CLASS IV THERAPEUTIC LASER

] Upper Extremi

Migraine Headache TMJ Trigeminal Neuralgia

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

Spin

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

IT'S MORE THAN JUST A THERAPY LASER



IT'S A POWERFUL HEALING & PAIN MANAGEMENT SYSTEM

THAT BENEFITS YOUR PRACTICE, YOUR PATIENTS & BOTTOM LINE.





Schedule a Demo (615) 595-7749 summuslaser.com

HORIZON THE FUTURE OF MEDICAL CARE IS HERE

Physiological Effects of Laser Therapy



Can Help With

Carpel Tunnel Syndrome Arthritis Sports Injuries Plantar Fasciitis Disc Degeneration Sciatic Pain Bicipital Tendonitis Bell's Palsy Bursitis Rotator Cuff Strains Trigger Finger

High Powered Therapeutic Medical Laser

Summus Medical Laser, the leading provider of laser therapy products for over 15 years, is now offering the Horizon Medical Laser System – the first-of-its-kind Class IV diode laser designed exclusively for the medical market.

Scientific studies have proven that high powered therapeutic lasers provide multiple benefits for medical patients, including **reducing pain, enhancing tissue healing, increasing circulation and resolving inflammation, all with no side-effects.** Doctors can expect to obtain better clinical results in their treatments. The use of laser therapy provides better clinical outcomes, faster healing times and better overall patient acceptance.

Horizon Medical Laser System Features

- One Touch Video Chat with Summus Professionals
- Live Peer To Peer Clinical Training
- Easy to Use Pre-programmed Treatment Protocols
- 28w of Continous Wave (CW) Power
- Independent Wavelength Control
- Trigger Point Therapy
- Visual Treatment Guidance
- Telescoping Base

NEW

Tilting Platform



4 High Wavelengths: 650nm, 810nm, 915nm, 980nm