Segmental Analysis Patient:

Date:

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

Overall Decrease in Stiffness

2 %

Local Decrease in Stiffness

12 %

## Sense Technology Inc.

Dr. Joseph M Evans 1052 Corporate Lane Export, PA 15632 800-628-9416

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 S1 26 times at a force level of twenty pounds.
Adjusted S1 145 times at a force level of twenty pounds.
Adjusted S1 198 times at a force level of twenty pounds.
Adjusted S3 196 times at a force level of twenty pounds.
Adjusted T6 198 times at a force level of fifteen pounds.
Adjusted L4 197 times at a force level of twenty pounds.
Adjusted T7 198 times at a force level of fifteen pounds.
Adjusted T7 197 times at a force level of fifteen pounds.
Adjusted T7 197 times at a force level of fifteen pounds.
Adjusted T7 193 times at a force level of fifteen pounds.