

Thermography Clinic Inc.

Thermal Cranial Imaging Report

Patient Name: Sample Patient
Date of Birth: 04-07-46
Referring Physician: Self
Date of Examination: 22-10-09
Examination: Cranial-Thyroid

Brief Historical Overview: Previous thermograms reported with a high rating of the left breast TH-4.

Subjective Complaints: Routine screening.

Preface:

Thermography is utilized to view the amount of heat emitted from the skin's surface. This provides a territorial analysis of the surface of the temperature with specific quantitative measurements taken of questionable regions. As a general note, the radiation 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.

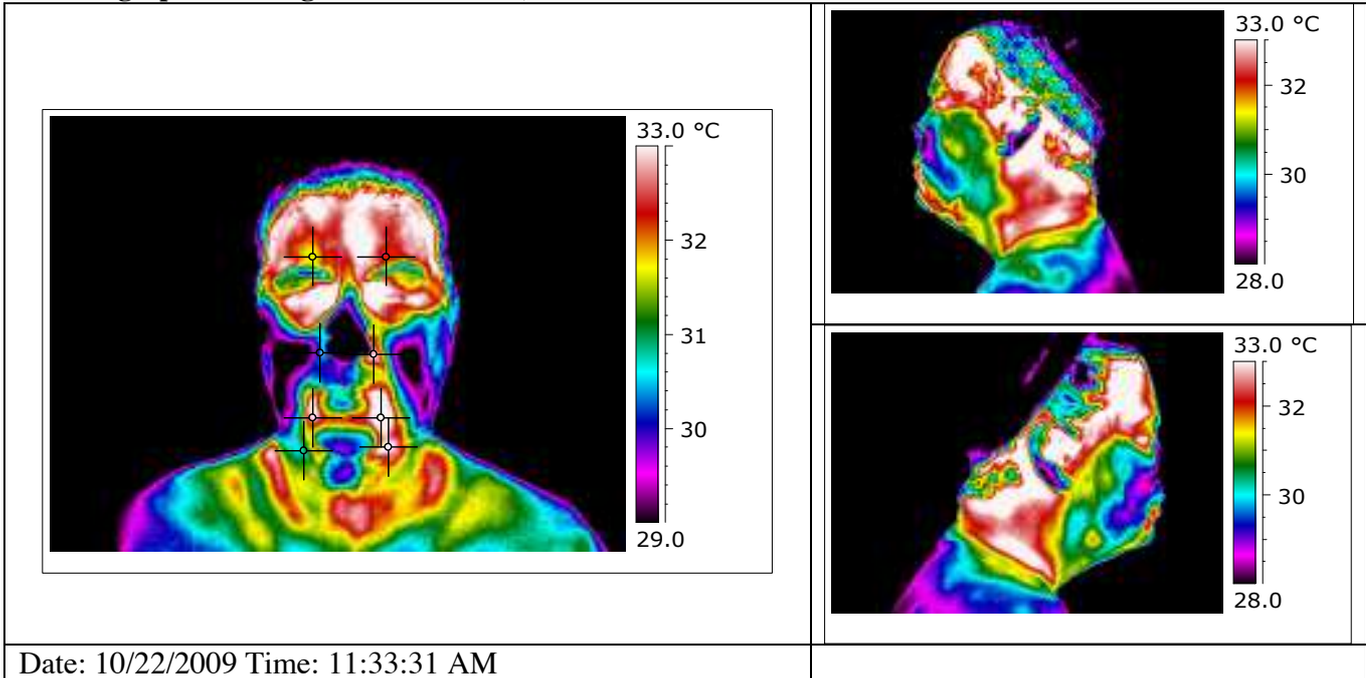
This patient was evaluated with FLIR A-320M Infra Red Camera, with examination guidelines followed, as set forth by the International Academy of Clinical Thermology.

Correlation with additional examinations is required for confirmation of the findings on this study. In the absence of confirming examinations, these findings may constitute a subclinical condition which should be monitored.

This report does not constitute a diagnosis and is not a recommendation for treatment. It is designed to be used by the treating physician as an aid in the assessment of the patient's health.

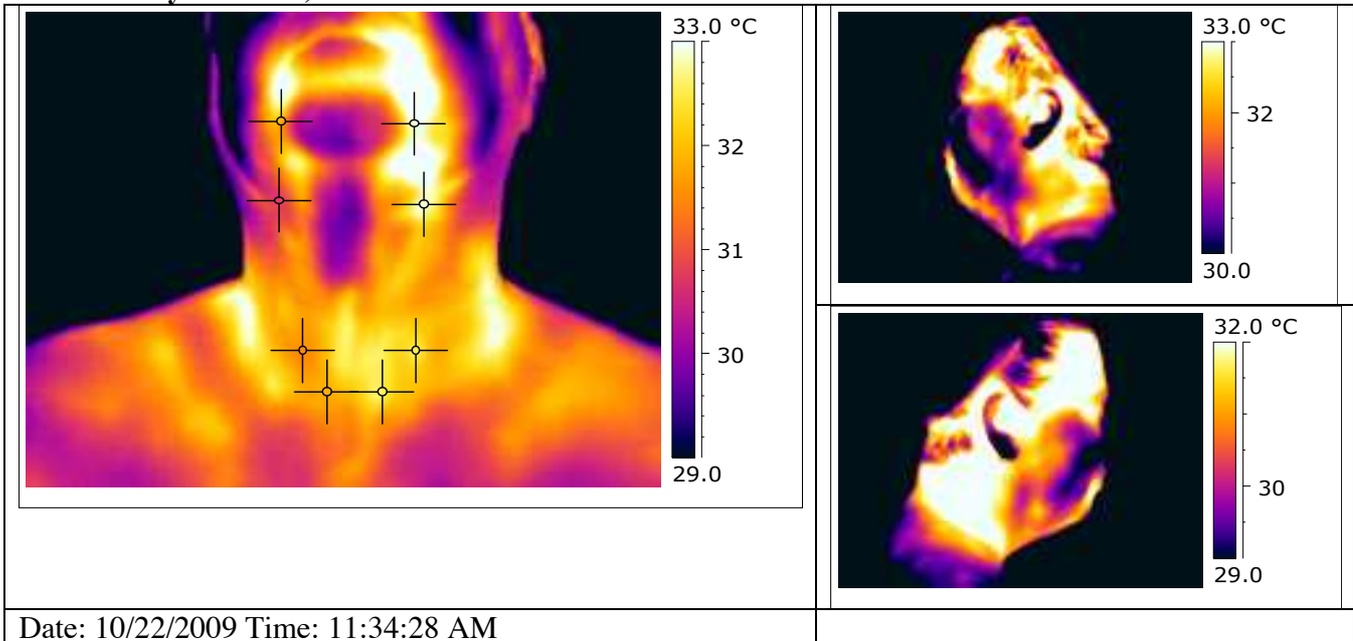
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Thermographic Findings: Anterior Face, Lateral Cranial Views:



Anterior facial-cranial view presents with an area of hyperthermia in the left mandibular and maxillary regions suggestive of possible dental pathology. This finding appears to descend further down into the neck region as seen in the left lateral views. The left naso-labial fold presents with hyperthermia suggestive of possible sinus involvement. Similar findings are seen in the region of the left frontal sinus. The anterior neck view display with higher thermal emission levels seen in the thyroid region and more so on the left side. The left sternocleidomastoid muscles show signs of moderate irritation.

Anterior Thyroid View, Lateral Cranial and Neck View:



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