## Fickes Holistic Care Corp

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Patient Name:Patient FiveDate of Exam:March 31, 2006Type Of Exam:BreastReported By:Dr. Linda Fickes, D.C.

Thermal Indicator: Right Breast TH4, Left Breast TH2 Recall: 3 months

Report No: 1

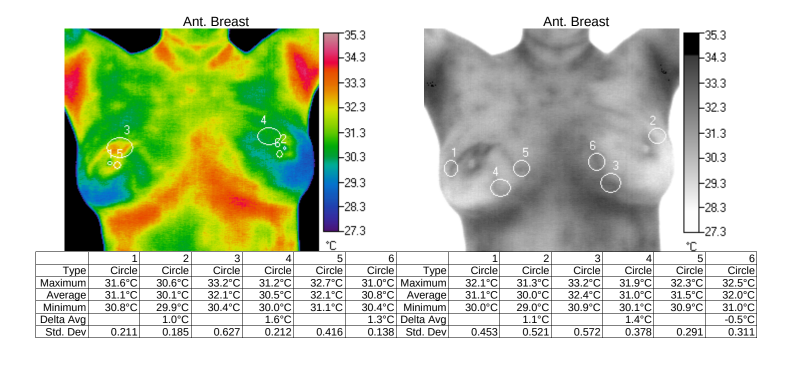
History: Mrs. Patient had saline implants inserted under the muscle 18 years ago. She has scars encircling both areolas. She has a grandmother and aunts who have had breast cancer. She currently has breast tenderness around ovulation. She had a large chocolate cyst removed from her uterus in May 2003. Her hysterectomy included the left ovary and uterus. Blood tests show a hypothyroid function. She is an organic farmer and has chemical sensitivities.

Thermographic Data: The right breast shows an abnormally warm areola. At 2 o'clock to the nipple, there is an enclosed vascular pattern that is 1.6 degrees C. warmer than the left breast. A 1.5 degree C difference is significant of risk here, and the vascular enclosure pattern is a strong indicator of future risk.

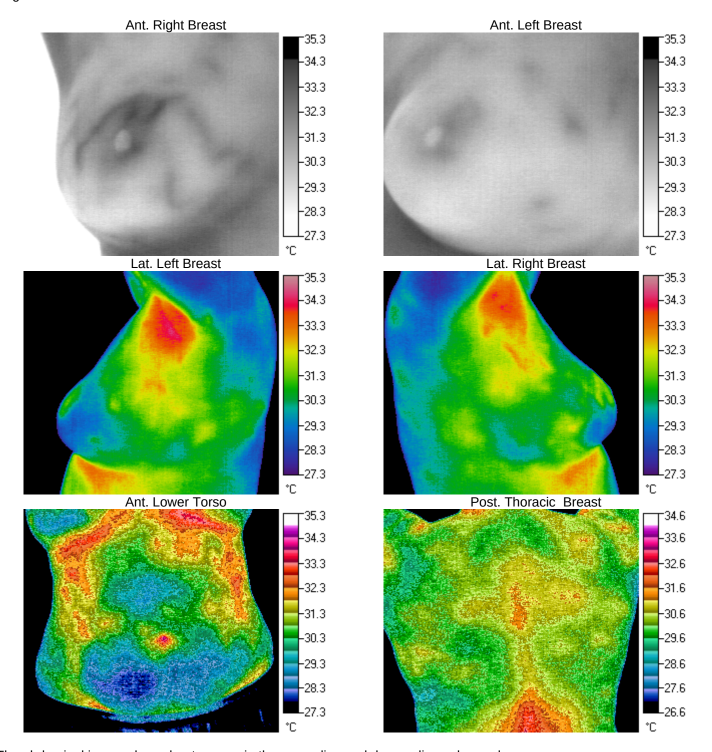
In addition, the right nipple is 1 degree C. warmer than the left. This is also significant of risk.

There are lower inner right hot areas also, but their heat level is not in the risk zone.

Lateral breasts both have areas of heat that are not excessive. Excessive subaxillary heat and multiple hot spots in the lateral torso suggest lymphatic congestion.



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The abdominal image shows heat excess in the ascending and descending colon and pancreas.

The thoracic image shows multiple heat areas indicating lymphatic congestion, as well as heat in the rhomboid/scapular areas that are liver reflexes and cooling over T1 and 2 that can indicate hypothyroid and hypothymic functions.

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The facial image shows excessive heat over a lower left tooth that affects the left sinus. This indicates a dental infection.

There is also cooling over the thyroid in the anterior image again indicating hypothyroid function.

The forehead heat is mildly irregular, a sign of hypothalamic stress.

