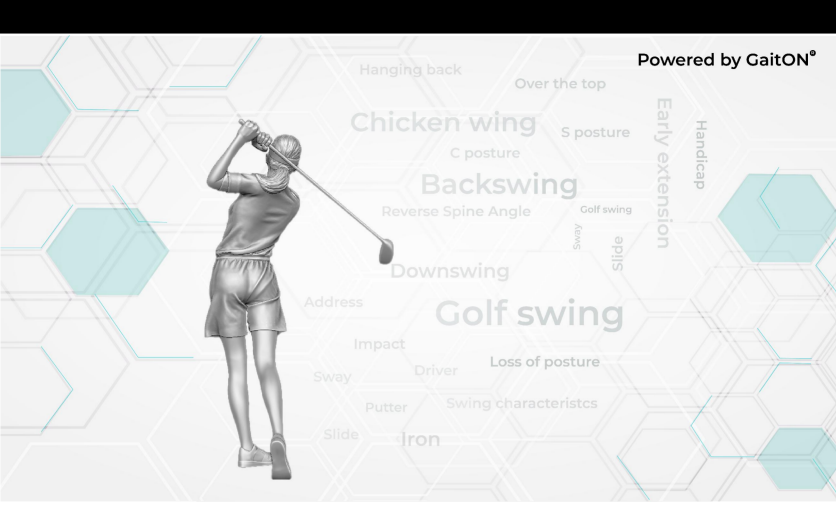
#### report | Golf Swing Analysis



### **YOUR LOGO**

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

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#### **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

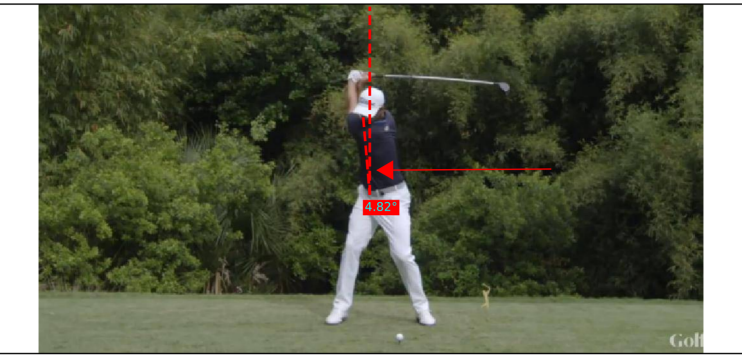
The following table gives an overview of the various biomechanical faults present during the golf swing.

DOWN THE LINE / LATERAL VIEW					FACE ON / ANTERIOR VIEW				
Posture	S Posture				Reverse Spine Angle	Yes	No	/	
	Neutral		<b>✓</b>					140	
	C Posture				Slide	Yes		No	✓
Loss Of Posture	Yes		No	1	Sway	Yes		No	1
Early Extension	Yes		No	1	Hanging Back	Yes		No	✓
Over The Top	Yes		No	1	Chicken Wing	Yes		No	1

#### **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.

### Slide | Anterior View



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



# Sway | Anterior View



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

#### 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.

### 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.



## 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.

#### 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.

### Over The Top | Lateral View



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