

Symposium on Therapeutic Advances in Animal Rehabilitation





One Centralized Space and Go-To Resource for All Things Rehab, Physio, and Fitness for Pets

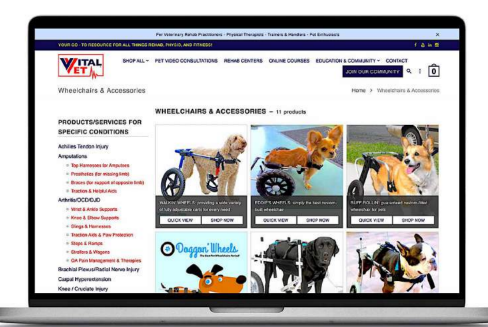
Products and resources related to animal rehabilitation, physiotherapy, and fitness can be hard to find. They are widely scattered across the internet, which frustrates and confuses pet parents and veterinary professionals seeking specialty items and information for pets with mobility issues. Vital Vet® was formed to bridge the gap in the specialty pet care markets. Now, there is one centralized space and a go-to resource for all rehab, physio, and fitness needs for pets.

Co-founded in 2020 by Ilaria Borghese and Maria Denzer, Vital Vet was strategically designed to benefit both the veterinary practitioner and the ultra-dedicated pet parent. Borghese and Denzer have been involved in animal rehabilitation for more than 20 years. Having co-founded STAAR Conference and Thera-Paw, Inc., they understand the full spectrum of this niche space from the manufac-

turing, retail, and marketing angles, to the importance of education for both the professional and pet parent.

Borghese and Denzer saw the need for one resource where veterinary professionals could find rehab products, connect with colleagues, and explore educational opportunities. They also wanted to provide pet parents with one site where they can find top rehab professionals in their area and recommended products, learn more about their pet's condition, and how to help them stay active and healthy.

There's nothing else like Vital Vet in the marketplace, and over a quarter of a million visitors to the site and more than 12,000 subscribers agree! Vital Vet is quickly becoming the "Chewy.com" of the animal specialty online space.



Become a Vital Vet member and join our community!



vitalvet.org

WORKSHOPS AT A GLANCE

Below is the schedule for the STAAR Workshops with length of course (red text) and instructor (blue text)

Wed 9/27 AM	Wed 9/27 PM	Thurs 9/28 AM	Thurs 9/28 PM	Fri 9/29 AM	Fri 9/29 PM	Sat 9/30 AM
Basic Manual Thera L. Edge-Hughes	oy for the Canine Spin	e (2-day workshop)		Conservative Management of Medial Shoulder Hypermobility (1/2-day workshop) L. Edge-Hughes	Conservative Management of Patellofermoral and Stifle Instabilities: Focus on Manual Techniques (1/2-day workshop) S. Davis	Case After Case: Live Cases to Work Through and Learn From (1/2-day workshop) L. Edge-Hughes
Multimodal Treatment of the Iliopsoas (1/2-day workshop) D. Torraca	Advancements in and Management of Degenerative Myelopathy (1/2-day workshop) D. Torraca	Sensory Stimulation Following Orthopaed Injury (1-day workshop) A. Hesbach		Puppy Conditioning: How to Start Them Off Right for Any Sport (1/2-day workshop) R. Acciani	Conditioning the Canine Athlete and Return to Sport After Rehab (1/2-day workshop) R. Acciani	Puppy Conditioning: How to Start Them Off Right for Any Sport (1/2-day workshop) R. Acciani
Instrument- assisted Soft Tissue Mobilization for Canine Rehabilitation (1/2-day workshop) A. Hesbach	Kinesiology Taping (1/2-day workshop) A. Hesbach	Myofascial Release: Practical Applications for Small Animals (1/2-day workshop) J. Moe	Myofascial Release: Practical Applications for Small Animals (1/2-day workshop) J. Moe	Help! Assistive Devices in Physical Rehabilitation (1/2-day workshop) J. Moe	Help! Assistive Devices in Physical Rehabilitation (1/2-day workshop) J. Moe	Conservative Management of Patellofermoral and Stifle Instabilities: Focus on Manual Techniques (1/2-day workshop) S. Davis
Mulligan Concept and Joint Mobilization for Canine <u>Extremities</u> (1/2-day workshop) E. Saltis	Rehabilitation for the Canine Hip (1/2-day workshop) E. Saltis	Multimodal Treatment of the Iliopsas (1/2-day workshop) D. Torraca	Rehabilitation for the Canine Hip (1/2-day workshop) E. Saltis	Mulligan Concept and Joint Mobilization for the Canine <u>Spine</u> (1/2-day workshop) E.Saltis	Kinesiology Taping (1/2-day workshop) A. Hesbach	Instrument- Assisted Soft Tissue Mobilization for Canine Rehabilitation (1/2-day workshop) A. Hesbach

CONFERENCE INFO & AMENITIES

STAAR Registration Hours - main floor

Tuesday 2:00 - 6:00pm Wednesday 7:30 - 8:30am and 1:15 - 2:15pm Thursday 7:30 - 8:30am and 1:15 - 2:15pm Friday 7:30 - 8:30am and 1:15 - 2:15pm Saturday 7:30 - 8:30am

Exhibit Hall Hours (suggested) - main floor

Wednesday 7:30am - 6:30pm Thursday 7:30am -9:00pm Friday 7:30am - 6:30pm Saturday 7:30am - 1:00pm (optional)

Workshop Labs - main floor

Lab classrooms are clearly labeled and generally located along the right side of the hotel's main floor.

