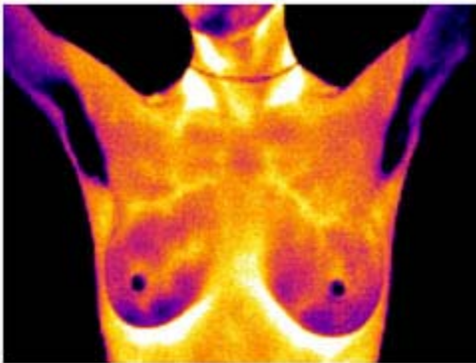


Comprehensive Breast Thermography Screening Shows so Much More

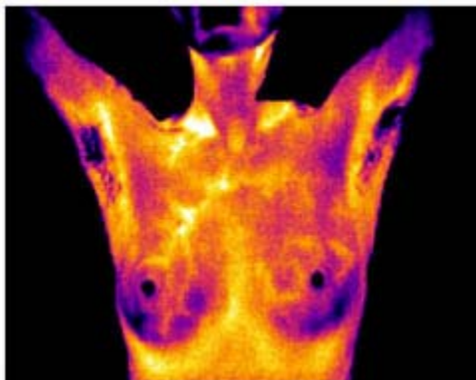


Thermography is a non-contact technique for early detection of breast cancer without the hazard of carcinogenic radiation. (1) The infrared camera takes thermal images (pictures) that can detect subtle changes in breast physiology up to ten years before a cancerous tumor can be detected by other sources such as mammography or skilled palpation. This is the most reliable form of early detection though not often used by the medical field, it is becoming more readily available. Thermography has a 9% for both false positive and false negative readings. (2) Thermography is painless and offers a view of the entire chest and underarm area.

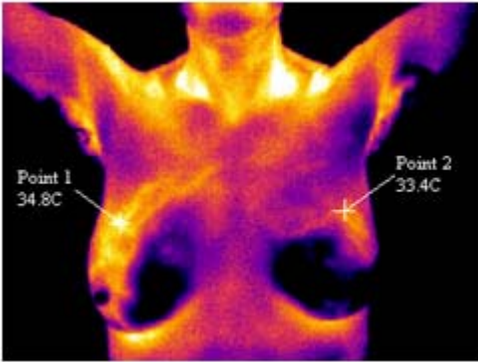
The infrared images show subtle temperature changes in the breast tissue. Blood supply or vascular-like shows up hyperthermic (hot) and looks white in color. Hypothermic (cold) shows up dark in color. Normal breast tissue shows up in varying shades in-between.



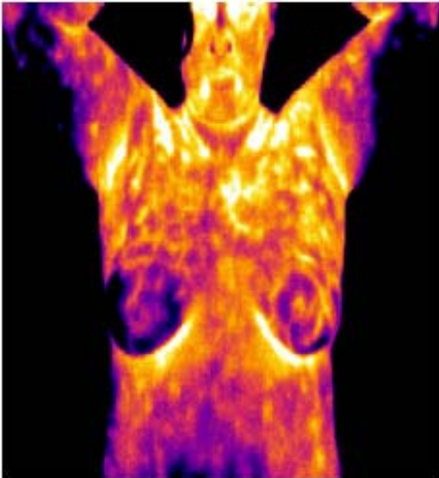
TH-2 Benign Thermography Report: This Infrared Image shows symmetric vascular-like features as “hot” appearing like lightening bolts. There is the same amount of these features bi-laterally (both sides), which is normal. Also these features responded normally to the autonomic challenge, which means that when she put her hands on ice these features contracted down (get colder) as they should. There is no risk of malignancy with this reading so it is considered benign.



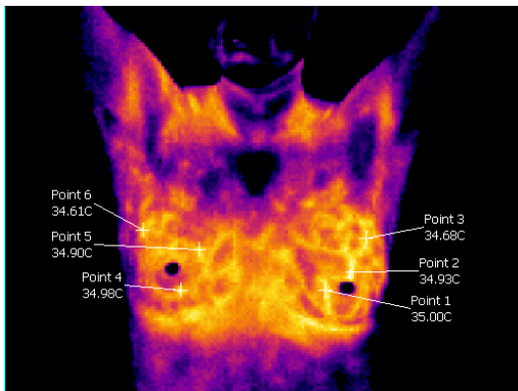
TH-3 Atypical Thermography Report: This Infrared Image shows an asymmetric vascular-like feature in the right breast, which appears on the left side of the picture (a mirror image). This hyperthermic feature (hot) did respond normally to the autonomic challenge putting this thermography reading at a <10% risk of confirming malignancy. If it didn't respond normally or if it increased in emission levels post challenge then it would be a 20% risk of confirming malignancy.



