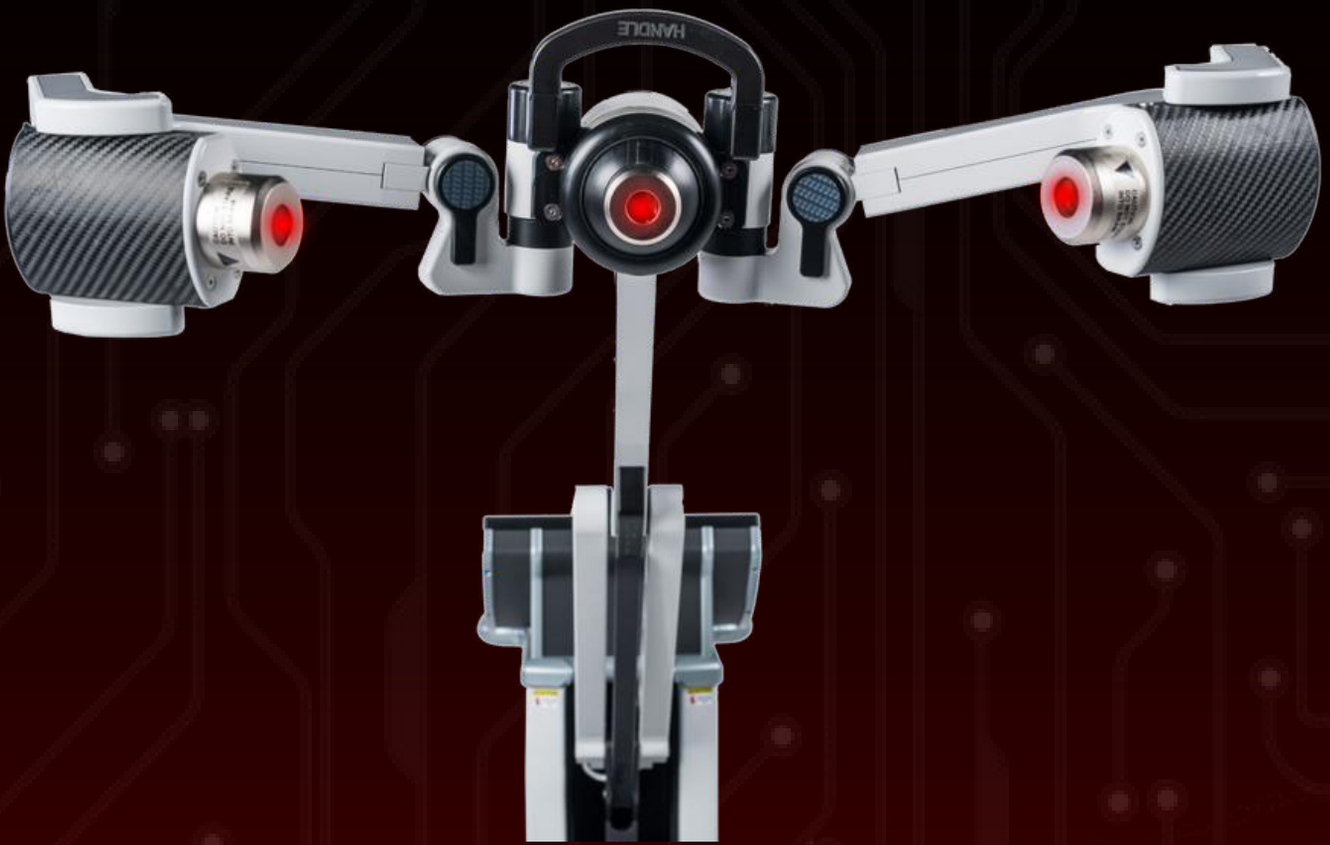


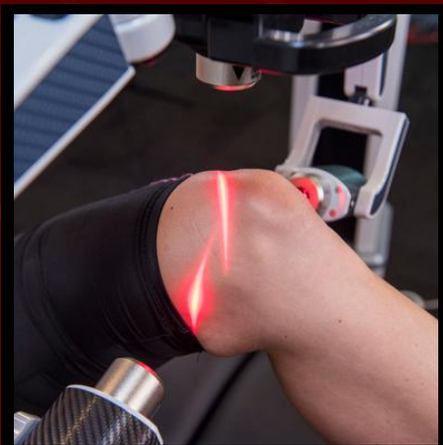
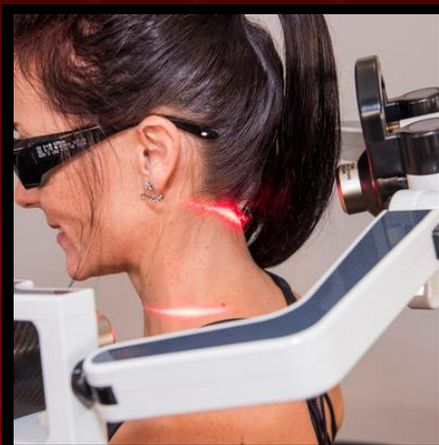


