

QLaser



The Q10

Low Level Laser Therapy

Tomorrow's Health Care Today

Q10 Features

Patent-Pending Design

Four True Laser Diodes With New Cutting-Edge
Soliton Wave Configurations

Five LED's, Including A New Blue Wavelength

Five Different Wavelengths of Beneficial Energy

Three Unique Treatment Modes

Mode 1 – Pain/Inflammation

Mode 2 – Skin/Cosmetic Enhancement

Mode 3 – Universal Health Benefits

Application Specific Internal Battery

With Q-Charge Intelligent Charging System

Bright Multi-Color Display

Sleek Ergonomic Design

Extremely Portable

Intuitive One-Button Operation

Safe! – Class I, “Non-Significant Risk” Laser Device

Made In The U.S.A.

Q10 Benefits

At only \$1300, the Q10 provides you with **more benefits than laser products costing thousands more!** With a projected lifespan of at least 10 years, the Q10 actually costs you only thirty-five cents per day!

It has **as many true laser diodes as products costing nearly TEN times as much!** More lasers equals better results in shorter time frames

Don't be fooled by "laser imitators" that offer only LED's in their products. LED only products cannot provide the same level of benefits as the Q10 with both lasers and LED's

LED's provide benefit at the surface level – including cosmetic applications. When combined with lasers in the same treatment head ... and **with the soliton waves created by the Q10, you have the ultimate health enhancing tool.**

The patent-pending Q10 creates special energy waves called "Soliton Waves." A soliton wave is a type of nonlinear light wave that never changes shape or speed as it travels. According to Oschman, "*a soliton continues undistorted through objects such as water, air and the human body.*" What this means to you is that **the healing energy created by the Q10 can and will penetrate to any depth in the body.**

The Q10 provides you with **five beneficial energy wavelengths** – most competitors offer only one. More wavelengths mean your body has a better chance to heal.

Three unique treatment modes ... each with up to eight unique frequencies ... provide you with maximum healing power.

Mode 1 – For pain and inflammation

Mode 2 – For skin/cosmetic conditions

Mode 3 – Universal Health and Healing Benefits

***For even greater healing possibilities,
ask about our professional laser systems
the QPack & Super Pro Pack***

The battery and charging system that powers and recharges your Q10 incorporates "smart" charging technology ... just plug it in and the system takes care of everything for you!

Q10 Shown FULL Size!



Extremely compact and portable, the Q10 measures in at only

7 $\frac{3}{8}$ inches tall

2 $\frac{3}{4}$ inches wide

1 $\frac{1}{2}$ inches thick

and weighs in at a feather light 8.2 ounces!

But even with this small footprint, the Q10 provides one of the largest treatment areas of any low level laser on the market today.

A healing device this small and lightweight means that the Q10 can (and should!) go with you everywhere.

And yet with unmatched features like

22nd Century Engineering

Multiple Laser Diodes

Multiple LED Diodes

Multiple Energy Wavelengths

Multiple Healing Frequencies

And An Unmatched Price

the Q10 provides you with professional level results.

**The Q10
Is A "MUST HAVE"
For Your Medicine
Chest!**

More Q10 Benefits

A **bright, multi-color, easy-to-read display** eliminates any problems for those with vision problems or with using the Q10 at night.

With **advanced ergonomic design** the Q10 fits comfortably in even the smallest hands!

For acute injury, the Q10 is able to produce the greatest benefits when applied immediately after the injury. And the Q10's small size makes this possible! **Small enough to fit into any purse, handbag, backpack or briefcase** ... light enough that you'll barely even it's there. The Q10 goes with you when and where you need it most.

Intuitive One-Button Operation – you don't have to take a class to learn how to use the Q10. Most people find they can begin benefiting within just minutes after opening the package!

The Q10 is classified as a Class I Laser Device – the government's safest laser classification. In fact, the government calls Class I Laser products "non-significant risk devices", meaning there is little if any chance for damage to occur from the device itself. Our lasers have been studied by Stoneybrook University ... and those studies proved that absolutely no harm can be done! **You can use the Q10 with complete safety and comfort...even on the youngest members of your family!**

Manufactured and serviced in the U.S.A. with "Made In The USA Quality."

Patent-pending design. The Q10 features and benefits you have been reading about are not available on any other single device anywhere in the world! This specific package of benefits is available only on the Q10!

