

Pet Laser Therapy Guide - Oxford Veterinary Clinic | MS

Laser therapy for dogs and cats is an innovative treatment that has gained popularity in recent years as veterinarians discover its benefits for pets. This therapy uses a handheld device that emits concentrated light energy to your pet's affected area and helps in reducing the inflammation and pain affected areas in [Oxford Animal Hospital](#).

The whole process indeed contributes to a faster healing process, so your pet is back to their old selves sooner.

"Laser" - "light amplification of stimulated emission of radiation" penetrates the light in 3 forms on behalf of wavelength and radiations like Monochromatic, Coherent, and Collimated.

Further, on behalf of that potential energy output into categorized into four classes namely 1, 2, 3, and 4.



Laser work & effect on pet:

The laser treatment is used to heal a variety of injuries, wounds, fractures, neurological conditions, and pain-related problems.

Eventually, it proves vital when your pet is going through a certain degree of rehabilitation phrase in wake of trauma or injury.

Therapeutic lasers (class 3) use light waves of a specific wavelength to cause photobiomodulation, the energy that inspires alteration of cellular and tissue physiology sort of fuel that cells need for repair and rejuvenation.

Notably, it helps during Arthritis, Wound healing, acute injuries such as bone fractures, chronic otitis, and much more.



Is it safe for pets?

Laser therapy is definitely a safe process if performed correctly, using the proper settings. Though the whole process is cumulative so you have to take it session by session (usually last 15 to 30 minutes) to create a lasting effect. Just follow normal treatment protocols outlined by your pet Vet in Oxford MS.

And in last, your pet will relax and enjoy, much like you would experiencing a good massage.

But in some cases, a series of treatments may be necessary before you see any actual results due to the severity of the pet-specific condition.

Is your pet in need of such a therapy session in [Oxford Animal Care](#)? Make an appointment with us now!