



MLS® Laser Therapy

Reduce Pain
Relieve Inflammation
Restore Mobility

*For more information, please
consult with your veterinarian.*

Conditions treated with MLS Laser Therapy:

Arthritis Pain	Lick Granuloma
Hip Dysplasia	Disc Disease
Tendonitis	Joint & Hock Pain
Post-Op &	Lameness
Wound Healing	Anal Gland Disease
Inflamed Ears	Sinusitis

. . . and much more

*Consult with your veterinarian to determine if
MLS Laser Therapy is the best option for your
pet's specific condition...

Advanced Veterinary Hospital Care

- Wellness and Geriatric Care
- Laser Surgical Center
- Digital Radiography
- Ultrasound



231 South Millgate Drive
Burlington, WI 53105
(Town of Rochester)

262-534-6000

www.foxvalleyvetservice.com



**Fox Valley
Veterinary Service**



MLS Laser Therapy

Fox Valley Veterinary Service is proud to offer MLS Laser Therapy as an effective, proven, pain free treatment option for our clients who want to ease their pet's pain and inflammation. This comfortable, safe therapy uses specific wavelengths of light that quickly reduce inflammation and swelling in tissues that are exposed to the laser.

The Benefits

- Rapid relief of pain
- Strong anti-inflammatory effect
- Timely healing of sprains and strains
- Rapid recovery of the structural integrity of injured region
- Rapid resolution of swollen areas
- Immediate improvement of local blood circulation
- Postoperative pain relief and faster wound healing

How it Works

Photons of laser energy penetrate deeply into tissue and accelerate cellular reproduction and growth. As a result of exposure to the MLS Laser, the cells of tendons, ligaments and muscles repair themselves faster. As inflammation is reduced, pain subsides very quickly. In simple terms, laser energy kick-starts the healing process, thereby speeding recovery.

Unlike some pharmacological solutions, there are no known negative side effects and will not compromise the liver. Most patients see positive results in 1 to 3 treatments. Swelling is greatly reduced and there is rapid relief of pain. Acute conditions subside quickly, typically within one set of treatments. Chronic conditions can be controlled with regular treatments.

