



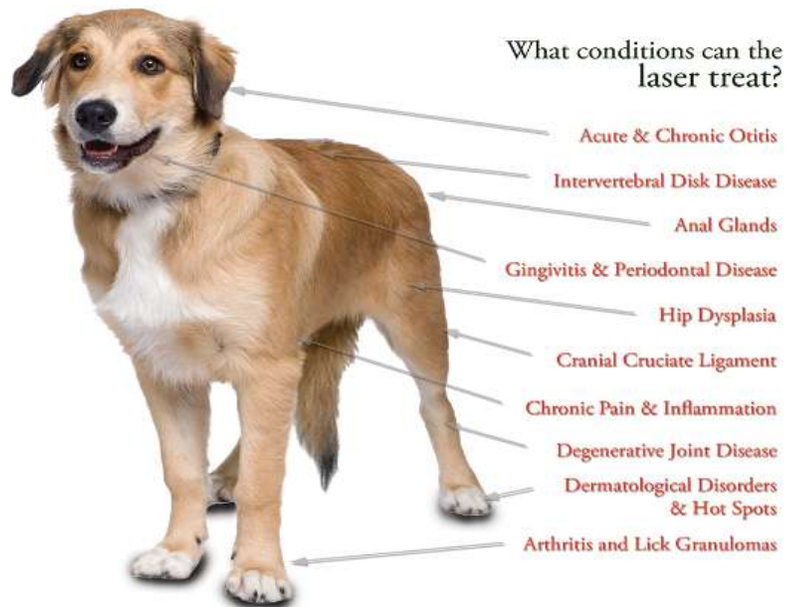
Spring Meadow Veterinary Clinic Introduces Therapy Laser for your pets!!

Is your pet experiencing pain or inflammation? If so, the experts at Spring Meadow Veterinary Clinic, along with recent advancements in veterinary technology are here to help.

Over the course of the spring and summer, we will be highlighting a new piece of equipment that we are very excited about. We now have a Therapeutic Laser. This is not a cutting laser but one used for pain control; wound healing, to decrease inflammation and swelling and to speed healing. So how does it work? Laser therapy uses light to favor and accelerate the body's natural healing processes.

The laser beam is moved over the skin so that the light energy (photons) penetrates the tissue where it interacts with various molecules (chromophores) that cause different biological effects. It produces a photochemical, photothermal and photomechanical effect.

The versatility of the laser allows our veterinarian to treat sore muscles and joints, degenerative joint conditions, neurological pain, chronic non-healing wounds, and even inflammatory conditions.



Some of the benefits of laser therapy include:

- Anti-Inflammatory Effect
- Analgesic Effect
- Accelerated Tissue Repair and cell growth
 - Improved Vascular Activity
 - Increases Metabolic Activity
 - Improved Nerve Function

Laser therapy for your pet is remarkably affordable. If you purchase a bundle of 5 sessions, it gets even more affordable – the 6th session is FREE.

Call us today to speak with one of our team members about Laser Therapy!

(419) 289-2466

Overview of Laser Therapy

Conventional Laser therapy has been in use for more than 25 years. More than 3,000 scientific publications test its effectiveness and the validity of this approach. It has been demonstrated that it is not toxic and it has no side effects. Today, it is used as a monotherapy or as a complementary therapy. Until now, the challenge with Laser Therapy has been its inability to treat deep-seated pathologies, since it is used with low to medium power. We are pleased to provide practicing Veterinarians with the most advanced technology available today to leverage the benefits associated with laser therapy: MLS Harmony Therapy.



MLS Harmony Therapy

MLS Therapy is a new therapy for treating pain, inflammation, and edema and for repairing superficial lesions. It was developed to overcome the limits of traditional Laser therapy, based on the use of diode lasers. Currently, no diode laser is able to induce strong anti-inflammatory, anti-edema and analgesic effects simultaneously and within a short period of time. Continuous Laser emissions act fast on inflammation, stimulating blood and lymphatic circulation and inducing fast re-absorption of fluids; however, they only have a secondary effect on pain, which is diminished after reducing the inflammatory process. Pulsed Laser emissions, on the other hand, have an immediate effect on pain, since they are able to produce analgesia, interfering with the very transmission of the pain impulse to the higher brain centers, but they are less effective at treating inflammation and edema, only achieving results after a long period of application. MLS Therapy is able to overcome the limits imposed by selecting one of the two emission types, since it is based on the characteristic therapeutic properties of a new Laser pulse. It uses an MLS pulse, which combines and synchronizes emission of continuous and pulsed Laser emissions with different infrared wavelengths. The patented control system that generates the MLS pulse synchronizes the two emissions.

Thanks to this characteristic synchronization, the various therapeutic effects – anti-inflammatory and anti-edema of the continuous emission and analgesic of the pulsed emission –not only take place at the same time but reciprocally reinforce each other. Because of this, MLS therapy is able to guarantee effectiveness and short treatment times when treating numerous osteo-muscular system diseases and when repairing superficial lesions.