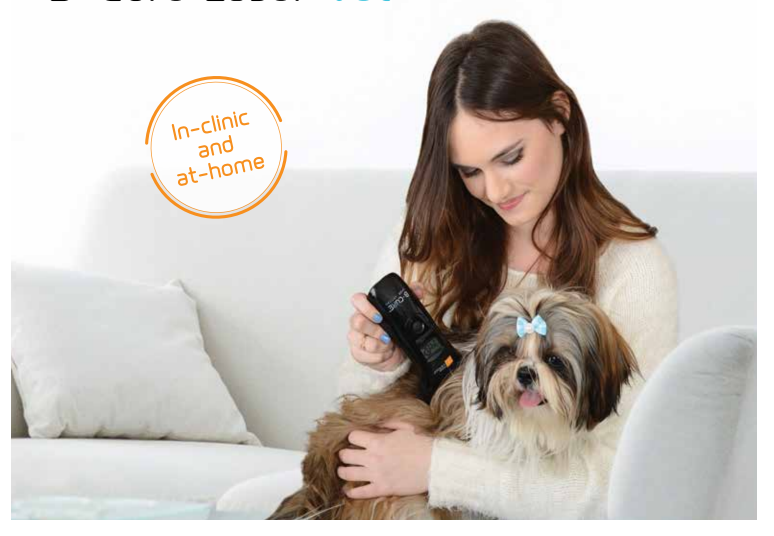
Keep 'em Healthy, Keep 'em Happy!

Keeping your pets healthy and happy just got easier with

B-Cure Laser Vet





Accelerates healing and treats pain



Easy and safe for home use



High energy level High efficacy



happy tail wagging



Hello.

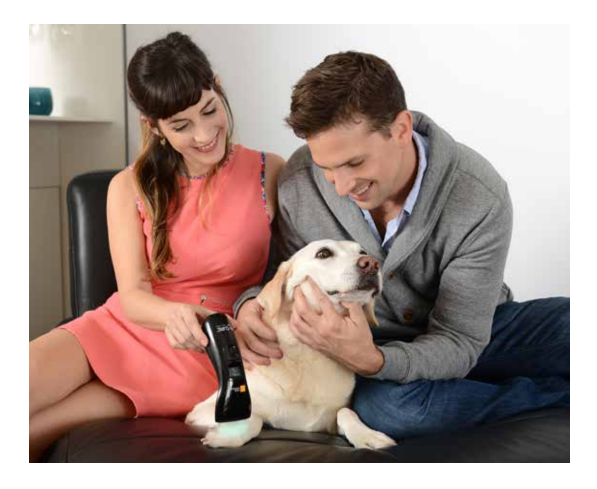
As a company, it is our goal to propose innovations in treatment, care, and quality of life to more and more people, and we are proud to present you the cutting edge technology of soft-laser therapy: a light, portable, rechargeable device, friendly to veterinarians, pet owners and pets.

It is the first portable soft-laser device in the world with the healing power equal to that of the full sized stationary, expensive soft-laser devices used only in hospitals and prestigious clinics.

Soft-laser therapy has been widely used all over the world - in hospitals, universities, clinics and leading institutions. **B-Cure Laser Vet** constitutes a breakthrough by taking laser therapy to the next stage: Higher efficacy at an affordable price, for in clinic or at-home use.







Help your pet heal faster and with less pain with B-Cure Laser Vet:

- Musculoskeletal conditions: hip dysplasia, back pain, arthritis, osteoarthritis/osis (H.D, elbow arthrosis, OCD), tendinopathy (as SDF, DDF problems in horses), joint disorders, muscle pain.
- Dental problems: chronic periodontitis, feline stomatitis-gingivitis-faucitis.
- **Skin conditions:** lick granuloma, "hot spots", feline acne, post surgical scars and wounds, infected wounds, poorly healing wounds.
- Acupuncture stimulation/Trigger points
- **Neurological deficits**: for cranial nerve paralysis (facial nerve, trigeminal nerve, vestibular nerve), peripheral nerve paralysis (radial nerve, ulnar nerve), or spinal injury (intervertebral disc protrusion IVDD).