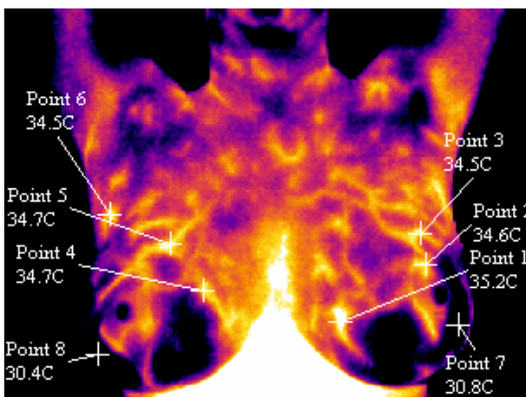
TH-5F Abnormal Thermography Report: This Infrared Image shows vascular-like hyperthermic feature in the lateral (outside portion) of the right breast (point 1). This feature is abnormally complex and is $>1.4^{\circ}\text{C}$ above the base emission levels (temperature) of the contra-lateral breast (point 2), which is considered an anarchy sign (indicating pathology). This reading is at a 96% risk of confirming malignancy. When we add 'F' to the TH-5F it indicates that we are also seeing "cold" or hypothermic features in the caudal (lower portion) of the breasts indicating benign fiber-adenoma cysts.



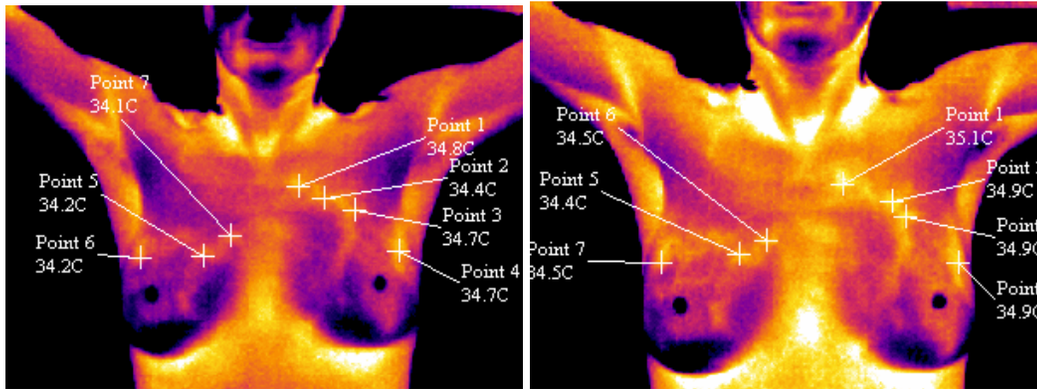
This Infrared Image; Demonstrates diffuse hyperthermic features through out the entire upper body. These features show up like the spots on a leopard. This indicates hyper-metabolic lymphatic system typical of common viral infections, toxic exposure, seasonal or food allergies. The twenty-one day detoxification program offered at Optimum Health Clinic is instrumental in ridding the body of these toxins and supporting immune function.



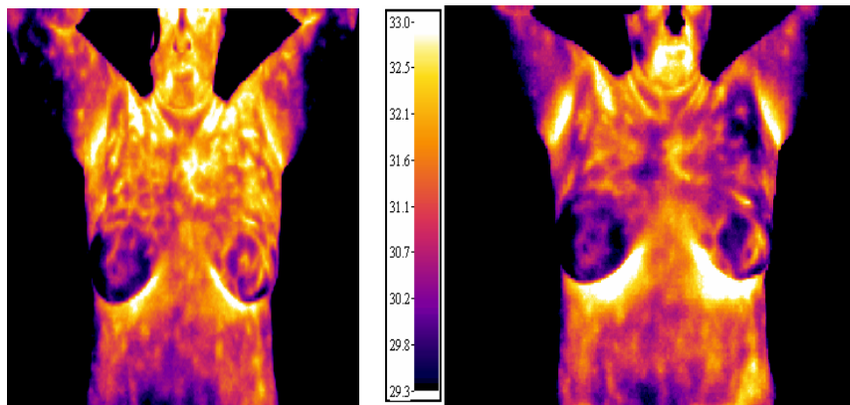
This lactating woman shows excessive vascular-like features indicative of estrogen dominance common during lactation. The left breast functions better during lactating thus has more blood supply (points 1-3).



