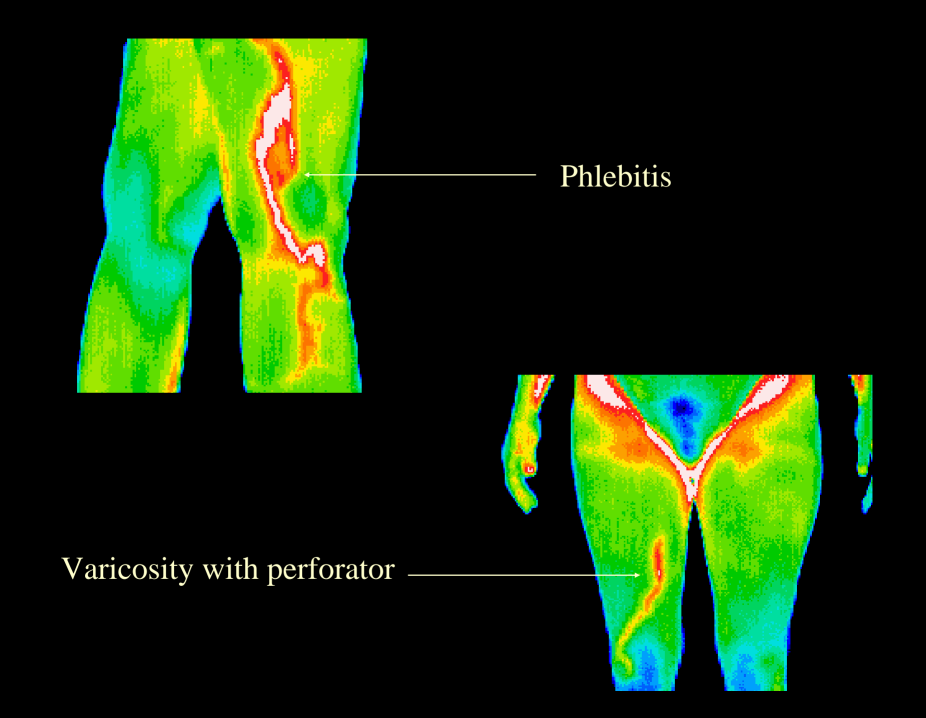
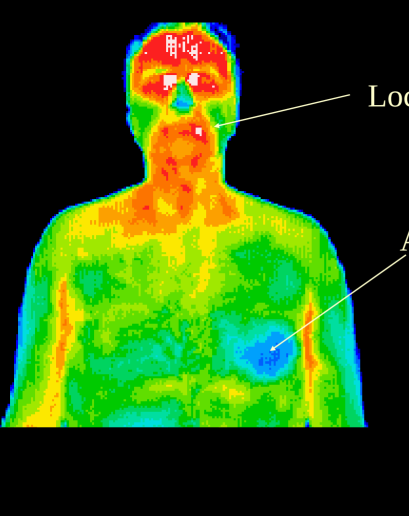




DITI Thermograms.

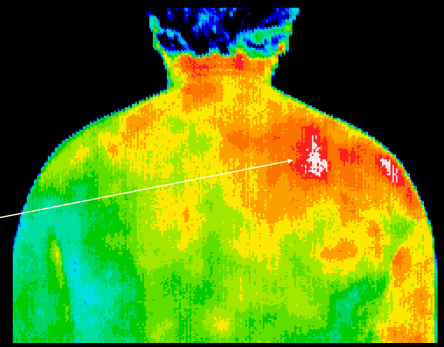


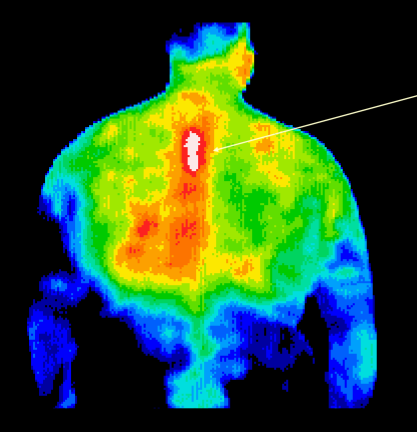


Local dental infection

Autonomic pattern relating to CAD

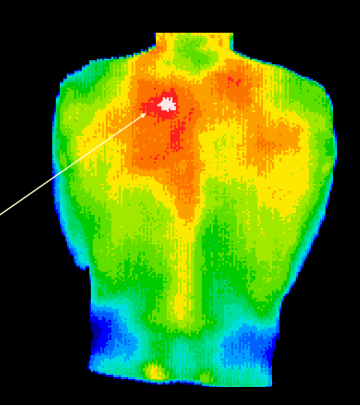
Muscular inflammation infraspinatus and deltoid

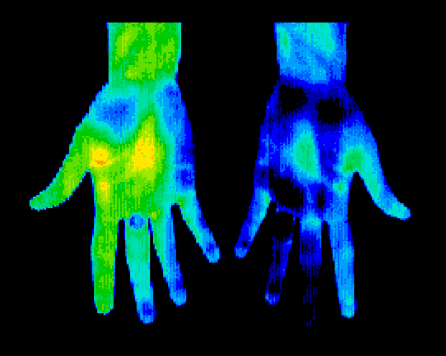




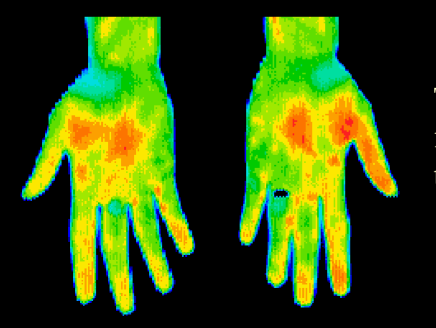
T4 Syndrome

Myofascial trigger point over upper rhomboid (minimus)

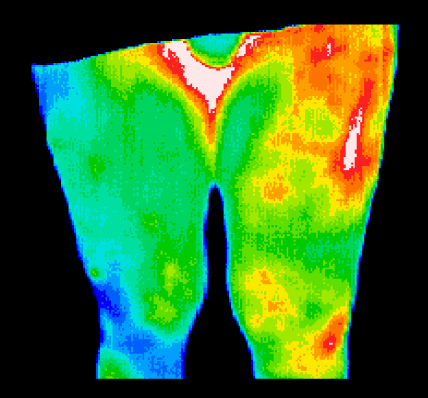




RSD (CRPS) of the left hand.
Glove-like hypothermia.

