

When is the L-Ser Ko used?

- For relief of muscular pain and spasms
- To reduce nerve pain
- To reduce swelling
- To reduce inflammation
- To relax tense muscles
- To minimize complications
- In preparation for your next procedure
- For faster recovery

Ask your doctor:

Are you a candidate for laser therapy?

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Your doctor prescribes
Laser therapy



L-Ser Ko Laser Therapy

A new light in healing

How does the laser work?



The laser beam of L-Ser Ko affects the formation and storage of ATP (the “fuel” of our cells), stimulates the natural physiological functions of the cell, and normalizes the calcium ion balance in your cells.

These effects in the cells in turn stimulate improved overall cell function, increased collagen production for repairs of injured or damaged areas, increased pain resilience of the nerves, the release of growth factors that promote new blood vessels, and increased immune system activity.

Cell proteins can absorb light energy - from the L-Ser Ko laser - and convert it to chemical energy. Your body can then use this chemical energy to reduce pain and stimulate the repair of skin, muscles, nerves and other tissues essential to healing.

The L-Ser Ko laser uses light, in a natural process called photo bio-stimulation, by activating certain cell proteins with red or infrared light.



A gentle treatment



Relief from pain or swelling is sometimes immediate; in other circumstances, pain or swelling may be less likely to re-occur.

Laser therapy is a painless form of therapy for most patients, although you may feel a slight tingling or warmth during the treatment.