

10 YEAR ANNIVERSARY

Symposium on Therapeutic Advances in Animal Rehabilitation



April 24 - 28, 2019 Wyndham Hamilton Park Hotel & Conference Center, Florham Park NJ info@staarconference.com +1 908 963 2255 staarconference.com

## **Mobility is our Mantra.** ANTINOL<sup>®</sup>, the supplement for

## joint comfort and mobility

- ANTINOL's active ingredient, PCSO-524<sup>®</sup>, is a naturally occurring fatty acid group from the indigenous New Zealand Green-lipped Mussel.
- A patented extraction and manufacturing process prevents auto-oxidation of fats and keeps their beneficial properties intact.
- Safe for long-term daily use.



Enhanced mobility seen in dogs in as little as 2 weeks!'



For more information, ask your Boehringer Ingelheim sales representative or visit www.Antinolforpets.com



<sup>1</sup> Data on file.

ANTINOL® is a registered trademark of Pharmalink International Limited. ©2019 Boehringer Ingelheim Animal Health USA, Inc, Duluth, GA. All rights reserved. PET-1319-ANTI0319.



## Thank You, Dog

The car grumbled in the splintering sleet and the seat warmer had yet to kick in as I rushed to work. I was late again and sure to irritate the people waiting on me. The coffee churned my angst-laced innards to a rolling boil. Driving, I rifled through my mental checklist that had little chance of being tackled. I was overworked, over-committed, half-conscious, and physically agitated. I cursed in my native tongue (more impactful) when the streetlight ahead turned red. As I sat waiting, feeling myself age with each passing second, I spotted a figure tottering beyond the intersection. A dog with a tessellated coat and weighty jowls, swayed his head out a car window, greeting the morning air with gusto. Ears pricked and muzzle twitching, he gobbled every scented morsel of air. His tongue flicked and flittered up to lubricate his nose and ensure that not one molecule escaped the tacky, black snout. He was alert, happy, and present in the "now."

When the light turned green, I edged past the car with the dog. Forgetting to rush off, I found myself transfixed by this animal, as if passing slowly enough would somehow infect me with his energy and zeal. His excitement reached a crescendo as he whisked by, ears and tongue and lips flapping in unison, applauding the road ahead. I smiled, unconsciously, the reflex templated in my brain. And as the moment passed, I came to realize the power of the dog. The power to reel me back into the "now," to ease my fretted body, the discord in my head, my aching back and tired eyes. If only for a moment, it erased the frustrations, doubt, and insecurity that came along with a day saturated with social maneuverings and obligations.

I have always loved dogs, but my sudden change in demeanor came as a complete surprise. Intrigued, I quickly formulated a list of my favorite things for comparison – a freshly powdered ski-ripe mountain; the clear, sun-dappled, Caribbean-blue water; the molasses-sweet, velvety touch of my horse's nose; Marley's "Three Little Birds" playing on the radio – none could have united me with the present and brought a reflexive smile to my face like that dog. An unknowing mystic.

We are celebrating STAAR's 10-year anniversary and thank you all for joining us! STAAR is the communal culmination of academic and creative efforts by all its attendees – participants and instructors, exhibitors and sponsors, dog handlers and staff. We share our space and our knowledge with many new faces and a growing family of close friends. This is a special community like no other. As we gather together this week, let us take a few brief moments throughout each day to look at the dogs that surround us and realize their soothing power. These creatures are able to strip us of our differences and insecurities, our burdens and obligations, and bring us together in that universal tug that binds all of us to one another in fellowship and gratitude for this unknowing mystic. Thank you, dog.

#### Ilaria Borghese, MS, MA, OT

#### **CEO and Co-Founder**

Symposium on Therapeutic Advances in Animal Rehabilitation (STAAR)

#### President

Thera-Paw, Inc.

