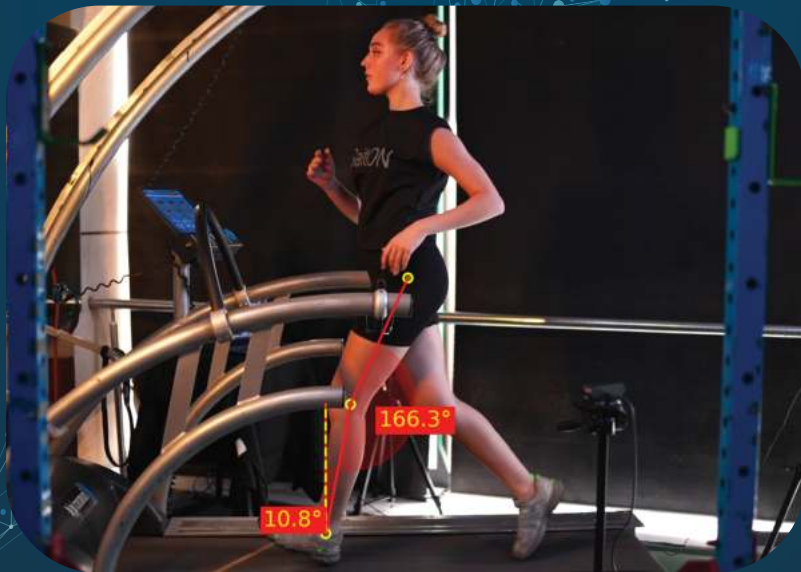


GaitON[®]



Running Analysis

GaitON[®] is trusted by **500+ clinicians** globally for gait & posture analysis

Is your center GaitON[®] ready?

WORKFLOW

A 3 step process to complete a biomechanical assessment



1. CAPTURE

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

2. ANALYZE

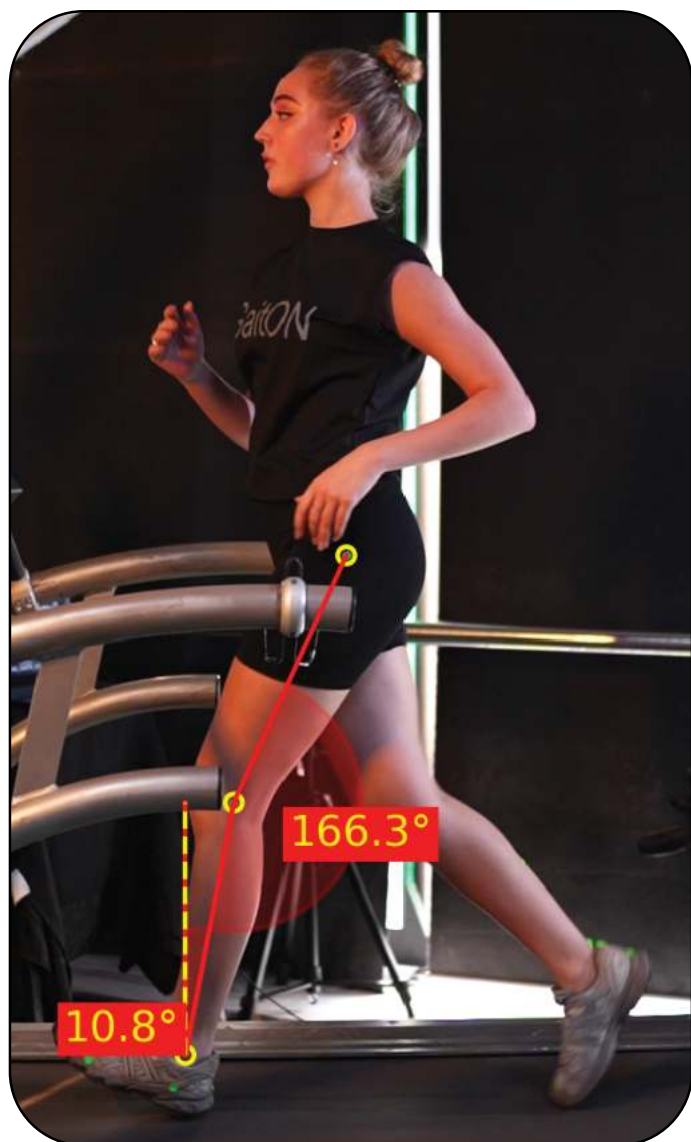
Analyse the motion using GaitON's inbuilt protocols.



