

Taking control of future health

DITI's role in monitoring women's health is to help in early detection of abnormal physiology.



"Preventative Screening tells you before your body does."

For information and appointments please contact:

Thermography is an adjunctive diagnostic test which does not replace other tests such as mammography.



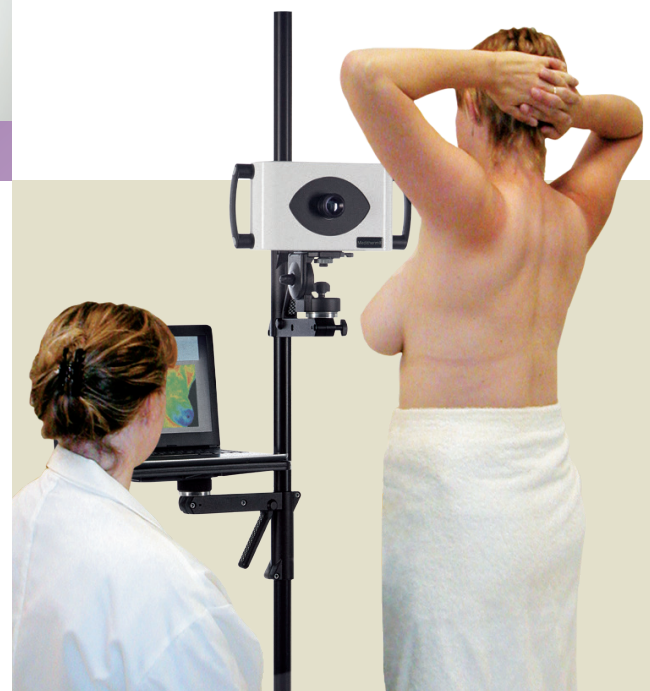
DITI has been recognized as a viable diagnostic tool since 1987 by the AMA Council on Scientific Affairs, the ACA Council on Diagnostic Imaging, the Congress of Neuro-Surgeons in 1988 and in 1990 by the American Academy of Physical Medicine and Rehabilitation.

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How does the procedure work?

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

The images are part of a graded analysis including breast, OB-GYN, thyroid, endocrine, visceral, and autonomic status to provide a holistic view of overall health and future risk levels which can be used as part of a preventative health program.



- Non invasive
- No radiation
- Painless
- Non contact
- F.D.A cleared technology

Who is the procedure for?

All women can benefit from the Women's Health Check screening.

Functional Health encompasses so many potential areas that affect women of every age and medical history that a holistic approach is needed to make sense of the individual's history and symptoms as well as the physiological testing results provided by a DITI women's health check.

This functional health check addresses all age-related challenges as well as evaluation and grading of the Head & neck, Breast & chest and Abdomen.

DITI looks for findings that may indicate Autonomic / Autoimmune dysfunction, Endocrine / Adrenal system dysfunction, vascular, lymphatic and breast health dysfunction, which are all pivotal to overall health of women of any age.

Advanced Women's Health Check



The Benefits

- + More advanced and more specific than any other women's health thermography screening
- + Opportunity to detect changes earlier than possible through self examination, doctor examination and diagnostic testing alone
- + More comprehensive than breast thermography screening alone
- + Weighted for analysis and specific to female symptoms that may relate to thyroid dysfunction, estrogen dominance or genitourinary dysfunction

Preventative Screening for Better Health

Help detect early risk factors with Digital Infrared Thermal Imaging

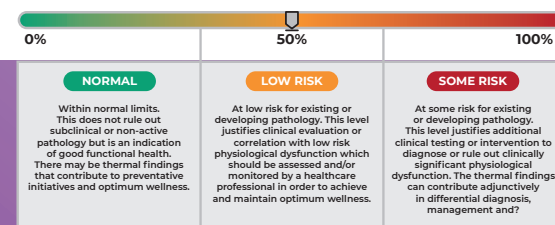
What is the DITI Women's Health Check?

The Digital Infrared Thermal Imaging 'DITI' Women's Health Check is a 30 minute non-invasive test of physiology.

It is a valuable procedure for alerting your healthcare practitioner to changes that can indicate developing pathology and dysfunction.

The report is easy to understand with a color-coded slider which indicates risk levels (an example is shown below), so you can take positive action to improve your 'women's wellness' with everything from lifestyle changes to holistic treatment, or even medical intervention.

Women's Health Grading System



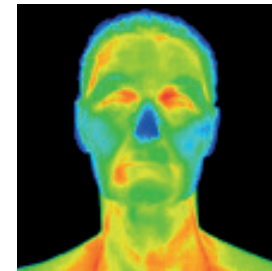
Early intervention
is the key to prevention

Want to know more?

Ask your healthcare provider for more information and find out how you can include the Women's Health Check in your routine annual health program.

Head & Neck

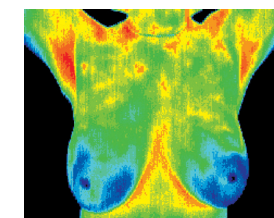
The head and neck views that are graded in WHC include sinuses, arteries, dental, thyroid, lymphatic, and autonomic as well as any indications of inflammation or infection that can affect the immune system.



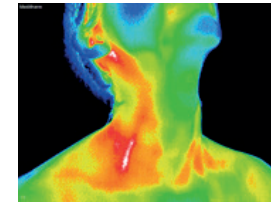
Breast Health

The WHC includes the additional findings relating to physiological changes in the breasts and is an important piece in the breast screening puzzle.

Breast health is integral to your wholistic wellness as well as being an early indicator of developing pathology.



DITI As part of your preventative Wholistic Women's Health

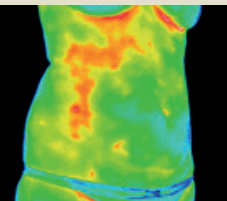
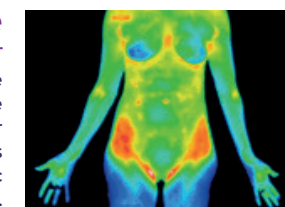


Vascular

Inflammatory vascular findings can provide a warning before any symptoms develop, arteries become inflamed before occlusion becomes clinically significant.

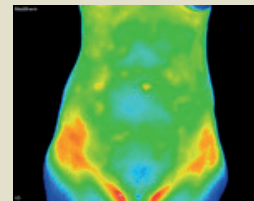
Auto-immune

A loss of temperature gradients can indicate autonomic disease or dysfunction such as early-stage diabetic changes.



Digestive

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



OB-GYN & Reproductive

Ovary inflammation can be associated with hormonal dysfunction, polycystic syndrome, and inflammatory pelvic disease / endometriosis.