## Palmetto Thermal Imaging, LLC

### OCTOBER BREAST CANCER AWARENESS MONTH

# Special 10% off all scans scheduled on September 29 at Authentic Health!

### 864-309-0392 or brenda@authentichealthsc.com

Breast Imaging & Full Body Imaging Available

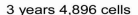
100% Safe • No Radiation • Painless • FDA Certified • Self-Referred

#### Active Cancer Cells Double in Number Every 90 Days

90 days 2 cells

1 year 16 cells

\*2 years 256 cells—Detected at this stage by Thermography



4 years 65,536 cells

5 years 1,048,576 cells (still undetectable)6 years 16,777,216 cells

7 years 268,435,456 cells

\*8 years 4,294,967,296 cells (doubled 32 times) — Normally detectable by Mammogram at this stage

40 Doublings (Aprox 10 Years) considered lethal

This chart shows that abnormal cells are present in the breast at least 8 years before a woman will have a positive mammogram. Here the abnormal cells are seen with a thermogram at approximately 256 cells giving this woman the earliest possible indication of a developing pathology and time to take preventative measures.

"Thermography is not a stand alone device and does not replace mammography or any other diagnostic device or examination and is recommended as an adjunct to mammography."

Thermography is a non-invasive, radiation FREE, pain FREE thermal scan of the body. This exclusive technology uses a clinical imaging procedure to create a map of the infrared patterns of the body. It is a valuable tool for alerting your healthcare provider to changes that can indicate early stage diseases. Thermography is different from other types of diagnostic tools, such as MRI & X-Ray. It can help us see the function of your body. X-ray, MRI, and Ultrasound can detect anatomical changes and miss active inflammation or angiogenesis (increased blood supply as found in cancer). Thermography does not miss inflammation.

All men and women of all ages can benefit from thermography. However, breast screening is especially important for women and having thermography is a great tool for early detection. We recommend every female 18 years of age and older have at least the breast scan

performed once a year. Yes, as a routine screening tool, it has been shown to be 97% effective at detecting abnormalities.	g benign versus malignant breast