

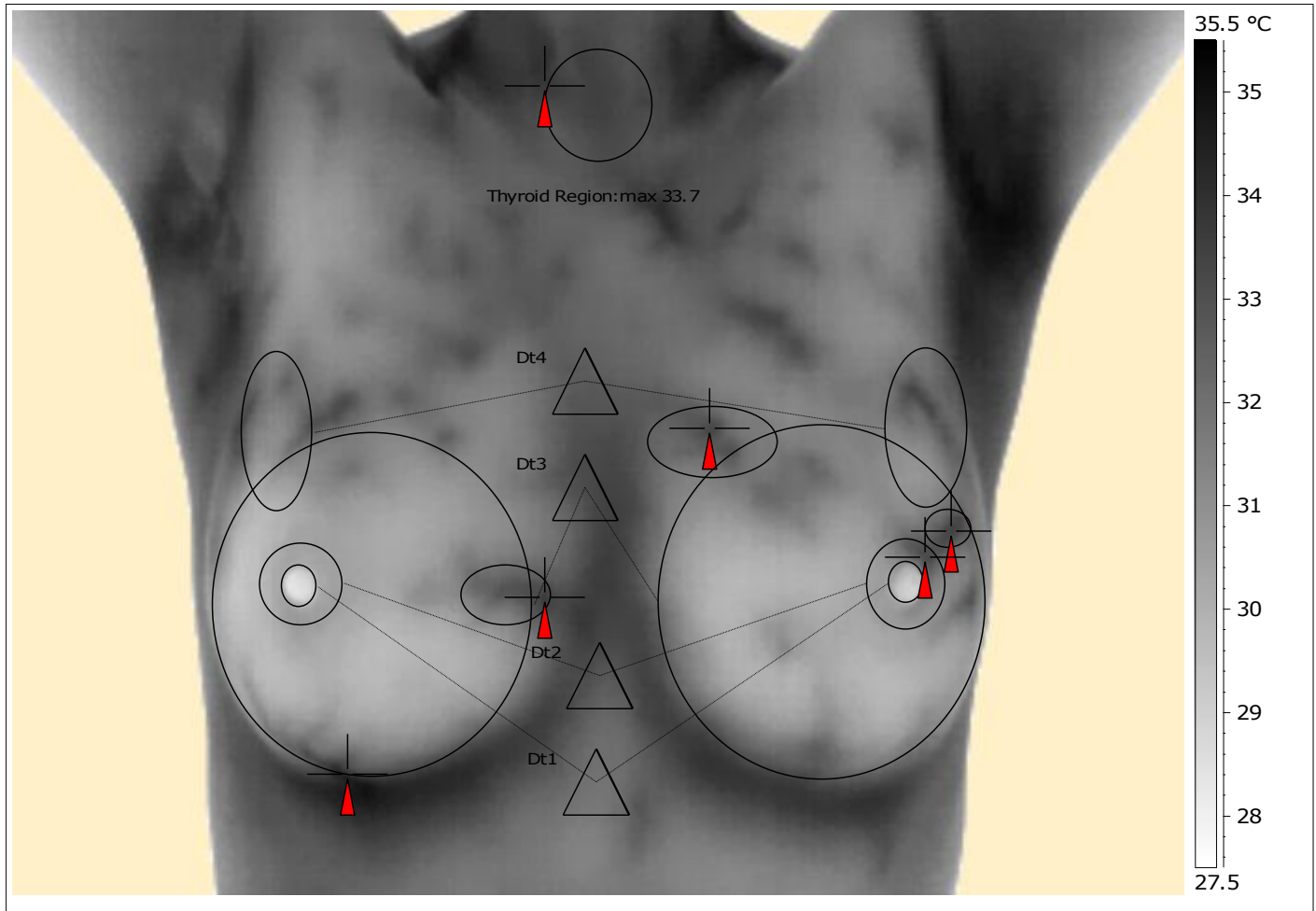
Patient Thermograms

Patient: Doe, Jan

DOB: XXXXX

Date: 2011

Age: 45



LOCATION	RIGHT		LEFT		*DELTA	NORMAL
Nipple	RN Average Temperature 29.2 °C		LN Average Temperature 29.8 °C		Dt1 0.5	$\Delta < 1.0$ °C
Areola	RA Average Temperature 30.1 °C		LA Average Temperature 30.9 °C		Dt2 0.8	$\Delta < 1.5$ °C
Global	RG Average Temperature 30.7 °C		LG Average Temperature 31.0 °C		Dt3 0.3	$\Delta < 1.5$ °C
UOQ	RUOQ Average Temperature 31.5 °C		LUOQ Average Temperature 31.9 °C		Dt4 0.4	$\Delta < 2.0$ °C
Upper Quadrant	Lateral CL Site Maximum Temp.	30.1°C	Lateral VM Maximum Temperature	33.5°C	Dt 3.4	$\Delta < 2.0$ °C
Upper Quadrant	UIQ CL Site Maximum Temp.	31.3°C	UIQ VM Maximum Temperature	33.3°C	Dt 2.0	$\Delta < 2.0$ °C
Upper Quadrant	UOQ CL Site Maximum Temp.	29.9°C	UOQ VM Maximum Temperature	33.4°C	Dt 3.5	$\Delta < 2.0$ °C
Upper Quadrant	UIQ VM Maximum Temperature	33.6°C	UIQ CL Site Maximum Temp.	31.7°C	Dt 1.9	$\Delta < 2.0$ °C
Lower Quadrant	LIQ VM Maximum Temperature	34.6°C	LIQ CL Site Maximum Temp.	33.2°C	Dt 1.4	$\Delta < 1.0$ °C
Nipple Maximum	Nipple Maximum Temperature	30.5°C	Nipple Maximum Temperature	31.1°C	Dt 0.6	$\Delta < 1.0$ °C
Areola Maximum	Areola CL Site Maximum Temp.	30.3°C	Areola Maximum Temperature	33.1°C	Dt 2.8	$\Delta < 1.5$ °C

* Δ Rounded off to nearest 0.1 °C VW=Vascular Warming VM=Vascular Marking ACC=Area of Clinical Concern CL=Contra Lateral

Right Breast: TH3 Left Breast: TH4

Thermobiological Rating: Medium to High

Summary: Significant thermovascular asymmetry remains between breasts though improved symmetry is suggested. Temperatures remain elevated but prominent thermovascular patterns overall decreased when compared to previous Thermogram of 05-11. Left breast Lateral VM continuing into the areola exceeds normal temperature differences. Right breast LIQ VM exceeds normal. All noted areas should be monitored. Patient reports normal 05-11 mammogram. Thyroid region is noted for monitoring. Patient should return for a follow up Thermogram in 6 to 12 months and consult her doctor for further evaluation. Considering family history and Thermogram results ultrasound and/or MRI may be advisable. Judy Dean MD

Breast Thermography is not a standalone technology and it does not replace Ultrasound, Mammography and/or MRI

This Report is intended for use by trained health care providers to assist in evaluation, diagnosis and treatment. This Report does not provide a diagnosis of illness, disease or other conditions. It is not intended for use by individuals for self diagnosis or self evaluation.

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