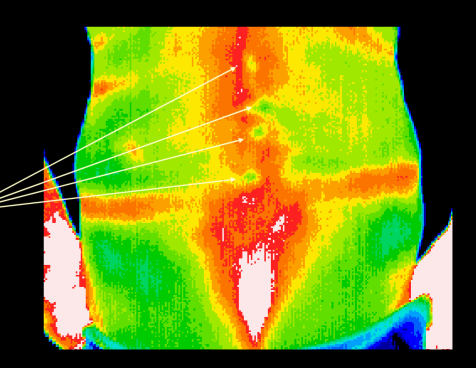


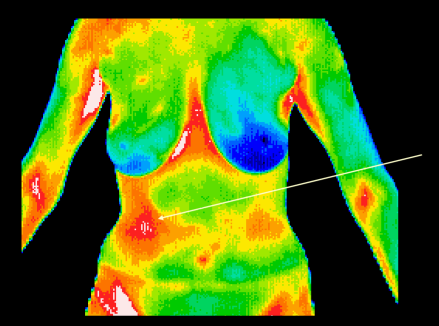
The return of normal sympathetic function after treatment was short term.



This elderly lady had undergone a left hip replacement surgery 3 months previously and her continued leg pain raised a suspicion for DVT. The thermographic findings were not consistent with DVT, but showed a focal area of inflammation that guided a sonographer to a deep abscess near the bone. This was lanced and successfully treated with antibiotics.

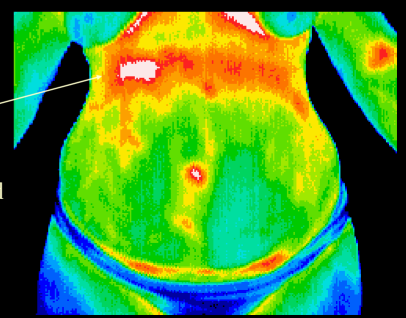
Small metastatic tumors indicated by focal areas of hypothermia over the lumbar spine

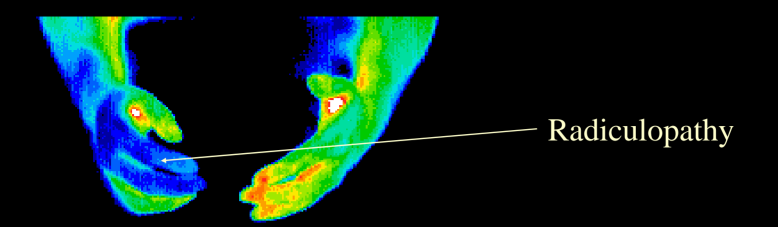


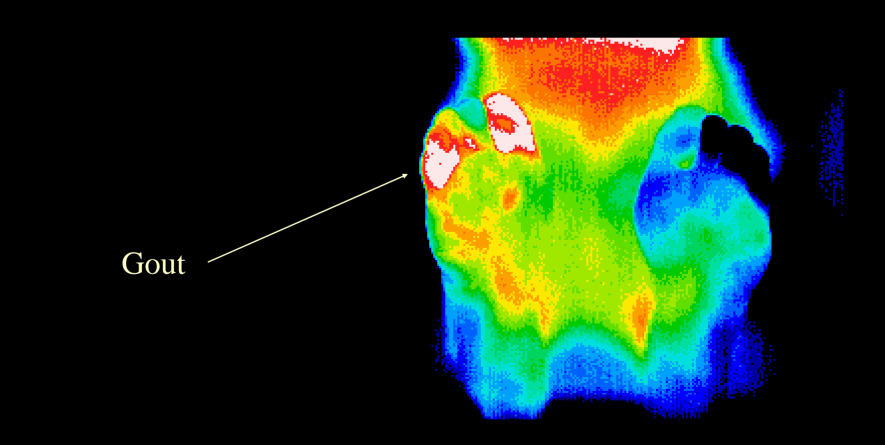


The primary finding here is the local area of hyperthermia over the hepatic flexure of the colon. Diverticulitis was diagnosed after clinical correlation with thermographic findings.

This patient presented with low back pain, there were no thermal findings in the back but the abdomen showed a well defined area of inflammation over the right kidney which could refer pain to the back. Subsequent tests confirmed a kidney infection.



