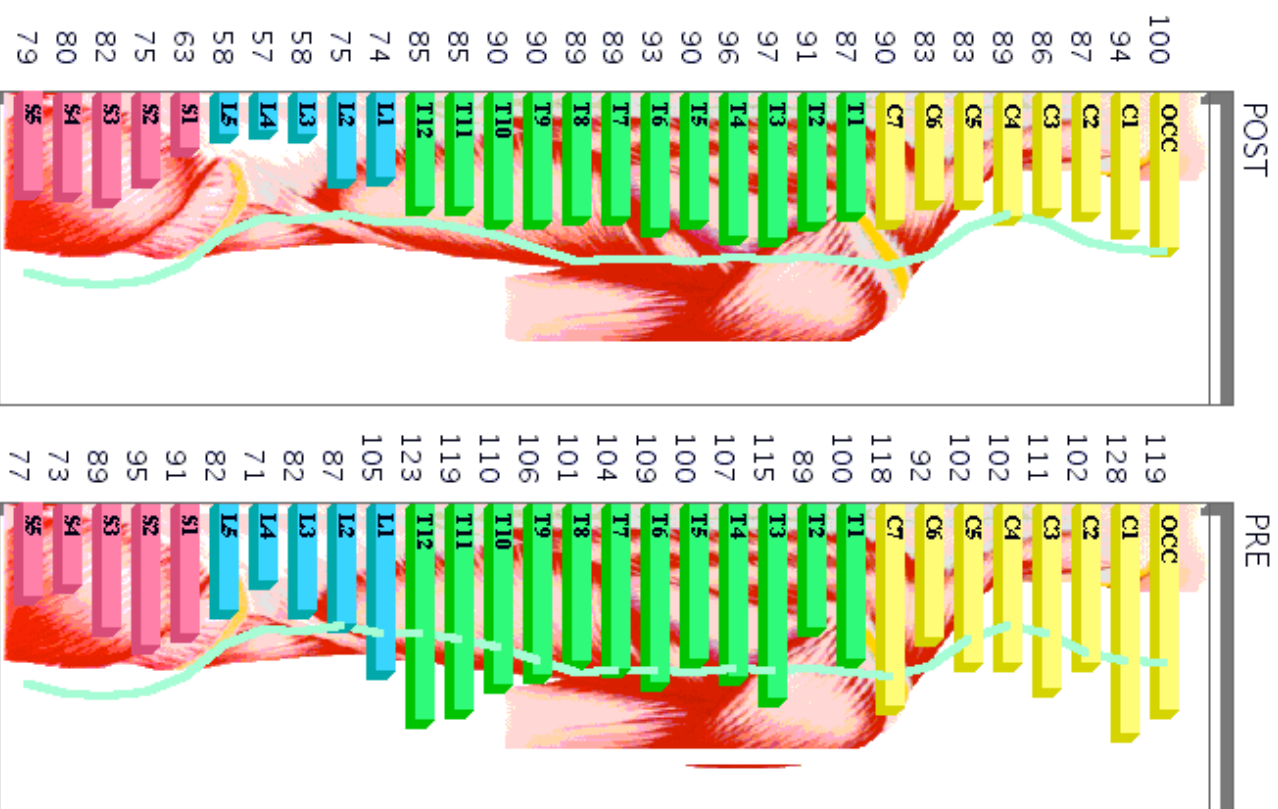


Compliance readings are shown as bar graphs relative to the median reading measured during the PRE analysis.



Overall Decrease in Stiffness

17 %

Local Decrease in Stiffness

21 %

The PulStar bar graphs represent the relative stiffness of locations along the spine. The graph on the right represents the stiffness prior to treatment (pre-analysis). The bar graph on the left represents stiffness after treatment. The pre-analysis is used along with patient history, complaint and other analyses (such as X-ray, CT or MRI) to formulate a diagnosis of joint dysfunction which leads to the site chosen for treatment. The post-analysis is used to confirm that the expected result of the treatment has been achieved.

- Adjusted T3 150 times at a force level of fifteen pounds.
- Adjusted T3 150 times at a force level of fifteen pounds.
- Adjusted C1 135 times at a force level of ten pounds.
- Adjusted C1 63 times at a force level of ten pounds.
- Adjusted C1 201 times at a force level of ten pounds.
- Adjusted C5 201 times at a force level of ten pounds.
- Adjusted C5 201 times at a force level of ten pounds.
- Adjusted T12 201 times at a force level of fifteen pounds.
- Adjusted T12 103 times at a force level of twenty pounds.
- Adjusted T12 101 times at a force level of twenty pounds.
- Adjusted T12 1 times at a force level of twenty pounds.
- Adjusted T12 89 times at a force level of twenty pounds.
- Adjusted C7 201 times at a force level of ten pounds.
- Adjusted C7 201 times at a force level of ten pounds.
- Adjusted C7 201 times at a force level of ten pounds.
- Adjusted T4 201 times at a force level of fifteen pounds.
- Adjusted T4 201 times at a force level of fifteen pounds.
- Adjusted T4 200 times at a force level of fifteen pounds.
- Adjusted T4 201 times at a force level of fifteen pounds.
- Adjusted C1 201 times at a force level of ten pounds.
- Adjusted C1 201 times at a force level of ten pounds.

Sense Technology Inc.



Your Picture Here

- Dr. Evans (*your name*) is now using the PulStar™ Computerized Analysis and Treatment System
- Very Gentle and Effective
- Highly Reproducible
- Career Extending
- 800.628.9416
- www.pulstar.us
- Patient Website: www.pulstarcare.com

Dr. Evans (*your name*) is now using the PulStar™ Computerized Analysis and Treatment System to bring the latest in effective pain relief technology to you. Dr. Evans' (*your name*) philosophy of personalized, affordable care combined with highly refined and researched technology bring a new level of satisfaction to you and anyone else suffering from chronic or acute back and extremity pain. Dr. Evans (*your name*) combines Old World Care with New World Technology. **If someone you know is suffering from back or extremity pain, bring them to your next appointment with Dr. Evans (*your name*) to observe and get an analysis at no obligation.**