

# Erchonia Low Level (Cold Laser) Therapy



- We use the handheld Erchonia EVRL which is FDA approved
- It utilises specific wavelengths of light to interact with tissue and has been proven to accelerate the healing process.
- Non-invasive and Accelerates healing
- Cold laser therapy is a safe treatment
- Cold laser therapy provides a drug-free alternative for pain management, reducing reliance on medication.
- The Erchonia laser has a patented line generated beam (red and violet) that emits 45 billion particles of light per second in a focused beam at a 635 nm wavelength with 45 mw diodes
- Low-level lasers emit 45 billion particles of light per second and are focused on the nerve root and injured area in a coherent beam that passes through the clothing and skin to stimulate the photoreceptors on the cell membrane at a specific frequency and strength. The light receptors on the cell membrane convert the light energy to chemical energy in the engine of the cell (Mitochondria ) so they produce more energy ( ATP). The energy created in the mitochondria helps the cells to communicate better, enhances cell nutrition, decreases pain signals, increases muscle and nerve healing.
- Does it hurt? No during a session you will not feel any discomfort as it does not create heat.
- It is suitable for all ages from babies up to older adults
- The laser has different protocols to treat a huge range of symptoms and is simply programmed for multiple healing frequencies
- Thousands of research studies have been performed using low-level lasers for 20 years and no side effects have been found. The low-level dosage stimulates the cell and doesn't damage the cell membrane.



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Childrens Therapy Services

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## What can the EVRL laser be used for:

- Carpal Tunnel Syndrome
- Chronic pain
- Post Operative Pain
- Inflammation
- Arthritis
- Acne
- Scars
- Burns
- Back Pains
- Acute and Chronic pain
- ADHD
- Brain imbalances
- Fibromyalgia
- Joint injuries
- Muscle strains
- Swelling
- Wound healing
- Concussion
- Brain Injury
- Parkinsons
- Anxiety
- Depression
- Alzheimer's
- Headaches/Migraines
- Sports injuries
- Autism
- Brain Development

## How long do sessions last?

Depending on the area and protocol required a session can be as short as 10 minutes

**Are you ready to access cutting edge technology!**



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