

Maintain better health with DITI. A simple, non-contact scan to aid diagnosis and prognosis, and for monitoring therapy progress for many conditions and injuries.

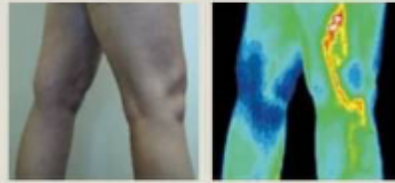
Including:

- + Skin cancer
- + Breast disease
- + Stroke screening
- + Digestive disorders
- + Artery Inflammation
- + Vascular disease
- + Carpal tunnel syndrome
- + Back injuries
- + Arthritis
- + Headache
- + Nerve damage
- + Unexplained pain
- + Fibromyalgia
- + RSD (CRPS)
- + Dental and TMJ
- + Disc disease

## Case Study: Vascular Inflammatory Pain

"After all the tests I'd had I actually began to wonder if my pain was real. With the DITI scan, my doctor, and my family and I can now see the cause..."

DITI patient, Newcastle, WA



# Experiencing Pain?



For more information, or to book an appointment please contact:

Helping fill the gap in clinical diagnosis

Visualize your pain with Digital Infrared Thermal Imaging DITI



DITI has been recognized as a viable diagnostic tool since 1989 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.



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## How does the procedure work?

DITI is a totally non-invasive clinical imaging procedure for detecting and monitoring a number of diseases and physical injuries, by showing the thermal abnormalities present in the body.

- Thermograms can be taken of the whole body or of areas of interest.
- Scanning is quick and easy. Standard screening takes between 15-30 minutes.
- Every report is interpreted by a certified doctor.
- A standard region of interest exam takes approximately 15 minutes. Full body exams take from 30 minutes to complete.
- + Non invasive
- + No radiation
- + Painless
- + Non contact
- + F.D.A cleared equipment

We can **see** your pain. The only method available for visualizing pain and pathology.

DITI help patient's confirm some of the following conditions for further investigation and treatment:

### Breast Health

A breast thermogram showed significant changes in right breast. Referral to breast specialist for biopsy diagnosed inflammatory breast cancer.

### Digestive

Abdominal findings include colon inflammation that can indicate IBS, Leaky gut, diverticulitis and other risk factors that justify colonoscopy or preventative treatment.

### Referred Pain Syndrome

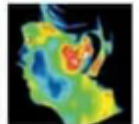
Can be useful with difficult to diagnose referred pain syndromes caused by myofascial trigger points, spinal, and neurological and vascular entrapment and dysfunctions.

### Stress Fracture

A stress fracture on a football player was missed by an X-Ray. A bone scan confirmed these DITI findings.

### Jaw Pain

Thermography helped confirm TMJ in a patient with head and jaw pain, and subsequent referral to a specialist.



### Head & Neck

The head and neck views include sinuses, arteries, dental, thyroid, lymphatic, and autonomic as well as any indications of inflammation or infection that can affect the immune system.

### Back & Neck Pain

A patient with upper back and neck pain and headaches used a thermogram to guide treatment for improved results.

### Arthritis

Arthritic disorders generally appear as 'hot areas' as inflammation is usually present.

### Monitoring Rehabilitation

Using DITI to monitor response to treatment helped fast recovery of this ankle injury.



## Why is it different?

X-Ray, C.T., Ultrasound and MRI are all tests of 'anatomy' that measure the structures of the body.

DITI provides a different source of information and is unique in its capability to show physiological change and metabolic processes.