

Fickes Holistic Care Corp

Dr. Linda Fickes, D.C., C.C.N., Board Certified Medical Thermographer
 824 Hahaione St.,
 Honolulu, Hawaii 96821 USA
 Phone: 808 395-6800 Fax: 808 396-0919

Patient Name: Patient Two
Type Of Exam: Breast
Thermal Indicator: Right Breast TH2, Left Breast TH4

Date of Exam: March 22, 2006
Reported By: Dr. Linda Fickes, D.C.
Recall: 3 months
Report No: 2

History: Ms. Patient's mother died at 82 from breast cancer. Previous breast exams and mammograms have been rated normal. She is diabetic and controls her sugar with glucophage. Her previous breast thermography exam dated 7/13/05 was rated Right TH2, Left TH3+.

Thermographic data: The star shaped pattern in the inner left breast (#1 on the color image) is now warmer than in the previous images. It measures 2.4 degrees C. warmer than the left side. (A 2 degree difference is significant of risk here.) It was 1.7 degrees C. warmer in the prior images.

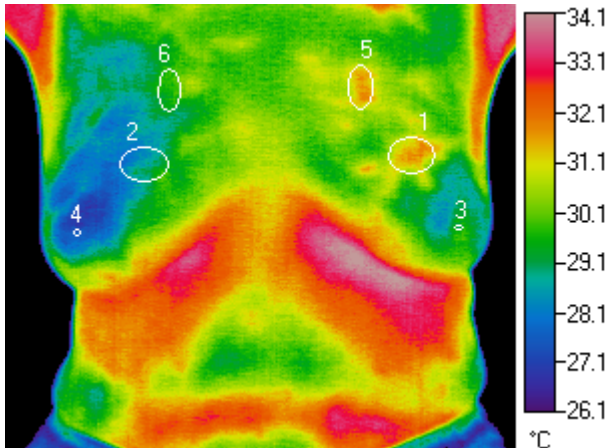
The upper inner left hot spot (#5 in the color image) is now 1.6 degrees C warmer than the right. (A 2 degree difference is significant of risk.)

The left nipple is 1.9 degrees C. warmer than the right. Here a one degree difference is significant of risk.

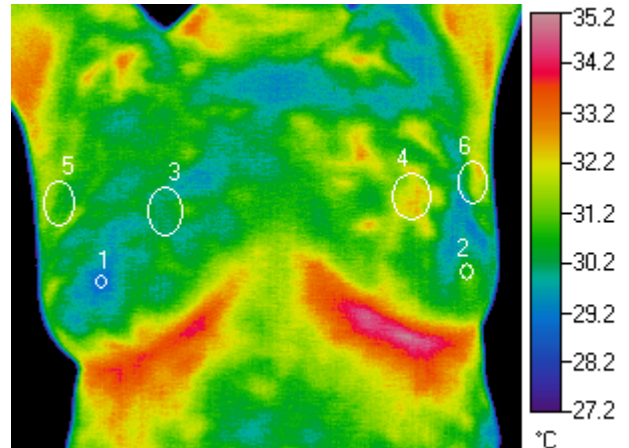
Also notable in these images is that the current image on the left shows the right breast to be uniformly cool and more homogenous in heat, an excellent improvement for the right breast.

The increase in heat over the spleen/pancreas, gallbladder and small intestine indicate that followup with digestion and blood sugar balance would be helpful.

