What is laser therapy?

Photobiomodulation and Photobiostimulation are the scientific terms for Laser's effect on tissue. Deeppenetrating photons from the laser influence cell chemistry in a variety of beneficial ways. In addition, the infrared wavelengths create a warm sensation in your pet's body at the precise location requiring treatment. Treatment time, power and laser pulse frequency are based on your pet's individual condition and body size.

What conditions can be treated?

- •Ulcerations and open wounds
- Muscle, ligament and tendon injuries
- Sprains and strains
- Pododermatitis
- Post-surgical and soft tissue trauma
- Back pain
- Neuromuscular disease
- Acute and Chronic Ear Infections
- Gingivitis
- Hot Spots
- Arthritis
- Lick Granulomas
- Degenerative Disc Disease
- Degenerative Joint Disease
- Hip Dysplasia
- Anal Gland Infections

What to expect...

No sedation is required and the experience is usually pleasant and comforting to the animal. Pets do not need to have their hair clipped either.

Although improvement is often seen after the first visit, most patients require several treatments (3 to 8) for greatest benefit. For most conditions, we recommend a multi-visit treatment plan. Treatments vary in length, but most sites require 2 to 8 minutes. A majority of patients exhibit greater comfort and mobility within 12 to 24 hours after a laser treatment.