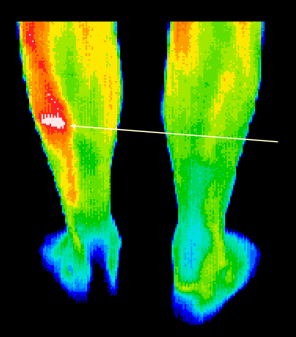




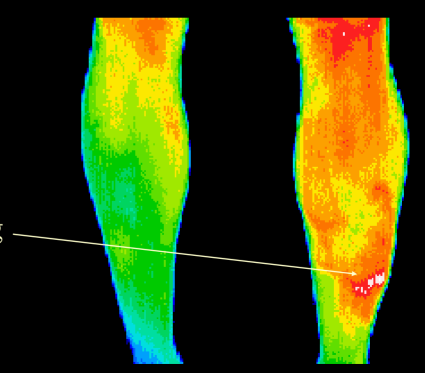


Inflammation from Heel spur

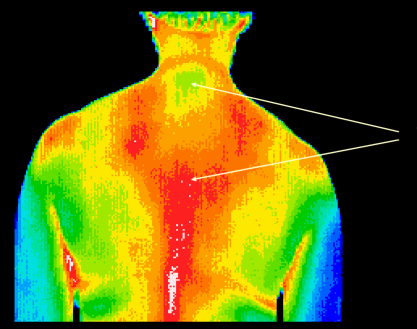




Football player with stress fracture, confirmed with scintigraphy

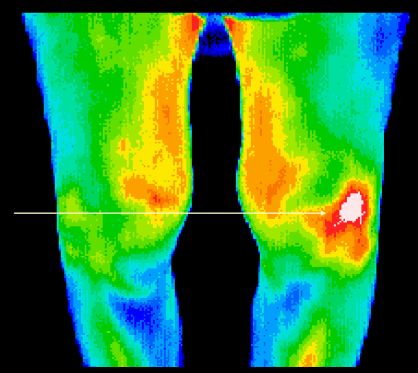


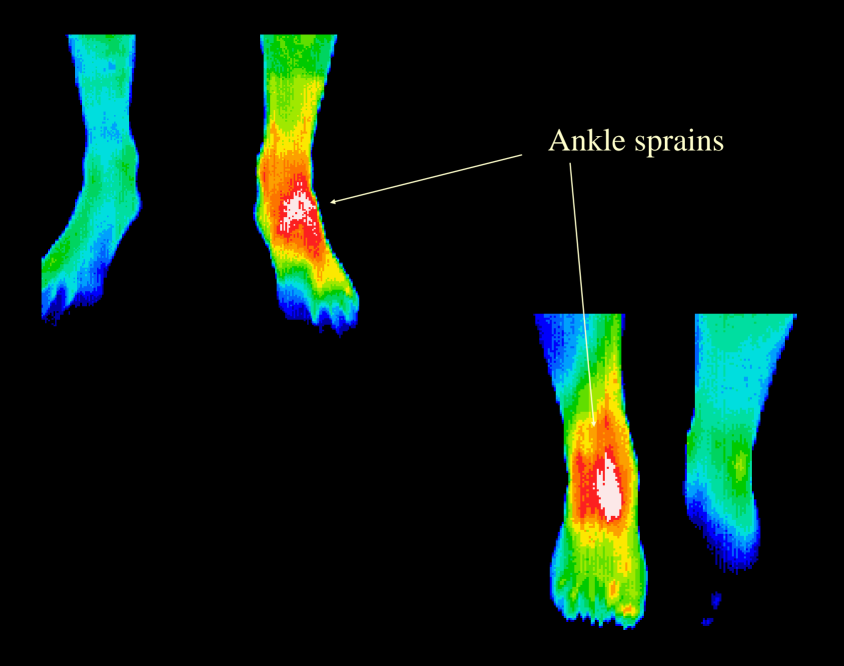
Similar injury in a right leg

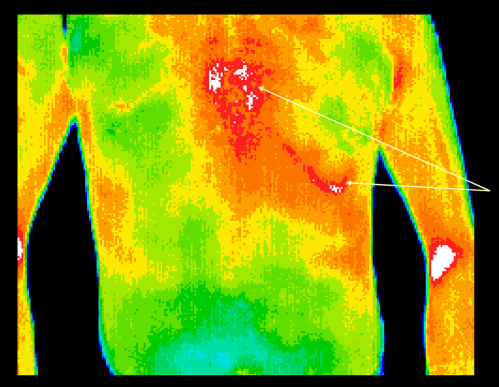


Muscular inflammation over trapezius, hypothermia over T2 consistent with fibromyalgia.

Local inflammation from OA

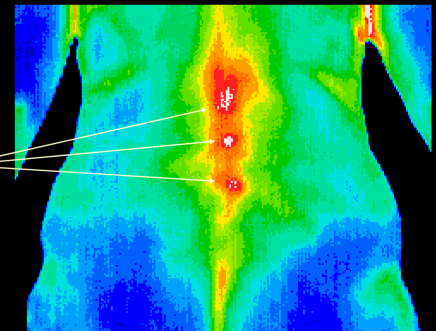


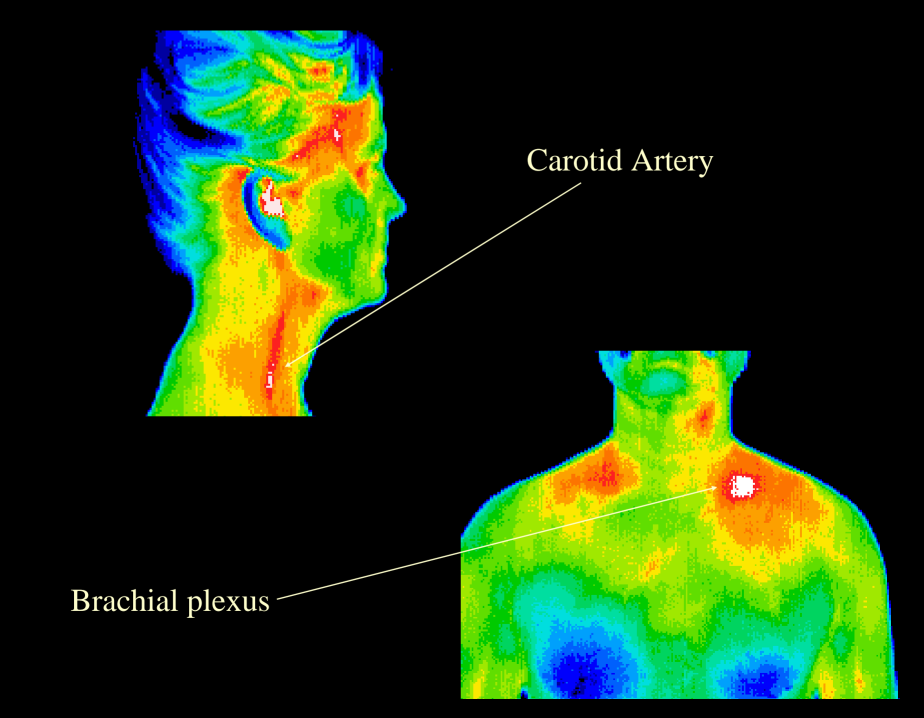


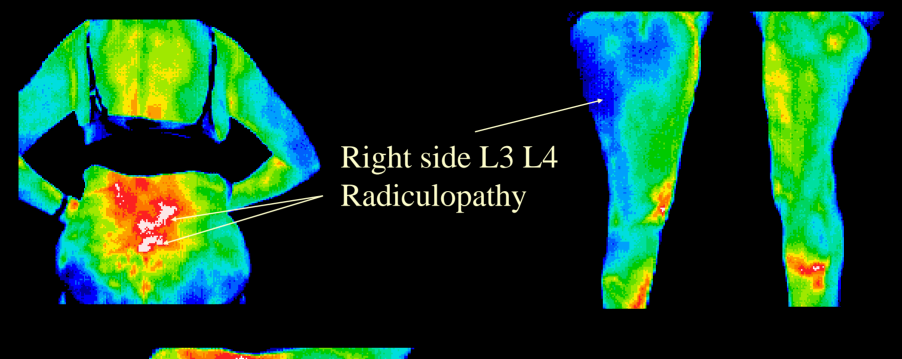


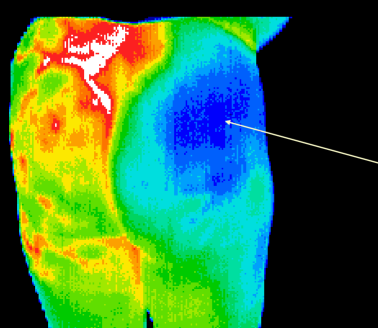
MVA, Steering wheel impacted the low chest, subsequent x-ray as a result of thermal findings showed fractures in the low sternum and left last rib.

Local inflammation over lumbar joint spaces .



