

What is DITI?

Digital Infrared Thermal Imaging 'DITI' of the breasts is a 15 minute, non-invasive test of physiology. It is a valuable procedure for alerting your doctor to changes that can indicate early stage breast disease.

The benefit of DITI (thermography) as an adjunctive breast screening test is that it offers an increased opportunity of early detection of breast disease through mammography combined with clinical correlation of thermography results.

DITI can show the physiological changes that accompany breast pathology, including cancer, fibrocystic disease, infection, or vascular disease.

Your doctor can then plan accordingly, and recommend a management program to diagnose and/or monitor you during and after any intervention or treatment.

Procedure

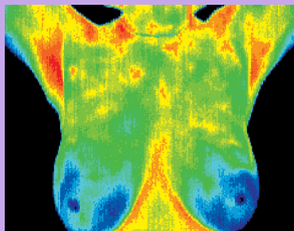
- **Non-invasive**
- **No radiation**
- **Painless**
- **No contact**
- **FDA regulated**

This quick and easy test starts with your wellness history being taken before you partially disrobe for the imaging to be performed. This first thermal study provides the baseline of your "thermal signature." A follow-up thermal study (12 weeks after your first scan) establishes your thermal "fingerprint". All your thermograms (breast images) are recorded and once your stable thermal baseline has been established any changes can be detected during your routine annual studies. All measures are taken to preserve your modesty throughout the scan.

Who?

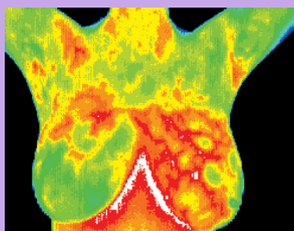
All women can benefit from DITI breast screening, particularly younger women (30-50) with denser breast tissue. This adjunctive test can provide a 'clinical marker' to doctors or mammographers that specific areas of the breast require close examination and correlation with other tests.

It takes years for a tumor to grow thus the earliest possible indication of abnormality is needed to allow for the earliest possible treatment and intervention. DITI's adjunctive role in monitoring breast health is to help in early detection and monitoring of abnormal physiology. DITI frequently identifies cancer years before it may show up on a mammogram.



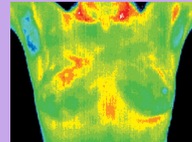
NORMAL

Good thermal symmetry with no suspicious thermal findings. These patterns represent a baseline that won't alter over time and can only be changed by pathology.



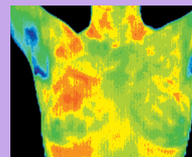
FIBROCYSTIC

Significant vascular activity in the left breast which was clinically correlated with fibrocystic changes.



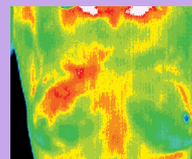
BASELINE

Baseline thermogram showed a slight hyperthermic asymmetry in the upper right breast.



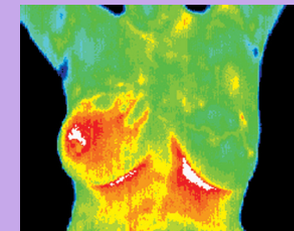
3 MONTHS

The follow-up study at 3 months showed the pattern had become more well defined. Mammography was inconclusive.



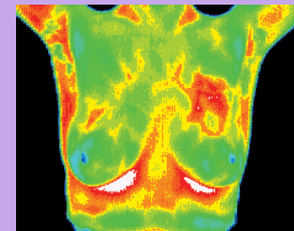
12 MONTHS

Significantly increased vascular changes. Repeat mammogram showed a small calcification (1 mm) at 1 o'clock. A lumpectomy was performed confirming a malignant carcinoma (DCIS).



INFLAMMATORY CANCER

There were no visible signs of abnormality. Referral to a breast specialist and a subsequent biopsy diagnosed inflammatory breast cancer at a very early stage.



DUCTAL CARCINOMA

The vascular asymmetry in the upper left breast was particularly suspicious and clinical investigation indicated a palpable mass. A biopsy was performed and a DCIS of 2 cm was diagnosed.

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 needed 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

Even Earlier Detection

DITI's role in breast health is to help in early detection and monitoring of abnormal physiology and the establishment of risk factors for the development or existence of pathology, whether benign or malignant. When used with other procedures the best possible evaluation of breast health is made.

Increase your chances of detecting breast cancer in its earliest stages.

*No screening tool is 100% effective.



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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.

BREAST HEALTH

