

Effective Head Weight 11.6 lb

due to Posture



13.3 lb

12.2 lb

## PostureScreen Trend Analysis Report for Dmitry Smith from 5/10/10 and 12/23/14

10.7 lb

The purpose of this PostureScreen Trend Analysis report is to objectively and visually see the 'Trend' of the your postureal displacements over time. 5/10/10, 4:32 PM 3/9/11. 4:37 PM 6/11/11, 5:00 PM 7/13/12. 5:04 PM 10/18/14, 3:58 PM 12/23/14. 10:48 AM 0.71" 2.24" 0.90" 0.97" Front View Total 2.65" 0.55" Shifts/Translations Front View Total 5.0° ٥° 2.0° 6.0° 2.0° 1.0° Rotations/Lateral flexions Side View Total 3.32" 4.38" 8.50" 3.49" 5.53" 4.83" Shifts/Translations Actual Head Weight 4.3 lb 4.3 lb 4.3 lb 3.4 lb 4.7 lb 4.3 lb

Your analysis from 5/10/10 to 12/23/14 demonstrates that you have had a total change in your postural shift displacements of 22.3% in the front view. With regards to your bending rotational postural shifts in the front view, there was a 50.0% shift. Your side view postural shifts/translations demonstrated a 10.4% change in your posture. Finally, your total "effective head weight" due to postural displacements changed from 11.6 lb to 12.2 lb accounting for a change of 5.2%.

7.6 lb

11.6 lb





PostureScreen Trend Analysis Report for Dmitry Smith from 5/10/10 and 12/23/14







PostureScreen Trend Analysis Report for Dmitry Smith from 5/10/10 and 12/23/14