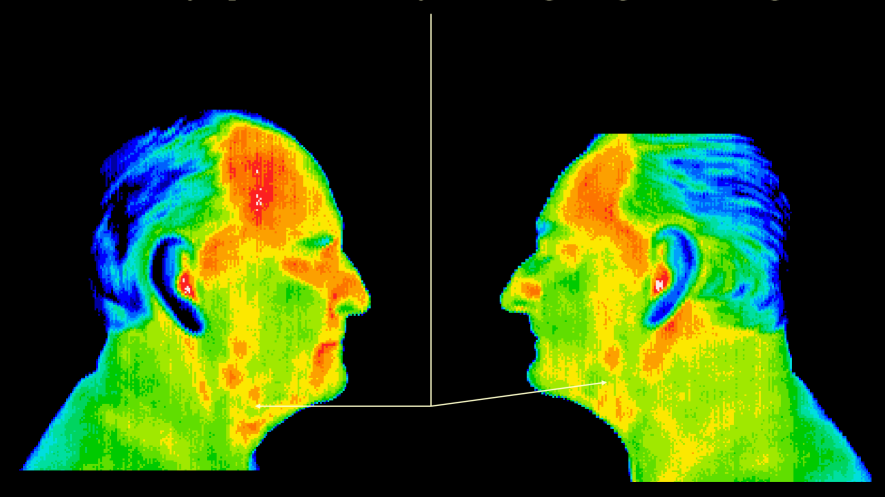


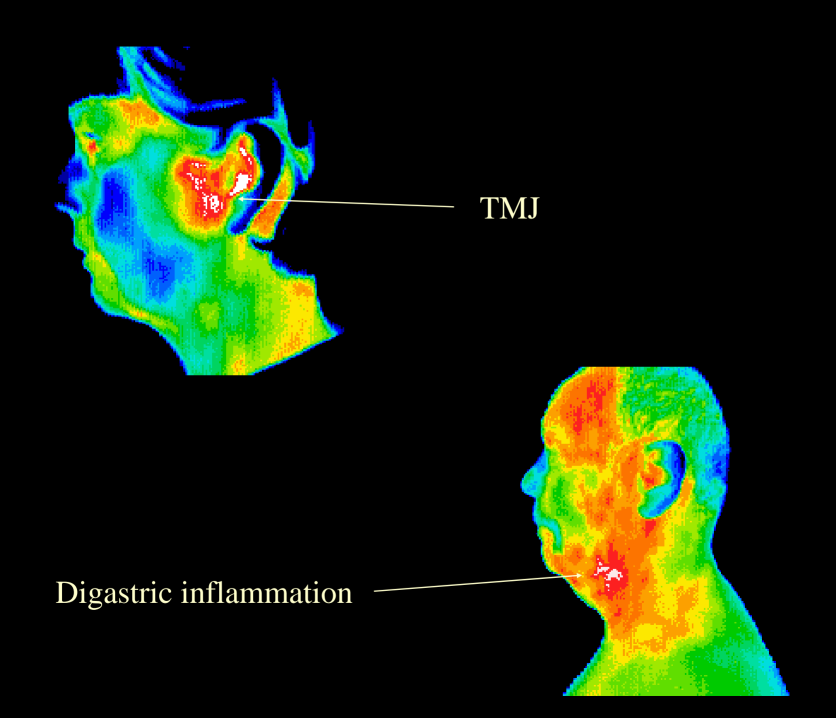


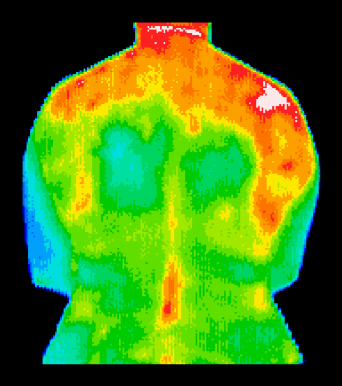


RSD of the right hip

Increased lymph node activity in the right digastric triangle

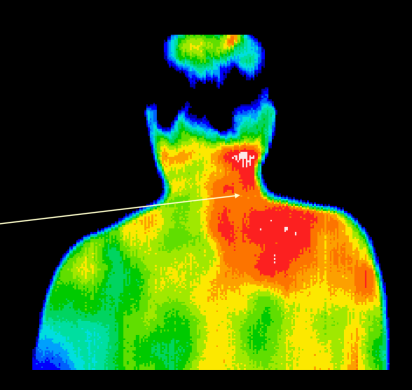


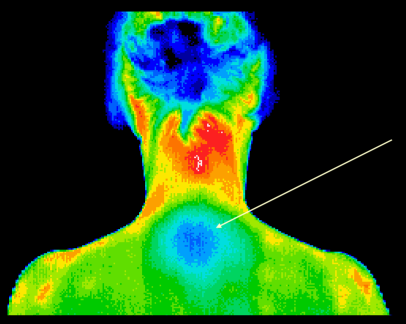




Frozen shoulder

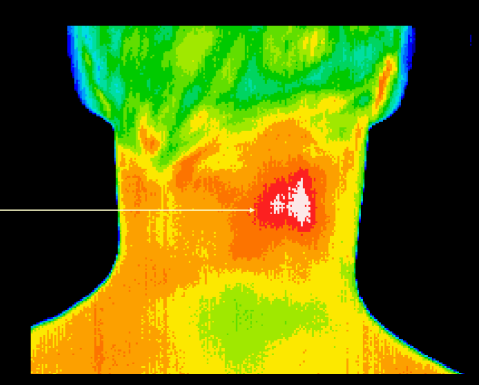
Torticollis (wry neck)

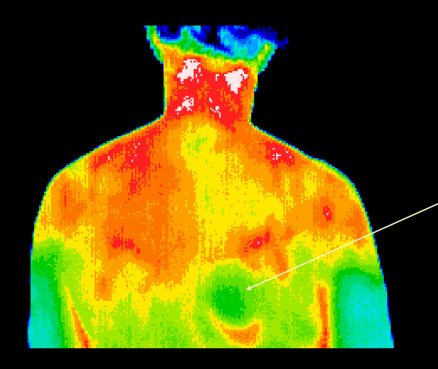




T2 Hypothermia in a CFS patient

Myofascial inflammation (splenius)



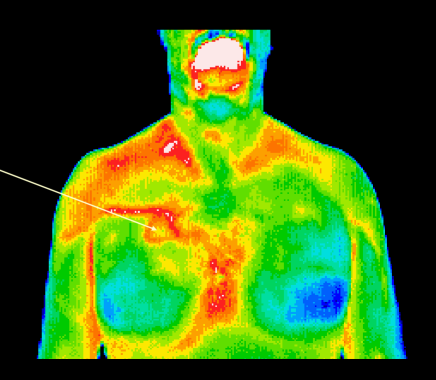


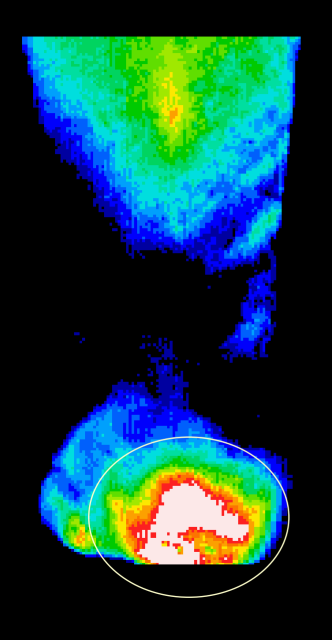
Focal hypothermia relating to a malignant cyst

