

How long does the test take?

The thermal reading can be performed within a matter of 15-20 seconds. The results of the test are readily available to discuss with your doctor. Earlier models of thermography are dated back to 1948, and through technology advances, it now has entered the hi-tech computer world.



What does it show?

Thermography is specifically used to detect the function of the nervous system. Abnormal function is called a subluxation or misalignment. This is caused when the bones or vertebra of the spine misalign, pinching the delicate spinal nerves. Chiropractors use this technology to detect and correct subluxations by adjusting the spine, thus removing the interference.

References

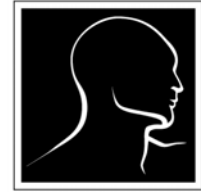
1. Gray's Anatomy, Edition 29:4.
2. Hobbins, W. *Thermography and Pain*. Biomedical Thermology, Alan R. Liss, Inc., New York. 1982:361-375.
3. Hubbard, J., Hoyt, C. *Pain Evaluation in 805 Studies by Infrared Imaging*. Thermology 1986;1:161-166.
4. AMA Council on Scientific Affairs. *Thermography in Neurological and Musculoskeletal Conditions*. Thermology 1987;2:600-607.
5. Sharpless SK. *Susceptibility of spinal roots to compression block*. 1975
6. Uematsu S, Edwin DH, Jankel ER, et al: *Quantification of thermal asymmetry*. J Neurosurg 1988; 69:552.

1st Visit Only \$77

This includes a thermal heat scan, consultation, examination, x-rays (if necessary), & your first chiropractic adjustment. Call today for an appointment.

SHEPPARD CHIROPRACTIC

Kroger Shopping Plaza
1238 Ohio Pike
Amelia, Ohio 45102
Phone: (513) 753-5437
Fax: (513) 753-7517



*Sheppard Chiropractic
Presents...*

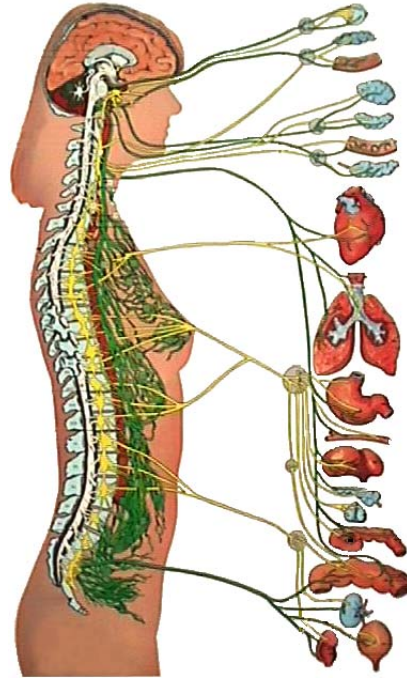
Thermography

Infrared Thermal
Imaging Technology

What is it?

Thermography: Digital infrared imaging is highly sensitive, non-invasive, and a risk-free technology that specifically images the condition of the nervous system by detecting different temperature readings of the skin along the spine. Abnormal temperature readings are a direct correlation to the health of the nervous system.

Dr. Sharpless reported that it only takes the pressure of a dime on a nerve to decrease its ability to function by 60%. Thermography detects decreased nerve function through skin temperature readings.



Gray's Anatomy, Edition 29, states that the nervous system controls and coordinates all functions of the body.

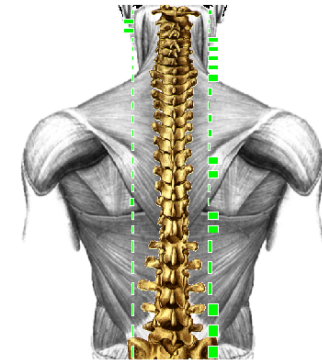
This includes taste, touch, smell, sight, hearing, digestion, elimination, breathing, heart beat, skin temperature, and especially your family's health.

Your nervous system controls and regulates 100% of your body's functions.

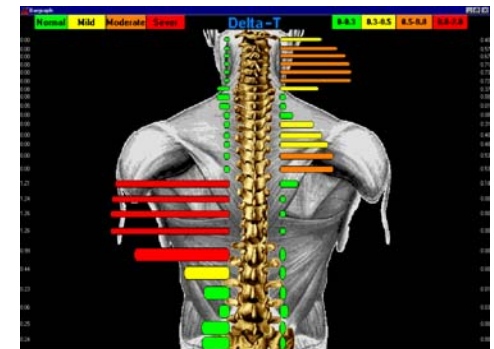
Only 10% of your nervous system controls pain, while the other 90% controls all functions.

How does it work?

The TyTron C-3000 takes multiple temperature readings along the spine starting from your low back to the upper neck region. The heat scanner rolls up your spine while performing this painless test. It can be completed on patients ranging from infants to the older generation.



Normal Heat Scan



Abnormal Heat Scan