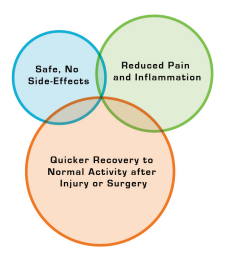


Ask us how Laser Therapy can help!



Benefits of Laser Therapy

Non-Surgical Treatment

No Sedation Necessary

No Side Effects

Rapid Results

Speeds Healing Process

Laser Therapy Treats:

Back & Joint Pain

Sprains & Strains

Post-Surgical Recovery

Arthritis

Disc Disease

We offer the latest in Laser Therapy

Manage Pain

Reduce Inflammation

Increase Mobility

Help Speed Recovery





Less Pain, Less Swelling, Quicker Recovery

WHAT IS LASER THERAPY?

Laser Therapy is the use of specific wavelengths of light to treat painful and debilitating conditions.

HOW DOES IT WORK?

Light energy enters the damaged cells and stimulates inter-cellular activity. This reduces pain in the area and speeds recovery of the damaged cells. Once the cells recover, the healing process is complete.

WHAT CAN I EXPECT DURING A TREATMENT? Laser Therapy is a painless treatment that usually lasts several minutes. Patients may experience a comfortable sensation at the point of application.

WHAT CAN I EXPECT AFTER THE TREAT-MENT?

Most patients see positive results in 1-3 treatments. The swelling is greatly reduced and there is a rapid relief of pain. Chronic conditions can be controlled with regular treatments. Acute conditions usually subside quickly, typically within one set of treatments.

COMMONLY TREATED CONDITIONS:

Back & Joint Pain

Sprains & Strains

Post-Surgical Recovery

Arthritis

Disc Disease

When a physical condition or injury affects mobility or quality of life, there is one goal: A rapid return to every-day activities. We have the most advanced equipment on the market to deliver these results.

THE FOLLOWING CONDITIONS HAVE BEEN SUCCESSFULLY TREATED:

- Tendon and ligament injuries
- Soft tissue injuries
- Muscle strains and tears
- Sore muscles and joints
- Degenerative joint conditions
- Neurological pain
- Chronic non-healing wounds
- General pain
- Musculoskeletal disorders
- Pre and post surgical treatment
- Anti-inflammation applications

COMMON RESULTS:

- Very rapid disappearance of pain
- Strong anti-inflammatory effect
- Timely healing of sprains and strains
- Rapid recovery of the structural integrity of the injured region
- Rapid resolution of swollen areas
- Immediate improvement of local blood circulation
- Rapid repair of superficial injuries, such as wounds and ulcers