International speaker, instructor, and author on canine rehabilitation and greyhound-specific conditions







## Welcome to STAAR 10 Year Anniversary

PRE-SYMPOSIUM WORKSHOP LAP	35
----------------------------	----

Wednesday, April 24 (9:00AM – 6:30PM) & Thursday, April 25 (9:00AM – 6:30PM) (2 Full Days – includes breakfast and lunch) **Basic Manual Therapy for the Canine Spine** Laurie Edge-Hughes

Wednesday, April 24 (9:00AM – 6:30PM) (1 Full Day – includes breakfast and lunch)

Thursday, April 25 (9:00AM – 6:30PM) (1 Full Day – includes breakfast and lunch) **Canine Neurodynamics: Testing and Treating the Nerves of The Thoracic Limb** *Sabine Hárrer* 

**Canine Neurodynamics: Testing and Treating the Nerves of The Pelvic Limb** *Sabine Hárrer* 

#### SYMPOSIUM WORKSHOP LABS 7:30AM BREAKFAST – 4<sup>th</sup> FLOOR FRIDAY, APRIL 26 1 Full Day 1 Full Day 1 Full Day 1/2 Day 1/2 Day 1/2 Day START 8:30 Myofascial **Enhancing Quality** Advanced Keeping Shockwave and Canine AM Manual of Functional **Neurodynamics:** Exercise Geriatric Laser: Uses and **Techniques for** Protocols **Therapies for Movement with Testing and Patients Mobile** the Axial Proprioceptive Treating the Nerves the Pelvis and Pain-Free: Ria Acciani **Skeleton and** Neuromuscular of the Central (Repeated **Home Care and** Saturday) **Extremities Facilitation** Nervous System Pain Debbie Torraca Laurie Edge-Amie Hesbach Sabine Hárrer Management Carmella Britt Hughes Break Break Break Break Break Break 9:45-10:00 10:00-10:15 10:00-10:15 10:00-10:15 10:00-10:15 10:00-10:15 END 12:45 PM 12:45PM-2:15PM LUNCH IN "SOCIAL KITCHEN" DINING ROOM GROUND FLOOR 1 Full Day 1/2 Day 1 Full Day 1 Full Day 1/2 Day 1/2 Day START Continued Continued Continued 2:15 **Objective and** Mulligan **Cross-Training** PM Myofascial **Enhancing Quality** Canine **Principles and Subjective Gait** and Manual of Functional **Neurodynamics: Rehabilitation for** Applications for Analysis: Therapies for **Movement with Testing and** Mobilization of **Improve Your** the Highthe Axial Proprioceptive **Treating the Nerves** the Canine Spine **Clinical Skills**, Performance **Skeleton and** Neuromuscular of the Central (Repeated Research Athlete **Extremities** Facilitation Nervous System Saturday) (Repeated Capacity, and Laurie Edge-Amie Hesbach Sabine Hárrer Debbie Torraca Saturday) Profitability Hughes Ria Acciani Jennifer Repac Break Break Break Break Break Break 3:45-4:00 3:45-4:00 3:45-4:00 3:45-4:00 3:45-4:00 3:45-4:00 END 6:30

PM

7:00PM – 10:00PM STAAR COCKTAIL PARTY – 4<sup>th</sup> floor Hall –Theme: BEACH PARTY

Welcome to STAAR 10 Year Anniversary SCHEDULE-AT-A-GLANCE

SYMPOSIUM WORKSHOP LABS						
7:30AM BREAKFAST – 4 <sup>th</sup> FLOOR SATURDAY, APRIL 27						
START 8:30 AM	1/2 Day Cross-Training and Rehabilitation for the High- Performance Athlete (Repeated Friday) Ria Acciani	1/2 Day Tap Into Your Patient's Potential with Kinesiology Taping Amie Hesbach	1/2 Day Mulligan Principles and Applications for Mobilization of the Canine Spine (Repeated Friday) Debbie Torraca	1/2 Day Nonsurgical Management of Elbow and Stifle Conditions (Repeated PM) Andrea Looney	2 Hours Senior Dogs – Common Issues and the Use of Laser on Acupuncture Points (Repeated PM) Carrie Smith	
END 12:45 PM	Break 10:00-10:15	Break 10:00-10:15	Break 10:00-10:15	Break 10:00-10:15	2 Hours Creating a Senior Dog Mobility and Exercise Program for Your Clinic and Your Clients (Repeated PM) Carrie Smith	
12:45PM-2:15PM LUNCH IN "SOCIAL KITCHEN" DINING ROOM GROUND FLOOR						
START 2:15 PM	1/2 Day Introduction to Craniosacral Therapy Laurie Edge- Hughes	1/2 Day The "Core" of Therapeutic Exercise for Alignment, Balance, and Control Amie Hesbach	1/2 Day Advanced Exercise Techniques for the Pelvis (Repeated Friday) Debbie Torraca	1/2 Day Nonsurgical Management of Elbow and Stifle Conditions (Repeated AM) Andrea Looney	2 Hours Creating a Senior Dog Mobility and Exercise Program for Your Clinic and Your Clients (Repeated AM) Carrie Smith	
END 6:30 PM	Break 3:45-4:00	Break 3:45-4:00	Break 3:45-4:00	Break 3:45-4:00	2 Hours Senior Dogs – Common Issues and the Use of Laser on Acupuncture Points (Repeated AM) Carrie Smith	

