Fickes Holistic Care Corp

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

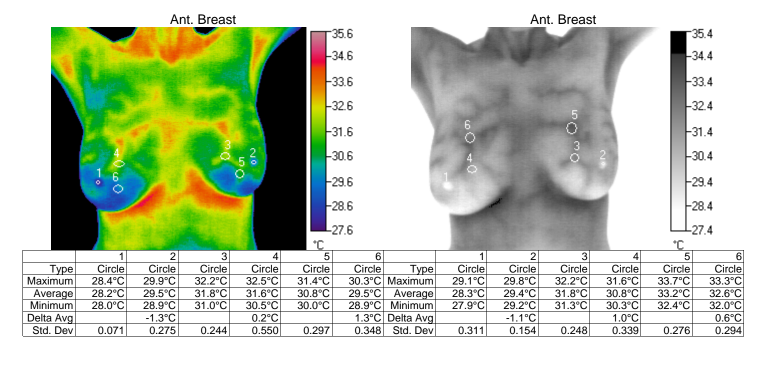
Thermal Indicator: Right Breast TH2, Left Breast TH3 Recall: One year

Report No: 3

History: Ms. Patient's last physical breast exam was in 2/06 and her last mammogram was three years ago. Both had normal results. There is a family history of breast disease in her mother and maternal aunt. She currently uses Progest E and a thyroid supplement. She had an abnormal pap smear recently finding "atypical cells". There is a family history of thyroid problems. Previous thermal images dated 5/18/04 and 6/24/05 were rated Right TH2 and Left TH2+ and Right TH2, Left TH3.

Thermographic Data: This is a classic high estrogen vascular display that has been very consistent in pattern for the last three years. The high estrogen that causes these heat patterns is a mild risk for future breast problems, but the symmetry and stability of the patterns diminish the risk.

The left nipple is 1.3 degrees C warmer than the right in these images. In the first images it was .7 degrees C warmer than the right. A one degree difference is significant of risk.

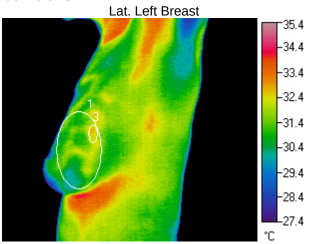


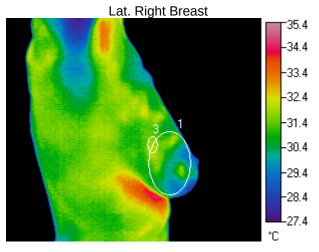
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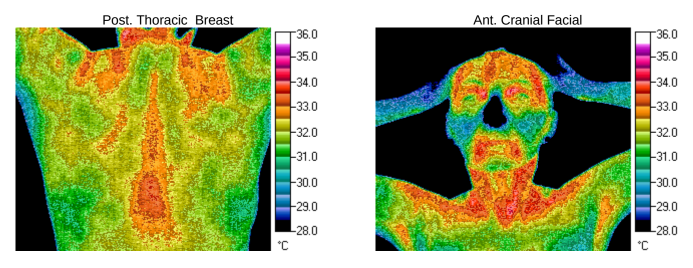
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Lateral breast heat levels are symmetrical, although the left outer breast has a more detailed heat pattern which gives the left side more risk.





	1	2	3	4	5	6		1	2	3	4	5	6
Type	Circle	None	Circle	None	None	None	Type	Circle	None	Circle	None	None	None
Maximum	32.9°C		32.9°C				Maximum	32.2°C		32.2°C			
Average	31.3°C		32.3°C				Average	30.6°C		31.7°C			
Minimum	29.8°C		31.7°C				Minimum	27.9°C		31.1°C			
Std. Dev	0.601		0.270				Std. Dev	0.726		0.208			



The thoracic image shows cooling over T1 and T2, likely a hypothymus and immune system issue since the thyroid area anteriorly is optimally warm. There continues to be mouth heat, potential dental infections. Forehead heat is very irregular suggesting pituitary stress.