

Advanced Thermo Clinical Imaging, Inc.

"Specializing in Infrared Thermoscan Evaluation"

Patient: Ms. Smith

Birthdate: Age 50

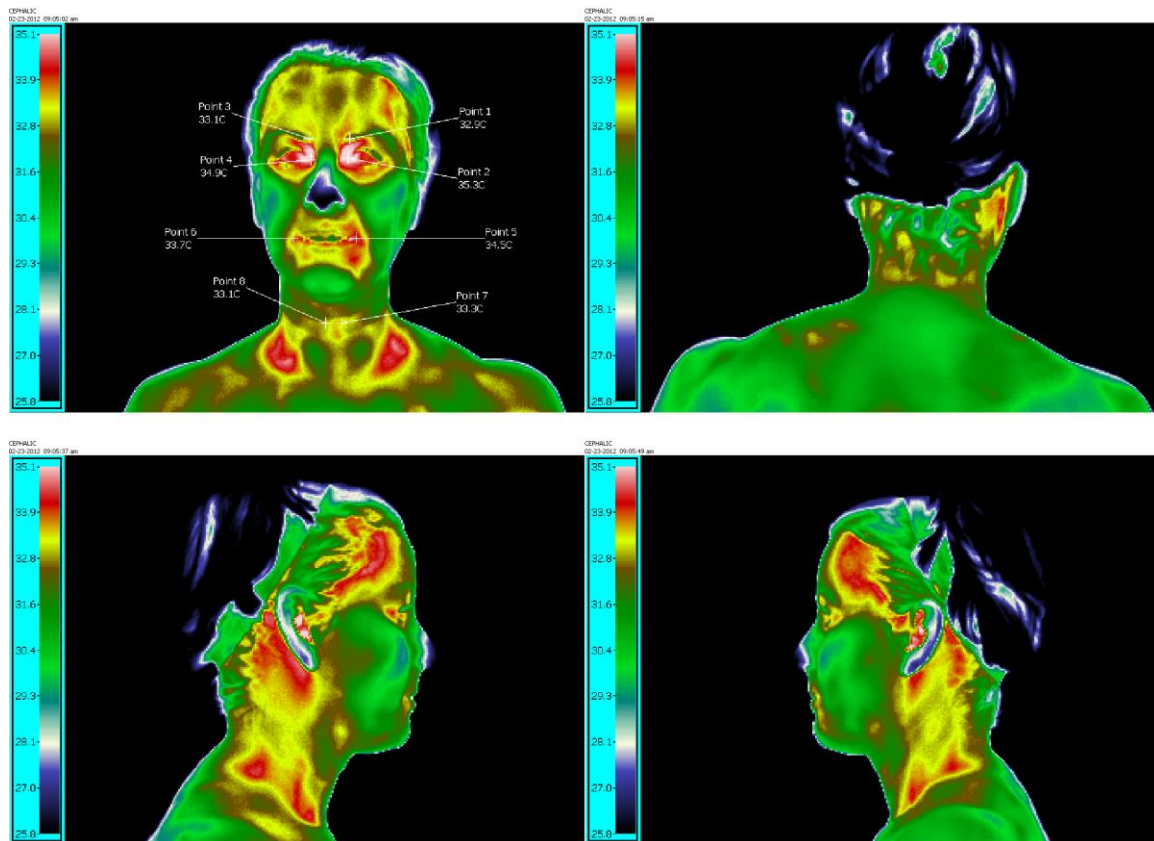
Clinic: Integrative Medical Specialists, LLC – Dr. Diehn, ND

Date of Thermogram: **Date of Report:**

Examination: Cephalic Thermography

Subjective History: This is a follow-up cephalic thermographic evaluation of Ms. Smith, the first being conducted in October 2009 and again in September 2010. Presently, nothing has changed in her history.

Objective: Baseline Thermographic Evaluation



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Thermographic Test Report

Preface:

Thermography is utilized to view the amount of heat emitted from the skins surface. This provides a territorial analysis of the surface temperature with specific quantitative measurements taken of questionable regions. As a general note, the wave length observed is at the infrared end of the light spectrum. Special instrumentation is required for this examination, noting that infrared rays are invisible to the unaided human eye. The thermograms demonstrate these heat emissions as colors or as black and white images. The colors or shades of black and white will differ in various parts of the body, but in a normal healthy individual, the temperature changes should be relatively symmetrical.

This patient was evaluated with IRIS Thermographic System®. Examination provided six high-resolution digital thermographic images. Standard equilibration is reported to have been established.

Thermographic Findings:

- Appearance of slight hyperthermia of the left corner of the mouth
- Appearance of hyperthermia of right occipitalis

Impression:

- Possible myofacial involvement seen on right occipitalis even though myofacial involvement appears to be less than in prior cephalic thermal study
- Possible dental/gingival involvement around left corner of mouth
- Possible thyroid involvement as seen in previous cephalic thermal studies with the higher temperatures is now within a normal temperature range

General Information:

Thermography provides a physiological assessment of the microcirculation and is quite sensitive for the detection of risk factors associated with several pathological conditions.

Thank you for utilizing ThermoMed, Inc Interpretation Service.

Dictated and Electronically Authenticated by:

John Tolmosoff D.C., C.C.T., D.B.E.S.T.,
Certified Clinical Thermologist and Associate Interpreter with Thermo Med Labs.