


A posture exam was performed on Tiffany Anderson on 03/21/07 16 41 using the Posture Pro V posture analysis system. Anatomical landmarks were selected bilaterally on the head, torso, hips (ankles and knees if indicated) on the AP view, and head, shoulder and hip, on the lateral view. Lines were drawn through these landmarks to create angles. Normal posture profile would be zero degrees for all indicators. The results follow.

BWR BWL CT Comp - Off,  
 Nonzero offsets AP-Hd=-5°, AP-S=1°, AP-H=-6°, AP-K=-2°, LAT-Hd=13°, LAT-P=3°,  
 CF=120%, PDv=29.3°, Q-Angles N/A

Import AP | Import Lat



5

HUA | LUA |  Grid

Use AP Connected Line

Get Posture Number

Cancel | Save

Exam # Screening

POSTURE NUMBER 19



Additional cerv force % 120

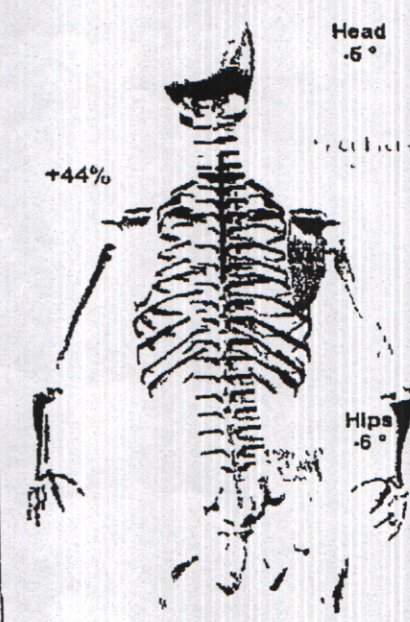
Total Deviation 29.3°

Camera Tilt Compensation

Slope | Leg Length Check

Import | Exam







Head -5°

Hips -6°

+44%




Head +13°

Hips +3°

Normal Posture  Stress Indicator  Effects of time

PCMT Add Force 120%

Balance Point



view is from above, down

Total Deviation 29.3°

19

Report

View Exam