

Muscle, Tendon & Ligament

EVO NEUROLOGICAL THERAPY for Muscle, Tendon & Ligament Damage

Evo Neurological Soft Tissue Therapy is a therapy system that targets the neurological origin and components of injury, allowing for **COMPLETE RAPID RECOVERY** and **ACCELERATED ELIMINATION** of **SYMPTOMS**. All injury is a direct result of the body's inability to absorb force. With everything we do, our body absorbs and generates force. In order to absorb force appropriately to maintain healthy tissue and avoid injury, muscles must fire in the appropriate order at the appropriate force and velocity. When a muscle, tendon, or ligament is damaged, it means the body had a neurological inability to absorb that force. The nervous system was not able to communicate to the appropriate muscles fast enough in order to absorb force appropriately. Force does not simply disappear; if there is a neurological disconnect where muscles do not work efficiently, the force is absorbed in the wrong areas, whether it be joints, ligaments, tendons, or other muscles. This will lead to pain or injury. When we get injured or are in pain, the spot of injury is where the problem ended, not where it began. It begins with the neurological disconnect, simply where the muscle did not or could not do what it was supposed to do; therefore, the area of injury took the force and was damaged.

Neurological Soft Tissue Therapy is a three-part system that treats the neurological origin of injury. Simply treating where the problem ended will not take care of the neurological disconnects; and, recovery will be minimal, and the individual will still be prone to future injury. Treating the origin of injury will allow the body to absorb force as a whole, heal itself, and establish an elevated resistance to injury. It will allow the physiological symptoms to **RAPIDLY VANISH** and recovery to be dramatically accelerated! This is done by putting the body back into neurological balance, eliminating neurological disconnects and compensation patterns, and establishing appropriate 'muscle memory' in order that the body can work at high load, volume, and velocity. If you have an injury to a ligament, tendon, or muscle, do not hesitate to come to a **FREE CONSULTATION**. Live and perform to the level you want; eliminate symptoms and avoid injury.

In 2013, Jay Cutler from Chicago Bears recovers from a groin tear in 18 days utilizing Evo Neurological Therapy, (traditional recovery time: 6 weeks)

UTILIZED BY:

NFL: 650+ Athletes
NBA: 200+ Athletes
MLB: 100+ Athletes
NHL: 200+ Athletes
MLS (European Soccer): 600+ Athletes
Olympians: 25+ MEDAL Winners
NCAA: 500+ NCAA Athletes



FREE Therapy Consultation & Treatment

651-587-3353

EvoCamps.com