

THE RESULTS OF YOUR ANALYSIS

PREPARED FOR

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DATE OF IMAGES : 1/29/2014

DATE OF ANALYSIS : 1/29/2014

REFERRING DOCTOR :

Example

This report contains important information concerning structural changes that can be affecting your overall level of health and well-being. Spinal stability is a basic requirement for the protection of your nervous structures and the prevention of early mechanical deterioration of your spinal component

Instability is generally considered to be a global increase in the movements associated with the occurrence of back, neck, and/or nerve root pain. Damage to any spinal structure produces some degree of spinal instability.

This computer aided digital analysis is an overview of your current level of spinal stability.

Posture

AP View



Head Tilt (inches) : 0.18
Low Shoulder (inches) : 0
Low Hip (inches) : 0.36
Head Translation (inches) : 0.55
Thoracic Translation (inches) : 0
Pelvic Translation (inches) : 0
Head Angle : 3.34
Shoulder Angle : 0
Pelvic Angle : 1.03

Lat View



Body Weight(lbs) : 200
AP Head Translation(inches) : 3.76
Your head actually weighs : 16.46
Due to the shift in posture your head feels like it weighs(lbs) : 78.35
Shoulder Shift(inches) : 1.07
Hip Shift(inches) : 1.07
Hip Angle(deg) : 7.74

Abnormal weight-bearing posture and improper body alignment can be an outward indication of spinal distortions that limit function, and should be a concern of everyone regardless of occupation, activity, body type, sex, or age. Digital postural analysis allows for visual evaluation relative to established norms. In this analysis the green lines indicate normal positions and red lines represent deviations from normal.