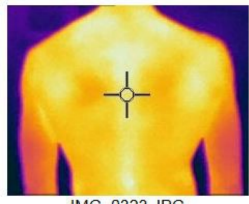
Digital Infared Thermal Imaging or DITI

Thermography, also known as Digital Infrared Thermal Imaging or DITI, is a painless, non-invasive screening test that converts infrared radiation emitted from the skin surface into electrical impulses that are visualized in color on a computer monitor.

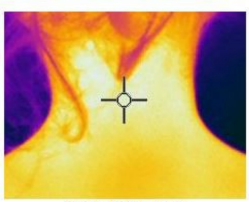
This visual image is a graphic map of body temperature, and is referred to as a Thermogram. It shows a spectrum of colors, and can indicate an increase or decrease in the amount of infared radiation being emitted from the body's surface. Since the normal body has a high degree of thermal symmetry, and subtle abnormal temperature asymmetry (which typically accompanies inflammation, infection, or injury or disease) can easily be identified.

During the Thermography scan done in the office there is no exposure to radiation, no contact with the camera, and it only takes a few seconds. This helps Dr. Berkebile understand how much inflammation and damage to the body might be present and then focus his examination accordingly.



IMG 0323.JPG

This scan of a person with lower neck, upper traps, shoulders, Middle back, and lower back pain from a work related injury.

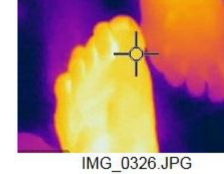


IMG 0324.JPG

This scan is from a person suffering from neck pain and headaches.

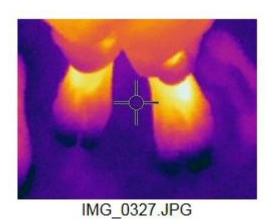
The next page shows additional Thermogram images.....





This scan is from a person that injured the right lower leg.

See the differences between the two feet from the same person.



The person above complained of cold feet, see how dark the toes look. This person doesn't have good circulation in the feet.

You can even see where sinus infections, sore throat, and varicose vein locations are. Dr. Berkebile may be able to use this cutting edge technology to help your condition.