

BILATERAL BREAST—DELTA T

DYNAMIC THERMAL IMAGING

Thermal imaging is a proven clinical technology that offers objective and quantitative adjunctive diagnostic information to a growing number of medical specialties by locating abnormal heat patterns in body and alerting the treating physician of possible disease or injury.

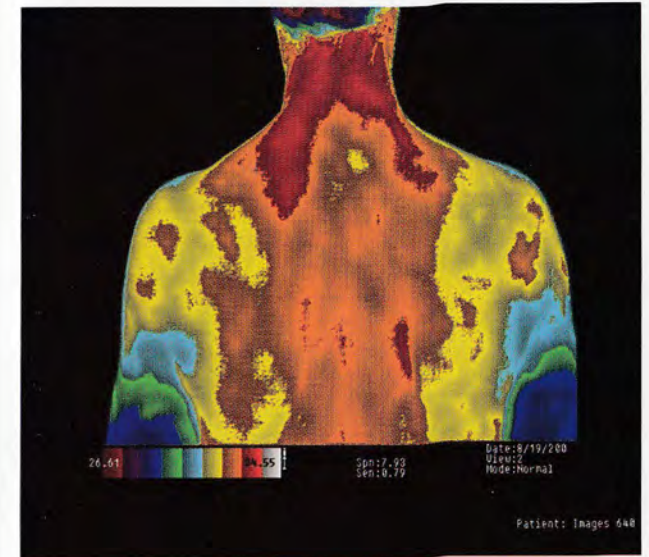
SUPERIOR PRECISION THERMAL IMAGING.

PRACTITIONER BENEFITS

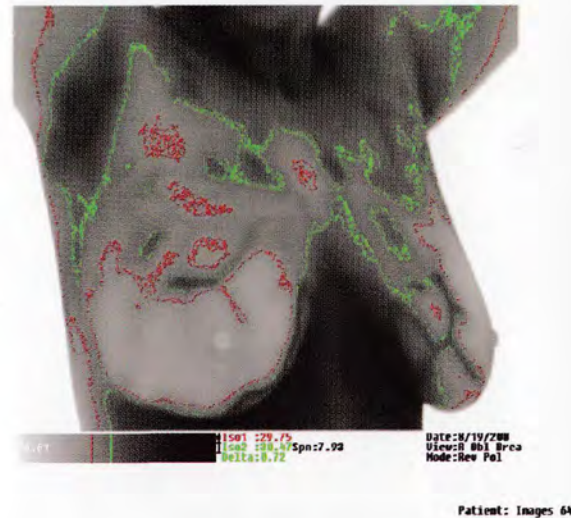
- **Exciting, Improved Clinical Outcomes** (through early, physiological screening).
- **A Lucrative New Profit Center** (IR imaging provides instant, valuable patient data).
- **Enthusiastic Patient and Practitioner** (impressions and experiences).
- **Exercising Preventive/Integrative Philosophy** (with noninvasive, pain free, low stress, high-value imaging)
- **No Radiation**

USA-FDA Approved INDICATIONS for USE

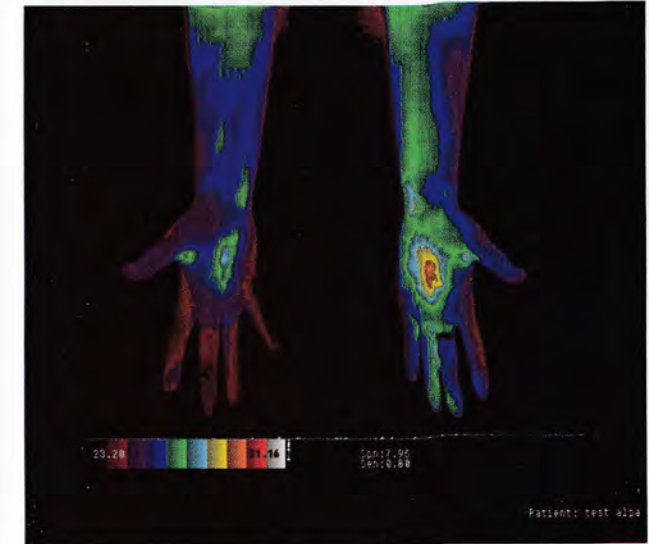
- Adjunctive screening for breast cancer
- Peripheral vascular disease
- Neuromusculoskeletal disorders
- Extracranial, cerebral and facial vascular disease
- Thyroid gland abnormalities
- Neoplastic conditions
- Metabolic conditions
- Inflammatory conditions



**INFLAMMATORY CONDITION
CERVICAL SPINE**



**VASCULAR IMAGING
OBLIQUE BREAST INVERT GRAY
SCALE—ISOTHERMS**



**RIGHT HAND PAIN
CIRCULATORY PROBLEMS**