



Thermographic measurements are made on designated points on the body.

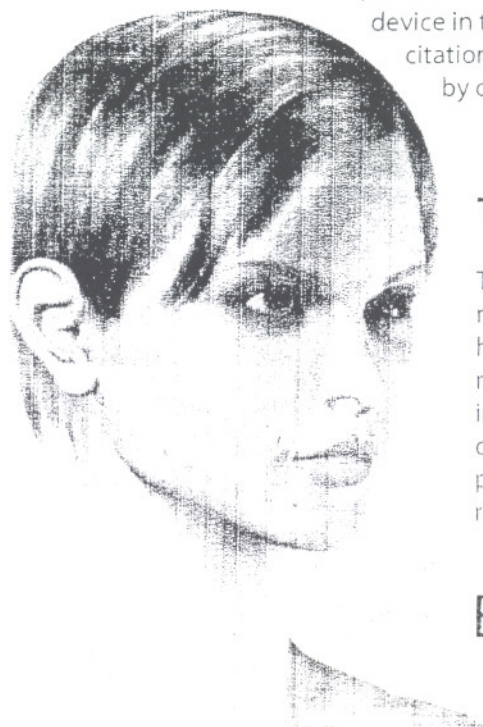
What is Regulation Thermography?

Regulation Thermography is a method of quantifying the thermal response of internal organs to cooling stimuli. When there are disease processes in a human body, the body's organs respond differently to stress. A physiological response called the visceral cutaneous reflex allows us to measure these differences in the skin, using a very accurate thermal sensor.

What is the CRT 2000?

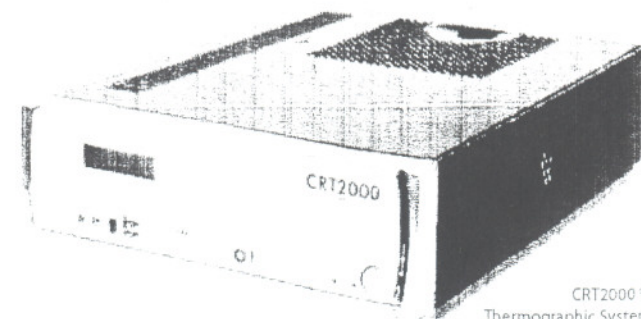
The CRT 2000 measures how the body responds to stress and compares these measurements to a vast historical library of thermal characteristics and markers, which are used to identify patterns of disease processes, even at an early stage.

The CRT 2000 Thermographic System is a US FDA and CE approved medical device, and is the only commercialized contact thermography device in the world. It is supported by studies and citations in numerous medical journals and is used by over 1,500 healthcare providers worldwide.



The Measurement Process

The 20 minute procedure begins with 119 measurements of predefined points on the head and torso. After the end of the first measurement, the patient disrobes and waits in room temperature for 10 minutes. This cooling stimulus applies stress to the patient's organs, after which a second reading of the same points is taken.

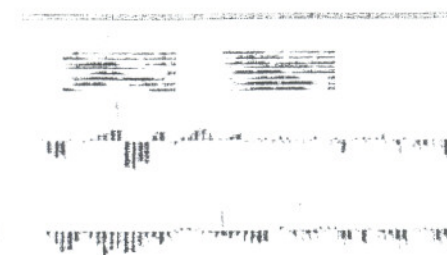


CRT2000®
Thermographic System

What can a CRT reading reveal?

The CRT is proven effective for:

- Early detection of breast and prostate cancers
- Chronic Fatigue Syndrome
- Low grade chronic viral and fungal infection
- Intestinal toxins and dysfunction
- Lymphatic obstructions
- Food allergies
- Bowel diseases



Example of a CRT Diagram.

Why should you have a CRT 2000® Thermogram taken?

It is very important to keep ourselves healthy rather than seeking treatment for symptoms after sickness occurs. The CRT 2000® can be an integral part of this process because it provides indications at a very early stage, allowing healthcare practitioners to help patients supplement their diet, make lifestyle changes, and seek additional specific testing.

With respect to diseases such as breast and prostate cancer, early detection makes a world of difference.

Early preventative diagnostics make a world of difference.

CRT Computer Regulation Thermography

Please observe the following before the CRT appointment:

- Do not bathe or shower.
- Avoid any strenuous physical activities such as sports.
- Do not eat breakfast. You may drink coffee, tea, herbal tea, milk or hot chocolate.
- Do not smoke or consume alcohol.
- Only take medication that has been prescribed to you.
- Wear long-sleeved and long-legged clothing.
- Wear a shirt or blouse. Avoid wearing a turtleneck sweater.
- Do not use any body or facial creams.
- Do not wear make-up.

- Glasses off 15 min. prior to

- Bra off 30 min. prior to

- Button down top

- no intimate relations

d appointment time.

patient information

CRT2000® Thermographic System

eidam

A meaningful, non-invasive diagnostic system