

Thermography Screening

November 16, 2012

Known as Thermal Imaging or Infrared Imaging, Thermography is a painless, non-invasive way of visualizing the body's heat patterns. These heat patterns tell a story about the body's physiology.

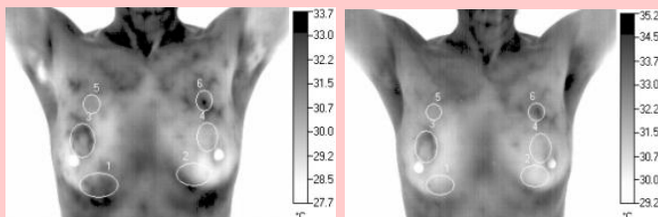
Utilizing the top of the line digital infrared camera, a "heat map" picture of the body is obtained. A color code and actual temperature data reveal the temperature ranges of the body identifying possible hot spots.

Thermography is an adjunctive diagnostic procedure approved by the FDA for purposes of breast cancer screening. Imaging can spot breast abnormalities 8-10 years before a mammogram actually identifies a mass. Women can now be proactive with natural self care rather than waiting for hot spots to progress.

Teresa Lopez is the owner of Alive & Well Naturally located in Libertyville, Illinois just north of Chicago. She is a well esteemed expert in thermal imaging and is providing her services at **Ray of Hope Reflexology, 640 Main Street, Belgium, WI on November 16, 2012.**

Breast imaging sessions with Teresa will include thermal imaging of chest, breast, thyroid, lymph and immune system disorders; personal verbal consultation of your report immediately after imaging, a CD with your images and written report and a personal protocol to follow for the enhancement of your health.

Below is a personal client and her three month follow up imaging. The improvements are notable. Image on left taken September 2009, Image on right taken December 2009



**Breast Thermal Imaging \$150 (Reg\$225)
Point of Interest (not breast) \$50
(Reg\$100)**

***To schedule your appointment please call
Lila Mueller 414-531-2587.**

**Breast Health Questionnaire can be emailed to you and completed prior to appointment. Please follow pre-imaging instructions prior to appointment for optimal imaging detection.

We look forward to serving you and seeing you reach a higher level of health!

"...if women do want to get screenings, thermography... is an excellent screening tool that is safer and more efficient than mammography for early detection of breast disease. Thermograms... are non-invasive, painless (...no compression) and radiation-free (radiation is a risk factor for breast cancer). They are over 97% accurate in the early detection of breast cancer, and there are over 800 peer-reviewed studies about the effectiveness of thermography, which has been FDA approved since 1982." To Screen or Not to Screen: The Mammogram Conundrum By Susan Silberstein, PhD. From the Article by Jocelyn Noveck, AP, 18 November, 2009

3 John 1:1 "Dear Friend, I pray that you may enjoy good health, and that all may go well with you, even as your soul is getting along well."