3. REPORT

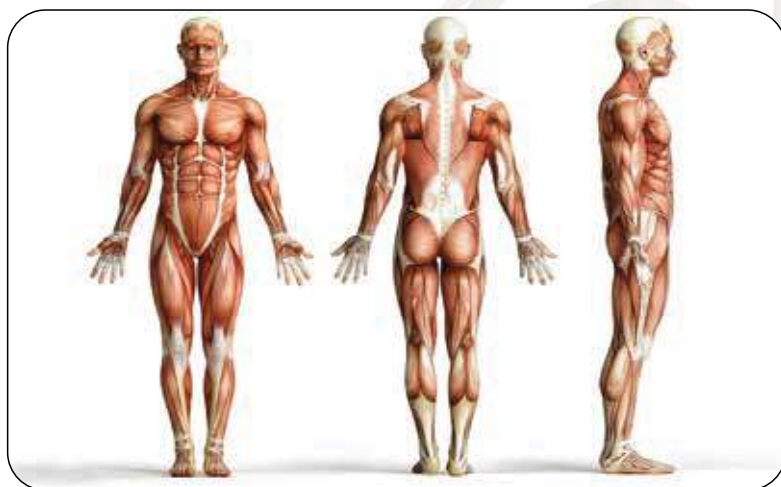
Export the analysis results to well organised and print ready reports.

RUNNING ANALYSIS



GaitON's running analysis protocol is based on the directives of UW Health Sports Medicine Clinic, USA & detects any abnormal running gait patterns.