Key advantages:

- Proven results for pain relief and acceleration of healing.
- Safe for everyday home use.
- Natural healing and non-invasive treatment.
- No side effects and no fear of over-dosage.
- Easy to use, light, portable, and rechargeable



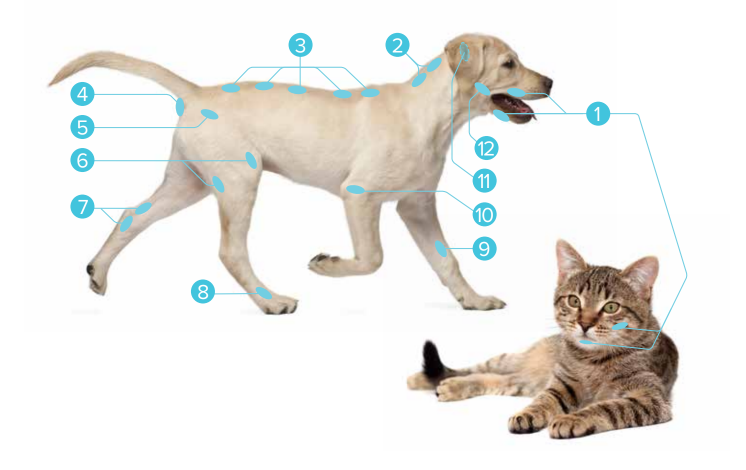


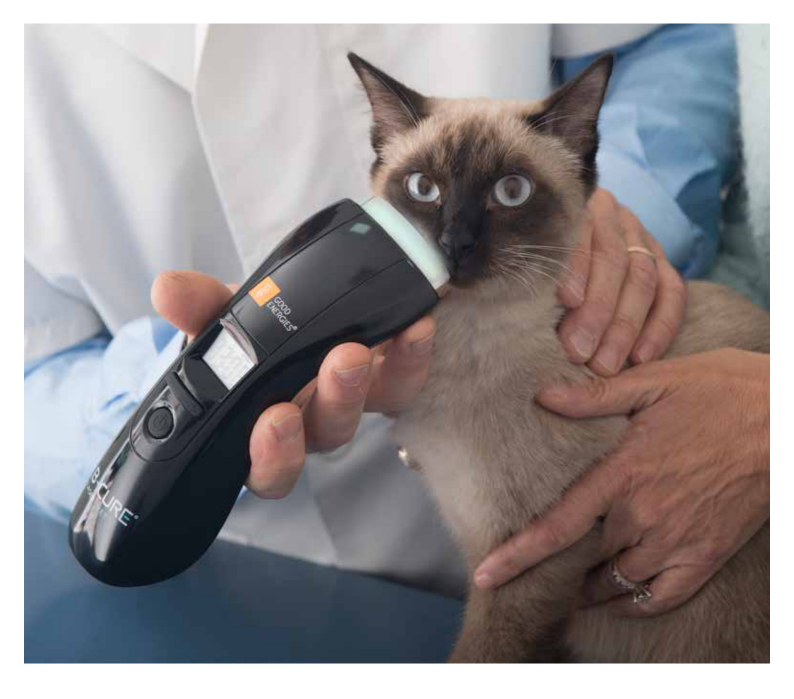


Location and position of the laser beam on the body (dog/cat)

- 1. Chronic gingivitis, periodontitis, stomatitis
- 2. Wobbler syndrome (neck problems)
- 3. Back pain
- 4. Anal sacs and Fistulas
- 5. Hip dysplasia
- 6. Cruciate ligaments

- 7. Tendon weakness
- 8. Pododermatitis
- 9. Wound healing, poorly healing wounds, acral lick granuloma
- 10. Elbow arthrosis
- 11. Chronic otitis
- 12. Facial nerve paralysis





