

## SPATIAL THERMAL IMAGING A Breast Imaging Breakthrough

Spatial Thermal Imaging© (STI) is a non-invasive, thermal imaging technique for visualizing internal anatomical details of the breast. With resolution comparable to MRI, STI virtually peels away tissue to reveal subcutaneous anatomical details from a standard thermographic image. These visualizations disclose details that otherwise would remain hidden, and seeing those details brings clearer understanding. Seeing more means knowing more!

Breast cancer survival has steadily improved but, mortality rate and the incidences of metastasized breast cancer have essentially remained unchanged for decades. Mammography, does not detect tumors early enough, and while breast thermography detects signs of cancer much earlier, the earliest signs are ambiguous. If screening for earlier detection of breast cancer remains the best hope for improving mortality, a change is essential.

STI visualizes malignancies years before they are detectable with mammography or ultrasound, and evidences the capability for detecting early nascent malignancies in the earliest stages of tumor development, by the third year of tumor life. These young, malignant tumors would otherwise likely remain hidden for years.

STI is an essential adjuvant to traditional breast thermography, as it reveals the underlying causes of previously unexplained thermal signs associated with early breast cancer. As such, STI dramatically enhances the value and credibility of the thermography examination, bringing immeasurable benefits to practitioners and their patients.

For further information on this new, lifesaving technique, visit [www.thermeval.com](http://www.thermeval.com).

Current Thermal Images

STI of same image