**ERCHONIA**<sup>®</sup>  
*World Leaders in Low Level Laser Technology*

**NOTHING ACCELERATES  
RECOVERY FASTER THAN  
THE FX-635 LASER**



**THE MOST ADVANCED LOW LEVEL  
LASER THAT CAN TREAT AN EXTENSIVE  
RANGE OF CONDITIONS**



**No Pain | No Side Effects**

**Call us for a  
FREE treatment TODAY!**

**(503)-597-8098**

# FX 635 Laser -

## Top 5 Benefits

Clinical peer-reviewed research studies of Low-Level Laser Therapy (LLLT) indicate the following beneficial effects:

1

### Anti-Pain

LLLT naturally reduces pain by blocking nerve transmission of pain signals from the painful area to the brain. For example: Typically when you strain your shoulder, your shoulder relays this injury to your brain. With laser, your brain now thinks the strain is "not that bad" keeping the pain levels low.

2

### Anti-Inflammation

LLLT creates an anti-edema effect by dilating blood vessels and activating the lymphatic drainage system (which drains swollen areas). This naturally reduces swelling and inflammation caused by injury. Laser is a much better alternative than taking Advil, ibuprofen, Tylenol, and other anti-inflammatory drugs (NSAIDs) that severely damage your stomach and gut..

3

### Accelerated Tissue Repair

LLLT helps to heal injured soft tissue (muscles, tendons, and ligaments) 50% faster than if not used at all. Photons of red light penetrate deeply into tissues naturally speeding up DNA synthesis, cellular growth, and proliferation. The laser also stimulates formation of new blood capillaries increasing fibroblasts & collagen, repairing cuts, burns, or recent surgical incisions.

4

### Increased ATP Production

LLLT increases the energy available to cells by increasing their ATP production. Think of ATP as the gasoline to fuel our most vital cells (brain, heart, and muscle). If these cells use more energy (ATP) than they can generate, the result is cell death leading to chronic pain, inflammation and diseases such as stroke, heart disease, cancer & Alzheimer's.

