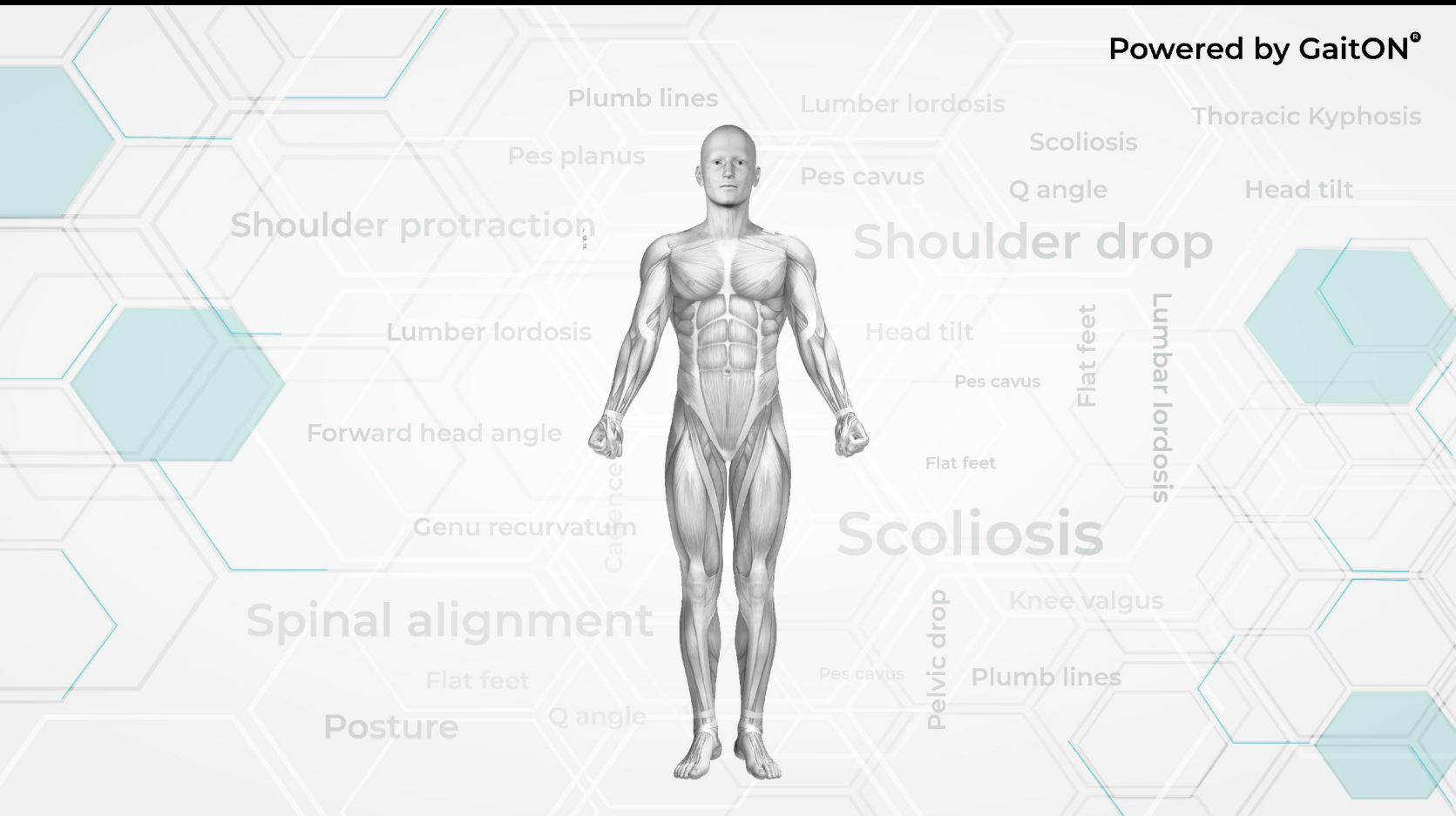


