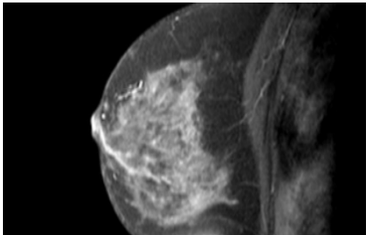
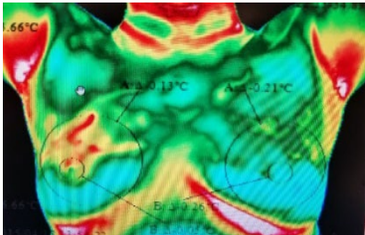
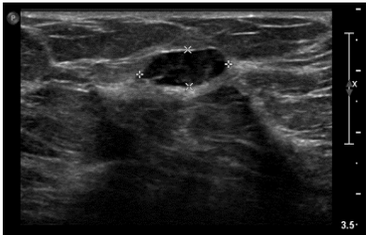


Mammography, Thermography, Ultrasound

The following graph outlines the differences between mammography, medical infrared imaging (thermography), and ultrasound. In this summary, the current screening strategy is not enough to protect women from breast cancer. Medical infrared imaging should be added to every woman's regular breast health care.

A Biopsy is the only test that can determine if a suspected tissue area is cancerous.

Mammography	Medical Infrared Imaging (Thermography)	Ultrasound
		
<p>Passes radiation through the breast to produce an image. Suspicious areas need to be dense enough to be seen.</p>	<p>Uses infrared sensors to detect heat and increased vascularity (angiogenesis) as the byproduct of bio-chemical reactions. The heat is compiled into an image for computerized analysis.</p>	<p>High frequency sound waves are bounced off the breast tissue and collected as an echo to produce an image.</p>
	<p>No radiation, non-invasive, harmless.</p>	<p>No radiation, non-invasive, harmless.</p>
	<p>Can be used as often as indicated to trace a problem. Observe the effectiveness of treatment, or monitor the health of the breast over time.</p>	



Mammography	Medical Infrared Imaging (Thermography)	Ultrasound
Structural imaging. Ability to locate the area of suspicious tissue.	Functional imaging. Detects physiologic changes. Cannot pinpoint the exact area of suspicion inside the breast	Structural imaging. Ability to locate the area of suspicious tissue.
Compresses the breast.	Non-contact. Nothing touches the breasts.	Uses mild sound head contact.
Can detect cancer earlier than physical examination.	Earliest method of breast cancer detection Known.	Not a screening procedure. Used to investigate an area already detected by mammography, thermography, or physical examination. Low spatial resolution (cannot see fine detail). Good at distinguishing solid masses from fluid filled cysts.
Findings increase suspicion. Cannot diagnose cancer.	Findings increase suspicion. Cannot diagnose cancer.	Findings increase suspicion. Cannot diagnose cancer.

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212-838-8884

Hello@ThermographyForHealthNY.com

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