

# CUTTING EDGE

technology that rapidly heals tissue and is clinically proven to eliminate pain

# FREQUENTLY asked questions



## Do Theralase lasers burn?

No. There are two general types of medical lasers: heat generating lasers which cut through tissue and cold lasers, such as the Theralase, which stimulate tissue repair and reduce inflammation.

## Are Theralase lasers harmful?

No. Theralase lasers used for tissue stimulation are not strong enough to damage cells; so even if they were used 24 hours a day, they would not be able to harm you.

## Do Theralase lasers work?

Yes. Theralase laser therapy is safe, effective and painless, with results which are often immediate with no side effects. Efficacy rates in excess of 90% are routinely achieved.

## How do Theralase lasers work?

When laser light interacts with tissue it causes certain photochemical reactions to occur and stimulates natural biological healing processes.

## How long does the therapy take?

Treatment time will vary from as little as 2 minutes to as long as 20 minutes. The total number of treatments required varies between 5 to 25 depending on the body's natural healing rate and the severity of the condition.

For more FAQ's, please visit [www.thermalase.com](http://www.thermalase.com)



## TREATABLE CONDITIONS FDA approved for knee pain

Some Popular Laser Treatable Conditions include:

Low Back Pain

Neck Pain

Arthritis

Heel Pain

Tennis Elbow

Knee Pain

Tendinitis

Sprains & Strains

Carpal Tunnel Syndrome

Hip Pain

Wound Healing

and more...

For more information on how to obtain this state-of-the-art treatment contact your Theralase certified laser specialist or visit our website:

[www.thermalase.com](http://www.thermalase.com)

The Theralase laser is unmatched in the industry. We penetrate further, heal faster, and relieve your suffering; sometimes after only minutes of treatment.

Theralase therapeutic laser treatments provide patients with a safe, effective and painless therapy that uses the body's own natural healing systems to relieve pain, increase joint mobility, increase tissue integrity and promote cell regeneration.

Theralase lasers offer treatment for acute and chronic pain conditions, addictions, and cosmetic revitalization. Our lasers help you regain the active and healthy lifestyle you yearn for by utilizing the power of light energy.

Theralase lasers work by supplying energy to the body in the form of billions of photons of light. The body absorbs this laser light on a cellular level and transforms it into chemical energy, which the body then uses to commence its own tissue repairs. The biostimulating effect of laser therapy causes a decrease in inflammation and pain and an increase in tissue regeneration and healing.

Over 2,000 clinical studies worldwide have proven the success of therapeutic lasers in the healing of neural muscular-skeletal conditions. Theralase has performed a blinded randomized control study on chronic knee pain proving the clinical efficacy of Theralase therapeutic laser technology and achieving FDA 510(k) approval.

BOOKING A TREATMENT is as easy as 1-2-3



Call

or visit



# YOUR BODY'S

safe and effective rehabilitation  
is our priority

A proven medical device that safely and effectively stimulates deep tissue regeneration and relieves pain and inflammation.

Benefits of using Theralase include:

## Rapid Cell Growth

Laser light accelerates cellular reproduction and growth.

## Faster Wound Healing

Laser light stimulates fibroblast development and accelerates collagen

## Anti-Inflammatory Action

Laser light reduces swelling caused by bruising or inflammation of joints to provide enhanced joint mobility.

## Reduced Fibrous Tissue Formation

Laser light reduces the formation of scar tissue following tissue damage from: cuts, scratches, burns, or post surgery.

## Increased Metabolic Activity

Higher outputs of specific enzymes, greater oxygen and food particle loads for blood cells and thus greater production of the basic food source for cells, Adenosine triphosphate (ATP).

## Increased Vascular Activity

Laser light induces temporary vasodilation increasing blood flow to damaged areas.

## Stimulated Nerve Function

Slow recovery of nerve function in damaged tissue can result in "dead" limbs or numb areas. Laser light speeds up the process of nerve cell reconnection to bring the numb areas back to life.



## WHAT OUR customers are saying

"I use the Theralase laser to keep my throwing arm healthy. It reduces fatigue and allows me to play at my peak, game after game."

Roy Halladay #32, Pitcher  
Toronto Blue Jays

"The laser helped my pulled quad before racing. Not having the Theralase therapeutic medical laser system for treatment is like Superman forgetting to put on his cape."

Johnny Grey  
Four Time Olympian and Medalist

"For the last four years, I have been functioning at about 65% due to back pain. In the last 2 months, since going for laser treatments and therapy, I am back to 90% already. Thanks to Theralase I have my life back again."

Cathy Grant  
Insurance Adjuster



ADVANCED HEALING POWER  
cold laser therapy



Fast. Effective. Safe.

**theraLASE**<sup>®</sup>  
Healing at the Speed of Light<sup>®</sup>