



CLASS IV LASER

FULL BODY THERAPY FOR ACUTE AND CHRONIC PAIN

WHAT IS CLASS 4 LASER THERAPY?

Class 4 laser therapy may seem advanced, but it has established itself as a standard treatment in regenerative medicine. This therapy employs specific wavelengths of light, including red and near-infrared, to produce therapeutic effects. The laser's light stimulates various processes within the body, offering relief from symptoms such as pain, swelling, and restricted range of motion.

HOW DOES CLASS 4 LASER THERAPY WORK?

Class 4 laser therapy enhances the production of ATP (adenosine triphosphate), a key player in various cellular processes. This boost in ATP production accelerates healing within the cells. Consequently, patients often notice improvements in their symptoms after a quick 3-5 minute, non-invasive, pain-free, session..

CLASS 4 LASER THERAPY BENEFITS

A Class 4 Laser promotes tissue regeneration and lower inflammation, resulting in faster healing and expedited repair of both soft tissues and bones. Laser therapy can enhance nerve regeneration and function, benefiting your cells by increasing cell metabolism, improving enzymatic responses, and boosting collagen production while also stimulating angiogenesis (the creation of new blood vessels). As a result, you may feel better immediately after Class 4 Laser Therapy, but the treatment continues to work at a cellular level, further improving your musculoskeletal health even after you have left the office.

With **consistent sessions**, patients often notice a significant improvement in their overall mobility and a reduction in chronic pain conditions. Class 4 Laser Therapy is versatile and can be tailored to address various conditions, from sports injuries to arthritis, making it an exceptional choice for individuals seeking a non-invasive yet effective treatment. Whether you're an athlete looking to enhance recovery or someone managing long-term pain, this therapy offers a promising solution

**ARTHRITIS | BACK PAIN | GOLFERS ELBOW | HERNIATED DISCS | HIP DISCOMFORT | JOINT SPRAINS
LIGAMENT TEARS | MUSCLE STRAINS | NECK PAIN | NERVE CONDITIONS | POST-SURGERY | ROTATOR
CUFF INJURIES | SCIATICA | STRESS FRACTURES | TENDINITIS | TENNIS ELBOW | AND MORE**

