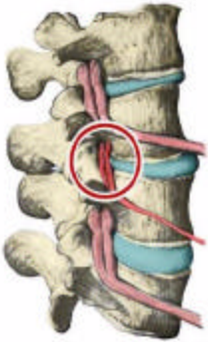


How To Read Your Scans

Your *brain* and *nervous system* control and coordinate *ALL* functions and organs in your body. Interference to your nervous system from *Subluxations* has an effect on your body's ability to function normally. *Doctors of Chiropractic* are the *only* professionals trained to detect and correct vertebral subluxations.

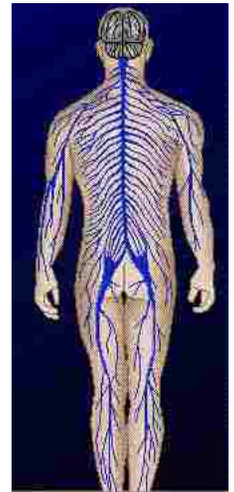


One of the most advanced and accurate ways of monitoring subluxations is with the use of a computerized Insight "*Subluxation Station.*"

With the Insight, we will perform two noninvasive, painless tests to measure the effects of subluxations. First, a *Thermal Scan* is performed to measure heat along the spine. A second scan is performed using *Surface EMG* [electromyography] to measure the muscle tone around your spine.

The scans produce three different reports that compare your functional measurements to normal values. Areas that are functioning normally show up as white bars. Areas that demonstrate mild, moderate and severe disturbances print as green, blue and red bars.

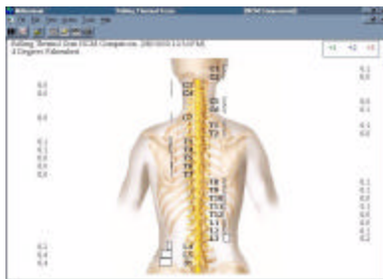
Read below to compare normal scans with those affected by subluxations.



Normal Scans

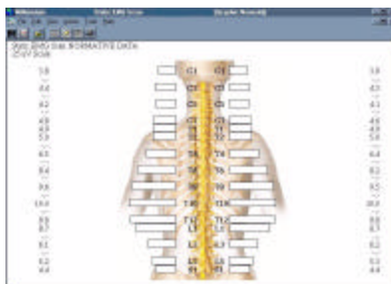
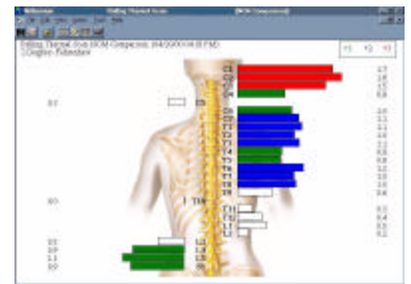
Scan Explanations

Scans with Subluxations



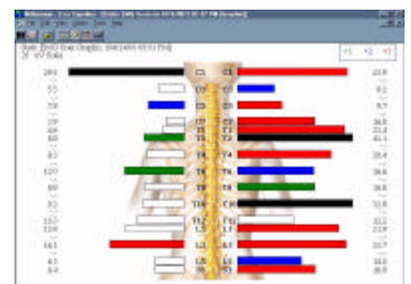
Thermal Scan

The Thermal Scan measures heat on each side of your spine. When subluxations are present, there can be a change in temperature from one side to the other [asymmetry], due to changes in blood supply.



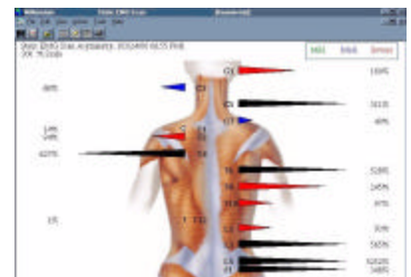
Surface EMG Scan

This scan lets you see the actual levels of surface electricity and the variations from one level to the next. Subluxations cause changes in muscle tone that are shown up on this scan as changes in surface electricity. The color code shows the amount of variation from normal for each level and therefore the effect of subluxations on the muscular system.



Surface EMG Symmetry Scan

In addition to the amount surface electricity shown by the reading above, the symmetry of one-side compared to the other is also important. A variation from one side to the other is a clear indication that subluxations are having an effect on your muscular system. Normal levels and symmetry are the goals for this reading.



Nothing is more important to your health and well being than a properly functioning nervous system. **Chiropractic** care is focused on correcting subluxations that interfere with your nervous system and your **innate potential** to be healthy. Performing these scans **regularly** throughout your care is the best way to ensure that we are correcting your subluxations and returning proper function to your nervous system. **Your health depends on it!**

You can make a difference in someone's life when you tell them about chiropractic!