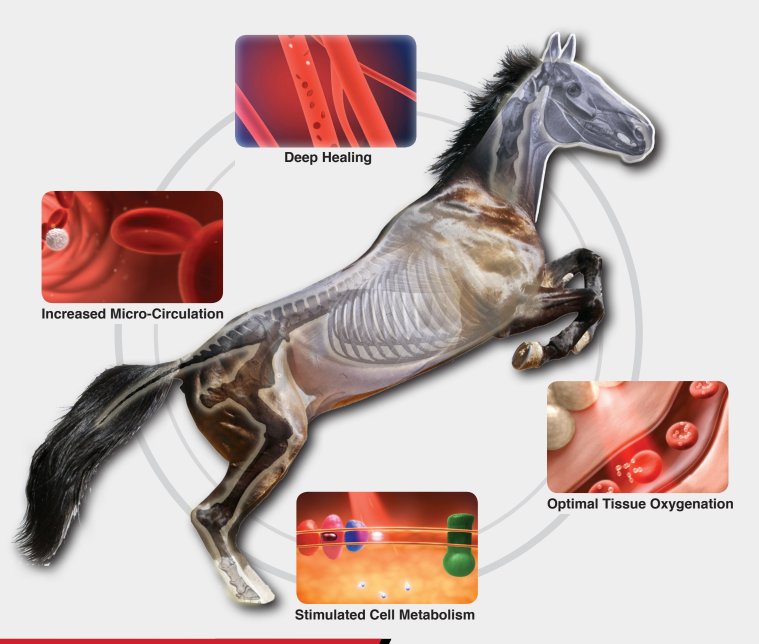
LASER MECHANISM OF ACTION Photobiomodulation in Target Tissues



CLINICAL EFFECTS

Reduced Spasm • Pain Relief • Increased Circulation • Improved Healing Improved Flexibility and Function • Reduced Symptoms Associated with Osteoarthritis





TREATMENTS & APPLICATIONS NOSE TO HOOVES TO TAILS

Itching, infected, inflamed or in pain? Laser therapy can help. Laser therapy is the painless application of laser energy promoting increased circulation by drawing oxygen and nutrients to the affected area. This creates an optimal healing environment, while reducing inflammation, swelling, muscle spasm, stiffness and pain.

SOFT TISSUE CONDITIONS

Bowed Tendons **Bucked Shins** Capped Hocks Carpal Tunnel Syndrome Exertional Rhabdomyolysis Greased Heels Hygroma of the elbow Inferior Check Ligament Desmitis Myositis Pharyngitis Stringhalt Superior Check Ligament Strain Suspensory Disorders Tarsal Plantar Desmitis (Curb) Tendonitis Tenosynovitis Thoroughpin Wound Healing

NECK, BACK AND VERTEBRAL COLUMN Cervical Musculature

Hunter's Bumps Sacroiliac Joint Thoracolumbar Musculature

HOOF

Laminitis

Navicular Syndrome

JOINT RELATED INJURIES

Arthritis Bone Spavin Carpitis Epiphysitis Fractures Osselets Ringbone Sesamoiditis Splints Stifle Disorders Tarsitis Trochanteric Bursitis

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