Easy and comfortable - basic instructions for use:

Operate the device according to the manual, set the treatment time as recommended here:

- In cases of acute pain, injury or surgical procedure, it is recommended to treat the area immediately after the injury or the surgery. It is recommended to undergo multiple sessions of 6 min. each.
- In cases of chronic pain it is recommended to start with 1.5 min. sessions, twice a day, and gradually increase the treatment time by 30 seconds per treatment, per day, until you reach the recommended 6 min. dosage per treatment, twice a day.

Clear the treated area from fur as much as possible, place the device gently on the skin, and do not move it until the treatment time is achieved.

The use of **B-Cure Laser Vet** is safe.

* For further instructions, please consult the Instructions For Use booklet

How does it work?

Soft Laser is a low level laser beam in the range of 1-1000mW. It is monochromatic (has one defined wavelength, and is coherent) and moves in one phase and in one direction. The soft-laser affects the skin's surface and induces healing process of wounds and skin problems, and simultaneously penetrates the skin without heating or hurting it, and induce healing processes in deeper tissues.

Soft laser treatment biostimulates the body's natural healing mechanisms on a cellular and systemic level. The result: every kind of cell receives the energy required for activation of its optimal functioning in the body, thus allowing it to "self-heal" and naturally overcome specific problems, whether it is back pain, inflammation, wounds, or necessary skin renewal and rejuvenation.

How does the B-CURE® Laser Vet work?

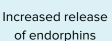
Low Level Laser Energy

When the laser light is absorbed by the body, a number of chain reactions occur: Increased blood flow, cellular activity stimulation, and enhancement of inter-cellular communication mechanisms

Improvement of cell membrane penetrability and intensification of neural activity

Increased ATP (Adenosine tri phosphate)
levels, activation of enzymes at target cells and
activation of cAMP which assist in inter-cellular
communication







Increased production of SOD enzymes which fight inflammation and reduce pain and damage caused by free radicals



Macrophage stimulation, increased production of mast cells which contribute to wound healing



Increased production of collagen and elastin; intensification and acceleration of blood flow



The result:
Reduction in pain levels



The result:
Anti-inflammatory
activity



The result:
Accelerated wound
healing and reduced scar
tissue formation



The result:
Skin renewal and
reduction of wrinkles
(anti-aging effect)



Clinical studies prove:

Efficacy of low-level laser therapy in the management of neck pain: a systematic review and meta-analysis of randomized placebo or active - treatment controlled trials.

Dr Roberta T Chow, MBBS, Prof Mark I Johnson, PhD, Prof Rodrigo AB Lopes-artins, PhD, Prof Jan M Bjordal, PT. Volume 374, No. 9705, p.1897–1908, 5 December 2009

Interpretation

"We show that LLLT reduces pain immediately after treatment in acute neck pain and up to 22 weeks after completion of treatment in patients with chronic neck pain."

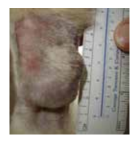
B-Cure Laser for severe dermatitis

In a recent study that was published in the 2012 Proceedings of the North American Veterinary Conference (NAVC) "Low-level laser therapy for severe dermatitis", (by Dr. S. ben-Yakir) it was declared: "Our conclusion at 21 days from the beginning of VLLLT was that the therapy using B-Cure Laser was very efficient in promoting a quick recovery of the skin and the coat with no scars, no granulomatous reaction, and normal movement."

Recommended by veterinarians, animal therapists and rehabilitators all over the world:

"Wolfi, mixed breed dog: Post-tumor surgery, and then application of **B-Cure Laser Vet** for quick recovery. Twice daily for 6 minutes each time for 21 days."