VIEWS ANALYZED

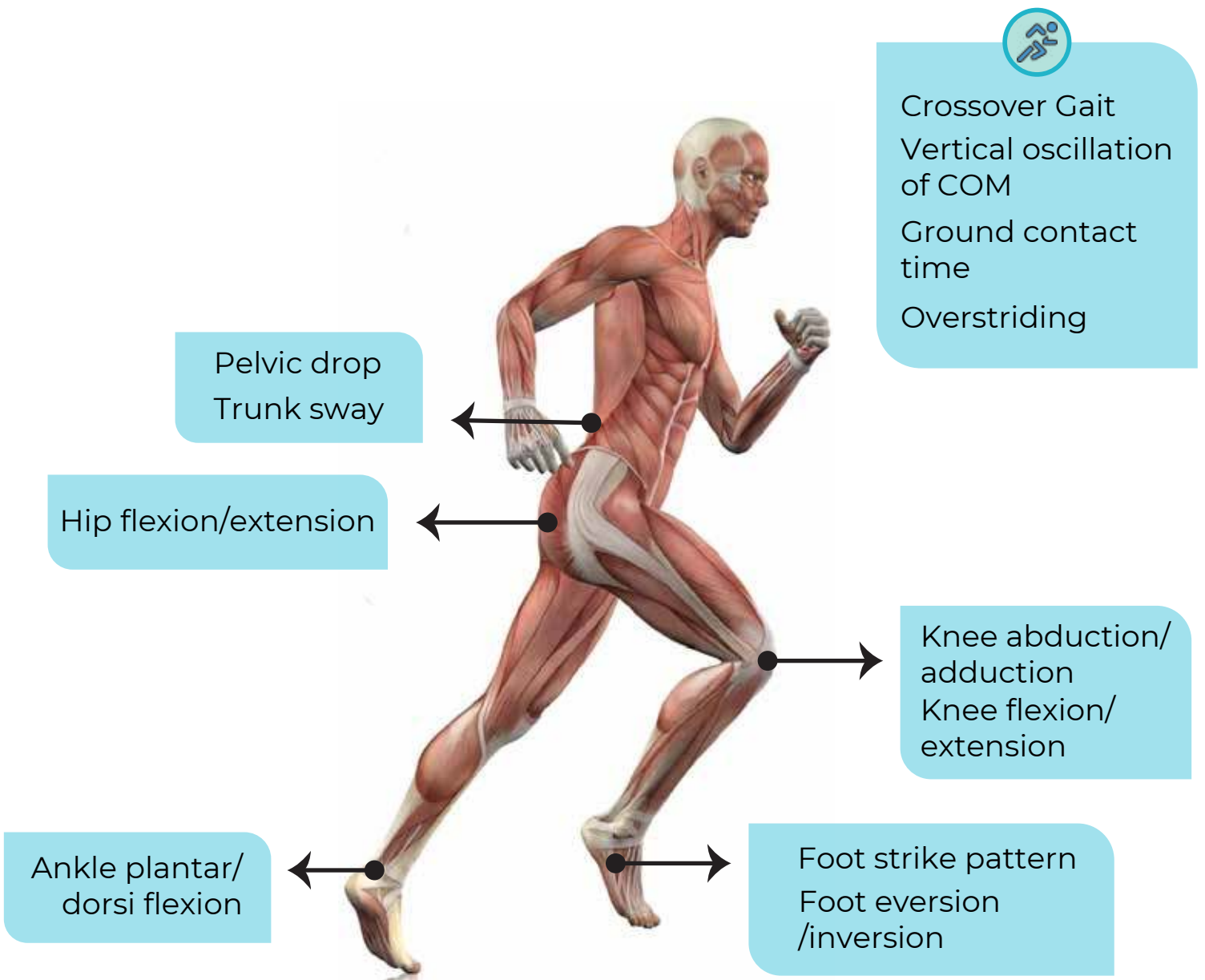


ANTERIOR . POSTERIOR . LATERAL

SURFACE
TREADMILL | RUNNING TRACK

KEY DATA MEASURED

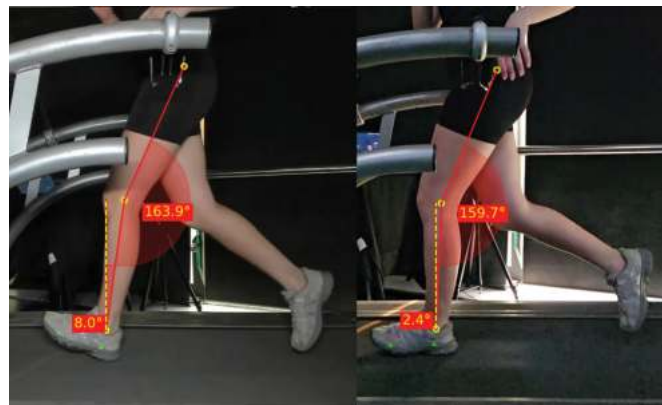
GaitON's running analysis protocol analyses the pelvis, hip, knee, foot & ankle motion during the entire gait cycle.



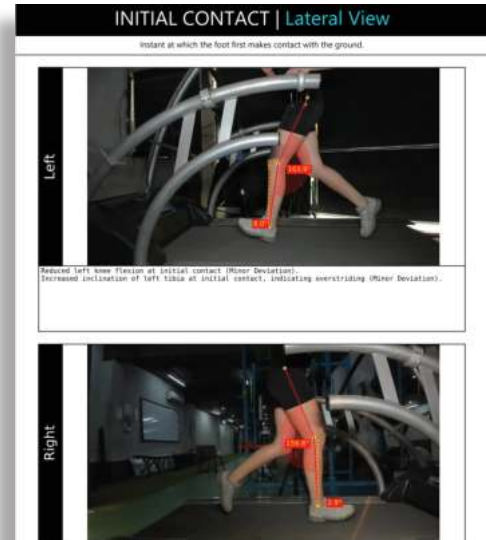
RUNNING REPORTS : KEY FEATURES

A detailed report with reference values, highlighting all **abnormal gait patterns**.

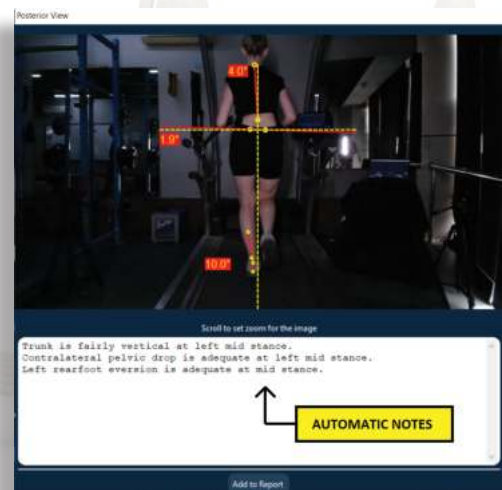
Comparison between **left & right** extremity gait.



