



Low level laser therapy (LLLT) or cold laser, is a painless, sterile, non-invasive, drug-free modality that is used for a variety of conditions such as, acute and chronic pain, body-contouring, acne and appearance of cellulite.

Housed within the mitochondria, the cell energy manufacturer, are receptors capable of absorbing distinct parameters of light. Think of these receptors like any drug receptors. When we consume a prescription medication, the compound is absorbed by the body and it locates a particular receptor; based upon its molecular design, will bind to that receptor. Once the drug binds, a secondary reaction inside the cell takes place. A similar mechanism is observed when exposing the body to a particular color of light. During a laser treatment, the light will penetrate the skin and is absorbed by this receptor within the mitochondria. Receptor stimulation with light promotes energy production, biochemical reactions, protein and growth factor synthesis, cell growth and proliferation and enhanced blood and oxygen flow. Nothing Heals Faster®

ERCHONIA CORP.

The world leader in low level laser technology

- Over (16) FDA market clearances
- Most researched and clinically proven
- No side-effects or adverse events ever reported
- First company in history to receive clearance for non-invasive pain lasers

P: (888) 242-0571
E: info@erchonia.com
A: 650 Atlantis Rd.
Melbourne, FL 32904



EXPERIENCE PAIN FREE FREEDOM



WITH LOW LEVEL LASER THERAPY

No Drugs | No Pain | No Side-effects | No Downtime

wwww.erchonia.com



Everyday in the U.S. 40 Americans die from prescription painkiller abuse, the CDC says

Overdoses of opioid prescription drugs now kill more people in the U.S. than overdoses from heroin and cocaine combined—Source WebMD.

- Two thirds said their OTC medications were not effective, and 52% of those taking prescription medications said they were not effective
- http://chronicpainaware.org/pain-101/pain-survey-results
- Overdoses involving opioids killed more than 42,000 people in 2016. 40% of those deaths were from prescription opioids -cpc

OPIOID STATS

NO RISK OPTION

The Erchonia lasers use low-level laser therapy (LLLT) to alter cellular functions and provide noticeable pain relief. Similar to photosynthesis in plants, LLLT has a photochemical effect that naturally reduces oxidative stress and increases the production of ATP. Healthcare professionals can use the powers of this innovative technology to target numerous painful conditions they see daily.

The broad use of these lasers make cold laser therapy an ideal choice for chiro-practors, doctors, physical therapists and other professionals.





ASK YOUR DOCTOR

Ask your doctor about the benefits of low level lasers and learn how the Erchonia® lasers can work to treat pain... The answers are simpler than you might think.

- Chronic Neck Pain
- Post-Operative Pain
- Heel Pain related to Plantar Fasciitis
- Chronic Low Back Pain
- Chronic Shoulder Pain

