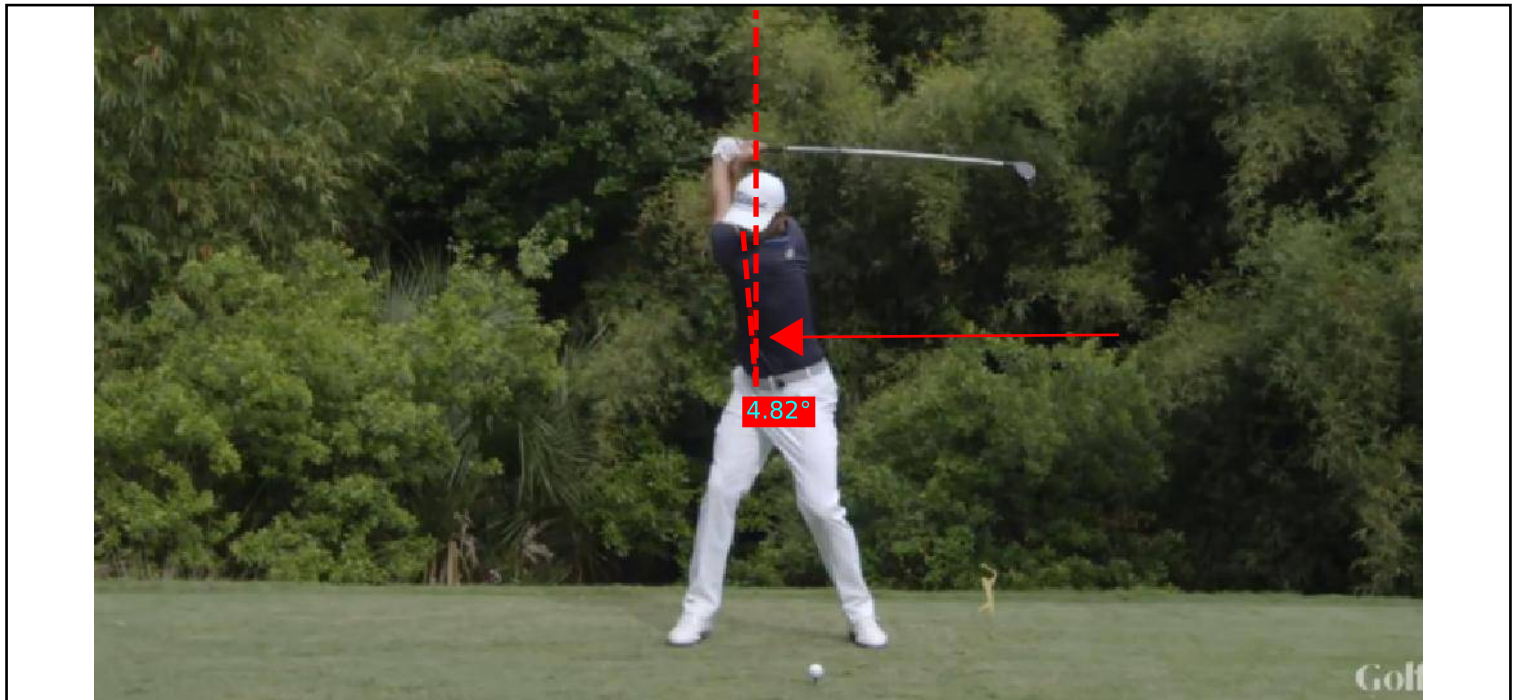
DOWN THE LINE / LATERAL VIEW					FACE ON / ANTERIOR VIEW				
Posture	S Posture				Reverse Spine Angle	Yes		No	✓
	Neutral		✓						
	C Posture				Slide	Yes		No	✓
Loss Of Posture	Yes		No	✓	Sway	Yes		No	✓
Early Extension	Yes		No	✓	Hanging Back	Yes		No	✓
Over The Top	Yes		No	✓	Chicken Wing	Yes		No	✓

GLOSSARY

Yes: Fault is present, indicating bad swing mechanics

No: Fault is absent, indicating good swing mechanics

Reverse Spine Angle | Anterior View



The trunk of the golfer is not leaning excessively towards the target during the backswing, indicating good mechanics.

Automatic Notes



The golfer does not show any excessive lower body lateral movement towards the target during the downswing, indicating good mechanics.



Automatic Notes

Sway | Anterior View



The golfer does not show any excessive lower body lateral movement away from the target during the backswing, indicating good mechanics.



Automatic Notes

Hanging Back | Anterior View



The golfer moves the lower body laterally towards the target to close the gap between the hip & the vertical created during the backswing, indicating good mechanics.



Automatic Notes

Chicken Wing | Anterior View



The lead elbow of the golfer is not bent and the lead wrist is not cupped at Impact, indicating the good mechanics.

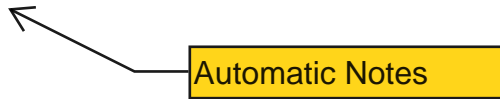


Automatic Notes

Posture | Lateral View



The golfer shows a neutral spine at address, indicating good mechanics.



Loss Of Posture | Lateral View



The golfer maintains similar knee angle, hip angle & ankle angle during the backswing & downswing, indicating good mechanics.

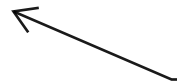


Automatic Notes

Early Extension | Lateral View



The golfer does not show any excessive forward movement (thrust) of the hip towards the golf ball during the backswing/downswing, indicating good mechanics.

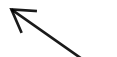


Automatic Notes

Over The Top | Lateral View



The golf club lies between/below the slot during the downswing, indicating good mechanics.



Automatic Notes