Fickes Holistic Care Corp

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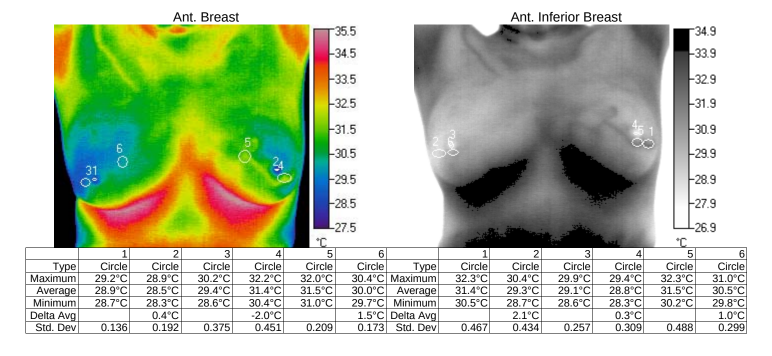
Patient Name:Patient OneDate of Exam:March 23, 2006Type Of Exam:BreastReported By:Dr. Linda Fickes, D.C.

Thermal Indicator: Right TH1, Left TH4 **Recall:** 6 months

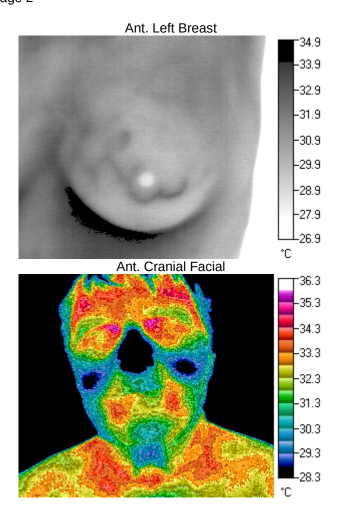
Report No: 1

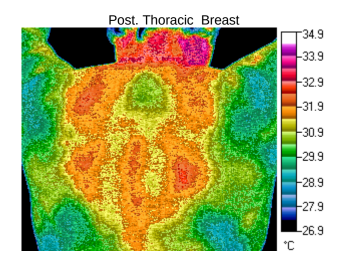
History: Mrs. Patient has a history of fibrocystic breasts. She had a biopsy with this finding in February, 2005. She does have a scar in the upper outer quadrant a half inch from the areola from this biopsy. She has had a pacemaker for seven years and takes lanoxin and betablocker medication. There is no family history of breast cancer.

Thermographic Data: The right breast shows no signs of risk at all. The left breast has a transverse vascular pattern just below the areola that is excessively warm and represents a risk. This measures two degrees C. warmer than the right breast in the same location. In the upper inner quadrant there is a vascular star pattern that measures 1.5 degrees C. warmer than the left breast. Other indicators for this breast are normal.



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The thoracic image shows excessive heat in the T5-8 area indicating inflammation of the pancreas and spleen and liver. There is cold over T2 which generally indicates hypo thymus function. A digestive tract infection is a possibility. The face image shows irregular heat over the forehead, a sign of low pituitary function. There is excessive heat in both sides of the mouth that may be a structural TMJ related inflammation.