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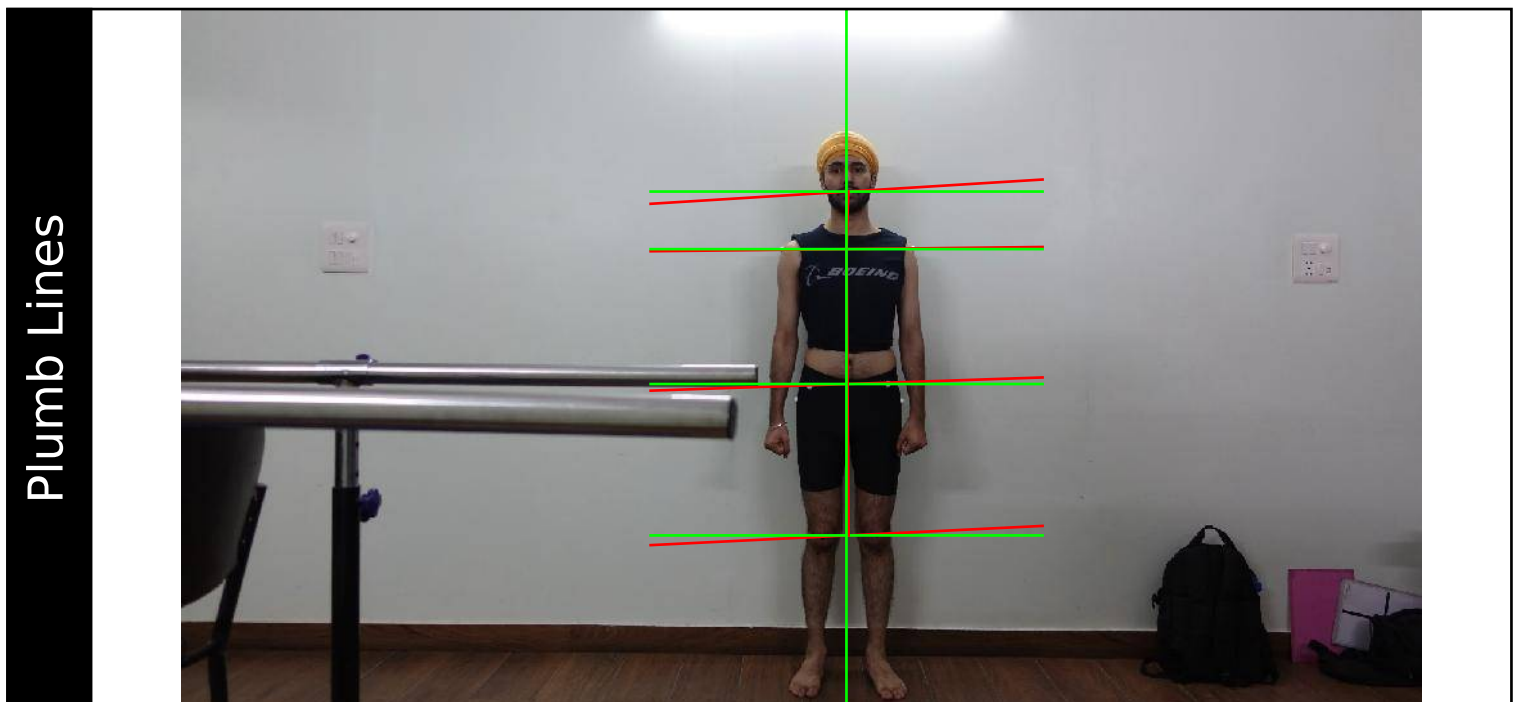
