OUR STORY

Peaks View Animal Hospital has committed to taking a proactive and enhanced approach to our patients' well-being by incorporating numerous rehabilitation modalities into our animal health care offerings. Together with traditional treatments, these services result in drastic improvements in recovery rates and enhanced pain management.

Les Mulligan, DVM, CCRP, cVMA became a general practice veterinarian in 1985, and has developed a passion for geriatric, behavioral, and rehabilitative medicine. In 2016, he became a Certified Canine Rehabilitation Practitioner and then in 2017 he gained certification as a Veterinary Medical Acupuncturist. He is offering both outpatient and inpatient treatments, as well as owner education and support.



WHAT WE OFFER

- ~Thermotherapy & Cryotherapy
 - Use of Moist Heat & Cold
- ~Stretching & Range of Motion Exercises
- ~Tissue Massage
- ~Therapeutic Modalities

Laser

- Decreases pain
- Accelerates wound/tissue healing
- Stimulates bone/cartilage growth post-operatively
- Decreases inflammation from arthritis
- Promotes nerve recovery after injury

Ultrasound

- · Enhances healing
- Deep tissue heating

~Therapeutic Exercise & Gait Training

- Improves pain free range of motion
- Enhances muscle mass & strength
- Improves balance
- Speeds up transition time to return to full function, & prevents further injury

~Regenerative Medicine

- Stem cell harvesting & injection
- Platelet rich plasma collection & injection
- Enhances healing
- Reduces inflammation
- reduces initalimatic

MEDICAL ACUPUNCTURE

Works by modulating the nervous system:

- Decreases inflammation
- · Provides pain relief
- · Influences body systems
- Serves as an integrative adjunct to common medical protocols to provide enhanced results, additional benefits, and possibly reduce the dose/frequency of medications.



UNDERWATER TREADMILL THERAPY

More than just swimming - each session is designed to meet the needs of your pet's condition by using hands-on therapy, adjusting water level, & treadmill speed. These treatments take advantage of water's natural properties that include:

- Buoyancy
 - o Relieves pressure on joints
 - Increases range of motion
- Viscosity
 - Provides support for weak or neurologically compromised patients
 - Increases resistance
- Hydrostatic pressure
 - Improves circulation
 - Decreases edema
 - Provides resistance
 - Thermodynamic effects (warm water)
 - Improves circulation
 - Improves flexibility



PROVEN BENEFITS FOR THOSE PATIENTS WITH:

Orthopedic Injury
Neurologic Injury
Post-Surgical Recovery
Arthritis
Geriatric Life Stage
Obesity Problems



"Callie, our lab, was 15 years old when she was introduced to Dr. Mulligan and his wonderful program. Dr. Mulligan added immensely to the quality of her life. She was so proud of her accomplishments, she was strutting! His therapy program was our last real gift to Callie. We will never be able to properly thank him. Callie wasn't 'done yet' and Dr. Mulligan put the spring back in her step."

-M. Pretty

"Our little toy poodle, Phoebe, had re-injured her back pretty severely. Her pain was causing her constant pain and she would cry out as a result. We could not touch her without causing more pain. After pain meds and muscle relaxers seemed to provide little relief, Dr. Mulligan discussed the options of laser and acupuncture treatments. We noticed marked improvement in Phoebe's pain level and mobility after the 1st session! By her 5th treatment, the change in Phoebe was just shy of a miracle, as she no longer needed pain meds/muscle relaxers and her energy had returned with no signs of pain. My wife and I could not be more pleased with the results of these treatments and Dr. Mulligan's expertise! Without pause or reservation, we highly endorse Dr. Mulligan's program to any patient that he recommends for one of those therapies!"

-Tom & Sundi Donovan

CONTACT US

802 Wiggington Rd.
Phone (434) 385-1300
Fax (434) 385-1870
www.peaksviewanimalhospital.com



REHABILITATION THERAPY

PROGRESSIVE THERAPY
ACCELERATED HEALING
ENHANCED RECOVERY



