Laser Therapy is a scientifically established treatment modality. Hundreds of rigorous medical studies document the effectiveness of Laser Therapy for many clinical rehabilitation and pain conditions.

K-LASER THERAPY treats a number of conditions including

Tendinopathies Carpal Tunnel Syndrome Mvofascial Trigger Points Lateral Epicondylitis (Tennis Elbow) Ligament Sprains Muscle Strains Repetitive Stress Injuries Chondromalacia Patellae Plantar Fasciitis Rheumatoid Arthritis Osteoarthritis Shoulder, Back & Knee Pain Herpes Zoster (Shingles) Post-Traumatic Injury Trigeminal Neuralgia Fibromyalgia Diabetic Neuropathy Venous Ulcers Diabetic Foot Ulcers Burns Deep Edema / Congestion Sports Injuries Auto & Work Related Injuries



Frequently asked questions

How often should a patient be treated?

Acute conditions may be treated daily, particularly if they are accompanied by significant pain. More chronic problems respond better when treatments are received 2 to 3 times a week, tapering to once a week or once every other week, with improvement.

How many treatments does it take?

This depends on the nature of the condition being treated. For some acute conditions 1 to 6 treatments may be sufficient. Those of a more chronic nature may require 10 to 15 (or more) treatments. Conditions such as severe arthritis may require ongoing periodic care to control pain.

How long before the results are felt?

You may feel improvement in your condition (usually pain reduction and increased mobility) after the very first treatment. Sometimes you will not feel improvement for several treatments. This does not mean that the condition is not improving. Each treatment is cumulative and results are often felt after 3 or 4 sessions.

Can it be used in conjunction with other forms of treatment?

Yes! K-Laser Therapy is often used with other forms of treatment, including physical therapy, chiropractic and osteopathic adjustments, massage, soft tissue mobilisation, and even following surgery. Other healing modalities are complementary and can be used with laser to increase the effectiveness of the treatment.



ADVANCED MEDICAL LASERS

Unlock the healing capabilities of your own body



Advanced Pain Relief Now Available.

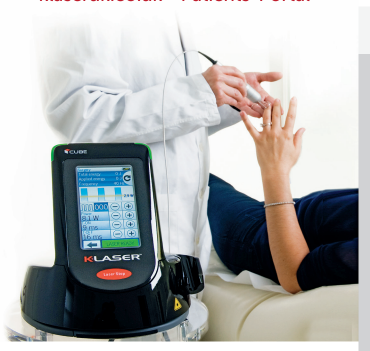
Ask your therapist about this non surgical, drug free treatment option.

ABOUT K-LASER

K-Laser Therapy uses selected wavelengths of light to stimulate key molecules in human tissues. Decades of medical research have identified the wavelengths, energy levels and frequencies that positively stimulate cellular metabolism, accelerating and enhancing the body's own healing and reparative abilities.

K-Laser energy penetrates deep into musculoskeletal tissues and accelerates cell metabolism by increasing blood flow, nutrients absorption, cell division and excretion of waste products. As a result: skin, tendons, ligaments and muscles are repaired faster with reduced inflammation, scarring and pain.

Find out more at klaseruk.co.uk - Patients' Portal



Are there any side effects or associated risks?

During more than twenty years of use by healthcare providers all over the world, very few side effects have ever been reported. Occasionally some old injuries or pain syndromes may feel aggravated for a few days, as the healing response is more active after treatment.

Is K-Laser Therapy for me?

K-Laser therapy is suitable for any age group, any skin tone, and any body size. From athletes to pregnant women, from injured children to infirm elderly people, from acute injuries to chronic conditions: the K-Laser protocols can be tailored to the specific individual.

What other patients say

"I honestly never send commendations to companies, but I am so impressed with K-Laser that I wanted to thank you for the introduction to this treatment. I must admit I had reservations, but the results speak volumes. Going from minimal movement of my right foot (after it was fractured) and significant bruising, to an improvement in both movement and appearance within days of using K-Laser really was an amazing result! The improvements continued as I had further treatments, reducing the pain significantly and allowing me to begin exercising much sooner then my doctors had predicted."

Aimee F., Transaction Manager, London

K-Laser therapeutic effects

Anti-inflammatory

Analgesic effect

Enhanced local circulation

Stimulation of immune system

Improved local nerve function

Faster tissue repair with minimal scarring in wounds, burns, injuries, post-surgery

Some notable K-Laser users













