| THERMOGRAPHY | MAMMOGRAPHY |
|---|---|
| Pain-Free | Often Painful For Many Women |
| Radiation-Free | Uses Radiation Which Can Damage DNA |
| | May Be A Contributing Factor To Increasing Rates Of |
| | Certain Types Of Breast Cancer |
| Compression-Free | Potential To Rupture Tumors Causing Cancer To |
| Nothing Touches Your Body | Spread |
| Totally Non-Invasive | Can Damage Implants - Not As Effective For |
| | Women With Implants |
| Detection 5-10 Years Earlier Than | Tumor May Be Present 5-8 Years Before It Is |
| Mammography | Detectable. Not Effective For Fast Growing Tumors. |
| FDA Approved — 100% Safe | FDA Approved — Can Damage Breast Tissue |
| Standard Images Include Lymph Nodes In The | Unable To Include Lymph Nodes |
| Neck, Breasts & Under Arms | |
| Can Detect Inflammatory Breast Cancer | Can Detect Micro-Calcifications |
| Safe For Teens & Young Women With Breast | Not Recommended For Women Under 40 Due To |
| Concerns | Radiation Concerns |
| 90% Accuracy Rate | 80-85% Accuracy Rate |
| A Test Of Physiology Function | A Test Of Anatomy Structure |
| Fewer Unnecessary Biopsies | Can Result In Unnecessary Biopsies For Women With |
| | Dense & Fibrocystic Tissue |
| Scans Are Read & Interpreted By | Scans Are Read & Interpreted By Radiologists/MD |
| Thermologists/MD | |
| Ideal For ALL Women — Especially Those With | Not An Option For All Women - Due To Age, |
| Dense Breast Tissue, Fibrocystic Breasts, | Mastectomy Without Reconstructive Surgery, Prior |
| Implants Or Who Have Had Mastectomies | Radiation Exposure |
| Without Reconstructive Surgery. A Useful | |
| Adjunct To Other Screening Methods. | |
| Safe For Nursing Mothers With Breast Concerns | Not Safe For Nursing Mothers |
| No Doctor Referral Required | Doctor Referral Required |