

A posture exam was performed on [redacted] on 04/04/07 20:24 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=-2 °; AP-S=1 °; LAT-Hd=10 °; LAT-P=-1 °;
CF=90%; PDv=14.3 °; BP=0.002 -0.014; Q-Angles N/A; LOH=0 cm (0 %)