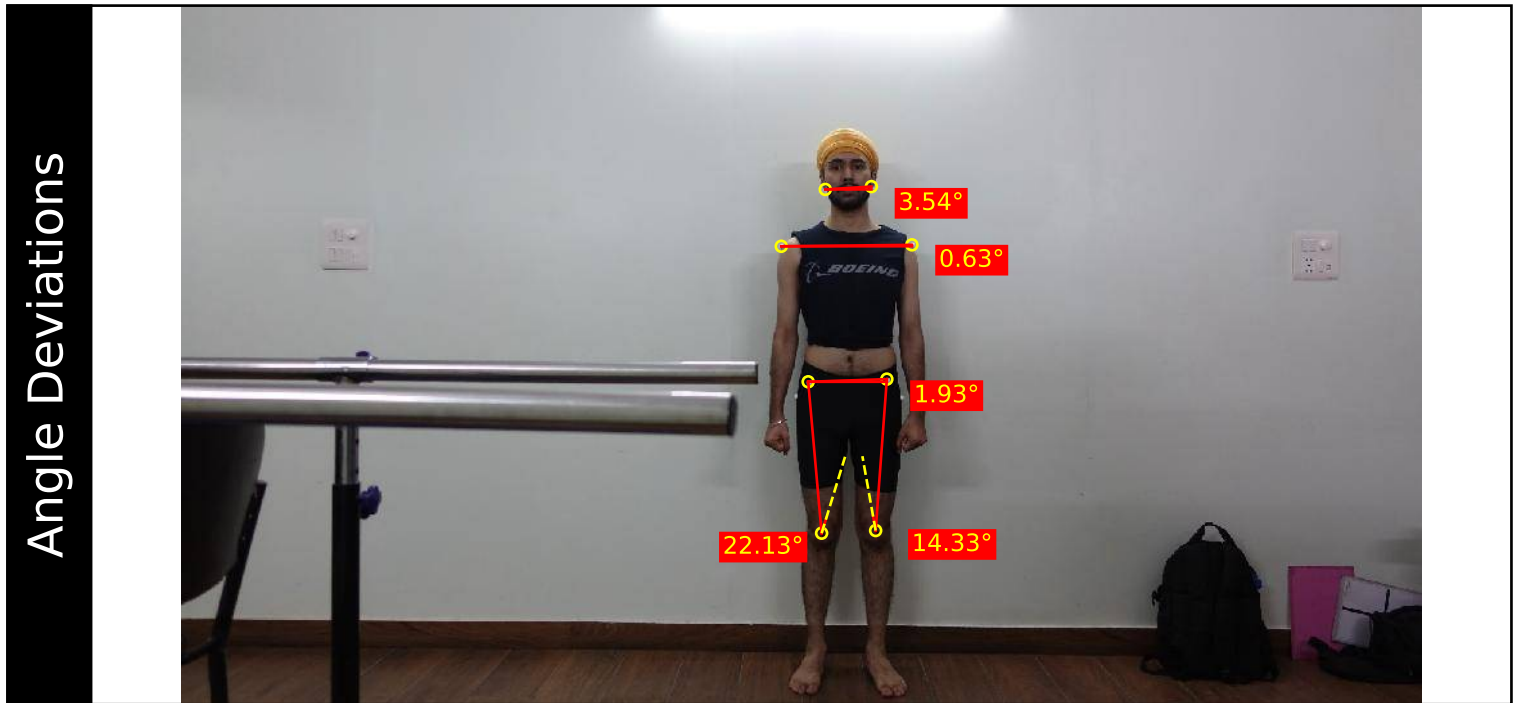


