

Carolina Thermascan Delivers on Breast Cancer Prevention

Breast cancer is the most frequently diagnosed cancer, and is the second leading cause of cancer death among U.S. women. Over the past half-century, breast cancer rates have tripled. Experts agree that early detection offers the best opportunity for achieving a cure. However, mammograms are no longer recommended for women under 50, and only every other year for older women. For younger women, a superior strategy may be the use of Thermascan, or Breast Thermography—detailed infrared images of the breast utilizing high resolution and ultra-sensitive thermographic cameras.

Unlike mammography, Thermascan is pain-free and radiation-free, and it can detect malignant breast disease 6 to 8 years earlier than mammography. A persistent abnormal “thermagram” indicates a 22-fold increased risk of future breast cancer. Thus if you have an abnormal thermagram, you have the opportunity to take a series of practical steps to transform conditions within your breast and ward off a potential cancer situation.

Thermascan can be used safely in all ages and conditions and is increasingly viewed as the perfect complement to mammography for women over age 50 (alternating each one every other year). When used in combination with a clinical exam and mammography, Thermascan is able to detect 98% to 100% of early-stage breast tumors. This contrasts sharply with mammography alone, which has a sensitivity of only 75% to 85%.

To learn more, call Carolina Thermascan at 919-781-6999. Convenient locations in Raleigh, Greensboro, and Wilmington. Website: www.carolinathermascan.com.