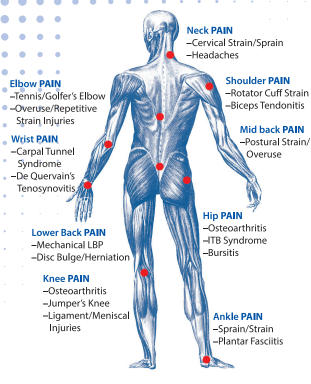
Conditions Treated With DIOWAVE Laser Therapy™



Additional Conditions Treated

Nerve Pain Neuropathy (Diabetes & Other Forms) Non-healing Wounds Pain & Healing Following Surgery Trigger Points & Muscle Spasms

Treatment Benefits Include:

Drug Free
Surgery Free
Non-Invasive and Painless
No Side Effects
Less Pain

Less Inflammation

Affordable Therapy Option

DIOWAVE Laser Therapy™

Feel the Difference

In sharp contrast to "Cold Lasers" (LLLT or Low Level Light Therapy) which provides no feeling or sensation, patients FEEL each DIOWAVE Laser Therapy™ treatment, as it works to provide laser light energy deep into the body to reach damaged cells and tissues. Results are typically faster than many other therapeutic modalities. Most patients notice a warm, often soothing feeling and often report signs of improvement after the first or second treatment.

See the Results

Both acute and chronic injuries respond well to the DIOWAVE Laser Therapy™ treatment. Inflammation and swelling are quickly reduced to allow a greater range of motion in the affected area. This helps to regain activity and mobility while reducing scar tissue and adhesions which can slow recovery and healing. Sick and injured tissues are restored to optimal strength and vitality, providing greater functionality and preventing re-injury.

To Schedule a DIOWAVE Laser Therapy[™] Treatment:

DIOWAVE Class IV Laser Systems are manufactured by Technological Medical Advancements, LLC 866-862-6606 | www.diowavelaser.com





Imagine *Life*Without Pain

Safe and Effective Pain Relief
Is Now Possible With
DEEP PENETRATING
DIOWAVE Laser Therapy™



Now Available In This Office

SCHEDULE A TREATMENT TODAY



See What Patients Are Saying

Jack K: I was experiencing severe pain on the outside of my right knee. I had a partial knee replacement over 8 years ago and thought I was headed for a total knee replacement. DIOWAVE Laser Therapy was recommended to me and after one treatment the pain was gone. I slept the entire night for the first time in over 2 weeks without waking up with pain.

Michael R: I am a diabetic who has been suffering from progressive peripheral neuropathy (numbness) despite trying all of the medications offered by my various treating physicians. After 3 treatments of DIOWAVE Laser Therapy I started to notice a tingling sensation in my feet and within 6 treatments I had 50% of my sensation back and no longer needed to walk with a cane.

Roberta M: I injured my shoulder in a horse related accident over 18 years ago. It has been painful ever since and my range of motion has been decreasing yearly. After the first DIOWAVE Laser Therapy treatment, I had significant relief of pain and was able to lift my arm over my head with little to no pain.

Jim Palmer (Hall of Fame Baseball Pitcher): After a baseball career of over 20 years and being very athletic during the off season and even after retirement, the hands of time begin to catch up to me. Wrist pain, knee pain and even back pain where just a few of my many aches and pains I had been experiencing. DIOWAVE Laser Therapy is just what I needed. It has helped relieve my pain and allowed me to remain active.

Frequently Asked Questions about DIOWAVE Laser Therapy™ Treatments

How are treatments administered?

Treatments are performed by positioning the laser handpiece approximately ½" directly above the skin and surrounding the area of injury and pain with the laser treatment beam

How many treatments are needed?

The DIOWAVE Laser Therapy™ produces results quickly. For most ACUTE conditions 5-6 treatments is all that is needed. CHRONIC conditions take longer and might require 6-12 treatments. While these are the averages, each person is unique and healing time varies by person and condition. For those with lifelong conditions your doctor may recommend 1 or 2 follow-up treatments each month.

Is DIOWAVE Laser Therapy[™] safe without side effects?

Low Level Laser Therapy (LLLT) has been in use for over thirty years around the world. There have been almost no side effects reported. Occasionally some old injuries or pain syndromes may feel aggravated for a few days, as the healing response becomes more active after a treatment.

How long will the treatment take?

Depending on the condition, treatment times for this drug-free, non-invasive procedure will last on average 5-10 minutes but is based on the size of area, depth of penetration needed and condition being treated.

Will the treatment hurt?

Most patients notice a warm, often soothing feeling. There is no pain associated with a treatment. Many patients experience pain relief, reduced muscle tension and tightness, reduced inflammation and improved range of motion.

When can normal activity begin again?

The moment a person leaves the clinic, they may resume normal daily activity. It is important for patients to remember to not overexert themselves for a few days, as the body is still healing.

Will insurance cover treatments?

DIOWAVE Laser Therapy™ may not be covered by insurance plans. If insurance does not cover the cost of treatments, there are affordable payment plans available.

How does DIOWAVE Laser Therapy[™] work?

When the photons of laser light penetrate the skin and underlying tissue, they are absorbed by the cells, and converted into energy. The cell membrane permeability is altered, which triggers a cascade of cellular events including:

- Stimulation of ATP
- Stimulation of respiratory chain
- Increased DNA and RNA synthesis
- Increased levels of beta endorphins and serotonin
- Enhanced collagen synthesis

What advantage does DIOWAVE Laser Therapy™ have over other forms of treatment?

DIOWAVE Laser Therapy does not require the use of drugs or surgery, and there are no dangerous side effects or risks. In addition, DIOWAVE Laser Therapy provides enhanced treatment outcomes faster than any other treatment modality.

How is DIOWAVE Laser Therapy better than "Cold Laser Therapy" treatments?

Cold Laser Therapy (or LLLT – Low Level Light Therapy) was introduced into the USA in 2001 with low power levels. Since that time new scientific and clinical discoveries have led to the development of the higher power lasers, including the new DIOWAVE Laser Therapy.™.