

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:

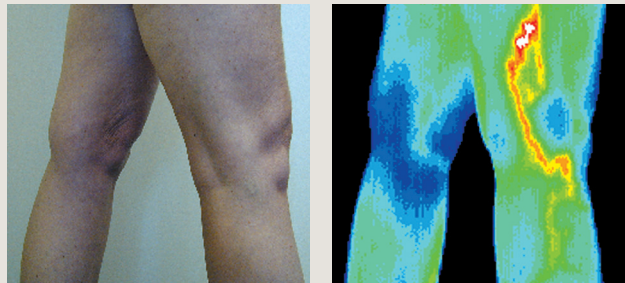
- + Skin cancer
- + Breast disease
- + Stroke screening
- + Digestive disorders
- + Artery Inflammation
- + Vascular disease
- + Carpal tunnel syndrome
- + Back injuries
- + Arthritis
- + Headache
- + Nerve damage
- + Unexplained pain
- + Fibromyalgia
- + RSD (CRPS)
- + Dental and TMJ
- + Disc disease



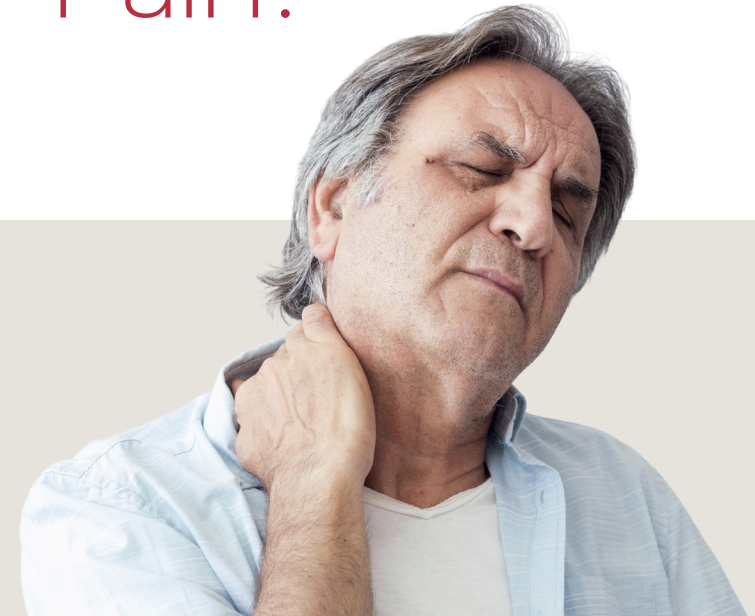
## Case Study: Vascular Inflammatory Pain

“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 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.  
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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

## 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.

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

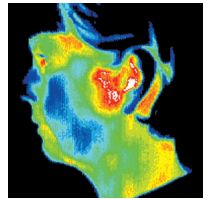
Can be useful with difficult to diagnose referred pain syndromes caused by myofascial trigger points, spinal, and neurological and vascular entrapment and dysfunctions.

### 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.