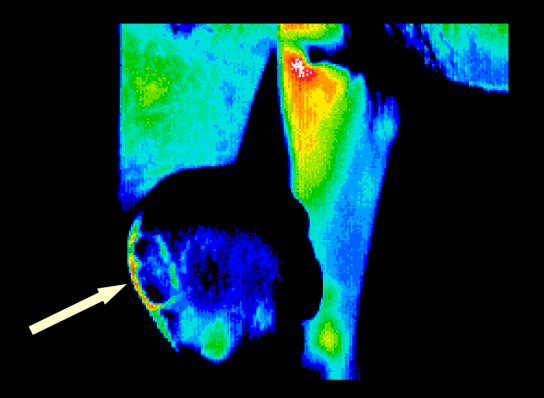
One per cent of breast cancers are found in men. The survival rate is much lower than in women as most breast cancers in men are only detected in advanced stages.

This tumor was palpable at the time of imaging, there is a well established vascular feed which has even caused increased blood flow at the left brachial plexus and there is also drainage toward the sternum that extends to below the left breast.

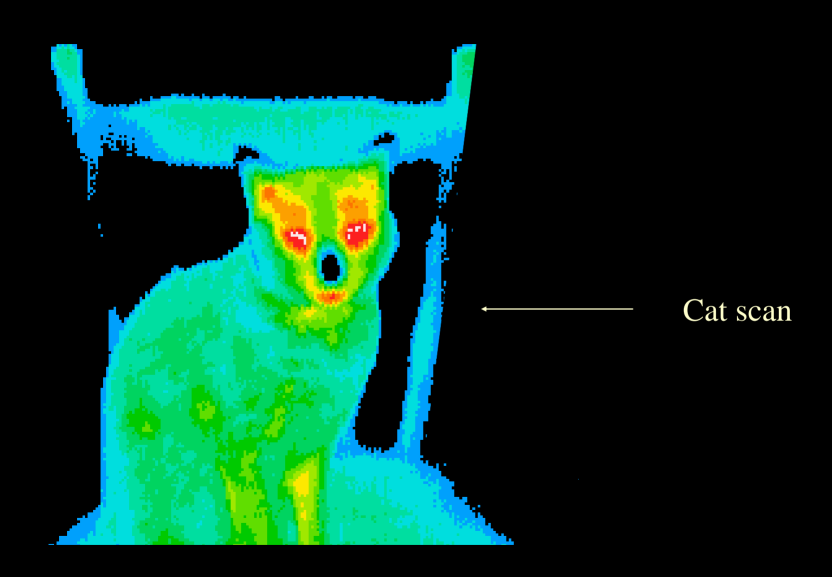
Metastasis were later found in other organs and this patient did not survive.

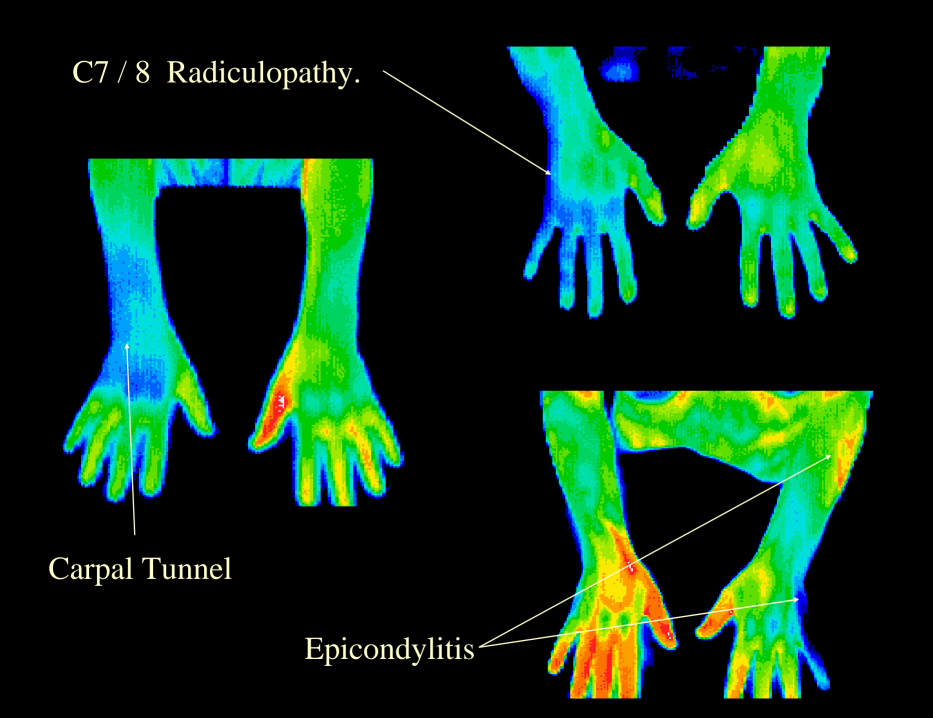


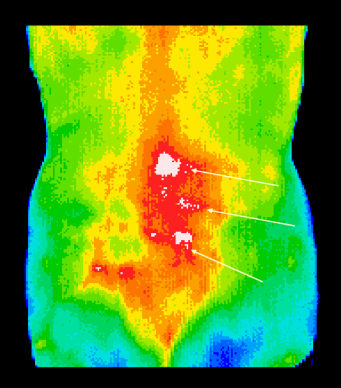




Indian Elephant with infection in the bed of the nail of the fifth toe of the left front foot



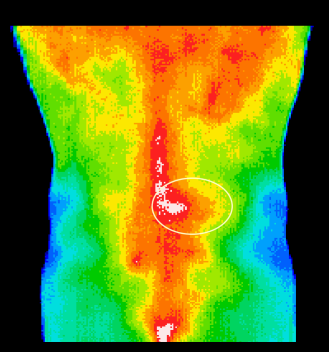


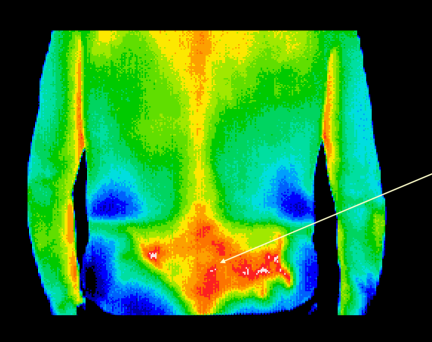


Three stress fractures of the transverse processes of the lumbar spine.