5

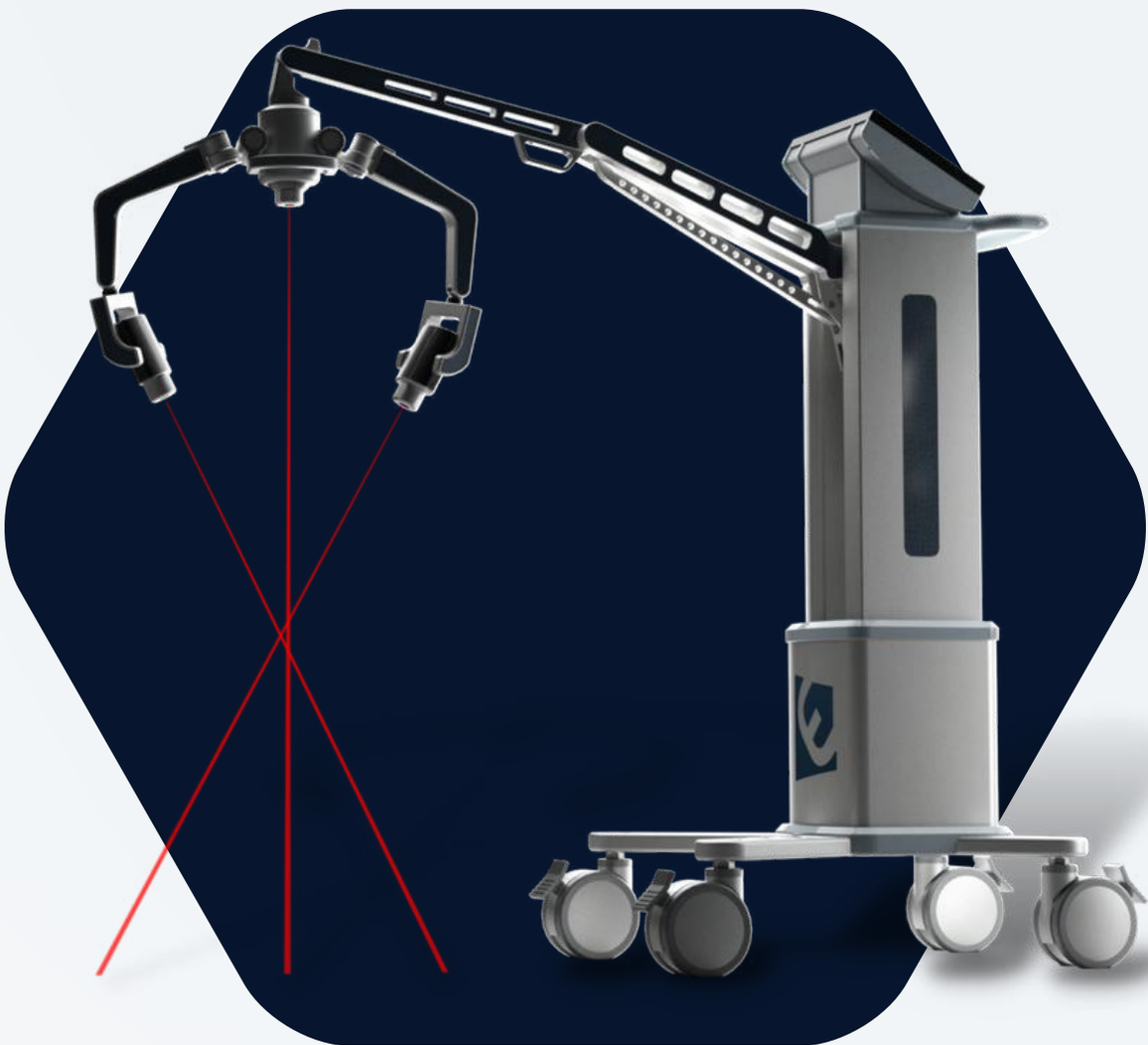
### Improved Brain Function

LLLT speeds up axonal and dendritic regeneration in the brain. The brain is made up of hundreds of millions of axons and dendrites that are firing 24/7. Slow regeneration is primarily caused by 5 things = age, sleep, sugar, environmental toxins, & head trauma. The result? Impaired cognitive, sensory & motor function. Laser should be the gold standard to optimize brain health and prevent Alzheimer's.

# What is Laser Therapy?

**Low-Level Laser therapy (LLLT)** has been used worldwide for 50+ years to relieve pain, reduce inflammation, repair soft tissue, regenerate nerves, remove scars, and heal wounds. Laser has been proven to be successful in treating many conditions with no side effects such as:

- Head | Neck | Shoulder | Back | Knee | Elbow Pain
- Concussion & Whiplash
- Disc Bulge & Herniation
- Muscle Strains & Tears
- Carpal Tunnel
- Post-Surgical Pain
- Nerve Pain
- Tendonitis
- Bone Fractures
- Plantar Fasciitis
- Scars & Wounds



## Why Laser Therapy?

In a nutshell, LLLT causes tissue to heal faster – muscle, skin, and nerve – 66% faster according to the FDA study on the back of this brochure.

# How Does Laser Work?

LLLT operates under a principle of science known as photochemistry and works at the cellular level.

In short, laser saturates the cells with photons of light.

When the specific wavelength of red light (635nm) penetrates the mitochondria of the cells, this energizes them to produce several things:

- ATP (energy)
- Protein synthesis
- Blood and oxygen flow
- Cell growth and proliferation.



As a result, tissues heal faster and pain relief comes quicker.

ATP (adenosine tri-phosphate) is what runs and repairs the body. All of our body's activities result from the use of ATP; it's like gasoline to a car.

# How Fast Does Laser Work?

Most everybody who uses the laser for the first time notices improvement within 24 hours.

For long-term results, it's best to follow the treatment guides that have been clinically researched for the specific condition.

Initially, this can range from 2-3 times per week for 4 weeks (8-12 treatments).

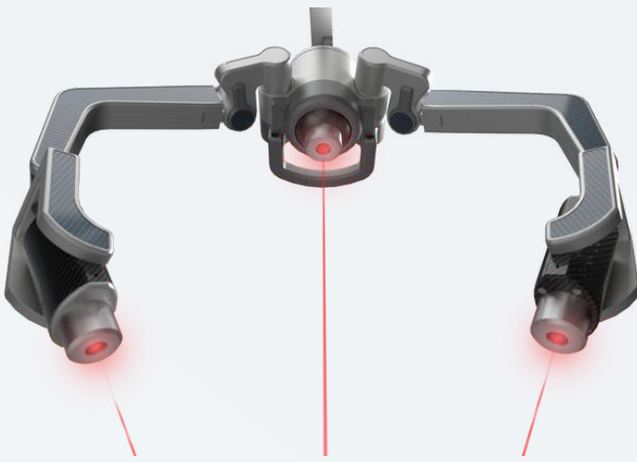
When tissue starts to heal and the pain is less, it's typical to reduce treatments down to 1x per week.



# How Much Does Laser Cost?



For best results, most patients choose to pair LLLT with their chiropractic care.



## How Do I Start Treatment?

Call (503) 597-8098 to schedule your laser treatment.  
**Your first one is FREE!**

All laser treatments must be scheduled in advance.

# Laser Research & FDA Clearances

On January 17th, 2002, the laser you're being treated with (FX-635), received FDA clearance for neck and shoulder pain through peer-reviewed research.

The study took 100 patients with Neck and Shoulder pain. 50 were treated with a useless red light LED (placebo group), and 50 received LLLT. The LLLT group beat the placebo group by 66%! This is a remarkable margin in the realm of research and is considered a home run.

There are over 2000 published studies on LLLT reporting zero adverse side effects. Visit Erchonia.com for in-depth research.

Erchonia (the company that manufactures our laser) has received 7 FDA clearances for pain relief including:

- ◆ Chronic neck and shoulder pain (2002)
- ◆ Post-surgical pain following breast augmentation (2004)
- ◆ Post-surgical pain following liposuction (2008)
- ◆ Chronic heel pain and plantar fasciitis (2014)
- ◆ Chronic low back pain (2018)
- ◆ Musculoskeletal pain (2019)
- ◆ Overall post-surgical pain (2021)

## More Information

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