



PostureSe 7/18/17

n Report for

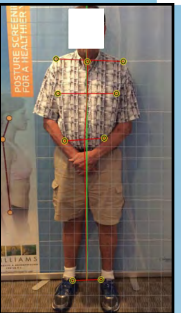
performed on 6/22/17 and

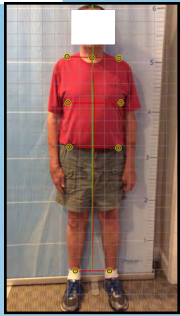
The purpose of this PostureScreen report is to objectively demonstrate the measurable changes in your standing neutral posture. Since posture can be considered the window to the spine, specific abnormal postural displacements are associated with specific spinal positions. If your posture is left uncorrected, then your spine skeletal system, discs, ligaments, blood vessels, muscles and spinal nerves will be under constant asymmetrical stress and will eventually adapt with pathological changes. The benefits of near normal posture is obvious. It is advisable to continue to seek corrective type care until your posture (and spinal alignment) is as close to normal as possible.

Your Posture Comparison from the Front View

6/22/17, 11:27 AM

7/18/17, 2:38 PM





Body Region	Shift (Tra	anslation)	Rotation (Lateral Flexion/Bending)		
	6/22/17 11:27 AM	7/18/17 2:38 PM	6/22/17 11:27 AM	7/18/17 2:38 PM	
Head	0.40" right	0.02" right	2.8° right	0°	
Shoulders	0.02" left	0.68" right	2.1° left	1.9° left	
Ribcage	0.72" left	0.15" left	N/A	N/A	
Hips/Pelvis	0.60" right	0.37" left	3.8° right	1.1° left	
Total Deviations	1.74"	1.22"	7.0°	2.0°	

6/22/17, 11:27 AM

0	1	2	3	4	5	6	7	8	9	10
7/40/	/4.7. O-O	0.084								

0 1 2 3 4 5 6 7 8 9 10

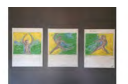
Your Posture Comparison from the Side View 6/22/17, 11:27 AM 7/18/17, 2:38 PM





Body Region	Shift (Translation)			
	6/22/17 11:27 AM	7/18/17 2:38 PM		
Head	2.91" forward	0.85" forward		
Shoulder	3.04" forward	0.60" forward		
Hips/Pelvis	2.58" backward	0.92" forward		
Knees	1.75" forward	1.50" forward		
Total Deviations	10.28"	3.87"		

Your head weighs approximately 15.3 lb, however, due to the physics of your postural deviations, your 'effective head weight' changes, which means it 'feels heavier' to your body. The effective weight of your head for the exam on 6/22/17 was 61.0 lb and on the follow-up exam dated 7/18/17 it weighed 28.3 lb, accounting for a total change of 53.6%.

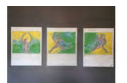




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