Priced at only \$1300, the Q10 offers features and benefits that products priced at \$12,500 and above can't match! When you compare the years of health enhancing benefits you and your family will receive, the price is one of the greatest values you'll ever receive!

**Don't Spend Another Day Without
The Benefits Of Low Level Laser Therapy
The Q10 Is Your Answer!**

Please Note neither the manufacturer of the Q10 nor any company associated with it's sale or distribution make or imply any medical treatment claims regarding this device.

Clinical Research Proves The Effectiveness Of Low Level Laser Therapy

While we do not make specific medical treatment claims regarding our products, we thought you might find the following study results interesting and useful in evaluating low level laser therapy's effectiveness.

Blood Pressure – The results from a group of 30 patients suffering from hypertension were positive in 80% of the patients. Laser Therapy. 1990; 2(2): 59

Tennis Elbow – complete pain relief and restored functional ability were achieved in 82% of the acute patients and 66% of the chronic cases. J Clin Laser Med & Surg. 1998; 16 (3): 145-151

Fibromyalgia – 2/3 benefited from the treatment with regard to local pain, hypomobility and phlogosis. J Clin Laser Med Surg. 1997; 15 (5): 217-220

Headache/Migraine – pain disappeared after 1-5 minutes. Proc 9th Congress Soc Laser Surgery and Medicine, Anaheim, CA: 2-6 Nov. 1991.

Low Back Pain – treatment was effective in 71% of the laser group and 36% of the sham group. Lasers Surg Med. 1998 Suppl 10, p. 6

Rheumatoid Arthritis of the Hand – grip strength and movement were improved while swelling, pain and morning stiffness were reduced. Lasers in Medical Science, 1989; 4: 193.

Menstrual Pain - Takac treated 12 patients suffering from menstrual pain. Of the 12, ten were freed, entirely or in part, of pain and experienced greater regularity in their menstrual cycles. Treatment of menstrual pain with GaAs laser therapy. Dr. S. Takac, Yugoslavia. 1992

Wound Healing - All irradiated lesions presented acceleration of the healing process with regard to the control group. However, our results clearly indicate that the smaller laser intensity (uniform irradiation) lead to the best results. Note: these results are consistent with the energy delivered by either the Q10 low level lasers. REZENDE, S. B., Dissertation (Professional Master's Degree "Lasers in Dentistry") Nuclear and Energy Research Institute / School of Dentistry, University of São Paulo

Cosmetic Enhancement - Skin rejuvenation can be completed with use of LLLT due to its three main effects: biostimulative-regenerative, analgesic and anti-inflammatory effect. Frequent indications for LLLT in aesthetics are as follows - Acne, Cellulite, Striae, Alopecia, Wrinkles (via collagen enhancement.) 1Tatjana Trobonjaca, M.D., 2Zlatko Simunovic, M.D., F.M.H. 1Laser Center, Opatija , Croatia 2Pain Clinic-Laser Center, Locarno, Switzerland

For More Information About The Q10 Please Contact:

QLaser Solutions of NE Georgia
James Servatius
7706-621-9539
j.servatius@hotmail.com

More Clinical Research Results

LOW- POWER LASER IN OSTEOARTHRITIS OF THE CERVICAL SPINE.

Patients with symptomatic osteoarthritis of the cervical spine were treated with very lowpower modulated laser (LPL). Two applications were performed at an interval of 20 days. No worsening of pain was observed. Pain improved after the first application of LPL in 9 out of 14 patients. Int J Tissue React. 2003; 25 (4): 131-136.

PROMOTION OF ANGIOGENESIS BY LOW ENERGY LASER IRRADIATION.

The effect on the process of angiogenesis (the formation and development of blood vessels) in the infarcted rat heart membrane, was investigated by Mirsky [1591]. Laser irradiation caused a 3.1-fold significant increase in newly formed blood vessels 6 days post infarction, as compared with non-irradiated rats. Antioxid Redox Signal. 2002; 4 (5): 785-790

EFFICIENCY OF LASER THERAPY IN SPASTIC CEREBRAL PALSY.

The aim of this study was to report the effectiveness of laser therapy applied to traumatic labial injury of patients with spastic cerebral palsy. Low-intensity laser showed to be effective in traumatic soft tissue treatment in cerebral palsy patients by accelerating the healing process, reducing secondary contamination, promoting analgesia; thus, it can be an important tool in the treatment of these patients. Dent J. 2004; 15 Spec No: S129-33.

