



Patient Information

First Name : Smith
Patient ID : 55
Height : 167

Last Name : Brown
Gender : FEMALE
Birth Date : 1/1/1940

Office Information

Doctor : Dr. John Doe, DC
Address : 260 Boardway New York NY 01001
Phone : 044-933-9547

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On 04/12/2005 Smith Brown underwent a series of physical assessments to determine the state of health of core neurological and spinal functions.

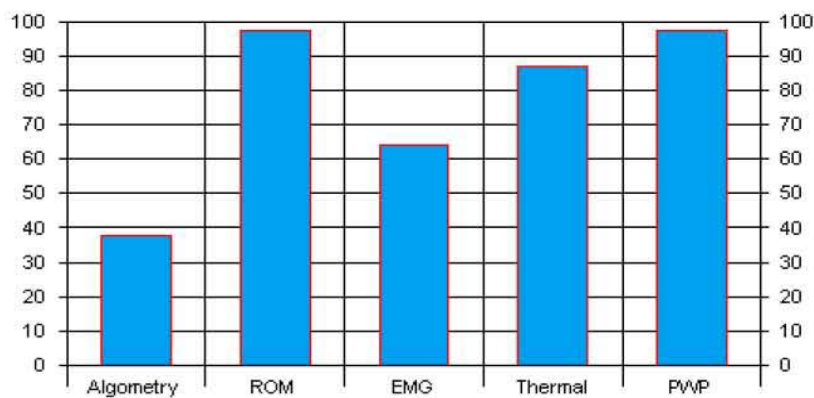
The overall results of these tests are summarized in a single index which quantifies Neurospinal functions.

NeuroSpinal Functional Index: 78.98



The graph below describes the results from each of the five exams performed, and the following page detail the exam protocols and results.

Five Exam Score Summary



Sample Report

PAGE 2 NEURO SPINAL FUNCTIONAL INDEX REPORT



Algometry(Pain Mapping): 37.94 If there was tenderness felt along your spine or if you were suffering from pain when you consulted the doctor, an Algometry (pain mapping) exam was performed to produce a comprehensive map of the pattern of pain along your spine. This test measures the sensitivity of various locations to pressure.



Range of Motion: 97.09 The Range of Motion exam measures the amount of movement in regions of your spine. This exam identifies areas of restricted motion, and shows if one side moves better than the other. Your ranges of motion can also be compared to established normal values. This part of the exam helps your doctor find areas of altered spinal mechanics.



Surface EMG: 63.81 The Surface EMG exam evaluates the function of the muscles that support your spine. These muscles are controlled by nerves. This test shows the pattern of how energy is distributed through these muscles. The exam helps identify areas and patterns of abnormal tension and stress. It also shows if there are any muscle imbalances. By precisely measuring muscle activity, your progress can be followed as your care progresses.



Thermal Scan: 87.08 The Thermal Scan is used to assess the part of your nervous system that helps to control your organs, glands, and blood vessels, the autonomic system. The instrument does this by precisely measuring differences in temperature along the spine. Since proper function of your organs, glands, and blood vessels is essential to healing and living well, this test gives your doctor a 'snapshot' of how this portion of your nervous system is working and how it is responding to care.



Pulse Wave Profiler: 97.50 The PWP or Pulse Wave Profiler helps the doctor to determine your overall ability to adapt to stress in the environment. It does this by looking at the timing of your pulse, and determining the balance and tone of your nervous system. This exam is known as heart rate variability. Proper balance and tone are associated with better adaptability and a healthy lifestyle. Low heart rate variability is associated with aging and poor heart health. Published research has shown that chiropractic adjustments have a beneficial effect on heart rate variability.