After 4 days

After 8 days

After 21 days

"Mayla, a four year old spayed female large poodle, admitted to my clinic due to wounds that failed to heal. Her previous veterinarian surgically removed a lump on her left cranial thorax and the skin wound never healed completely and kept oozing despite previous treatments with systemic and topical antibiotics and anti-inflammatory therapy.

I advised the owner to use B-Cure laser four times a day, each time for six minutes for fourteen days. At the end of the therapy the wound healed completely.

I find **B-Cure Laser Vet** very helpful in my clinic, easy to use, with good owner's compliance, and most important, with good results."

Dr. Omri Ziv, DVM MRCVS, Norway







After



Complete recovery

"Coco, a male, two year old, Pinscher dog was admitted to our hospital with a severe head injury due to a traumatic blow. On physical examination we found a state of stupor with stiff forelimbs, bilateral nystagmus and unresponsive pupillary reflexes.

our treatment against shock consisted of dexamethasone, seguril and mannitol in i.v infusion.

The dog was hospitalized for 48 hours with no improvement. The dog was released home to be treated twice a day each time for 6 minutes using B-Cure laser for 14 days.

Seven days later "Coco" had completely recovered and could walk normally."

Dr. Joan Cunill, Veterinarian Hospital Delphis, Barcelona, Catalonia, Spain

Great clinical success

"I have been treating many horses, dogs and sheep using **B-Cure Laser Vet** during the past months with great clinical success and I highly recommend **B-Cure Laser Vet** to be used for animals' benefits."

Shiri Koren, Complementary and Alternative Veterinary Therapist, ISRAEL

Cows rehabilitated

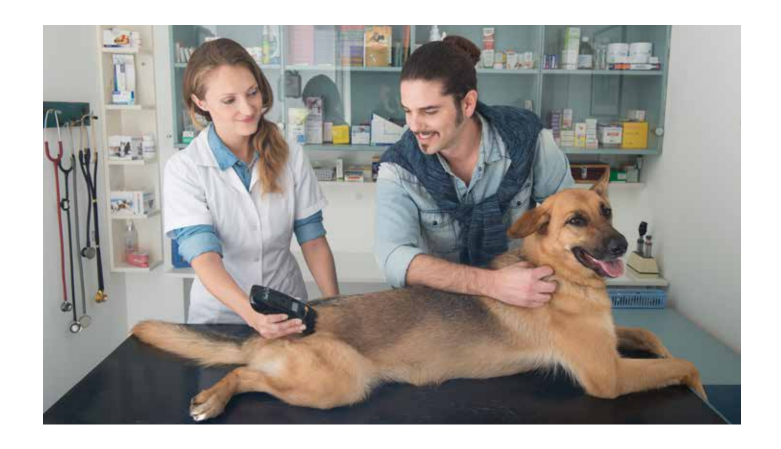
"I am treating cows as well as other animals for different type of health problems, mainly rehabilitation.

I have worked with **B-Cure Laser Vet** for many months as an essential part of my rehbilitation program, and see clearly that cows are returning to normal behavior and normal milk production."

Hannoveraner horse

"Hi, I treated my 7 year old large Hannoveraner horse with such great success using **B-Cure Laser Vet** unit, so that my chiropractor bought his own laser immediately."

Andrea V.



Scientific basis for the absolute superiority of B-Cure Laser Vet over other portable soft-laser devices:

When assessing soft laser quality and effectiveness, the following attributes are of key importance: full coherence, size of treatment area and treatment time, peak power, average energy density, and peak energy per minute. The higher the measurements for each of these attributes, the higher the laser's effectiveness in terms of quality of results, total healing time, and duration of each treatment.