**YOUR LOGO**

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

# Anterior View

Parameter	Assessment Value	Reference Value
Horizontal alignment of the Head <sup>a</sup>	(+) 3.5°	0°
Horizontal alignment of the Acromions <sup>a</sup>	(+) 0.6°	0°
Horizontal alignment of the ASIS's <sup>a</sup>	(+) 1.9°	0°
Lateral Trunk Alignment <sup>b</sup>	(-) 1.3°	0°
Q Angle <sup>c</sup>	R: (+) 22.1°   L: (+) 14.3°	Men: < (+) 15°   Women: < (+) 20°

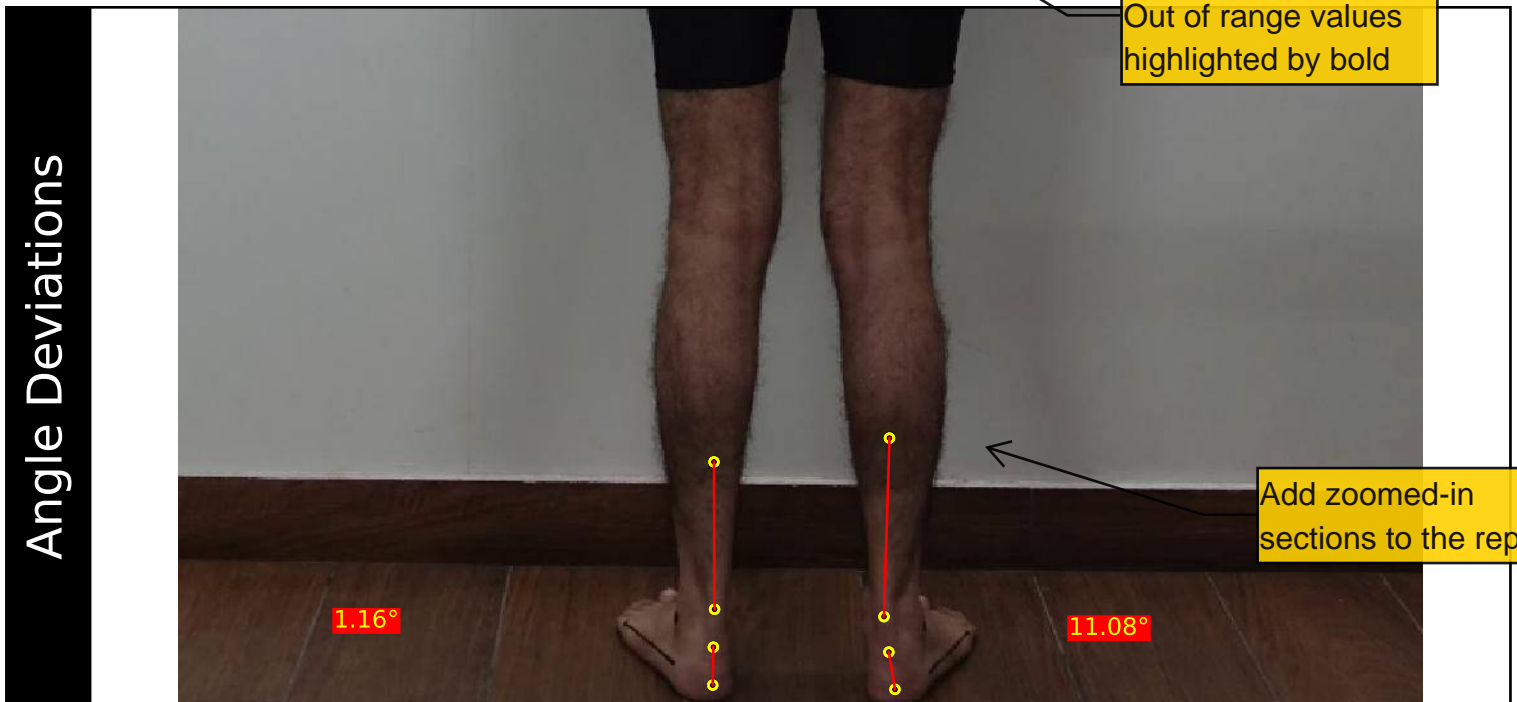


The head is dropped to the Right (Minor Deviation).  
 The shoulders are fairly level.  
 The Pelvis is fairly level.  
 The trunk is fairly vertical.  
 Left Q angle is within the normal range.  
 Right Q angle is excessive (Major Deviation).

