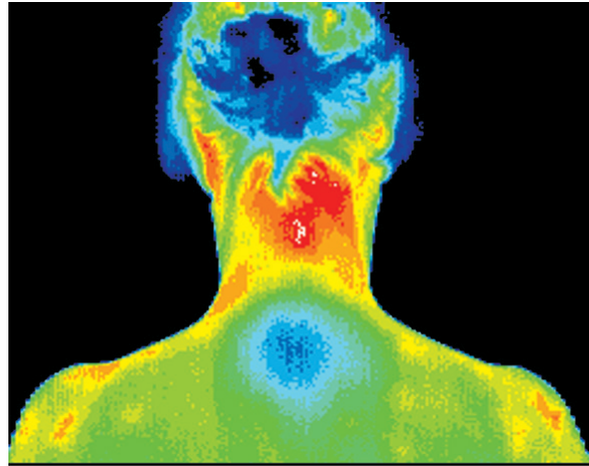


Experience

Unlike most diagnostic tests, thermography is:

- **Non-invasive**
- **Radiation free**
- **Painless**
- **No contact with the body**
- **FDA regulated as an adjunctive diagnostic test**

This quick and easy test starts with your wellness history being taken before you disrobe for the scanning to be performed. All measures are taken to preserve your modesty throughout the scan. Standard region of interest exams take approximately 15 minutes and a full body takes around 30 minutes, with additional time for consultation.



Full body images or ‘Thermograms’ can be taken or just the areas of concern. The digitized images are sent electronically to a Thermologist (certified medical doctor) for interpretation and reporting. Your report will be sent to you electronically.

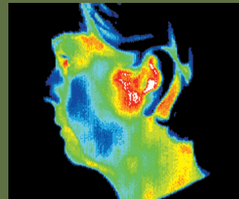
What is Thermography?

Digital Infrared Thermal Imaging (DITI) is an adjunctive diagnostic test that is a totally non-invasive clinical imaging procedure that is used in the detection and monitoring of a number of diseases and physical injuries, by showing thermal abnormalities present in the body. It can be used as an aid for diagnosis and prognosis, as well as monitoring therapy progress for conditions and injuries, including:

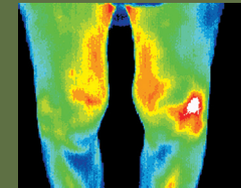
- *Inflammation*
- *Back Injuries*
- *Arthritis*
- *Headache*
- *Nerve Damage*
- *Unexplained Pain*
- *Dental and TMJ*
- *Vascular Disease*
- *Breast Disease*
- *Inflammatory Pain Syndromes*
- *Referred Pain*
- *Sprain/Strain*
- *Digestive Disorders*



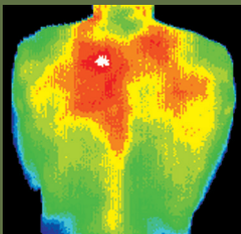
Football player with a stress fracture that was not detected with x-ray. Bone scan confirmed DITI findings.



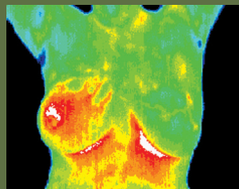
Pain in the jaw. Thermogram findings helped confirm diagnosis of TMJ and referral to the appropriate specialist for treatment.



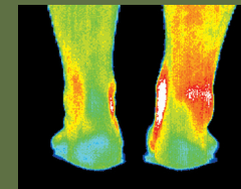
Arthritic disorders generally appear as ‘hot areas’, since the affected sites are usually inflamed.



Upper back and neck pain and regular headaches. Thermography guided treatments achieved better results than any previously.



Significant inflammatory changes in the right breast. Referral to a breast specialist and subsequent biopsy diagnosed inflammatory breast cancer at a very early stage.



A painful ankle injury can be monitored throughout treatment and rehabilitation.

What To Do With Your Results

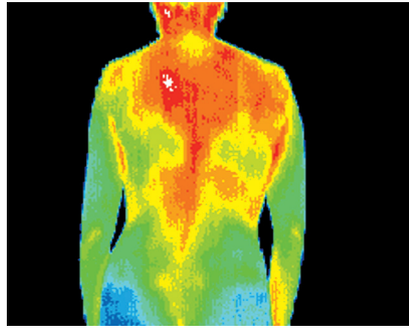
Once the thermologist (licensed medical doctor trained in evaluating thermograms) has evaluated your scans and generated a report of findings, you will receive an electronic copy via email. If there are any findings that require further attention, it will be indicated in the report. We suggest you review your report with your healthcare provider. For those who prefer an integrative approach, we have a team of practitioners on staff who are ready to support you, or we may refer you to another practice. Thermography testing pairs nicely with PEMF (Pulsed Electromagnetic Field Therapy) to support your wellness goals.



Pulsed Electromagnetic Field (PEMF) Therapy

- Provides cells with energy they need for proper function
- Increases circulation
- Increases nutrient uptake
- Supports cellular detoxification
- Passive therapy (you lie on a bed or sit in a chair)

Learn more and see client testimonials at
www.NaturallyUnbridled.com/pemf



Thermography assesses issues that are unseen by other testing. Based on your scan results, we may recommend specific therapies, remedies, or supplements or refer you to a specialized practitioner. Please review the findings with your healthcare provider.

*No screening tool is 100% effective.



Naturally Unbridled
Wellness^{LLC}

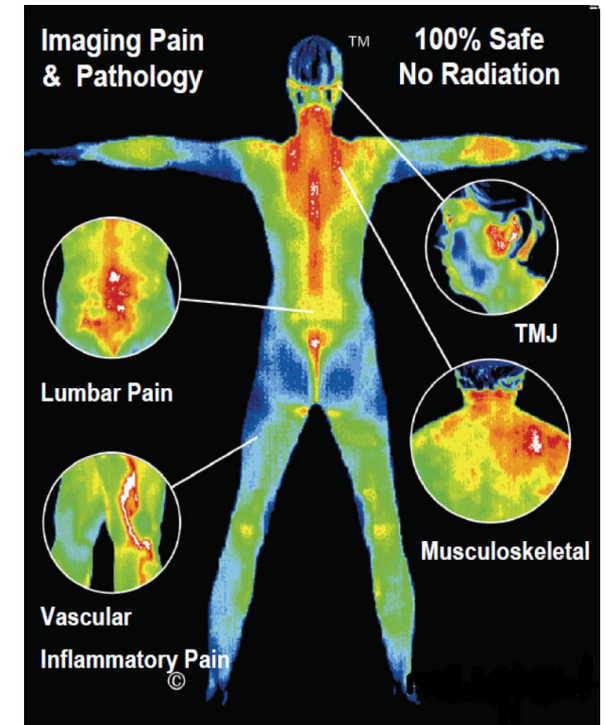
Naturally Unbridled Wellness LLC
1129 Riders Club Road
Onalaska, WI 54650
608-799-8326

<https://naturallyunbridled.com/thermography>

DITI has been recognized as a viable diagnostic tool since 1987 by the AMA Council on Scientific Affairs, the ACA Council on Diagnostic Imaging, the Congress of Neuro-Surgeons in 1988 and in 1990 by the American Academy of Physical Medicine and Rehabilitation.

Telethermography systems are FDA regulated as a medical device under 21 CFR 884.2980.
Telethermographic systems are intended for adjunctive diagnostic screening for detection of breast cancer.

WE CAN SEE YOUR PAIN



THERMOGRAPHY

DITI: Digital Infrared Thermal Imaging

Identifies Areas of Pain &
Dysfunction Not Visible With
Other Testing