SYMPOSIUM ROUNDTABLE DISCUSSION GROUPS							
MORNING COFFEE & BEVERAGES							
START 9:00 AM	Conditioning Concepts for Return to Sport Laurie Edge-Hughes	Canine Forelimb Lameness: Medical, Interventional, & Rehabilitative Options					
END 12:00 PM		Andrea Looney					
CONFERENCE ENDS							

## **General Information & Amenities**

#### **Cocktail Reception**

Friday evening 7:00 to 9:00 pm. Join us on the 4th floor Conference Level to meet the exhibitors and mingle with peers. This year, the Cocktail Reception's theme is "Beach Party" with music, open bar (wine, beer, specialty drinks), and hors d'oeuvres.

Raffle begins at 8:30 pm. 100% of proceeds benefit Animal Aid USA. Please wear your lanyard for admittance. **Must be present to win.** 

#### **Pre-Symposium**

Courses are located on the 4th floor Conference Level, along with registration. Included is breakfast from 7:30 to 8:30 am, lunch 1:00 to 2:00 pm.

#### Workshops

Symposium workshop classrooms are located on the 4th floor Conference Level, along with registration. Classrooms are clearly labeled.

#### **Exhibit Hall Hours (suggested hours)**

Friday 7:30 am to 6:30 pm Friday Cocktail Reception 7:00 to 9:00 pm Saturday 7:30 am to 6:30 pm

#### Breakfast

Continental breakfast is provided on the 4th floor Conference Level, from 7:30 to 8:30 am on Friday and Saturday. **No breakfast provided on Sunday.** 

#### Lunch

Friday and Saturday from 12:45 to 2:15 pm in the 'Social Kitchen' restaurant on the Main Level. Please present hostess with your Lunch Ticket. Those without tickets will be charged. Snacks and beverages will be served all day.

#### **Hotel Check Out**

12:00 pm (noon)

#### **ATM Machine**

Near Vanderbilt's entrance on First Floor.

#### **Computer Stations**

Located on the 3rd and 4th floors, along with complimentary printers.

#### **Hotel Access**

The bridge entrance leading to the back parking lot area is the pet entrance/exit area. It will automatically lock each night from 11:00 pm until 6:00 am. To enter during those hours, please use your guestroom keycard. For your convenience, the front entrance will remain open on a 24-hour basis.

#### Fitness Center (1st Floor)

You may access the gym area on a 24-hour basis using your guest room keycard. Indoor and outdoor heated pools and hot tub hours are 6:00 am to 11:00 pm daily. For a pickup game of basketball, volleyball, or racquetball, equipment is available at the front desk.

#### **Off-Site Restaurants**

Florham Park: Puleo's Brick Oven, 162 Columbia Turnpike Starbucks, 184 Columbia Turnpike China Chalet, 184 Columbia Turnpike Nonna's, 176 Columbia Turnpike Panera, 187 Columbia Turnpike Thirsty Turtle, 186 Columbia Turnpike

#### Morristown:

Roots Steak House, 40 W Park Place Sushi Lounge, 12 Schuyler Place Asahi Sushi Restaurant, 65 Morris Street Committed Pig, 28 W Park Place Origin French Thai, 10 South Street Famished Frog, 18 Washington Street

#### Madison:

Shanghai Jazz, 24 Main Street Begum Palace Indian, 300 Main Street Biladi Grill, 77 Main Street Blue Wazabi Japanese, 20 Waverly Place 54 Main Bar & Grille, 54 Main Street Rocco's Pizzeria Restaurant, 30 Cook Plaza Il Mondo Vecchio, 72 Main Street

Complimentary shuttle service available to local stops. Contact the front desk for information.

