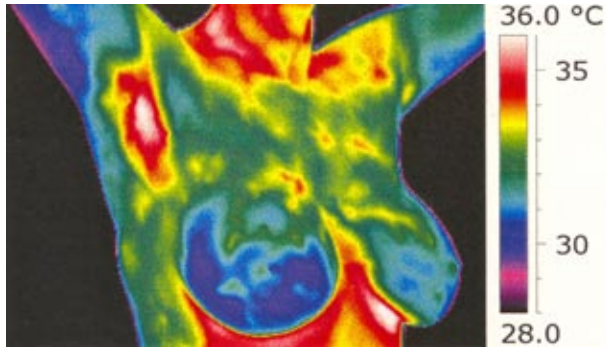


The American Journal of Radiology has published its findings of a four-year clinical trial that tested thermographic imaging efficacy. Researchers concluded that infrared imaging is a safe modality that provides physiological data about a lesion.



With toxic radiation, mammogram testing compresses sensitive breast tissue causing pain and possible tissue damage. The false negative and false positive rates of mammography are a troubling 30% and 89% respectively. Another concern is that many breast cancers occur below the armpits; however, mammography completely misses this auxiliary region, viewing only the breast tissue compressed between two plates of glass. Considering these drawbacks, breast thermography should be given closer consideration.

Turn to Thermography, a safe and effective way for the earliest detection available today.

When a thermogram is positive, clinical blood work in addition to ultrasound, mammogram or MRI is essential.

Mobile Thermography Service

We also provide mobile services for health-care professionals and companies that are interested in a Breast Health Awareness Thermography Seminar for their employees. Call our number below.

1 out of 8 women will get cancer!

Fight cancer starting with you!

416-569-1766

e-mail: clinic@thermography-mw.com

For more
information
or to book
an appointment,
please call

416-569-1766

e-mail: clinic@thermography-mw.com

THERMOGRAPHY
CLINIC INC. **MISSISSAUGA WEST**

Located (new):

1553 Hurontario St.
Mississauga ON L5G 3H7
(at QEW and Hwy #10)

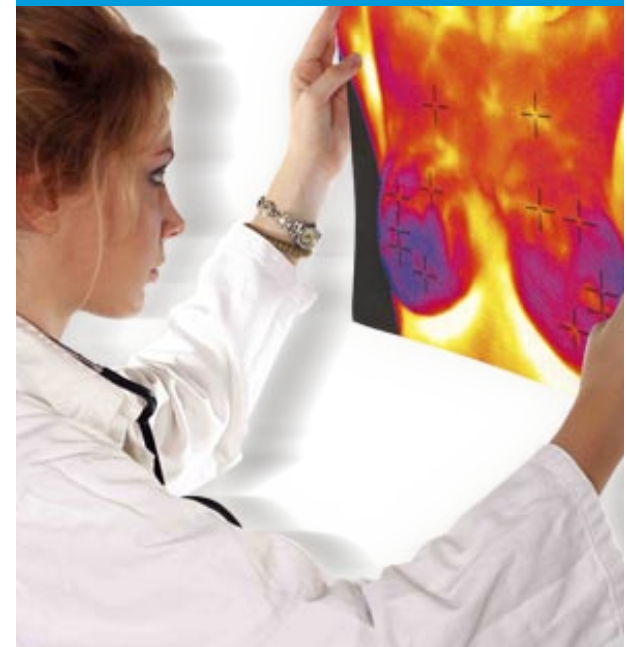
Hours of operation:

Weekdays: 6pm - 9pm
Saturdays: 9am-5pm
Sundays: by request

Find additional information at:
www.thermography-mw.com

We are not involved in fund raising.
Not covered by OHIP
Thermography fee applies - \$275

**CONCERNED ABOUT
YOUR BREAST?**



**EARLY DETECTION
OF BREAST CANCER
IS NOW
POSSIBLE!**

**THE ONLY TECHNOLOGY TODAY THAT
CAN DETECT ABNORMAL
CELLULAR ACTIVITIES
5-10 YEARS
PRIOR TO CANCEROUS TUMORS**

**NO RADIATION!
NO COMPRESSION!**

THE SCIENCE OF BREAST THERMOGRAPHY

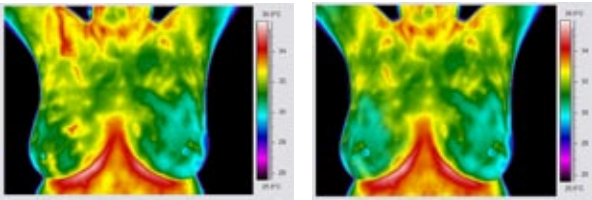
The statistics today are alarming: one in eight women will develop breast cancer. Each woman must choose between lumpectomy, mastectomy, radiation or chemotherapy in deciding how best to respond to her situation. With no cure for breast cancer in sight, everyone agrees that early detection is crucial.