← Automatic Notes

# Posterior View

Parameter	Assessment Value	Reference Value
Rear Foot Angle <sup>d</sup>	L: (+) 1.2° <b>R: (+) 11.1°</b>	(-) 5° to (+) 5°

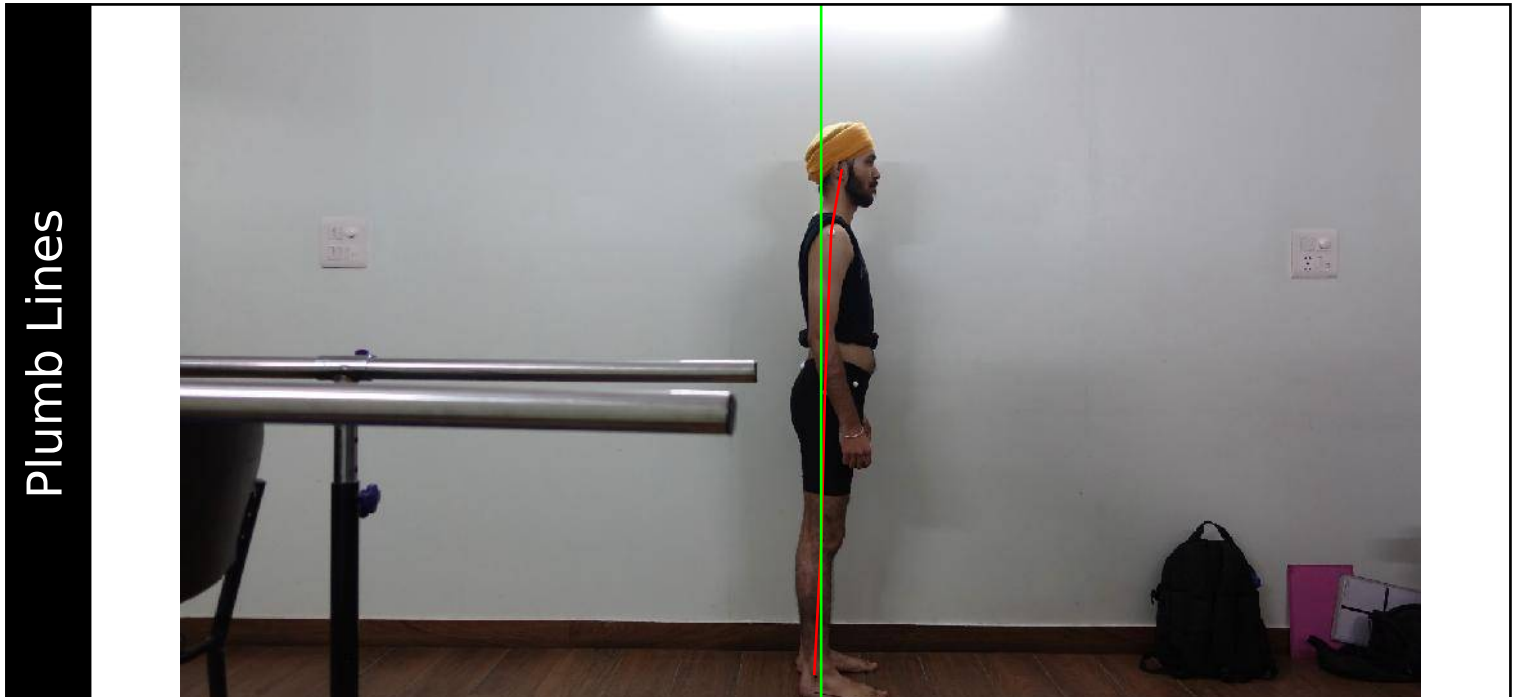
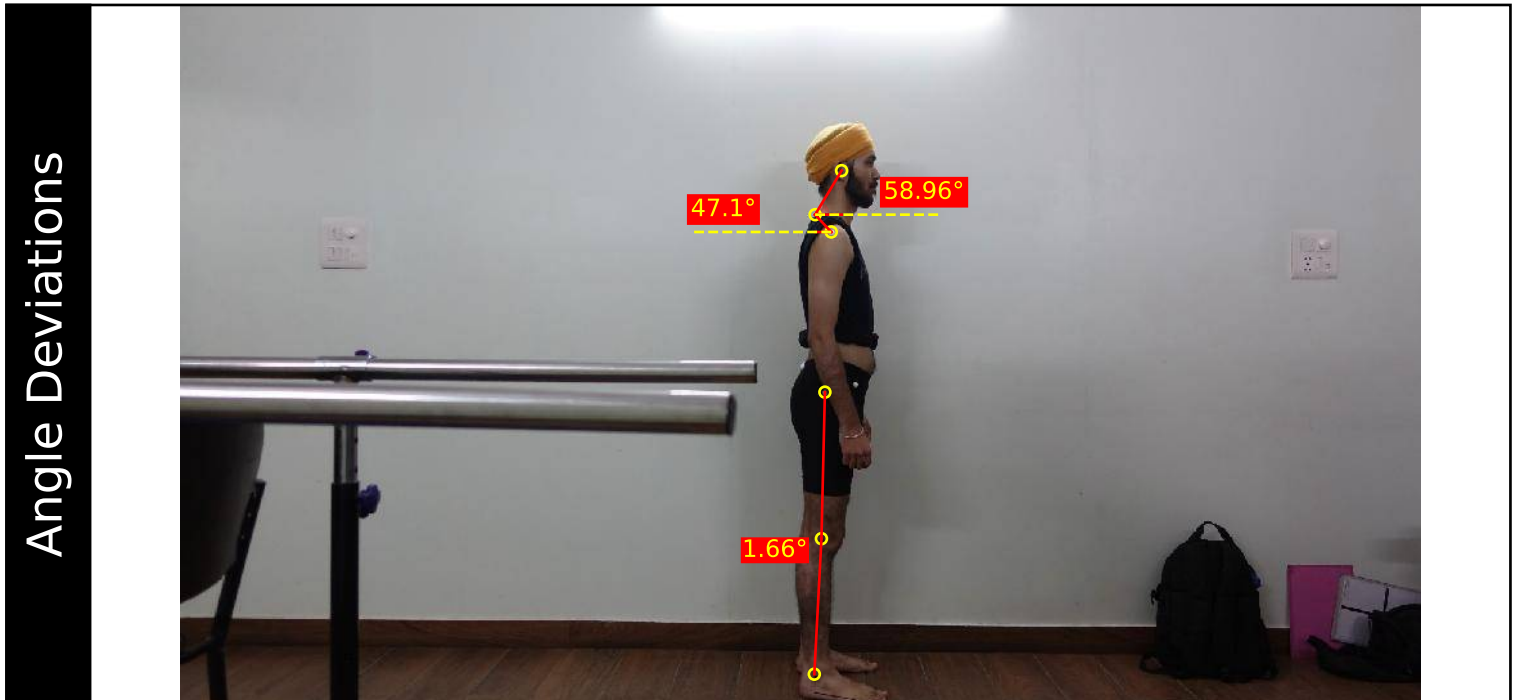