## Friday Night Cocktail Reception co-sponsored by STAAR and Vital Vet



Karen Talbot AAU co-founder



Lorenzo Borghese AAU co-founder



Georgina Bloomberg AAU volunteer



Meredith Vieira AAU volunteer

**STAAR 2019** 

We have many amazing raffle items donated by our Exhibitors and Sponsors! STAAR participants enrolled in eight or more course credits will receive 2 free raffle tickets at Registration. Additional raffle tickets may be purchased throughout the day on Friday for \$2.00 each. Winning tickets will be randomly chosen at the STAAR Cocktail Reception on Friday evening (7:00 to 9:00 pm). Raffle begins at 8:30 pm and **you must be present to win.** 

About Animal Aid USA - the STAAR 2019 Raffle Proceeds Benefactor

All raffle proceeds will be donated to Animal Aid USA (AAU), which was created in January 2012 by a small group of animal lovers. As a 100% volunteer organization based in New Jersey, AAU is dedicated to helping animals (501c3 charity; Tax ID number - 45-4473502). Through their rescue and relocation model, AAU has created a lifeline for unwanted, abused and abandoned animals in the southern states, while also helping animals and their families in local communities.

Each month, volunteers drive more than 1,600 miles from NJ to GA and back in order to relocate animals from high-kill shelters to receiving rescues and homes. To date, AAU has rescued and provided veterinary care to more than 25,000 homeless animals... averaging over 300 lives saved per trip!



In addition, AAU raises money to fund spay and neuter programs in low income communities, and raises awareness of the legal animal cruelties happening daily in the U.S. Members of AAU believe that by providing the proper education and resources, they can change the future of unwanted, abused and abandoned animals.

#### **Thank you for your raffle donations!** 100% of Raffle proceeds go to Animal Aid USA

## Exhibit Hall



## Vendor Village Map

#### HAMILTON 1



- 1 Canna Companion
- 2 Eagle ProSix
- 3 American Regent Animal Health
- 4 KVP International
- 5 Tekscan
- 6 Eddie's Wheels for Pets
- 7 Kinesio
- 8 OrthoPets
- 9 ASPCA Pet Health Insurance
- 10 International Win
- 11 Elite Science/1TDC
- 12 Empire Vet Solutions/Arthrex
- 13 Gyms For Dogs

Visit our Exhibitors

## Boehringer Ingelheim

boehringer-ingelheim.com





proplanveterinarydiets.com



helpemup.com



dogleggs.com



hudsonaquatic.com



mtavet.com



THERA-PAW

therapaw.com

THERA-PAW

therapaw.ca



hillspet.com





respondsystems.com



spectravet.com

**STAAR 2019** 



handicappedpets.com





vitalvet.org

Visit our Exhibitors



Sponsors & Contributors



antinolforpets.com



Comfort Z©ne

Less stress. More love.

\* KITCHEN-CRAFTED NATURAL DOG TREATS \*

fullmoonpet.com

kvpvet.com

comfortzone.com



companionanimalhealth.com



eddieswheels.com



hillspet.com





nilodor.com



primalpetfoods.com



proplanveterinarydiets.com

**Sponsors & Contributors** 







therapaw.com

therapaw.ca



rocktape.com





totofit.com



stellaandchewys.com

Stella & Chewy's Only the good stuff<sup>°</sup>



vitalvet.org



southbeachbrewingcompany.com



tekscan.com





gingerlead.com



vetkintape.com

#### The Endocannabinoid System and Cannabinoid Administration as an Adjunct to Rehabilitation A CASE REPORT

#### Sarah Brandon, DVM, CEO CannaCompanion

Veterinary cannabinoid administration, like hempbased CBD, is a trending topic, growing alongside the practice of veterinary rehabilitation. Professionals and pet parents understand how vital rehabilitation therapies are for patient quality of life and enhancement of the human-animal bond. Less is understood about the endocannabinoid system (ECS), the internal cannabis receptor system, particularly as it pertains to healing and health maintenance processes surrounding injured tissues. Yet it seems that everyone is giving their dog or cat hemp or CBD supplements and raving about the results. Why?

