# See Through Skin

Worry-free diagnosis.
NON-TOXIC & NON-INVASIVE

#### THE FUTURE OF BREAST SCREENING\*

According to Harvard Scientists, radiology's future is in Computer-Aided Diagnostics. Cleared through the FDA's Division of Radiological Devices, Alfa's Regulation Thermometry offers a non-invasive, painless and comprehensive path to understanding subtle causative factors involved in disorders such as cancer, autoimmune and inflammatory disorders, endocrine problems and circulatory abnormalities.

With its multi-faceted, multi-angled analysis of physiological dynamics within specific anatomical locations, Alfa Regulation Thermometry may provide a low-cost, vital avenue of increased awareness providing an objective overview while monitoring women's wholebody health.

# Discover dysfunction before disease



safely, accurately and painlessly

Does Alfa Regulation Thermometry only function as a breast scan or is it a whole-body, early-detection system?

Answer: Alfa offers a whole-body view of a patient's health and finds hidden causes. For example, it can detect predisposing factors to breast cancer often years before a tumor may be discovered on a mammogram.

"Alfa is dedicated to improving healthcare while increasing systemic awareness for both physicians and patients."

- Dr. Joseph Mercola

Alfa is truly a giant step forward to aid in prevention and care.



## **Synergy**Healing

6372 McLeod Dr, Unit 1 Las Vegas, NV 89113

702-781-7452

office@synergyhealing.com www.synergyhealing.com



Pioneering Next Generation Medical Thermometry





Breast Diagnostics



PAIN-FREE ZERO RADIATION EXTREME ACCURACY

FINDS UNDERLYING CAUSES OF ILLNESS SAFE FOR ALL WOMEN

DISCOVERS DYSFUNCTION BEFORE DISEASE

\*alfasight must be used as an adjunct diagnostic tool.

Tired of being exposed to radiation through yearly mammograms?\*

Has thermography left you confused?

Have you had surgery, (implants, mastectomy, biopsies) that make mammogram interpretation difficult?

Alfa is Redefining Breast Health Monitoring with a Revolutionary Analysis Method



SPOT A PROBLEM before it becomes an issue.

FIND OBJECTIVE CLUES for potential disorders by revealing unseen elements, understand why the disorder evolved and pinpoint effective treatment strategies.

**GET A COMPREHENSIVE PICTURE** of your breast health that you can trust.

**ACT PREVENTIVELY!** 

### Comparing Options

Mammograms can identify breast tumors by using X-rays.

Thermography (Infrared cameras) have been dismissed by conventional medicine due to exceedingly high amounts of false positives/negatives.

Alfa Dynamic Regulation Thermometry digitally records skin temperatures controlled by the sympathetic nerves. AlfaSight is a physiological assessment tool reflecting organ and tissue information by way of skin temperature changes.

MAMMOGRAPHY	ALFA REGULATION THERMOMETRY
<ul> <li>Moderate accuracy (70%)</li> </ul>	<ul> <li>High accuracy (80%)</li> </ul>
<ul> <li>Tumor may be developing for years before it is detectable</li> </ul>	<ul> <li>Often sees dysfunction before disease.</li> </ul>
<ul> <li>Uses radiation (can damage DNA and is toxic to the body)</li> </ul>	Radiation-free
Often painful	Pain-free
<ul> <li>Strong compression may create inflammatory reactions</li> </ul>	<ul> <li>Compression-free totally non-invasive</li> </ul>
FDA approved	FDA cleared (radiological device division)
<ul> <li>Accuracy depends on radiologist training &amp; experience</li> </ul>	<ul> <li>Recognized as scientific by leading universities</li> </ul>
<ul> <li>May result in needless biopsies</li> </ul>	<ul> <li>Fewer needless biopsies</li> </ul>
<ul> <li>Not an option for some women; may not be definitive</li> </ul>	<ul> <li>Ideal for women with dense breas tissue, fibrocystic breasts, implants or those who have had mastectomies</li> </ul>
	Moderate accuracy (70%)  Tumor may be developing for years before it is detectable  Uses radiation (can damage DNA and is toxic to the body)  Often painful  Strong compression may create inflammatory reactions  FDA approved  Accuracy depends on radiologist training & experience  May result in needless biopsies  Not an option for some



Try our radiation-free, painless, safe method for breast scanning, with an 80% accuracy\*\*

#### Our Method

**Dynamic Regulation Thermometry**: A comprehensive path to safely scan your breasts and understand subtle causative factors involved in disorders such as cancer and other diseases.

Alfa's technology: The first comprehensive breast scan that identifies physiological dysfunction very early in the disease process. A non-intrusive, state-of-the-art health testing system; developed by European doctors and further enhanced in the USA.

What is Alfa's Method? Measurements of temperatures of specific points on the skin are taken before and after exposure to an ambient (normal) room temperature. As the nervous system reacts to the cool air, (analogous to the 'fight or flight' reaction), organ health 'signals' are sent through regional nerve ganglia that connect and innervate the capillaries of the skin. Temperature behaviors provide organ and tissue health information are then analyzed by our revolutionary AlfaVue software.