This patient fell from a ladder. X-ray was inconclusive, Scintigraphy showed the fractures.

Mid lumbar disc bulge to the right



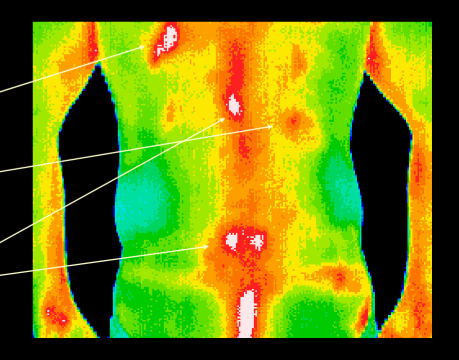


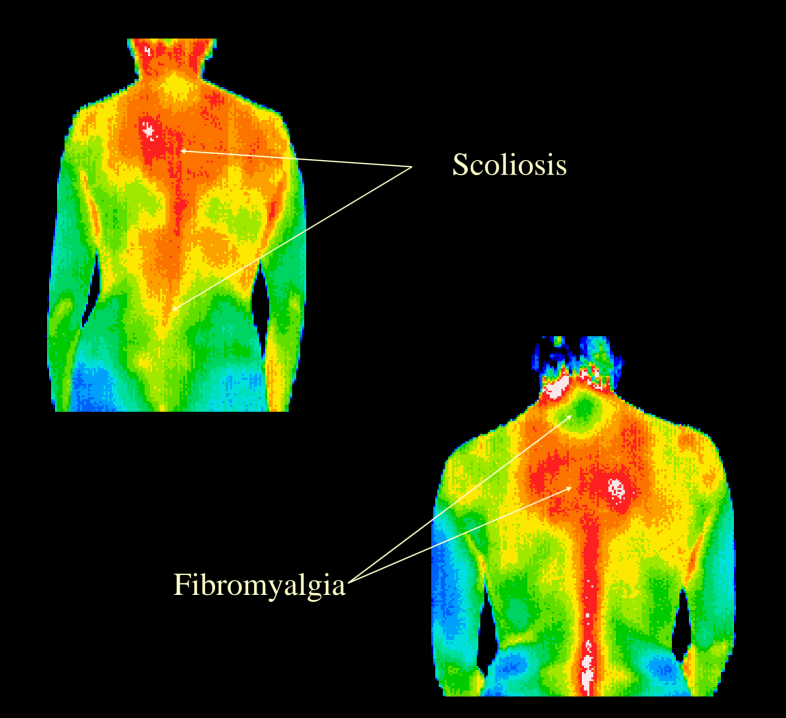
Sacral inflammation R>L

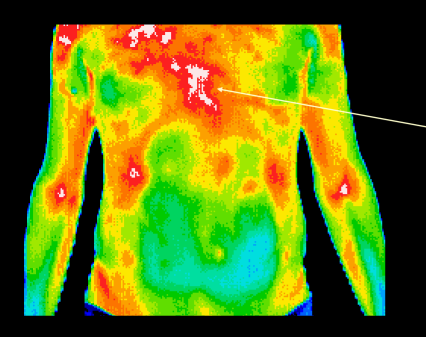
Muscle attachment to scapula-

Kidney?

