

### New Choice

Breast Thermology provides the most sensitive and earliest means to discern degenerative changes of breast tissue. This may forecast serious abnormal processes 5 – 8 years before other methods, often at stages early enough to reverse potentially abnormal trends.

Digital Infrared Imaging is an effective functional test that complements physical exam, x-ray mammography, ultrasound and breast MRI. When you and your health care provider include Breast Thermology into your own health care program, you have taken a very important step towards protecting your breast health.

### Your Choice

ThermaCan is distinguished by emphasizing quality at every stage of the Breast Thermology process, from imaging through to the final re-port. The report is sent to both you and your health care practitioner. It is comprehensive, easy to read and understand, and includes scan images with key areas of concern clearly identified. Accurate information is vital for you to make the best choices.

Stay proactive - take charge of your breast health by choosing to get an annual Breast

**ThermaCan Inc.**  
Canadian Outreach Clinics



1-866-681-8847



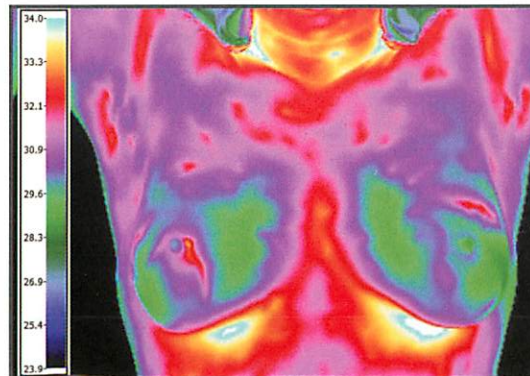
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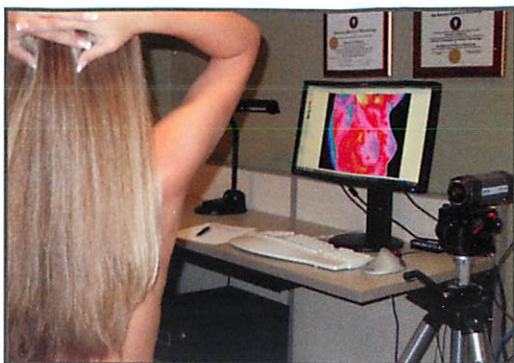
# Breast Thermology

## The Modern Choice for Breast Health Screening



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Digital Infrared Imaging

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Are you concerned about relying on breast self-examination? Do you worry about the discomfort and x-ray exposure involved with mammograms?

### Consider Breast Thermology

Breast Thermology evaluates breast tissue without radiation, compression, contact, or needles. The Digital Infrared Imaging used in Breast Thermology is a high resolution, sensitive, non-invasive method of effectively screening for early functional changes in breast tissue.

Breast Thermology is perfect for all women of all ages and with all types of breasts. This includes young, dense, pregnant, breastfeeding, pre and post menopausal, fibrocystic, breast implants or reductions and women on HRT. It also monitors breasts that have undergone biopsies, lumpectomies, or sectional removal of breast tissue.

Digital Infrared Imaging uses a special, high resolution infra-red digital camera that measures temperature naturally emitting from the body. This provides a unique means for assessment of breast health and function.

ThermaCan uses FDA approved medical grade cameras and follows a standardized method of capturing functional pathophysiological information.



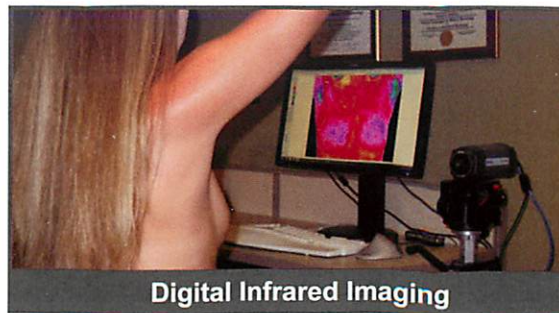
### Be Proactive

The principal value of Digital infrared imaging and the Breast Thermology report is the early identification of dysfunctional changes at the cellular and tissue level. With the Breast Thermology report information, your health care provider can then implement and monitor an individualized health program with you to assist in restoring normal breast function.

Breast Thermology is an ideal means to assess breast changes that are not yet detectable by clinical exam or x-ray mammograms - research has shown that Breast Thermology may be able to determine abnormal processes 5 to 8 years before other methods. This makes Breast Thermology an extremely useful and cost-effective screening strategy for breast health.

The non-invasive nature of Thermology also allows for repeat scans. This improves the ability to compare changes over time and monitor the results incorporating preventive strategies to protect breast tissue.

ThermaCan keeps all reports on file and includes information from past reports on the current scan report for comparative purposes.



Digital Infrared Imaging

### Who Is ThermaCan ?

ThermaCan is the Canadian company providing Breast Thermology through outreach clinics in Canada. We have chosen to partner with the company providing the highest quality, professional level analysis of digital infra-red imaging in North America – Therma-Scan Reference Laboratory located in Michigan.

Therma-Scan is the only scientific lab in North America solely dedicated to medical thermology and focused on breast health. The lab is under the direction of Dr. Philip Hoekstra PhD, with over 40 years' experience in the field of breast thermology. The certified thermology readers at Therma-Scan utilize a comprehensive and advanced analytical system recognized throughout the world. The lab is accredited and certified with the American Board of Thermology. Since 1972, they have analyzed and re-reported over one million studies.

### Why choose ThermaCan ?

ThermaCan Digital Infrared Imaging is distinguished by emphasizing quality at every stage of the Breast Thermology process, from imaging through to the final report. This emphasis on professional level services is critical as to date in Canada there are no comprehensive national standards for medical thermology. Thus, it is difficult for the consumer to effectively evaluate the abilities, claims, and quality of service being provided by a variety of companies.

ThermaCan has chosen Therma-Scan Lab as the provider of technology and analysis of the scans because of their rigorous adherence to standardized methods for capturing the scans, analyzing the data and reporting the results.

ThermaCan and Therma-Scan are thus the experts you can trust for accurate, meaningful and repeatable results that can be relied upon to monitor breast health.