Presently, regular mammograms are the prescribed tools for early detection of cancer. They can often detect anatomical abnormalities such as lumps that already existing in the breast. However, lumps and other breast abnormalities generally do not appear overnight. Long before they are discovered through mammogram, ultrasound, or self-examination, their cellular contributors are hard at work, causing vascular changes in the breast.

Cancer cells require a supply of blood in order to flourish and survive. Being aggressive, they create their own pathways to obtain nourishment.

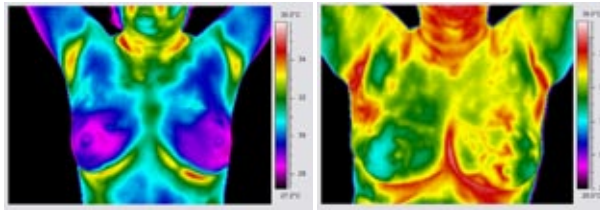
Mammograms cannot detect this invisible, cellular process, which usually occurs in breast tissue five to ten years before the slightest growth of a lump is discovered.

Infrared breast thermography is a leading technology and a method of earliest detection of breast abnormalities presently known.



TH3 before treatment

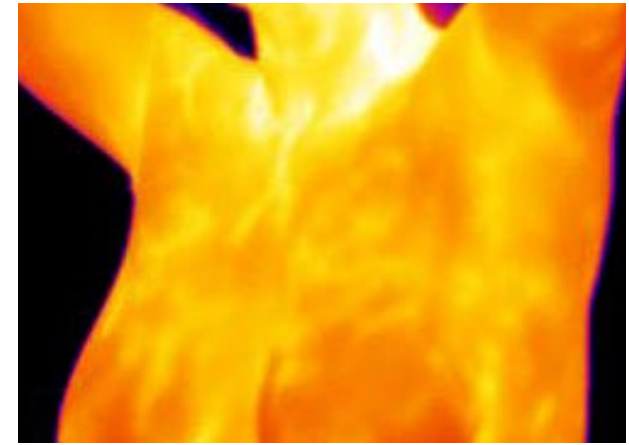
TH3 after treatment



Healthy Breast

High Risk Breast

YOUR RISK FACTORS OF GETTING BREAST CANCER		
1. Family History	Add 15 points if you, your mother, sister or daughter has had breast cancer /or add 10 points only (instead) if your grandmother, aunt or cousin has had breast cancer.	
2. Age	Calculate the following score: Double your age, round to the nearest 10 and drop the zero (ex. Age 52 = 50, drop the 0, add 5 points)	
3. Pregnancy	Add 1 point if 1st pregnancy in the teens Add 2 points if 1st pregnancy in twenties Add 3 points if 1st pregnancy in thirties Add 4 points if 1st pregnancy in forties.	
4. Birth Control	Add to your score the number of years on birth control, divided in half.	
5. Menopause	Add one point for each 8 years since menopause	
6. HRT	Add one point for each 5 years on hormone therapy	
7. Weight	Add one point for each 20 pounds overweight	
8. Biopsy	Add one point for each biopsy	
9. Ethnicity	Add one point if you are African-American or Jewish	
10. Nursing	SUBTRACT one point for each child nursed for at least one month	
11. Hysterectomy	SUBTRACT one point for each 5 years since you have had a hysterectomy	
30 points or above = high risk 20 points or above =medium risk 19 points or less = low risk		



Thermography uses infrared imaging to generate highly detailed digital pictures.

It is a noninvasive, radiation-free, 100% safe and painless process.

Since there is no compression of the breast, it is ideal for the very young, women with painful fibrocystic breasts and women with breast implants as well.

Don't wait, get tested today!
With today's environmental factors are all at risk.



**1 out of 8 women
will get cancer!**

Fight cancer starting with you!

416-569-1766

e-mail: clinic@thermography-mw.com

**With early detection,
95 % survival rate!**