STAAR Breakfast - main floor, Exhibit Hall area

Hot breakfast buffet is included for all <u>Embassy</u> <u>Suites Hotel overnight guests</u> courtesy of the Hotel (located in "Bistecca" - you will need your room number for admission; no dogs allowed).

Continental breakfast is included for all STAAR Participants, and is located in the Exhibit Hall area. Breakfast is available from 7:30 - 8:30am (excluding Saturday).

Lunch - main floor

Served Wednesday, Thursday, Friday from 12:45 - 2:00pm in the 'Bistecca' restaurant. Please use your lanyard for admission. Snacks and beverages are available throughout the day.

STAAR Cocktail Party - Thursday evening (7:00 - 9:00pm) main floor, Exhibit Hall area

All STAAR Participants are welcome. Food and open bar (wine and beer). This year's raffle proceeds recipient is NOMV (Not One More Vet), and 100% of the proceeds from the raffle will be donated to this worthy organization. You will find one (1) complementary raffle ticket in your lanyard, and more tickets will be available for purchase throughout the day on Wednesday and Thursday. Raffle begins at 8:30pm. You must be present to win.

Hotel Information

Check in: 4:00pm Check out: 11:00am

The Embassy Suites Hotel has two main entrances: 1) Use the hotel lobby entrance to check in for overnight guests; 2) Use the "Bistecca" entrance to register for STAAR and access the Exhibit Hall.

Off-Site Restaurants

Directly across the street from the Hotel

- Palermo's Pizza
- Habit Burger
- The Great Wazu
- Wendy's
- McDonalds
- Bubbakoo's

5 Minutes from the Hotel on Route 46

- Applebee's
- Panera Bread
- God Fathers Pizza
- Eccola (Fine Dining)
- Barka (Fine Dining)
- Chipotle
- Subway
- Smash Burger

10 Minutes from the Hotel Route 46

- Casa Bella (Fine Dining)
- Thatcher McGee's
- Hunan Taste (Fancier Chinese place)
- Sogo (Sushi / Habachi)
- Veggie Heaven



Exhibit Hall Map

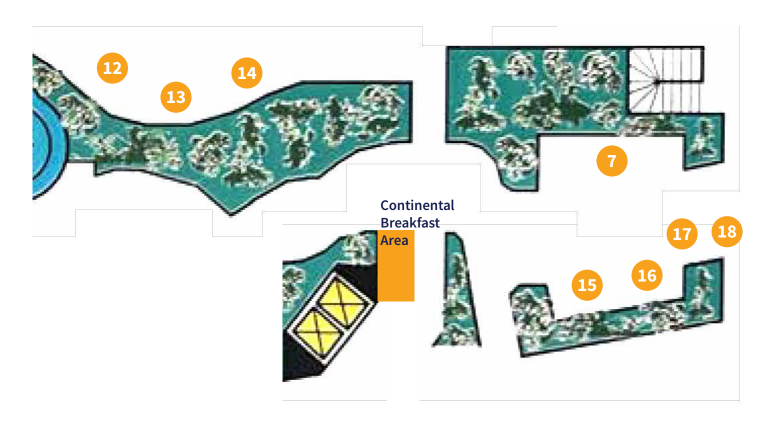
Bistecca Restaurant



10

9

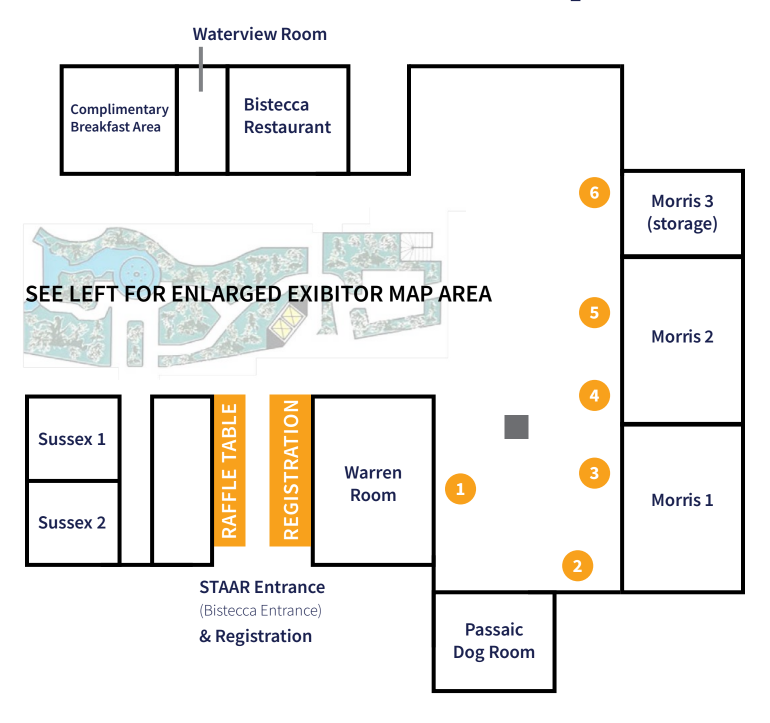
8



- Multi Radiance Veterinary Lasers
- 2 Walkin' Pets
- 3 My Pet's Brace
- 4 Canine Rehabilitation Institue (CRI)
- 5 Zomedica
- **6** Hudson Aquatic Systems LLC
- 7 Paw Prosper
- 8 Companion Animal Health
- 9 The K9PT Academy
- **10** Kinas Medical Technologies

- 11 Thera-Paw / Vital Vet
- **12** Spectra VET Therapeutic Lasers
- **13** MediVet Products
- Los Angeles Animal SpecialtyEmergency & Rehabilitation (LAASR)
- 15 Eddie's Wheels for Pets, Inc.
- **16** ELvation Medical LLC
- 17 Wimba INC
- **18** Canine Rehab Systems

Exhibit Hall Map



Not One More Vet (NOMV) envisions a veterinary profession that honors and elevates sustainable wellbeing.



