Range of motion tests were performed using a computerized dual-inclinometry system

CERVICAL
- Sensor A is placed on the left side of the head
- Sensor B is placed at the T1 vertebra

LUMBAR
- Sensor A is placed at the T12 vertebra
- Sensor B is placed at the S1 vertebra

THORACIC
- Sensor A is placed at the T12 vertebra
- Sensor B is placed at the T1 vertebra

Glossary of Terms

Sensor: Three dimensional inclinometer

SD: Standard Deviation - Statistical data showing variation in the patient's range of motion tests

CV: Coefficient of Variation - Statistical data showing the percentage of variation in the patient's range of motion tests. Multiply by 100 to determine the percentage value.

Norm: Norm range of motion value

% from Norm: Percentage difference in patient's range of motion from normal value
- RED value indicates greater than 15% degraded range of motion from normal value
- ORANGE value indicates less than 15% degraded range of motion from normal value
- GREEN value indicates enhanced range of motion above normal value
- * indicates value exceeds normal value