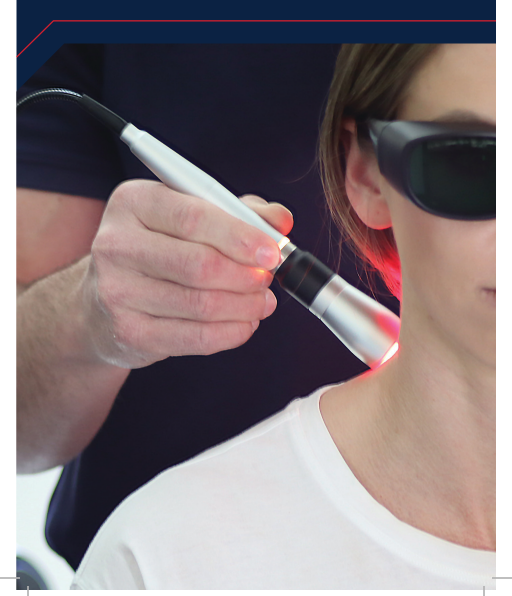


Regenerative, Non-Invasive, Pain Management™

THROUGH PHOTOBIOMODULATION

Book A Demo Experience 615-595-7749 | summuslaser.com

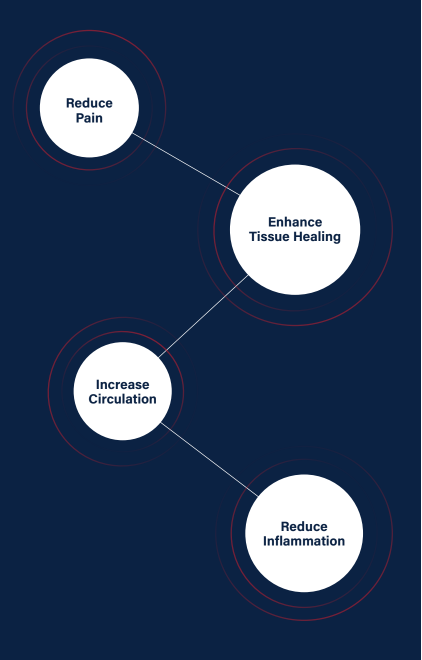




Regenerative, Non-Invasive, Pain Management Through Photobiomodulation

Regenerative, Non-Invasive, Pain Management™ uses the scientifically proven modality of photobiomodulation; photons of light to modulate mitochondria at a biological level. The result is increased VEGF (Vascular Endothelial Growth Factor), molecular bloodflow and angiogenisis. This reduces pain and inflammation, enhances tissue healing and increases circulation.

Physiological Effects of Laser Therapy



Treatments & Applications

Upper Extremities

Migraine Headache TMD Trigeminal Neuralgia A-C Joint Sprain Ear Infection Rotator Cuff Strains & Tears Carpal Tunnel Syndrome Trigger Finger Tendonitis Motor Vehicle Accidents Torticollis Tooth & Jaw Pain

Spine

Acute & Chronic Pain
Disc Degeneration
Sciatic Pain
Sprain/Strain
Facet Joint Injury
Bursitis

Lower Extremities

Arthritis
Iliotibial Band Syndrome
Sports Injuries
Plantar Fasciitis
ACL/PCL Injuries
Meniscus/Ligament Injuries
Heel Pain
Baker's Cyst
Post Knee Replacement



Why Choose Summus Medical Laser?

Our goal is to improve lives, not only through revolutionizing laser therapy, but by ensuring the success of our providers. We are relentlessly focused on developing the most advanced therapeutic lasers that provide a non-surgical solution for clinicians to treat pain, reduce inflammation, and aid healing.

- 15+ Years in The Industry
- Guided by Physicians
- Scientifically-Proven
- Marketing & Training Support
- Dedicated Response Team



Book A Demo Experience 615-595-7749 | summuslaser.com