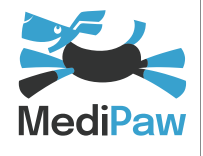
VISIT OUR EXHIBITORS



























VISIT OUR EXHIBITORS





















Evidence Based | Experience Driven









MAKES A DIFFERENCE

Recommend Dasuquin® Advanced, now with proprietary NMXEM70™ EGG SHELL MEMBRANE!

The joint support you trust is now enhanced with peptides from proprietary NMXEM70™ partially hydrolyzed egg shell membrane, which has been shown to help provide a quick response in joint comfort and function.

Order now from your Nutramax representative, authorized distributor, or visit vet-ez-order.com.

Visit WWW.DASUQUIN.COM.

DASUQUIN

JOINT HEALTH SUPPLEMENT

WITH EGG SHELL MEMBRANE







*Source: Survey conducted among small animal veterinarians who recommended animal supplements.

Scan here to view Nutramax's full vet product line





www.SPECTRAVET.com









Optimum Light Delivery

Safe & Effective

Maximum Versatility

RELIABLE * EFFECTIVE * AFFORDABLE

Unique Features

Anodized Aluminum Probes and Control Units

Completely Customizable

Simple to Use

Low Cost of Ownership

5-YEAR WARRANTY

www.spectravet.com

540-471-1332

sales@spectravet.com



Groundbreaking Study Proves Efficacy of Calmer Canine® for Separation Anxiety

The first placebo-controlled, double-blind study using video data to conclusively demonstrate the independent efficacy of a non-pharmaceutical therapy to significantly reduce separation anxiety signs in dogs.



Clinical trial published December 20, 2021 in Front. Vet. Sci. 8:775092.

Randomized, placebo-controlled prospective clinical trial evaluating the efficacy of the Assisi Anti-Anxiety Device (Calmer Canine) for the treatment of canine separation anxiety

Katherine Pankratz, Judy Korman, Carrie Emke, Brianna Johnson, Emily H. Griffith, Margaret E. Gruen

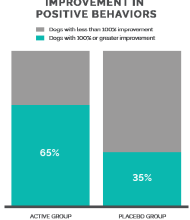
Forty client-owned dogs with moderate to severe separation anxiety (SA) completed the placebo-controlled double-blind study. Videos showed significant reduction in negative behaviors of the active group compared to the placebo group by week six (p = 0.036), and higher percentage of success at week four (Z = 2.83, p = 0.005), week six (Z = 1.65, p = 0.098), and across the full study (Z = 1.99, p = 0.047). In owner questionnaires, no difference in behavior or overall score was found between the active and placebo groups (p > 0.05).

Separation anxiety (SA) in dogs is a common behavioral disorder, affecting between 14 and 20% of the pet dog population. Common active signs of SA, recognizable by owners, include destructiveness, vocalization, and housesoiling during periods of separation. Owners miss important signs of SA which are not detectable without video of the dog left alone. Video analysis is becoming the gold standard for evaluating signs of SA, as owners are unable to recognize the more common, but less active signs. Dogs with SA spend a significantly greater proportion of their time in a hypervigilant state, orienting to the environment, and not resting, or playing when compared to dogs not affected by SA.

This groundbreaking study conclusively shows that the pulsed electromagnetic field (PEMF) device, Calmer Canine®, is an effective and well tolerated treatment for significantly reducing the signs of separation anxiety in dogs. The results demonstrated that

- Dogs treated with the Calmer Canine device showed a significant reduction (p < .05) in separation anxiety signs by week 6 of treatment compared to dogs treated with a placebo device (i.e. a six-fold greater improvement in passive behaviors)
- Actively treated dogs had a much higher percentage of success (improvement in positive behaviors) at all time periods compared to dogs in the placebo group
- Calmer Canine was shown to be safe and well-tolerated, even when combined with psychotherapeutic medication

Calmer Canine significantly improved the time moderately to severely affected dogs spent exhibiting positive, desirable behaviors. It increased the desirable behaviors to a level that falls close to the normal range in dogs not affected by SA, as described in Scaglia, et al (2013).³



50% of owners documented improvement after one week of treatment

¹ Ballantyne KC. Separation, Confinement, or Noises: What Is Scaring That Dog? Vet ClinNorth Am Small Anim Pract. 2018;48(3):367-86.

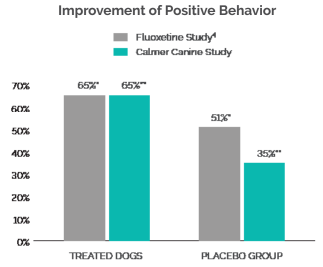
² Bamberger M, Houpt KA. Trends in canine and feline behavioral diagnoses; 1991-2001. Mills D, Levine E, Landsberg G, Horwitz D, Duxbury M, Mertens P, et al., editors 2005. 168-72 p.

³ Scaglia E, Cannas S, Minero M, Frank D, Bassi A, Palestrini C. Video analysis of adult dogs when left home alone. J Vet Behav. 2013;8(6):412-7.

