
A New Look at Motion Testing of the Lumbar Spine: Using Dynamic Motion Recording Devices.

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With the use of motion devices measuring real time, subtle changes of posture and function can be measured, recorded and monitored to aid in clinical decision making during the course of treatment. Real time range of motion testing captures patterns of motion not normally seen with end point measurement taking. It provides reliable accurate quantity and quality information and assessment of the patient’s status and is especially useful with serial type testing.