Spinal inflammation

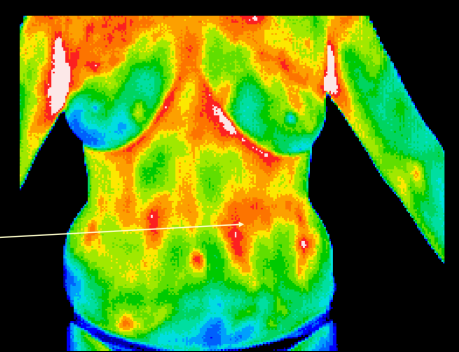


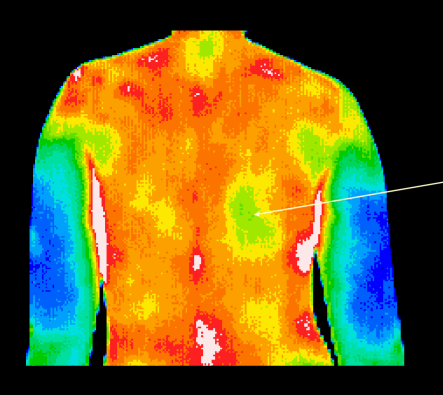




Oesophageal cancer

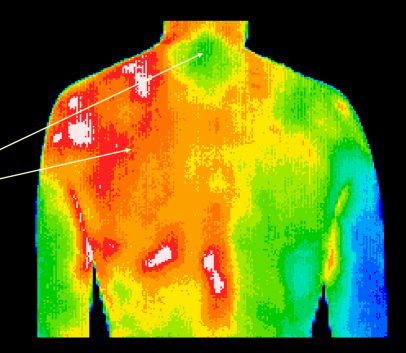
Inflammation caused by morphine pump

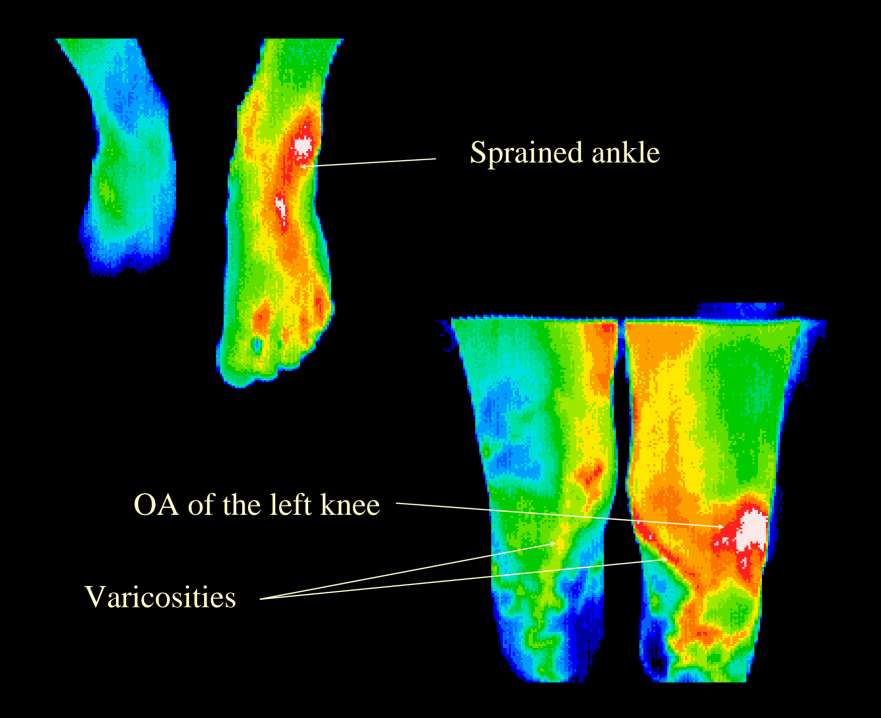


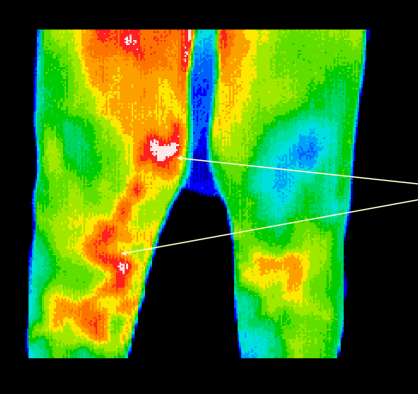


Right Lung Cancer



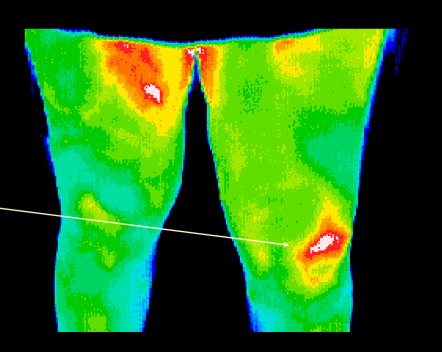


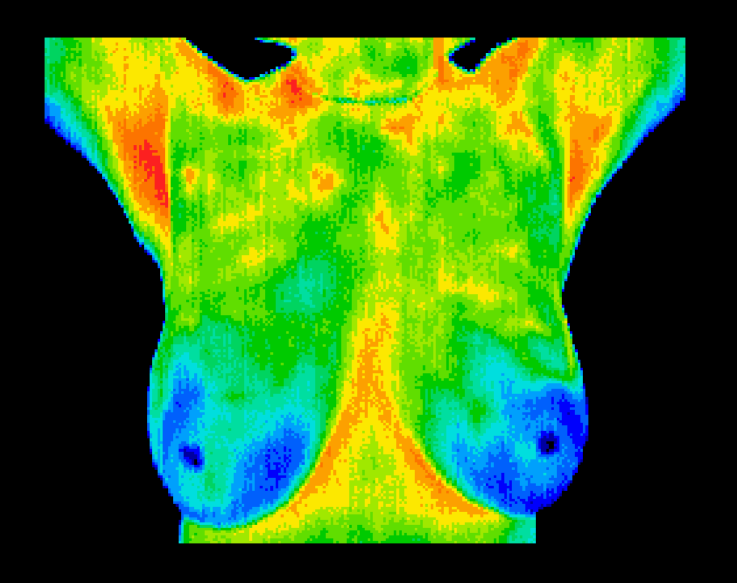




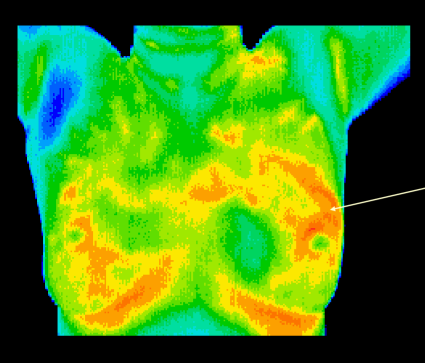
Varicosities and OA

OA left knee