Additional Insights

Effectiveness of treatments

The Calmer Canine device performed similarly to medications when comparing the percentage of treated dogs that showed at least moderate improvement with treatment. Medications do not seem to enhance the effects of Calmer Canine therapy. Dogs receiving psychotherapeutic medications (30% of Calmer Canine treated dogs) showed the same level of improvement as dogs not receiving medications.



Calmer Canine therapy is safe, effective and well tolerated.

Eighty-five percent of the actively treated dogs in the fluoxetine study, Landsberg et al (2008) were reported to experience adverse side effects such as lethargy, depression, and loss of appetite.⁴ Where only 30% of the Calmer Canine treated dogs were reported to have adverse events of which none were believed to be related to the treatment.

Unbiased video

Video data is essential to the diagnosis of SA in dogs since it is objective and unbiased whereas owner survey data tends to have a high caregiver/placebo effect.^{4,5} The Calmer Canine Study is the first of its kind to use video data to demonstrate the efficacy of a non-pharmaceutical device (i.e., Calmer Canine) – prior pharmaceutical and non-pharmaceutical studies relied only on owner survey data.

tPEMF Therapy

Time-tested, FDA cleared and proven effective, targeted Pulsed-Electro Magnetic Field (tPEMF™) signals have been used to therapeutically relieve pain and inflammation for decades. This study expands the utility of tPEMF therapy in clinical veterinary medicine, adding anxiety as a new therapeutic target. The findings of this double-blinded, placebo-controlled study are consistent with and support the results of the earlier pilot study on Calmer Canine (2019).

Learn more about Calmer Canine and the technology behind it at:

Assisianimalhealth.com/calmer-canine · 866-830-7342



©2022 Assisi Animal Health and its affiliates. Calmer Canine is a registered trademark and tPEMF is a trademark of Assisi Animal Health LLC. All Rights reserved.

^{*} Fluoxetine Study after 8 weeks of treatment (Landsberg et al, 2008)

⁴ Landsberg, GM; et al, Effectiveness of fluoxetine chewable tablets in the treatment of canine separation anxiety. J Vet Behav. 2008;3(1):12-19.

⁵ King et al, Treatment of separation anxiety in dogs with clomipramine: results from a prospective, randomized, double-blind. Placebo controlled, parallel group, multicenter clinical trial. Appl. Anim. Behav. Sci. 67,255-275.

Custom wheelchairs balanced to match each pet's disability.

For maximum rehab potential, the choice is clear:

Eddie's Wheels







eddieswheels.com

888-211-2700



Running
Canine Rehabilitation

Up & Running Canine Rehabilitation has immediate openings for DVMs and Technicians!



Apply today to join our amazing team by scanning the QR code or emailing your resume to info@upandrunningrehab.com!



UPANDRUNNINGREHAB.COM

33757 Lake Road, Avon Lake, Ohio 44012 440-933-0100

Apply Today!

Up & Running Canine

Rehabilitation has a Veterinarian and two Registered Veterinary Technicians certified in canine rehabilitation. They have gained essential expertise with treatment modalities such as dog therapeutic exercise, dog hydrotherapy, electrical stimulation, Class IV therapeutic laser, and shockwave therapy. Additionally, Dr. Julie Letosky is also certified in veterinary acupuncture. We also offer weight management programs

and conditioning for

athletic pets.

The Premier Hands-On Education

Certifications

Rehabilitation





Acupuncture

Continuing Education

- Exercise Physiology of the Working Canine
- Internal Medicine & Pain Management for the Advanced Rehabilitation Therapist
- Osteoarthritis Symposium
- Myofascial Techniques for the Rehabilitation **Therapist**
- Diagnostic Musculoskeletal Ultrasound











caninerehabinstitute.com



The AguaPaws SS from Hudson Aquatic is a unique underwater treadmill system specifically designed to give dogs and small animals the benefits of aquatic therapy.

Utilized for rehabilitation and conditioning, an aquatic treadmill from Hudson Aquatic can increase cardio and muscle strength, speed up recovery from injury, and provide general exercise for wellness and weight loss.



WHAT IS THEK9PT ACADEMY?

TheK9PT Academy is about bridging the gap in business knowledge for canine rehab therapists. It's not just about becoming the best clinician, it's getting people to work with you so you can put your skills to use. This program was formed from my passion to help support business owners so they can avoid make the same mistakes that I did. I went through the process of starting TheK9PT and growing it to a 7-figure business and I wanted to give back by teaching others so you don't have to figure it out on your own! To date, our programs have already helped 50+ canine therapists, including physical therapists and veterinarians, to start or grow their canine rehabilitation practice.

What

students say

'I learned simple, practical things like how to structure my business and finances for success. I gained clarity on what I really want. Francisco helped me develop an efficient business and he helped me make smart decisions when getting a new location with step-by-step guidance. I learned so much from working with him'.

-Dr. Josh Hall PT, DPT, CCRT

WHO DO WE HELP?

- · Those who might on paper have a "successful business" because they are busy treating patients, however they have no time for themselves or their loved ones.
- Those just getting certified who want to get their business up and running.
- · Clinic owners who feel stuck and want to learn how to grow and be more profitable.
- · Anyone looking to start, grow or optimize their canine rehab business.

HOW DO WE HELP?

- · K9Rehab Marketing Platform an all inclusive client relationship and marketing management platform for your business that's simple to use.
- Business Accelerator Program step by step blueprint for marketing, sales and operations systems on how to start or grow a profitable canine business.
- Incubator Mastermind program for ongoing business coaching & accountability
- · 1 on 1 coaching to develop an individualized business plan and strategy to help you grow and get unstuck.
- · Weekly Podcast episodes Free!







