Technology for Early Breast Disease Detection



LOCAL TECHNICIANS BRING THERMOGRAPHIC IMAGING TO METRO ATLANTA

We can all agree that the value of early detection of breast cancer is undisputed. Early detection can greatly increase a woman’s chance of survival in the event she is the one of eight women predicted to develop this terrible disease. What if there was a complimentary technology that offered a possible earlier detection of breast cancer by 3-5 years without any pain, compression, or harmful radiation? **Digital Infrared Thermal Imaging**, also known as Thermography, is making itself known not only in the alternative health fields but also in mainstream medical practices. With an estimated 1.3 million women diagnosed with breast cancer annually, and more health experts questioning the safety and effectiveness of traditional methods of breast testing, more women are seeking safer less invasive ways of monitoring their breast health.  Thermography has become the choice for many women.

Thermography offers:

* No Pain
* Non Invasive
* No Radiation
* Early Detection
* FDA Registered
* No Compression

Thermography can monitor:

* Arthritis
* Skin Cancer
* Back Injuries
* Fibromyalgia
* Inflammation
* Breast Disease
* Sports Injuries
* Nerve Damage
* Vascular Disease
* Digestive Disorders

and more…

Thermography is a painless, non invasive, state of the art clinical test of physiology that is used as part of an early detection program. It gives women of all ages the opportunity to increase their chances of detecting breast disease at an early stage. It is particularly useful for women under 50 where mammography is less effective.

**Breast thermography's ability to detect a pre-cancerous state of the breast, or signs of cancer at an extremely early stage, lies in its unique capability of monitoring the temperature variations and blood vessel alterations produced by the earliest changes in tissue physiology**.

A certified technician will take your health history and the appropriate images of the breasts or region of concern. These images are then uploaded to a qualified medical doctor who carefully monitors your images for any subtle changes such as variations in the temperature and function of the tissue. These changes may indicate signs of possible cancer or pre-cancerous cell growth even before a tumor has time to evolve. By mapping your unique ‘thermal fingerprint’, developing disease, pathology, or functional changes may be detected at its earliest stages. Earlier detection provides for resolution of issues before they become a full blown problem.

Breast thermography has been researched for over 30 years and over 800 peer reviewed breast thermography studies exist in the index-medicus. Some studies have shown that when thermography is added to a woman’s regular breast health checkups, **a 61% increased survival rate has been realized**. And finally, when used as a part of a mulitmodal approach (clinical examination + mammography + thermography) **95% of early stage cancers will be detected.** Thermography, with its non-radiation, non-contact and low-cost basis has been clearly demonstrated to be a valuable and safe early risk marker of breast pathology. It has proven to be an excellent case management tool for the ongoing monitoring and treatment of breast disease when used under carefully controlled clinical protocols.



Angelique Scibetta and Janique Cook, both Certified Clinical Thermographers have a combined experience of over 10 years. Their certification was obtained through Meditherm, a highly respected worldwide leader in Thermal Imaging. Mobile Thermographic Imaging serves Griffin and the greater Atlanta area. Please call 678.852.8548 / 678.773.6563 or email us at [thermography@comcast.net](mailto:thermography@comcast.net) for any questions or to schedule your appointment. For further information, please visit [www.atlanta-breast-thermography.com](http://www.atlanta-breast-thermography.com).