

# Standing Posture Analysis

GaitON<sup>®</sup> is trusted by 500+ clinicians globally for gait & posture analysis Is your center GaitON<sup>®</sup> ready? WORKFLOW

A 3 step process to complete a biomechanical assessment

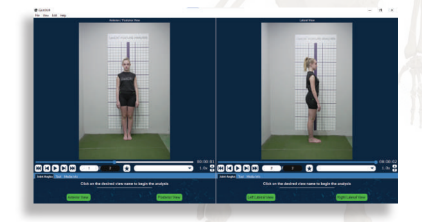


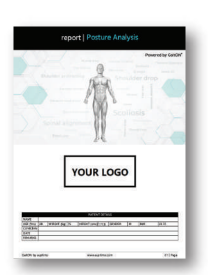
#### **1. CAPTURE**

Capture the patient's posture from multiple views using cameras.

#### 2. ANALYZE

Analyse the posture using GaitON's inbuilt protocols.

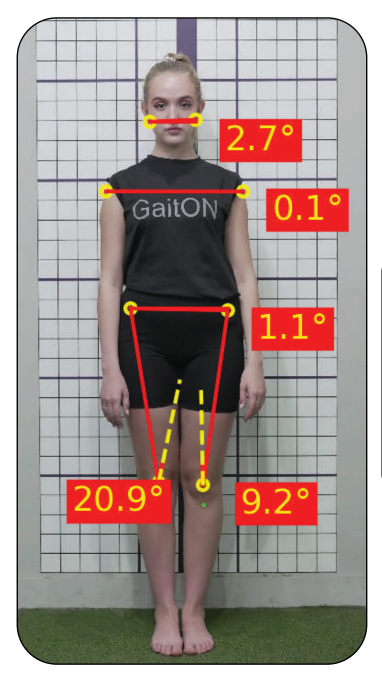




#### **3. REPORT**

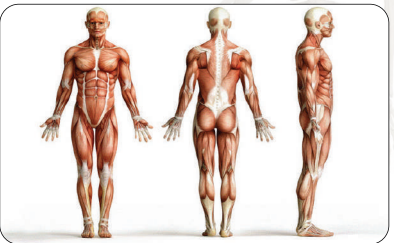
Export the analysis results to well organised and print ready reports.

**POSTURE ANALYSIS** 



GaitON's posture analysis protocol identifies key postural deviations from multiple views & exports all data to a report.

#### **VIEWS ANALYZED**

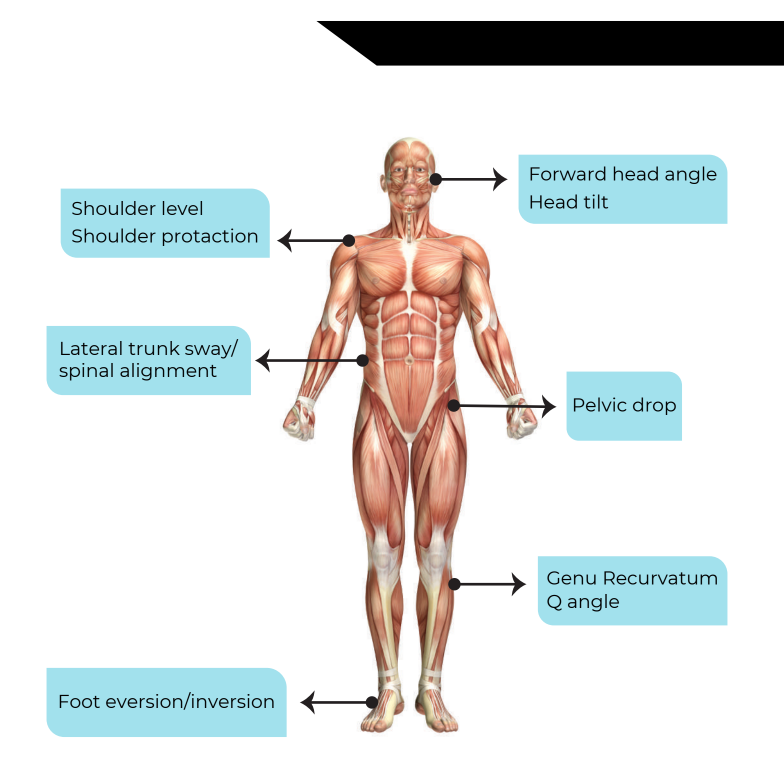


**ANTERIOR . POSTERIOR . LATERAL** 

# TIME PER ANALYSIS 5 MINUTES

# **KEY DATA MEASURED**

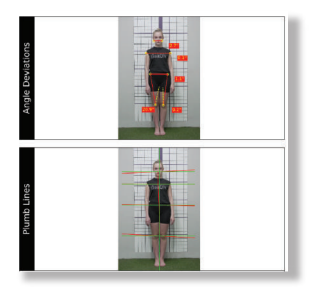
GaitON's posture analysis protocol analyses the upper & lower body posture of the patient from anterior, posterior & lateral views.



## **POSTURE REPORTS : KEY FEATURES**

# Inbuilt reference values for an **accurate diagnosis**.

**Comparison** of left & right extremity posture.



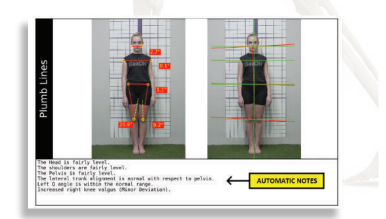
#### KINEMATIC DATA

Anterior View					
Parameter			Assessment Value		Reference Value
Horizontal alignment of the Head <sup>a</sup>			(+) 0.9°		0°
Horizontal alignment of the Acromions <sup>a</sup>			(+) 0.0°		0°
Horizontal alignment of the ASIS's <sup>a</sup>			(+) 2.3°		0°
Lateral Trunk Alignment <sup>b</sup>			(-) 2.3°		0°
Anterior View					
Parameter	Left	Reference Value		Right	Reference Value
Q Angle <sup>c</sup>	(+) 13.5°	< (+) 15° for Men < (+) 20° for Women		(+) 22.0°	< (+) 15° for Men < (+) 20° for Women
Posterior View					
Rear Foot Angle <sup>d</sup>	(+) 1.0°	(-) 5° to (+) 5°		(-) 0.5°	(-) 5° to (+) 5°
Lateral View					
Parameter	Left	Reference Value		Right	Reference Value
Forward Head Angle	58.9°	> 50°		60.9°	> 50°
Shoulder Angle	87.2°	> 52°		63.1°	> 52°
	•				

Representation of **postural deviations** through angles & plumb lines.

Automatic **documentation** of all postural deviations.

**Pre & Post Assessment** of posture after any surgical/ rehab intervention.





#### **POSTURE ANALYSIS**





Col(Dr) Rana K Chengappa Sports Medicine & Ortho Rehab, Delhi (India) SETUP



1 Digital Camera



#### 1 Posture Grid



GaitON<sup>®</sup> Software

# REFERENCES





Hawai'i Pacific University



Col(Dr) Rana K Chengappa Sports Medicine & Ortho Rehab









Perfect Bounce



BSF



Amrita Hospital



Delhi Foot



Safdarjung hospital



Belle Vue Clinic



Sporting Ethos

# GaitON®

For a free demo of GaitON<sup>®</sup>, reach out to us at :

E: info@auptimo.com M: +91-8920-8398-62