Ant. Breast 3/22/06



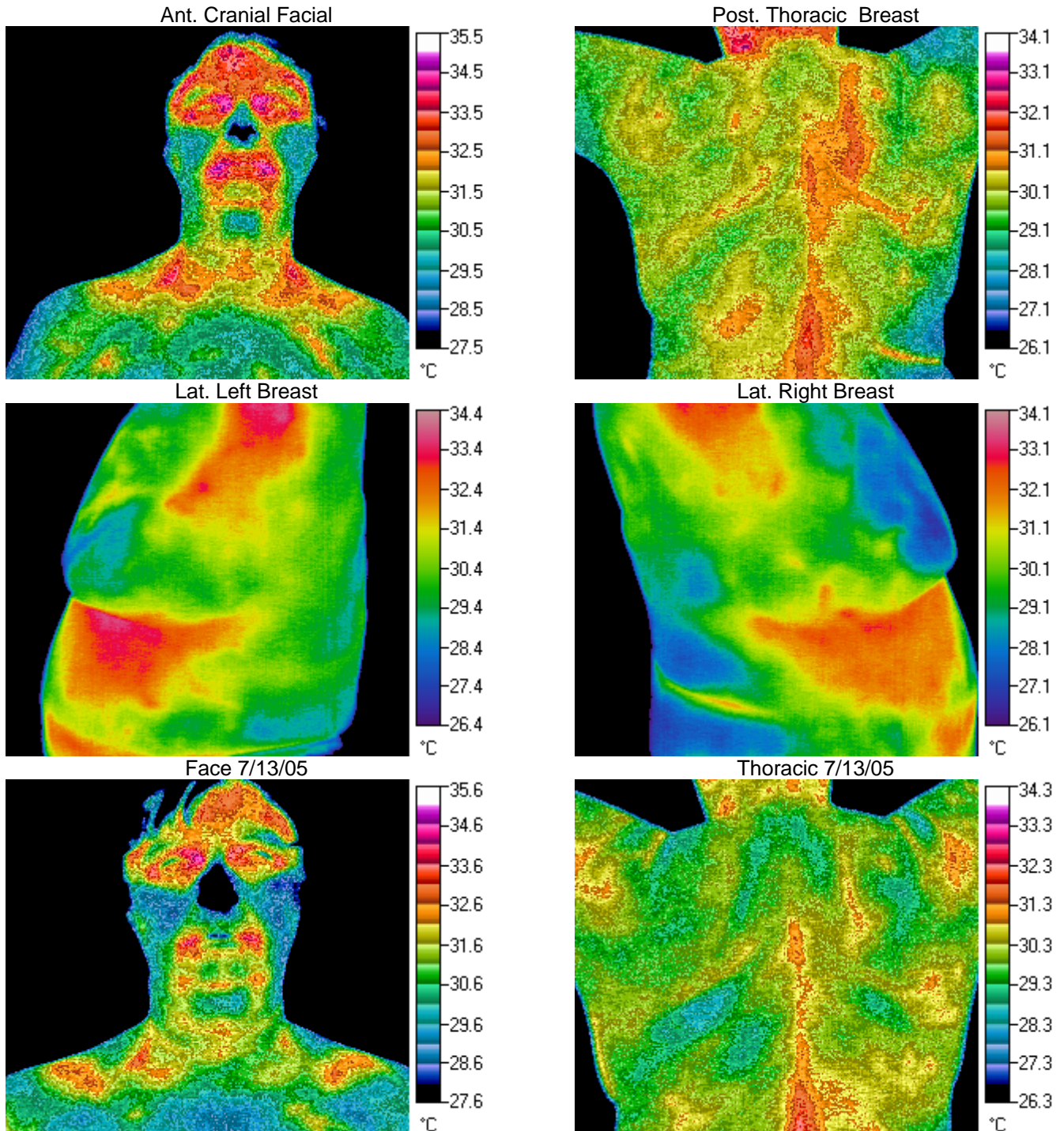
Ant. Breast 7/13/05



	1	2	3	4	5	6		1	2	3	4	5	6
Type	Circle	Circle	Circle	Circle	Circle	Circle	Type	Circle	Circle	Circle	Circle	Circle	Circle
Maximum	32.0°C	30.0°C	29.8°C	27.9°C	31.9°C	30.4°C	Maximum	29.3°C	31.2°C	30.9°C	32.7°C	31.8°C	32.6°C
Average	31.1°C	28.7°C	29.5°C	27.6°C	31.2°C	29.6°C	Average	29.1°C	30.8°C	30.2°C	31.9°C	31.0°C	31.1°C
Minimum	29.8°C	27.7°C	29.0°C	27.2°C	30.5°C	29.0°C	Minimum	28.9°C	30.3°C	29.8°C	31.0°C	30.1°C	29.4°C
Delta Avg		2.4°C		1.9°C		1.6°C	Delta Avg		-1.7°C		-1.7°C		-0.1°C
Std. Dev	0.428	0.521	0.210	0.184	0.323	0.266	Std. Dev	0.067	0.170	0.212	0.342	0.393	0.806

There is uniform mouth heat on the facial image suggesting a temporomandibular joint imbalance. There is cooling over the thyroid anteriorly and at its reflex posteriorly at T1.

The thoracic image reflects her shoulder pain with increased heat over the right levator scapula and rhomboid muscles. These are also liver reflexes, so conversely, the shoulder pain may be related to liver inflammation also.



Lateral breast images show excessive subaxillary heat, indicating a need for lymphatic drainage.