SCAN THE OR CODE BELOW TO GET ACCESS TO MY LEAD GENERATION SHEET, PODCAST, FEE CALCULATOR AND MORE!



Canine Rehab? Think Kinesio®

FREE SAMPLES!

KINESIO TAPING® CANINE FOR DOG LOVERS

The Kinesio Taping® method can be used for canine rehabilitation, postural changes, musculoskeletal issues, and with complementary therapies. Kinesio canine taping is a natural method that assists in the rehabilitation of a dog in any phase; its main goal is to help the body back to homeostasis.

Dr. Kenzo Kase developed the Kinesio Taping® Method for his patients and now he has designed applications specifically for canine issues.

This taping method gently lifts the layer of skin, attached hair follicles and tissue covering the muscle so that blood and other fluids can move more freely in and around that muscle.

Kinesio Canine Tape is designed specifically for dogs and is recommended for use with Kinesio canine applications.

KinesioTaping.com/Canine

☐ ☐ /KinesioTapeOfficial ☐ ☑ ☐ @KinesioTape





Custom Fit Pet Mobility Solutions











Why a Prosthesis or Cart?: A Good Step Forward

The goals of our mobility devices are to reduce strain on the remaining limb(s), prolong the onset of health issues related to limb loss such as hyper-extension, arthritis, or injury. Each animal is different in build, lifestyle, and personality and their mobility device should match that. Incremental training, patience, and dedication to creating a more mobile and comfortable life for your pet are vital to a smooth adoption of any device.

The Build Process

Step 1: Cast



Step 2: 3D Scan



Step 3: Design



Step 4: 3D Print



Step 5: Assemble



After we receive the cast or scan, it gets digitally modified by our custom software. Once modified, we are able to send the 3D design file of your pet's harness to one of our high resolution 3D printers for it to be printed from our flexible material. We then post-process the harness cleaning up any sharp edges and imperfections before it is sent to assembly. In assembly, we attach human-grade prosthetic components and our custom 3D printed foot or wheel attachment to complete your pet's prosthesis. Upon final inspection, the device ships right to you!

Pricing:

Ranging from: \$900-\$2600

Device Types

- Full-Limb (W or WO Residual)
- Carts
- **Custom Cases**



Scan if you are interested in our PAWvider program



Scan to see if your pet or patient is a candidate!



Scan to see the devices in action!

Contact Us

3dpetsprosthetics.com 973-658-4620 @3d.pets 👩 🖟 🚹



New Beginnings at Canine Rehabilitation Institute

Kara Amstutz, DVM, DACVSMR, CVA, CVPP, CCRT

In early 2022, Canine Rehabilitation Institute, CRI, had a "changing of the guard." I decided to hang up my veterinary practice ownership role to take over the reins of CRI from Dr. Janet Van Dyke.

Dr. Van Dyke founded CRI in 2002 and developed it into the top certification program for veterinary rehabilitation over the next two decades. CRI stands out for its emphasis on evidence-based, hands-on learning, small class sizes, and dedicated, experienced faculty with diverse backgrounds.

Since the transition in 2022, my husband and business partner, Dwight, and I have taken this legacy of excellence and added to the learning experience in various ways.

But first, my "Why Statement"

When I considered what to do with the second chapter of my veterinary medicine career, I dug deep into what made me happy and how I could replicate that in my daily work. Over and over, my heart came back to how CRI changed my life just a few years before.

In 2012, I was a burned-out solo practitioner in a busy general practice when I discovered rehabilitation. Rehabilitation was a new way to evaluate and treat patients I was never exposed to in my veterinary education. At that time, I was frustrated with the limited treatment options I could offer my patients. Rest and Rimadyl just weren't enough for many of my patients. When I discovered the world of rehabilitation, my eyes were opened to the possibilities, and I was "in" for all of it. It was just the spark I needed to be excited about learning again and, quite honestly, to want to go to work every day.



Over the next few years, I got certified in rehabilitation, acupuncture, and pain practitioner. Just this year, I finished a Sports Medicine and Rehabilitation residency. To say rehabilitation changed my life is an understatement. It restored my passion for veterinary medicine, gave my pet owners

hope for their pet's well-being, and, most importantly, restored my patients' health and mobility.

Educating students from all over the world helps my core mission of "Bringing Rehabilitation to every Community." It also spreads the joy this profession brought to me.

CRI Headquarters

In the past, CRI classes were held in various locations in the US. However, once we took over, a focus on balancing work and family came into view. With a busy home life of four children and pets, it made sense to bring CRI to our hometown of Springfield, Missouri.

The Queen City of the beautiful Ozarks boasts many claims to fame, including being the birthplace of Route 66. Springfield is centrally located in the US and has its own airport for easy travel into town. Once our students arrive at the host hotel, CRI offers daily complimentary shuttle service to and from class.

Our CRI-dedicated facility offers a large classroom, comfortable seating, and plenty of workspace. Once we break into lab groups with our beloved "Dog Professors," you will find yourself in a quiet room with only your lab group and teaching assistant. Relaxed dogs with no distractions allow for the best learning.

Students who have been to one of our previous locations always comment on the improvements of having our own space.

Efficient Scheduling of Courses

For the 2024 year, we are instituting two significant changes to ease the travel requirements for our students.

