

NO RADIATION
NON-INVASIVE
NO BODY CONTACT

100% SAFE PAIN-FREE

We strongly believe in providing safe alternatives for your health.



What is Advanced Thermography?

Advanced Thermography provides highsensitivity black and white images (as well as color) for earlier detection of the pre-cursors of cancer. We combine it with action steps, empowering self-care education and local health professional resources; all designed to detect current issues and support prevention of future diseases.

How is it different from other seans?

Advanced Thermography's black and white images are more beneficial in supporting the earlier detection and signs of risk. It enables men and women to observe and address sources of inflammation, assess estrogen stimulation in the breasts (a significant risk factor for breast cancer), and monitor effects of H.R.T.

CONTACT



855-589-9990

support@ats.preventivethermography.com



atsofmidwest.com linktr.ee/atsofmidwest



Check website for locations and to make an appointment.



Based in Hutchinson, KS Serving Wichita, Salina, Hays, Kansas City & surrounding areas throughout the midwest Empower Yourself

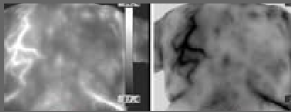
FOR A
HEALTHIER
TOMORROW

SERVICES

- Breast, Body & Teeth Imaging
- Prevention Education
- Imaging with comprehensive reporting and action steps that include both color and black and white thermal findings
- Self-help resources
- For Men & Women
- Ideal for Women with: dense breasts, implants, who are nursing or pregnant, or using H.R.T.
- No Doctor Referral Needed

Plus a FREE download of the book Better Breast Health - for Life!





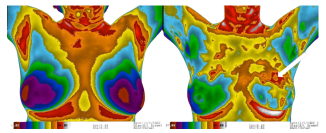
This client was already diagnosed with lung cancer. Note the hypervasculairty commonly visible with some active organ cancers.

PRICING

Learn about grants, insurance coverage, pricing and forms of payment accepted on the website.

BREAST, BODY & TEETH IMAGING

Abdomen, back and face imaging supports early detection and prevention by revealing sources of inflammation in the body that may be contributing to chronic inflammation, symptoms and (future) conditions. These sources of inflammation and "junk" can drain into the breasts, contributing to cancer risks.

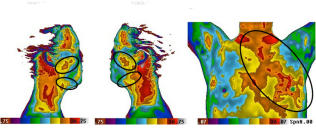


Low vs High Thermobiological Risk

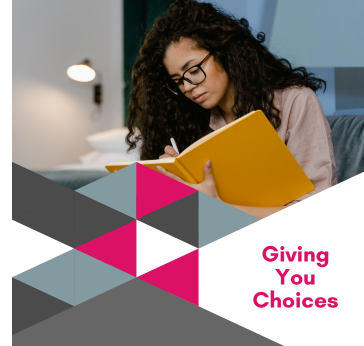
The left image represents a low risk image, while the right represents the highest. This 33 year-old patient had a normal mammogram and ultrasound. The thermogram led to further evaluation and lumpectomy that revealed a 3mm cancer.



Excess estrogen stimulation is a significant factor for developing breast cancer. Our thermal imaging assesses this factor with a Hormonal Grade from 0-4, and the risk for breast cancer with a Theromobiological Risk Rating for each breast on a scale of 1-5.



Shocked by a diagnosis of left breast cancer, this woman sought out the source. Advanced Thermography imaging revealed dental/jawbone issues draining into the left breast.



ASSESSMENT INCLUDES

Education : We discuss the likely causes of inflammation and risk seen in your images.

Empowerment: We provide action steps & resources to manage and reduce risk.

Monitorization: We monitor the results of your actions to help adjust accordingly.