

B-CURE® LASER

Laser therapy with the dual effect

Stop the pain & Heal its source

Medical device for the treatment of orthopedic conditions, pain and skin disorders, such as arthritis, knee pain, lower and upper back pain inflammation and wound healing

- Natural and non-invasive healing
- Safe to use
- Enables daily treatment at home
- Light, portable and rechargeable
- 4.5 cm² coherent laser beam



MAX
250 mW
808 nm
CE 0120

International breakthrough

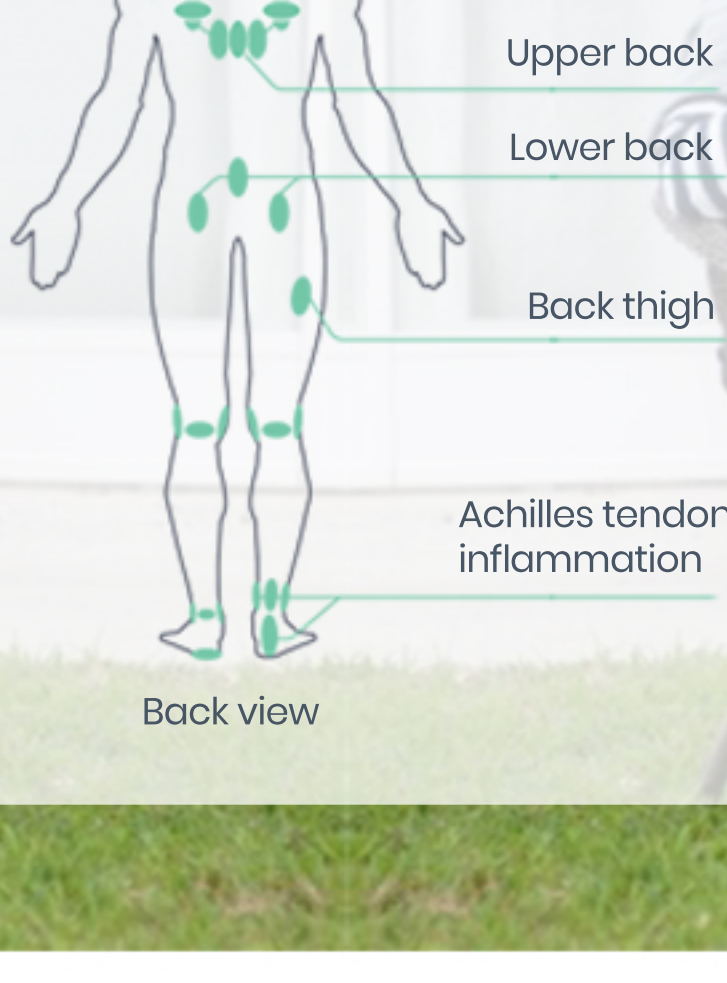
- 4.5 cm² of coherent therapy

✓ Proven efficacy for pain reduction

House icon Easy to use, 6 min. twice a day

6 min Safe for everyday home use

Clinical areas and treatment applications :



How does it work

Low Level Laser Therapy

Low Level Laser Therapy (LLLT) has a photochemical effect on our bodies, similar to that of photosynthesis in plants. When our body absorbs the laser light it acts as a kind of catalyst which sets off a series of simultaneous chemical chain reactions. These reactions, occurring on a cellular and molecular level within our bodies serve to help reduce oxidative stress, increase the production of cellular energy needed for healing, increase blood flow and intensify inter-cellular communication.

The results :

- Effective treatment of orthopedic conditions
- Reduction in pain level
- Anti-inflammatory activity
- Accelerated and improved wound healing process, resulting in healthier skin tissue and reduction of scars

Clinical areas and treatment applications :

Simultaneous treatment for orthopedic and skin conditions, pain and injuries such as :

- Knee pain, low back pain, neck/upper back pain
- Sport injuries • Inflammation
- Carpal tunnel syndrome • Fibromyalgia
- Myofascial pain syndromes
- Joint disorders / arthritis (e.g. Achilles tendinitis, tennis elbow etc.)
- Medical skin condition (e.g. acne, herpes simplex, wound healing, fresh and old surgical wounds or scars, skin wounds, burns, etc.)

Testimonials

Dr. Hagai Amir, MD MSH MSc - Orthopedics Director of Orthopedic Rehabilitation Dept Levinstein rehabilitation hospital

"During my work in orthopedic rehabilitation and pain treatment, I was introduced to the B-Cure Laser device. My experience of treating several patients with this device, was rather amazing.

My patients use B-Cure Laser in cases of acute and chronic pains, like knee pain, back pain, inflammations, etc. It seems that the treatment is safe, that it does not have side effects, and that it assists in the rehabilitation and healing of inflamed areas."

A recent double-blind study conducted in Parma University, Italy: B-Cure Laser significantly reduced (50%) the level of pain experienced by patients suffering from jaw joint pain and problems. A second recent study showed significant reduction (60%) of bacteria levels causing gum inflammation.



B-CURE® LASER