First, in the rehabilitation certification programs, you only have to travel away from home two times to complete the required coursework. Students will come to CRI Head-quarters for their first module (Introduction to Canine Rehabilitation), and then the subsequent two modules will be held back to back for all certification programs.

Our Acupuncture certification will continue to be three in-person course modules.

Secondly, all courses will end at 3:00pm on the last day of class to allow students the opportunity to head home that same day.



Taking an in-person course is a big time commitment away from your work and family. We are doing our best to provide a fantastic learning experience and reduce expenses and travel time.

Updated Curriculum

The faculty of CRI has always been responsive to the needs of the students. We aim to give you the education you need to confidently practice rehabilitation and the research to back it up. I recently sat and passed the American College of Veterinary Sports Medicine & Rehabilitation board certification examination. New research is infused into the core curriculum regularly so that our students understand not only the foundations of rehabilitation but also new horizons in our field.

New Website & Registration Process

After 14 months of behind-the-scenes work, you will see a new look to the CRI website! We are proud of our new website's ease of use, available information, and beautiful aesthetic. Our new registration process is streamlined to make registering for courses effortless.

Expanded Continuing Education Opportunities

One of our biggest goals is to help fill the space between certification programs and board certification with excellent, next-level, hands-on continuing education experiences.

We understand that you have several options for fulfilling your continuing education requirements. We aim to offer you practical education that you can implement in your practice immediately. Below are some of the exceptional CE courses you can enroll in through CRI:

The Osteoarthritis Symposium

You will learn an updated understanding of osteoarthritis pathophysiology, which is not simply attributed to joint wear and tear. This knowledge will inform your decision-making for patient care. The course covers different therapeutic options, such as medical management, nutraceuticals, physical modalities, therapeutic exercise,

and intra-articular injections. A wet lab session on the second day of the course will provide ample opportunity for joint injection practice.

Myofascial Techniques for the Rehabilitation Therapist

If you're seeking fresh approaches to soft tissue therapy, this course is perfect for you. You'll learn about the significance of myofascia for patient health and discover specific treatment techniques utilizing the latest rehabilitation methods, such as cupping, IASTM tools, and kinesiotaping.

Exercise Physiology of the Working Canine

Have you ever wanted to learn about the astounding athletic feats of the Alaskan Sled Dog? Are you curious about how extreme athletes manage to do all they do physiologically? The course is a deep dive into the research behind working dogs. You go from learning to doing by driving your own sled dog team. This course is held in Big Lake, Alaska, and is a bucket list item!

Internal Medicine & Pain Management for the Advanced Rehabilitation Therapist

We all have those cases that just don't do as well as we had hoped. Endocrine, metabolic, or pain states frequently hinder the patient's progress and outcome. You'll get practical tips on managing your most complex cases from the rehabilitation perspective. This course is held in Big Lake, Alaska, allowing the student to experience sled dog driving!

We still offer crowd-favorite CE courses:

- The Business of Canine Rehabilitation
- Diagnostic Musculoskeletal Ultrasound

I hope you take the time to learn how CRI can help you start or advance your veterinary rehabilitation and acupuncture career. We'd love to see you soon!

For more information visit: caninerehabinstitute.com Email: info@caninerehabinstitute.com

LOS ANGELES ANIMAL SPECIALTY EMERGENCY & REHABILITATION

(°) 2500 N. San Fernando Road, Los Angeles, CA 90065



(323) 800-VETS (8387)



careers@laaser.vet

COME GROW WITH US!

LAASER — Los Angeles Animal Specialty Emergency & Rehabilitation — is a multi-specialty and integrative medical center in Glassell Park, CA (Los Angeles) that is designed to help people and their pets throughout the treatment and recovery process.

LAASER is currently hiring rehabilitation and integrative medicine specialists. LAASER offers competitive compensation based on experience and a benefits package that includes health, dental and vision insurance, 401K, FSA, PTO, sign on bonuses, continuing education allowance, and more. We would love to speak with you further about our opportunities! Please email us at careers@laaser.vet.

DEPARTMENTS

- Anesthesiology
- Cardiology
- Clinical Nutrition
- Dentistry
- **Emergency & Critical Care**

- Internal Medicine
- Neurology & Neurosurgery
- Rehabilitation & Integrative Medicine
- Surgery