B-Cure Laser Vet unique set of technical specification:

• Energy per minute: 4.5 joule

Laser peak power: 250 mW

Laser wavelength (infrared): 808nM

Pulse frequency: 14kHz

GaAlAs solid state diode laser

Laser diode lifetime: over 3000 hours

Indicating green LED: 520nM

Laser beam size: 10x45mm

Battery size: 3xAAA

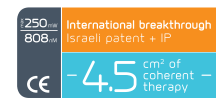
• Operation time with fully charged batteries: over 2 hours

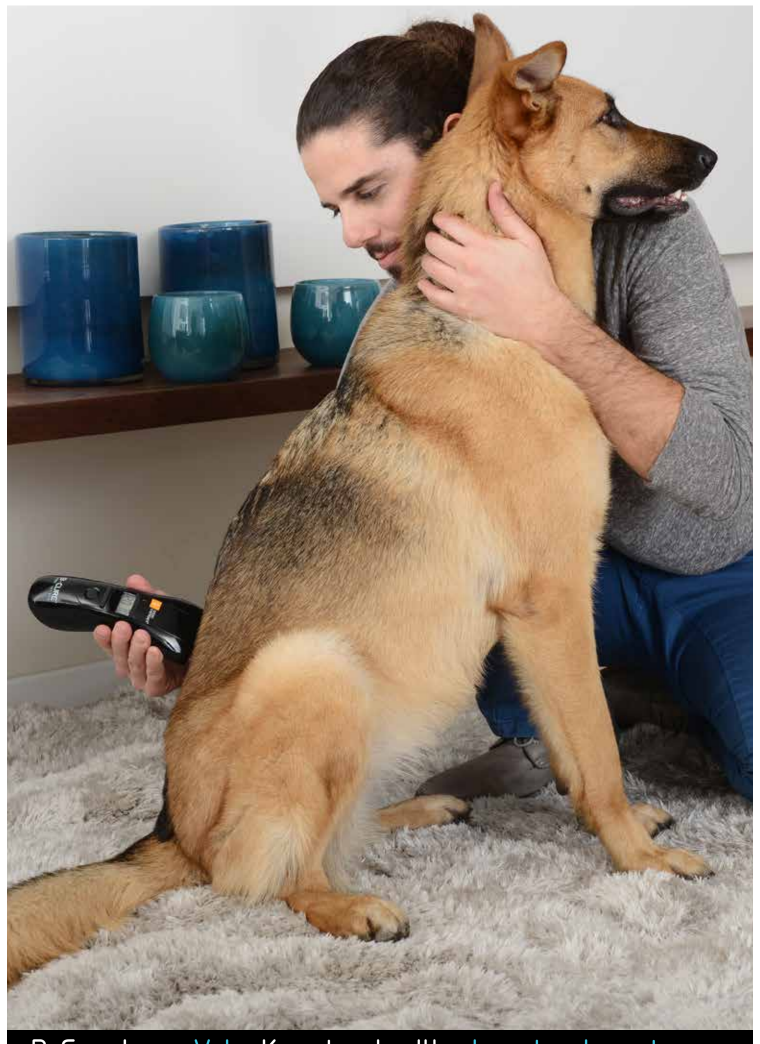
• Empty battery charging time: about 5-7 hours

• Charger input voltage: 100-240 vac

Charger output voltage: 9 vac

Weight: 175 g





Approvals & safety certifications

- Complies with FDA performance standards for laser products except for deviations pursuant to Laser Notice No. 50
- Approved by the European community CE
- · Patent pending

B-Cure Laser



Biocare enterprise LTD

Rm 1301, 13/F, Chinachem Tsuen Wan Plaza, 457 Castle Peak Road, Tsuen Wan, N.T. Hong Kong.

Distributor: Erika Carmel LTD

5 Nachum Heth St., Hi-Tech Park, Haifa 3508504, Israel. **Tel:** +972-73-7293001/2 | **E-mail:** info@gd-energies.com

www.gd-energies.com

EC REP

Authorized Representative:

Obelis s.a Bd General Wahis 53 1030 Brussels, Belgium. **T:** +(32) 2-732-60-03 | **F:** +(32) 2-732-59-54 | mail@obelis.net

Warning: Never aim the laser beam at the eyes

