



Jim Roberts, DVM, CVCP

Jim Roberts, DVM, CVCP, is a VOM certified veterinarian with more than 20 years' experience in the Kentuckiana area, and has provided VOM Technology to patients for over 14 years.

HAPPY, HEALTHY PETS IS OUR GOAL

Utilizing VOM, Myofascial Release, and condition-specific Laser Therapy, Dr. Roberts will provide your pet with a comprehensive, effective, and affordable combination of therapies, all of which have years of proven, exceptional results.

This allows you to give your pet outstanding care and a greatly increased chance of clinical success.

Happy, healthy, and good quality of life are the goals.



Jim Roberts, DVM, CVCP
avantvet.com

VETERINARY ORTHOPEDIC MANIPULATION

An innovative treatment that provides tissue-healing benefits



SAFE & EFFECTIVE

VOM (Veterinary Orthopedic Manipulation) is a safe and effective healing technology now available to our patients. This innovative therapy has been shown to be highly effective for a large volume of medical conditions in dogs, cats, and exotic pets.

We are excited to provide such a remarkably beneficial, far-reaching, and benign therapy to your family, to help complement your pet's current medical care.

STIMULATES HEALING

VOM is a therapeutic technology that works by locating areas of a patient's nervous system that have fallen out of communication, and reestablishes neuronal communication.

This effectively diminishes pain and inflammation, and stimulates healing abilities in the body.



WE OFFER SERVICES RANGING FROM VETERINARY ORTHOPEDIC MANIPULATION TO LASER THERAPY



CONDITIONS

VOM Technology has been used for many conditions including:

- Acute and non-acute lameness
- Progressive lameness (e.g. arthritis)
- Hip Dysplasia-like syndromes
- Intervertebral Disc Disease (slipped or bulged spinal disc)
- Progressive myelopathies ("down in the rear" dogs)
- Urinary and/or Fecal incontinence
- Unilateral lameness
- Wobbler's disease (Cervical instability)
- Diseases of the knee
- Esophageal disease
- Increased or decreased GI mobility disease
- Digestive disorders
- Performance problems
- Behavioral problems
- Agility dysfunction
- Endocrine diseases
- And many more...