X-RAY Comparative Report

Prepared for: Amy McCalllin
Evaluation Date: 6/1/2012
Date X-Ray Taken: 6/1/2012

Prepared by:
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During your initial visit to Modern Chiropractic, your evaluation included a radiographic (x-ray) examination. In addition to looking for hidden problems that may be visible on your radiographs, Dr. Joe Ferrantelli digitized your films and used a computerized analysis of your alignment. By measuring your spinal misalignments (called subluxations), Dr. Joe Ferrantelli determined some of the reasons for your health problems.

Your initial radiographic evaluation included the following precision radiographs (commonly called X-rays) that were scientifically analyzed. This analysis, together with my study of your standing posture, was used to devise a customized treatment plan specifically directed to improve your spinal structure. You have now completed this initial treatment plan.

Your progress is established by assessing your symptomatic improvement, changes in function in your daily life and the changes Dr. Joe Ferrantelli has observed in your examination findings.

The measured spinal alignment of your initial radiographic study and this follow-up radiographic examination are compared to each other and to an average normal spinal model. (ref. 1-8)

To help you visualize your structural improvement, your initial and follow-up radiographs are placed side-by-side.

All of the information in this report is consistent with the current scientific literature relevant to structural spinal care.
Notes about your condition:

Ms. McCalllin, your head on your initial x-ray was positioned 6.7mm forward (0mm is ideal normal), and on the comparative x-ray your head was positioned 1.9mm forward, which accounts for a total change of 71.6%.

Your overall measurement of your neck curve was measured initially -3.2 degrees (-42.0 degrees is the normal average based on age), and on the comparative x-ray it measured -32.2 degrees, which is a total change of 906.3%.

On your second x-ray your total neck curve is 23.3% decreased from normal.

Please note, the positive and negative signs placed in front of your spinal measurements indicate the direction which your bones have moved.