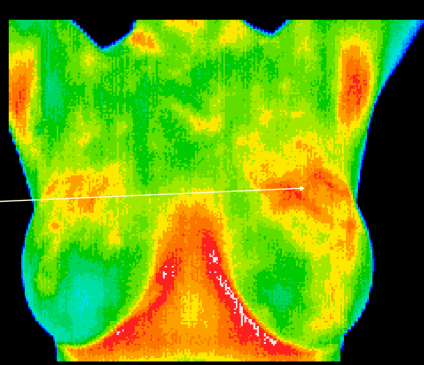


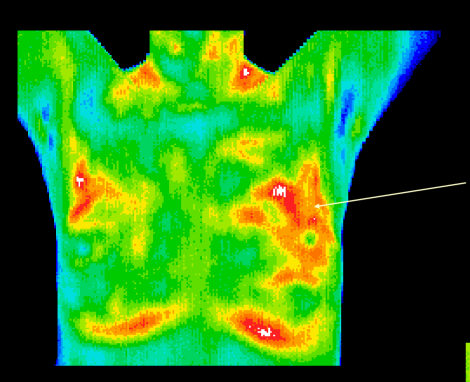
Normal breasts



Mastitis



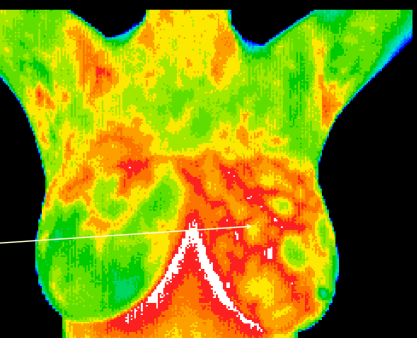


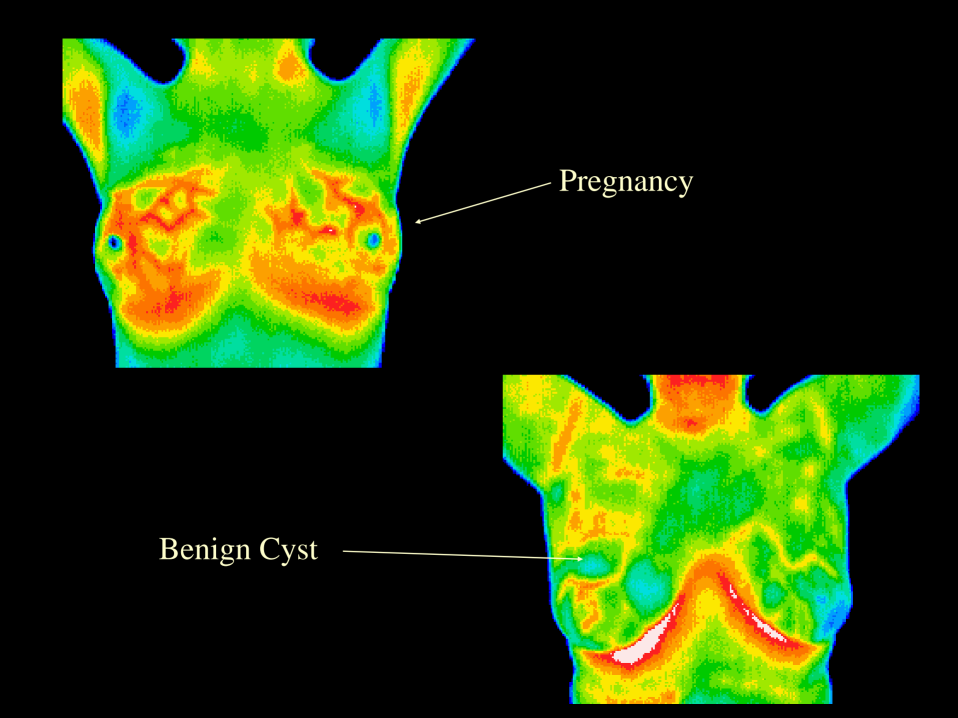


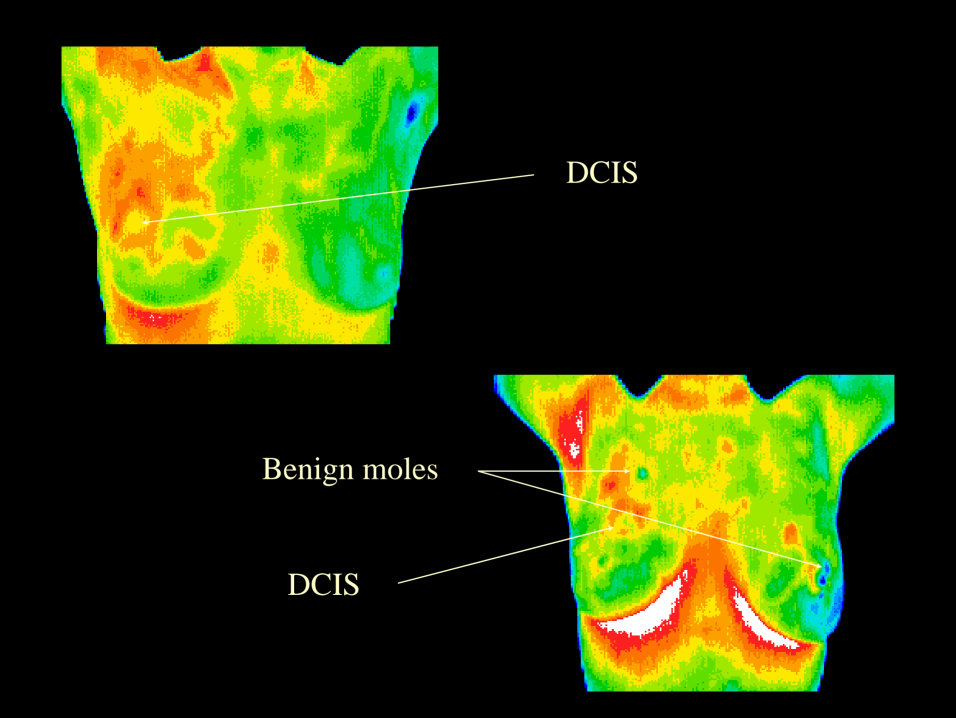
Mastitis

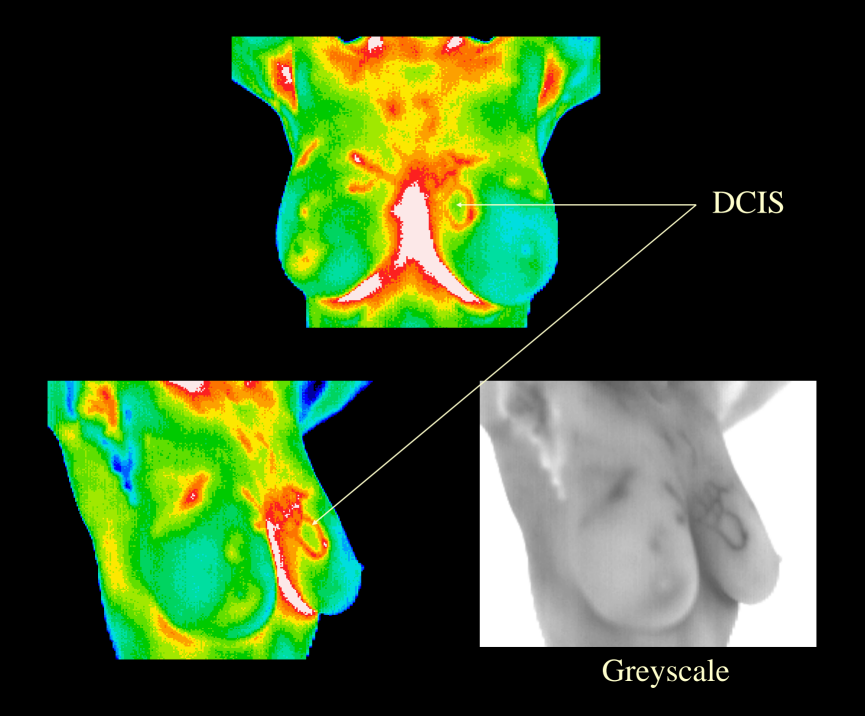
Significant vascular activity.

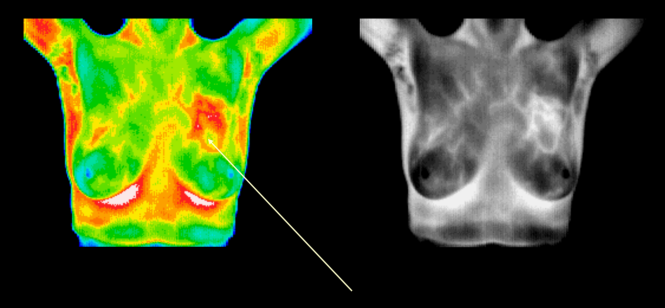
(Angiogenesis)



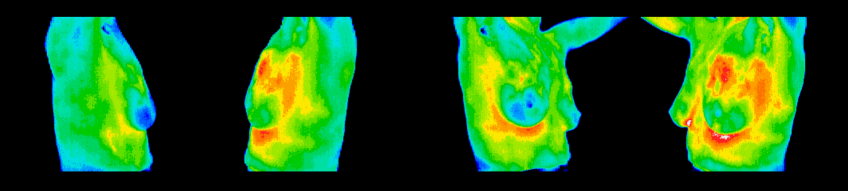








Standard views for breast study. 2 cm DCIS





Inflammatory carcinoma



