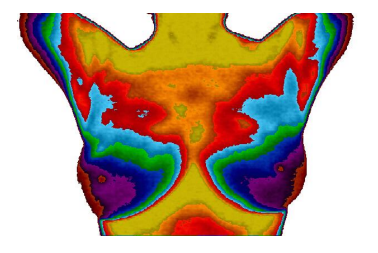


William C. Amalu, DC, DABCT, DIACT (B), FIACT

Board Certified Clinical Thermologist

Diplomate, International Academy of Clinical Thermology Diplomate, American Board of Clinical Thermography Diplomate, American Board of Medical Infrared Imaging



Member -

American Academy of Medical Infrared Imaging International Academy of Clinical Thermology International Thermographic Society

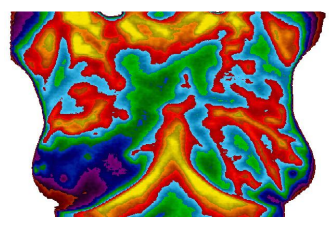
Normal TH1

Cool inactive breasts

Breasts graded from TH1 - TH5



Left breast highly active with blood vessels Significant biological risk marker



Estrogen Dominance

Both breasts evenly active
Often seen with fibrocystic disease
Correlates with tenderness
Treatable for breast cancer prevention

Cooler Areas Warmer Areas