For more information please visit our website https://laaser.vet





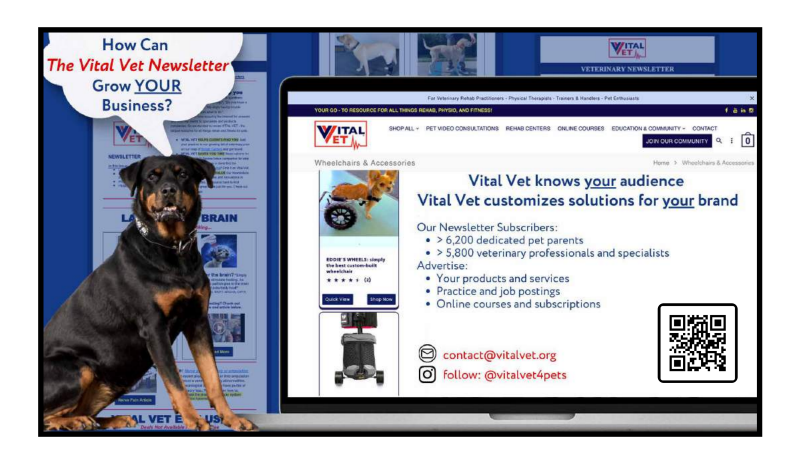
Bracing, Coverage & Therapy Products







medivetproducts.com



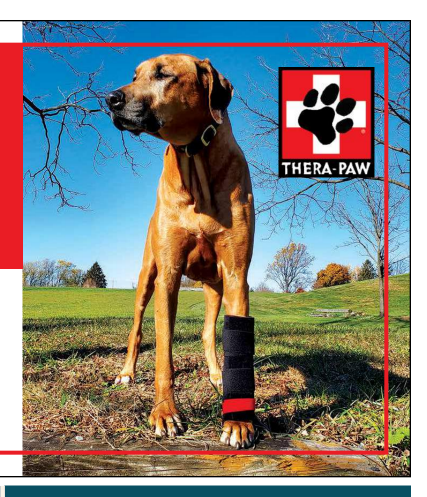


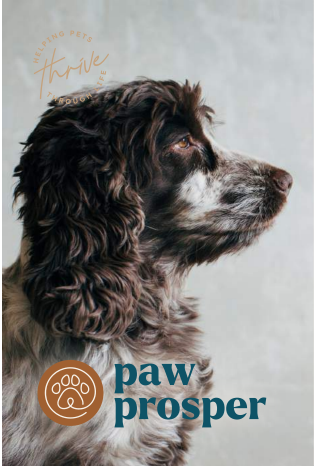
Thera-Paw's range of standard and custom products are designed to fit and function with comfort to help pets heal and stay active

- Boots and slippers
- Carpal and tarsal supports
- Elbow and cervical braces
- Mobility aids and much more



therapaw.com





All the products you need to help them the ive

Helping pets to stay healthy, recover quickly + age gracefully











Easy access to the vet-recommended brands you can trust



Truly efficacious products for prevention, support + rehabilitation



Support for you and your business + the pets you serve

ON ONE SIMPLE ORDERING PLATFORM
To learn more, visit us at PAWPROSPER.COM

Management of Medial Patellar Luxation in Small Dogs and Cats: An Investigation into the Use of a Manual 3D Patellar Repositioning Technique

Susan E. Davis, PT, DPT | Laney Baris, VMD | Donna L. Frownfelter, PT, DPT, FAPTA | Wendy Rheault, PT, PhD, FASAHP, FNAP

ABSTRACT

Background and Purpose: Medial patellar luxation (MPL) is a common condition managed with surgery, medication, and observation. There is a lack of literature regarding specific conservative MPL intervention. Conservative treatment is important for milder non-surgical cases to prevent progression of luxation and future joint degeneration. The purpose of this retrospective study is to document and investigate the significance of manual 3D repositioning technique, developed by Dr. Susan Davis, on outcome scores of small dogs and cats having medial patellar luxation (MPL) grades one or two.

Methods: Data from 37 eligible medical records were statistically analyzed using Wilcoxon signed rank test.

Findings: A statistically significant difference (p <.01) was found using manual 3D patellar repositioning in reduced lameness and improved functional scores for a combined sample size of 37 canine and feline

patients between initial evaluation and discharge and in a separate analysis of 29 dogs (p < .01 lameness, p = .001 function). Results were inconclusive (p = .011 lameness, p = .014 function) in separate analysis of a smaller sample size of 8 cats.

Clinical Relevance: Physical Therapy for MPL grades one and two should include manual 3D patellar repositioning in small dogs and cats. An average of 6 visits is effective, though neutered males may take longer.

Conclusion: Manual 3D patellar repositioning is effective in reducing lameness and increasing function in small dogs and cats having MPL grades one and two.

Key Words: instability, mobilization, patellofemoral dysfunction





Kinas Medical Shockwave Systems & Zebris Canidgait®

GAITANALYSIS SHOCKWAYE THERAPY Premium Tools for MSK Rehab

Shockwave Therapy: Kinas Medical offers cutting-edge STORZ MEDICAL research-supported shockwave technology for the best patient care.

Ergonomic design with operation controls at your fingertips advances the ease of treating painful MSK conditions, Fascia, Osteoarthritis, DJD, Bone, & Wound conditions for better, faster, and more efficient results. Increase your outcomes and boost business growth!

Gait Analysis: NEW! We are introducing the ZEBRIS
CanidGait® for simplified Canine Gait & Stance analysis in
a relaxed environment. Developed by biomechanical gait
& stance analysis experts, CanidGait® offers analyzes
& documentation of abnormalities in one minute
without any preparation. A 9,216 sensor pressure
plate built into a treadmill, combined with userfriendly analysis & documentation software, will
simplify your communication with every pet owner
to show and suggest treatment outcomes & plans.

STAAR Special

15% OFF OF NEW SYSTEM PURCHASE

>> Limited Time Offer Valid Through 10/15/23



You can't placebo an animal! The diagnostic and rehabilitation technology proven to work available from the leader in shockwave technology since 2000!

Contact us and mention this ad. CALL TODAY! (770) 612-8245 or email us at info@KinasMedical.com



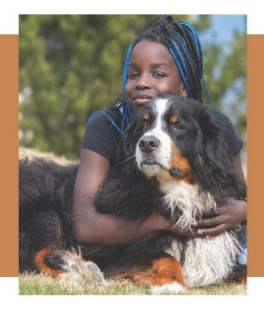


QUALITY SEAL



Cannabis Science for the Animal World®

Established in 2014, our products are formulated by veterinarians and manufactured and shipped from our NASC Sealed facility in Monroe, WA using non-GMO and organic ingredients with 100% recyclable packaging.



WOMAN OWNED. PET & PLANET APPROVED.