Left Rearfoot Eversion is in the normal range.  
Right Rearfoot everts more than normal (Major Deviation).

Automatic Notes

# Right Lateral View

Parameter	Assessment Value	Reference Value
Forward Head Angle	59.0°	> 50°
Shoulder Angle	<b>47.1°</b>	> 52°
Genu Recurvatum <sup>e</sup>	(+) 1.7°	< (-) 10°

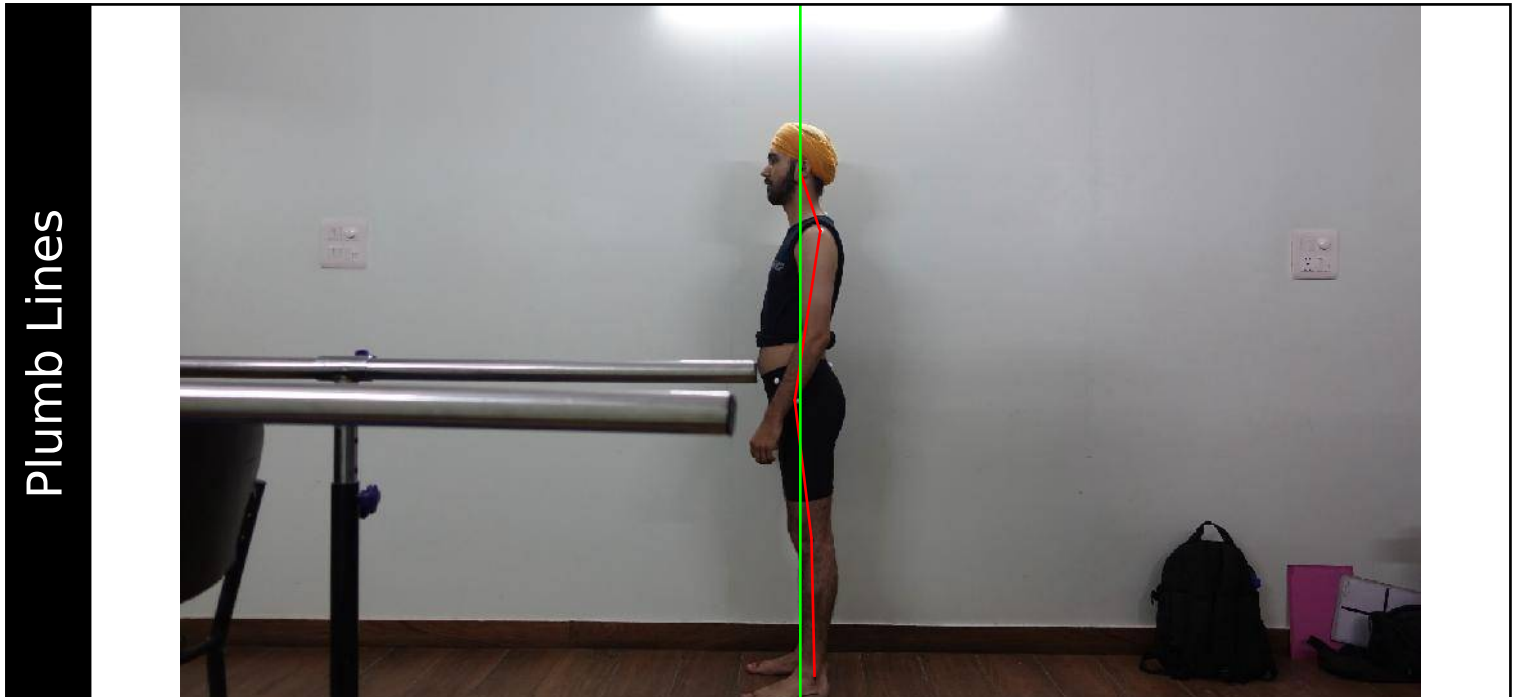


Forward Head angle is within the normal range.  
Right Shoulder angle is decreased, indicating a protracted shoulder (Minor Deviation).  
Right Knee Angle is within the normal range.

Automatic Notes

# Left Lateral View

Parameter	Assessment Value	Reference Value
Forward Head Angle	60.4°	> 50°
Shoulder Angle	76.0°	> 52°
Genu Recurvatum <sup>e</sup>	(-) 5.6°	< (-) 10°



Forward Head angle is within the normal range.  
Left Shoulder angle is within the normal range.  
Left Knee Angle is within the normal range.

Automatic Notes

# Anterior Pelvic Tilt

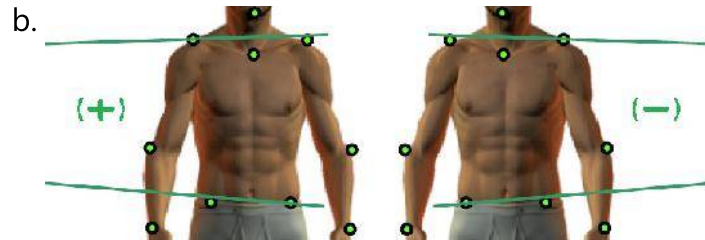
Measure other data parameters in addition to the inbuilt posture analysis protocol



Anterior Pelvic Tilt normal

## GLOSSARY

a. The positive sign indicates inclination to the patient's right and the negative sign indicates inclination to the patient's left.



c. Knee valgus is shown as (+) and knee varus is shown as (-).

d. Rear foot Eversion is denoted as (+) and Rear foot inversion is denoted as (-).

e. Genu recurvatum : Knee flexion is denoted as (+) and knee hyperextension is denoted as (-).