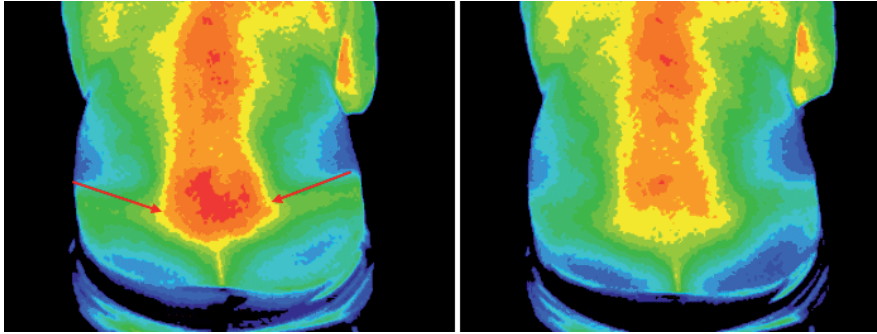


THERMAL IMAGES Below are some case images of ENAR treatment of back pain. Please note : that the thermal temperature gradients for the non treated areas is unchanged. to allow normalisation and direct comparison of the effect of ENAR. Authors and Copyright : Dr Janelle Wheat & Dr Geoff Currie - Riverina Thermal Imaging and Herbal Medicine.

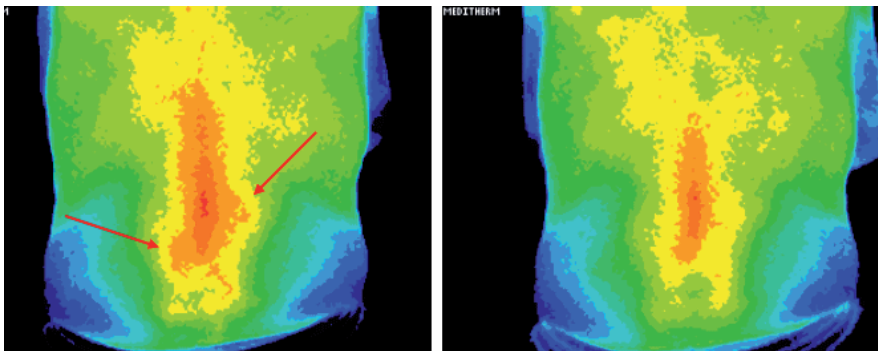
The first patient (below) presented lower back and sacral pain that caused pain to radiate into both legs; particularly the right. Localised ENAR treatment to the lower back and sacrum for just 10 minutes (single session) demonstrated marked reduction in inflammation (hot = red) of the spine, paraspinal muscles and nerves. Clearly beneficial in both treating the back injury and the associated leg pain due to nerve irritation.



Before ENAR Treatment

After just 10 minutes of ENAR Treatment

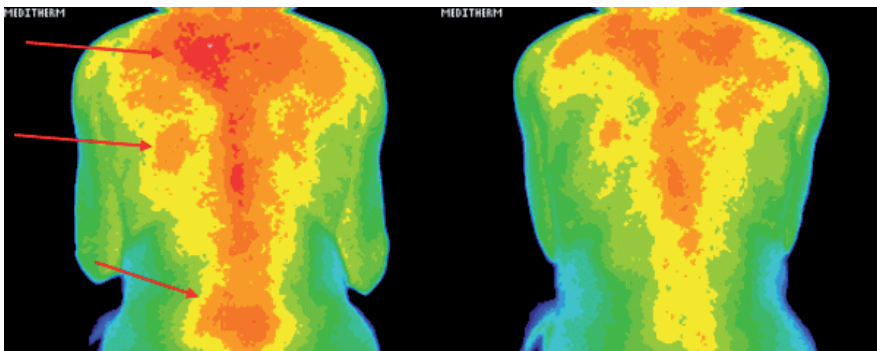
The second patient (below) presented lower back pain that caused pain to radiate into both legs; particularly the left. The initial thermal image shows localised spine inflammation but also 2 distinct areas of nerve inflammation (arrows) that would be causing the pain into the legs. Localised ENAR treatment to the lower back and sacrum for just 10 minutes (single session) demonstrated reduction in inflammation (hot = red) of the spine but more importantly and reversal in the inflammation of the nerves that are causing the left pain / dysfunction.



Before ENAR Treatment

After just 10 minutes of ENAR Treatment

The third patient (below) presented back pain (top to bottom) and left sided posterior chest discomfort. The initial thermal image shows diffuse spine inflammation with discrete focal regions of intense inflammation in the sacrum (bottom arrow), lower thoracic spine and in the musculature medial to the left scapula (top arrow). There is also a region of thermal activity indicating underlying joint dysfunction (second arrow) likely to relate to nerve irritation at the spine. Full spine and paraspinal muscle ENAR treatment for 30 minutes (single session) demonstrated marked reduction in inflammation (hot = red) in all the regions described above which also reflects an improvement in function associated with nerve irritation reversal.



Before ENAR Treatment

After just 30 minutes of ENAR Treatment