DIODE LASER THERAPY IN THE TREATMENT OF UNRESPONSIVE SKIN ULCERS

In a clinical study a defocused GaAlAs diode laser was applied once or twice per week in an uncontrolled study of five patients (aged 5 to 81 years old) with previously unresponsive ulcers of various aetiologies. In all five patients the ulcers healed completely between 3 weeks and 7 months without recurrence during a minimum 12-month follow-up. J Cosmet Laser Ther. 2004; 6 (2): 96-102.

LOW-ENERGY LASER TREATMENT FOR SHOULDER PAIN

In the clinical study 40 shoulder pain patients were randomly assigned into Group I (n=20, laser treatment) and Group II (n=20, control). Post treatment palpation sensitivity values showed improvement in 17 patients (85%) for Group I and six patients (30%) for Group II. Comparison between two groups showed superior results in Group I for the parameters of passive extension and palpation sensitivity.

LOW-ENERGY LASER AS ADJUNCT TREATMENT OF ALCOHOL ADDICTION.

The aim of the study was to treat patients with alcohol dependence syndrome with laser acupuncture. Fifty-three alcoholics were treated with two types of laser stimulation in four sessions. Each session consisted of 20 consecutive daily laser neck irradiation and 10 auricular acupuncture treatments (every 2nd day). The Beck Depression Inventory- Fast Screen (BDI-FS) was used to assess their frame of mind before the session and after 2 months treatment. Moreover, endorphin plasma concentration was estimated five times using the radioimmunoassay (RIA) method. Improvement in BDI-FS and increase in endorphin level were observed. Lasers in Medical Science. 2004; 19 (2): 100-104.

Please Note: Neither the manufacturer of the Q10 nor any company associated with it's sale or distribution make or imply any medical treatment claims regarding this device.

Here Is What To Look For In A Low Level Laser Therapy Device

A Laser Therapy SYSTEM

Neither one laser ... nor only one wavelength ... can possibly do everything you'll need and want from laser therapy. Look for a system that combines multiple lasers offering both harmonizing/relaxing and stimulating levels of energy; multiple wavelengths (it's ridiculous to think that one wavelength can do everything); and multiple frequencies (wavelength & frequency ARE NOT the same thing).

Computer Controlled Output & Power Density

The body doesn't like fluctuating energy sources (the kind that result from non-computer controlled laser products) and tends to polarize against this energy ... resulting in poor (if any) results. Look for a system that precisely controls the output with on-board computers.

SAFE Levels Of Power

Too many manufacturers today are on the "more power, more power, more power" bandwagon ... thinking they have to force the energy into the body. Nothing could be further from the truth! A well engineered laser device will ensure that the energy gets to any point in the body while using completely safe and harmless energy levels.

Soliton Wave Technology

A soliton wave is a wave that occurs when two solitary energy waves meet. A soliton wave is actually 1/2 a wave that never changes shape or speed as it travels, and continues undistorted through objects such as water, air and the human body. Soliton Wave Technology eliminates depth of penetration issues and ensures that the laser energy gets to the point in the body it's needed.

Portability

Portability is more crucial in laser therapy than you might think. Why? Because, in cases of acute injury, your best results will occur when you can immediately laser the injured area. This is why we suggest our that clients never leave home without their laser - because you never know when an accident will happen.

Service, Support & "Made In America" Quality

Many laser manufacturers today are "fly by night" operations that weren't around a year ago ... and won't be around next year. Make sure you are investing in products from a company with a long track record of business success.

Lasers are complex pieces of equipment ... and like all electronics, may from time to time need repair. Make sure that the equipment you invest in has at least a two-year manufacturer warranty (a lifetime warranty is better). And forget about buying foreign laser products. You'll probably have problems getting them into the country ... and if they ever need repaired, it will be a nightmare!

Finally, if you are a professional, look for support in the marketing and implementation areas. After all, what good is a new laser device if you don't have help implementing it into your practice?

Fair Pricing

You shouldn't expect to get a top of the line laser product for chicken feed ... on the other hand, you also should not have to pay outrageous five-figure prices for this technology. Look for products that offer everything above with "reasonable" prices.