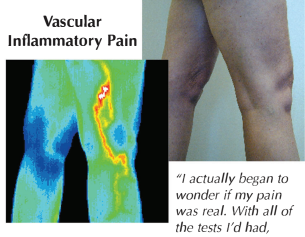
CLINICAL D.I.T.I. is providing the answers in the diagnosis of pain.

- The only method available for visualizing pain and pathology.
- Can assess pain and pathology anywhere on the body.
- Is a very useful adjunctive procedure to other diagnostic tools.
- Is very cost effective, risk free and provides instant images.

Filling the gap in clinical diagnosis.....

X-Ray, C.T. Ultrasound and M.R.I. etc are all tests of 'anatomy' that measure the structures of your body..... DITI is unique in its capability to show physiological change and metabolic processes.



surely one should have shown some reason for my pain. With the DITI scan, my doctor, my family and I can see the cause of my pain, and now I know I'm not going crazy."

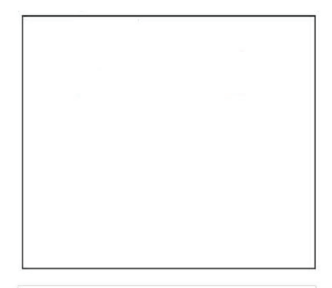
Newcastle DITI patient

We can **see** your pain.



Medical Thermal Imaging - takes a picture of inflammation and helps locate the source of your pain.

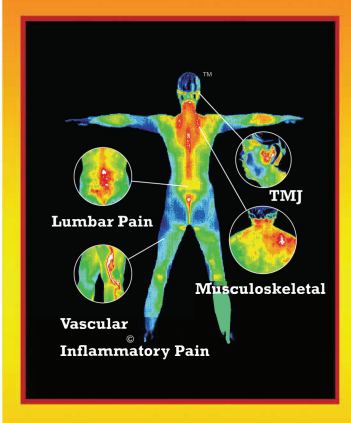
For information and appointments please contact:



DITI has been recognised 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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PAIN



Digital Infrared Thermal Imaging

[D.I.T.I.]

The Only Method Available for

"Visualizing"

Your Pain

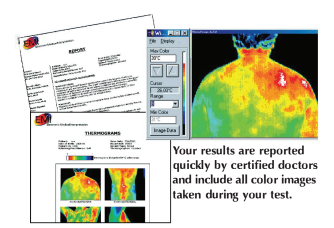
What is Infrared Imaging?

Digital infrared thermal imaging 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.

It is used as an aid for diagnosis and prognosis, as well as monitoring therapy progress, for conditions and injuries, including:

Back Injuries
Arthritis
Headache
Nerve Damage
Unexplained Pain
Fibromyalgia
RSD (CRPS)
Dental and TMJ
Artery Inflammation
Vascular Disease

Breast Disease Carpal Tunnel Syndrome Disc Disease Inflammatory Pain Skin Cancer Referred Pain Syndrome Sprain/Strain Stroke Screening Whiplash Digestive Disorders



Images or 'Thermograms' can be taken of the whole body or just areas being investigated. The digitized images are stored on a computer and are sent electronically to a Thermologist (certified doctor) for interpretation and reporting. Your report is color printed and a copy can also be sent to your healthcare professional.

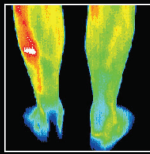
PROCEDURE

Unlike most diagnostic tests D.I.T.I. is:

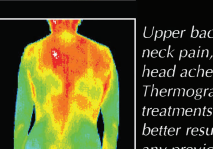
- Non invasive
- No radiation
- Painless
- No contact with the body
- F.D.A registered

This quick and easy test starts with your medical history being taken before you partially disrobe for the scanning to be performed.

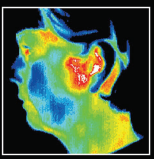
Standard region of interest exams take approximately 15 minutes and a full body 30 minutes. Your printed report is normally completed within a few days.



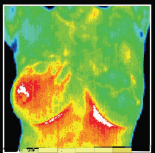
Football player with a stress fracture that was not detected with x-ray.
Bone scan confirmed DITI findings.



Upper back and neck pain, also regular head aches.
Thermography guided treatments achieved better results than any previously.



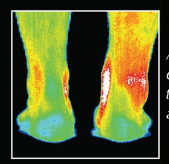
Pain in the jaw.
Thermogram findings
helped confirm
diagnosis of TMJ
and referral to the
appropriate specialist
for treatment.



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



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



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