Automatic documentation of all observations.



Monitor gait changes through **pre-post comparisons**.



TOP REFERENCES

RUNNING ANALYSIS



SETUP



PhysioQinesis, Thane (India)



4 Digital Cameras



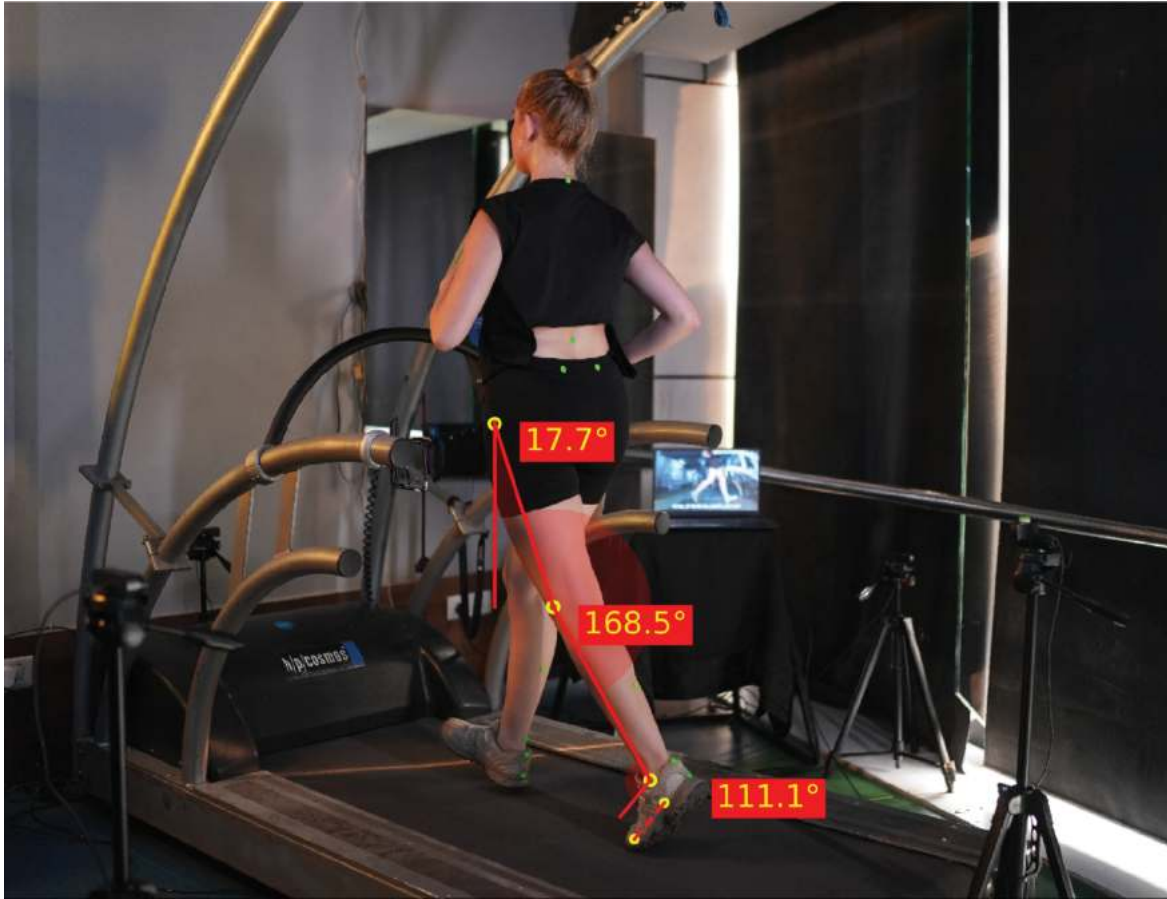
Treadmill



GaitON[®] Software

TOP REFERENCES

RUNNING ANALYSIS



SETUP



4 Digital Cameras



Treadmill



GaitON[®] Software



Triton Hospital, Delhi (India)

REFERENCES



Adidas



Indian Navy



BSF



Safdarjung hospital



Hawai'i Pacific University



SRM University



Amrita Hospital



Belle Vue Clinic



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



Perfect Bounce



Delhi Foot



Sporting Ethos

GaitON[®]

For a free demo of GaitON[®],
reach out to us at :

E: info@auptimo.com

M: +91-8920-8398-62