

Infrared and red light lasers

(Phototherapy or LED light therapy)



LED Light therapy penetrates the surface up to two centimetres.

It aids in the reduction of pain and swelling in soft tissue injuries.

Most often used in Arthritis, Swelling, Bursitis, Tendonitis and Carpal tunnel syndrome.



When infrared is added to LED Light Therapy more penetration is accomplished with the addition of heat.

Increases Circulation, reduces Acute and Chronic Pain and increases Mobility and muscle function.

Infrared, red light lasers, Phototherapy or LED light therapy is often called Laser Light Therapy. In actual fact it is light therapy and is often used with Laser therapy. LED is not Laser therapy.