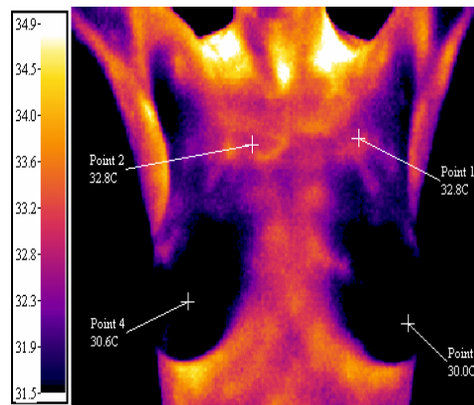
This post-menopausal woman shows excessive vascular-like features indicative of unopposed estrogen common in menopause because of the drop in the progesterone hormone.



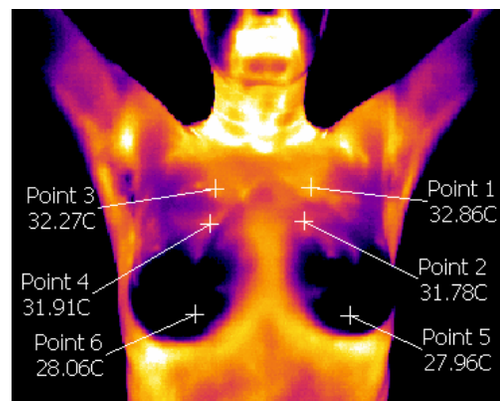
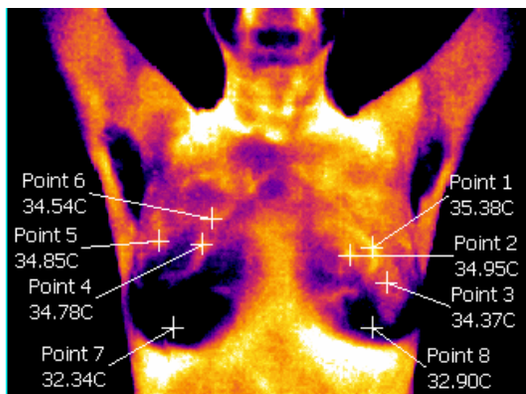
Paradoxical Response to the Autonomic Challenge means after the patient touched the ice for one minute all her emission levels got hotter when they should have constricted or got cold. This can indicate that the sympathetic nervous system is hyper-metabolic typical of adrenal exhaustion.



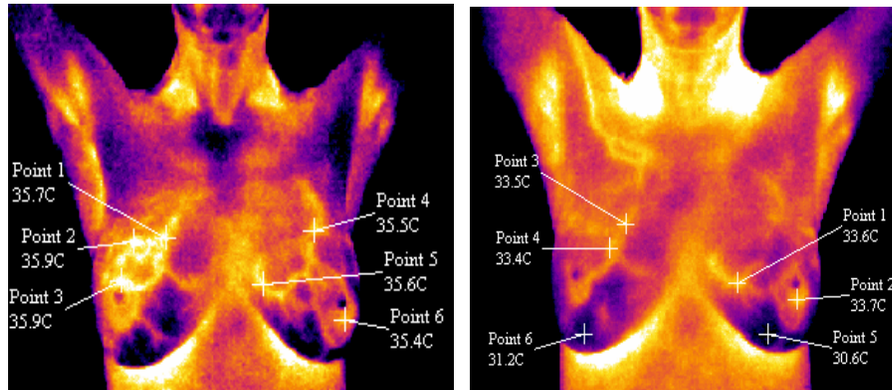
Toxic Lymphatic System image on left then compare after Twenty-One Day Cleanse



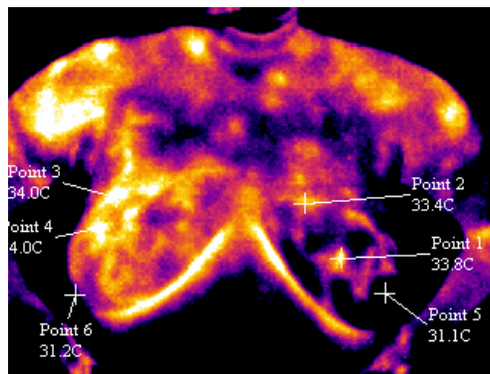
The hypothermic emission levels are indicative of hypo-metabolic thyroid.



Mammary Duct Infection in left breast (points 1-3) Follow-up after Nutritional Protocol for 3 months and infection is completely gone



Ductal Carcinoma In Situ with Neo-Angiogenesis after 17 months of Nutritional Protocol gone



Inflammatory Breast Cancer of the Cranial Lateral Quadrant of the Right Breast