Our mission statement:

Continue to advance research into the endocannabinoid system to improve animal quality of life and thus the human-animal bond.

Provide education and foster conversations between the public and medical professionals to advance this effort.

Maintain exemplary environmental standards and progressive business practices.

Wholesale / SRP / MAP

Updated May 2023

WHOLE PLANT HEMP OIL

Tier 3:	43%off SRP. Sales up to \$5K/yr
Tier 2:	45% off SRP. Sales \$5-8K/yr
Time de	ADD/ - MAD AED/ Colon - COLO.

*Licensed Veterinary Professional Discounts (non wholesale) 35%.

Join Our **Program**



SKU#	Oil Formulations	UPC	Volume	Wholesale	Retail	MAP
IP2050IL	Cat (<20 lb)	7 14573 45304 9	15 mL	\$24.23	\$42.50	\$38.25
IP2150IL	Small/Medium Dog (<40 lb)	7 14573 45302 5	30 mL	\$48.45	\$85.00	\$76.50
IP225OIL	Large/XL Dog (>40 lb)	7 14573 45303 2	90 mL	\$111.58	\$195.75	\$176.18

JOINT SUPPORT CAPSULES

SKU#	Capsule Sizes	UPC	CBD mg	Wholesale	Retail	MAP
IP300CAP	JT Cat (<20 lb) 30 count	7 14573 45305 6	2.05	\$23.67	\$41.53	\$37.38
IP305CAP	JT Cat (<20 lb) 60 count	7 14573 45311 7	2.05	\$43.26	\$75.90	\$68.31
IP320CAP	JT Small Dog (<20 lb) 60 count	7 14573 45317 9	2.05	\$43.26	\$75.90	\$68.31
IP325CAP	JT Small Dog (<20 lb) 120 count	7 14573 45318 6	2.05	\$74.31	\$130.36	\$117.32
IP340CAP	JT Medium Dog (21-50 lb) 60 count	7 14573 45320 9	3.55	\$47.37	\$83.11	\$74.80
IP345CAP	JT Medium Dog (21-50 lb) 120 count	7 14573 45323 0	3.55	\$85.27	\$149.60	\$134.64
IP360CAP	JT Large Dog (51-80 lb) 60 count	7 14573 45324 7	4.40	\$51,02	\$89,50	\$80.55
IP365CAP	JT Large Dog (51-80 lb) 120 count	7 14573 45327 8	4.40	\$91.39	\$160.33	\$144.30
IP380CAP	JT Extra Large Dog (>81 lb) 60 count	7 14573 45328 5	5.25	554.14	\$94.99	\$85.49
IP385CAP	JT Extra Large Dog (>81 lb) 120 count	7 14573 45329 2	5.25	\$97.47	\$171.00	\$153.90

NEUROLOGICAL SUPPORT CAPSULES

SKU#	Capsule Sizes	UPC	CBD mg	Wholesale 43% of SRP	Retail	MAP
IP500CAP	NE Cat (<20 lb) 30 count	7 64613 12636 5	3.28	\$27.06	\$47.47	\$42.72
IP505CAP	NE Cat (<20 lb) 60 count	7 64613 12637 2	3.28	\$47.37	\$83.11	\$74.80
IP520CAP	NE Small Dog (<20 lb) 60 count	7 64613 12638 9	3.28	\$47.37	\$83.11	\$74.80
IP525CAP	NE Small Dog (<20 lb) 120 count	7 64613 12639 6	3.28	\$85.39	\$149.80	\$134.82
IP540CAP	NE Medium Dog (21-50 lb) 60 count	7 64613 12640 2	5.68	\$54.14	\$94.99	\$85.49
IP545CAP	NE Medium Dog (21-50 lb) 120 count	7 64613 12641 9	5.68	\$101.55	\$178.15	\$160.34
IP560CAP	NE Large Dog (51-80 lb) 60 count	7 64613 12642 6	7.04	\$60.92	\$106.87	\$96.18
IP565CAP	NE Large Dog (51-80 lb) 120 count	7 64613 12643 3	7.04	\$108.32	\$190.03	\$171.03
IP580CAP	NE Extra Large Dog (>81 lb) 60 count	7 64613 12644 0	8.4	\$67.69	\$118.75	\$106.88
IP585CAP	NE Extra Large Dog (>81 lb) 120 count	7 64613 12645 7	8.4	\$118.47	\$207.85	\$187.07

MAP is negotiable for long term accounts (Syre) and 15% for top tier sales pricing

Partnership

WHOLESALE

INCLUDING:

Volume-based pricing tiers, fully digitized ordering process, no MOQ, drop shipping, free shipping for orders >\$500, free access to digital promotional materials, and free veterinary professional training for staff.

AND OPERATED

Pet CBD company that values progressive practices including environmental sustainability.





Not One More Vet (NOMV) envisions a veterinary profession that honors and elevates sustainable wellbeing. NOMV will transform the status of mental wellness within the profession so veterinary professionals can survive and thrive through education, resources, and support.

NOMV addresses wellbeing in veterinary medicine through multiple innovative pathways including:







- the world's largest veterinary peer-topeer support group
- an educational program that focuses on wellness
- a resources program providing both fiscal and referral support
- student support and mentorship
- an online crisis support system specifically designed for veterinary professionals
- a mentally healthy workplace certification program
- outreach and awareness services

nomv.org





Symposium on Therapeutic Advances in Animal Rehabilitation

SPRING 2024

Check back for more info on STAAR!

staarconference.com
A Vital Vet® Production