To answer this question, we followed Jake, an 11 yr, M/N, 30.9 kg (68 lb), Golden Retriever. Several years ago, Jake was diagnosed with right-sided FCP resulting in severe osteoarthritis (OA) within that joint; he also had moderate OA in the left elbow joint secondary to MCD. Jake became a patient at MSU Veterinary Rehabilitation Services in 2016, where he continues to receive regular physical and red laser treatments. Jake's attending veterinarian prescribed Galliprant at ~2 mg/ kg/day which helped stabilize his PROM measurements during flexion and extension but his discomfort and general quality of life parameters continued to decline. July 2018, Jake was given a hemp pet supplement with the hope of stimulating the ECS, reducing pain, and improving overall comfort and mobility.

ECS physiology as it pertains to cellular stress, the arguable root of all joint discomfort, is made up of:

- Four receptor subtypes: CB1, CB2, CB4 & CB6
- Endogenous ligands: anandamide and 2-AG
- Signaling pathways: multiple exist and more are discovered yearly
- Associated synthetic and catabolic pathways

The ECS's sole purpose is to listen to and correct cellular stress by using chemokines to direct resources (receptor components, ligands, secondary compounds like terpenes, etc.). Through such attraction, the ECS CBs can address a variety of important cellular functions, affecting all aspects of the analgesic cascade

(article continues on page 18)



Contact us today with your questions about Canna Companion - for your patients, your pets, and your practice. Become one of our wholesale partners! 844.447.4412



Now Available in both Capsule & Oil Form!

#### CANNACOMPANION<sup>®</sup> Cannabis Science for the Animal World<sup>®</sup>

NO CORN – NO WHEAT – NON-GMO – NO SOY – CRUELTY FREE

#### Ultimate Hemp Health for Pets®



Proudly Sold in Petstores and by Veterinarians Nationwide. Investor Inquiries Welcome.

Copyright 2015 All Rights Reserved Canna Companion® is a registered trademark of Canna Companion, LLC.

## When pets need your help... you have our support!

We are the only established company that creates custom soft braces for pets. Check out our range of standard and custom products that are designed to fit and help pets stay active and happy:

- boots and slippers
- carpal and tarsal supports
- elbow and cervical braces
- mobility aids and much more

THERAPAW.COM



## ROYAL CANIN<sup>®</sup>

## THE ONLY CHOICE You need to make.

TWO CONDITIONS, ONE SOLUTION

#### SATIETY

HYDROLYZED PROTEIN

New Multifunction Satiety + Hydrolyzed Protein formula from Royal Canin The **first and only** hydrolyzed protein product in the market formulated for weight loss

FIND OUT MORE AT ROYALCANIN.COM/MULTIFUNCTION

©ROYAL CANIN® SAS 2019. All Rights Reserved.



## **Class 4 Laser Therapy** Like YOU Have Never Experienced it Before!

Custom designed probes to ensure the most effective delivery of each wavelength and power in contact mode.

#### Small Probe to switch between:

**607nm, 500mW** for skin conditions and wounds **808nm, 1W** continuous wave for optimal penetration Can be equipped with removable **tip for acupuncture** 

**808nm, 5W continuous wave probe** with large, 50cm<sup>2</sup> lens covers the treatment area in less time

**904nm true Super-Pulsed probe** with 9 diodes and 200W peak power for maximum depth of penetration and NO risk of heating or burning



50+ built-in protocols for feline, canine and equine patients with selectable variables for: Weight, Coat Color and Body Type

STOP BY OUR BOOTH to Check out the Aurora!



## ADDITIONAL FEATURES:

- Patient Records and Treatment History
- Advanced Mode for Experienced Users
- Minimal Tabletop or Floor Footprint with Stable Base (12"x11")

00:0/

aurora

- Full Probe and Cord Storage
- 3-hour Battery Back-Up
- Convenient Handle for Easy Transport



#### respondsystems.com

#### (article continuation from page 14)

and a wide range of inflammatory cells (including macrophages, monocytes, NKC, lymphocytes, mast cells, CD4+8 and CD4+).

The ECS accomplishes reduction in cellular stress via alterations of anandamide/THC and 2-AG/CBD, engaging receptors using combinations of cannabinoid, terpenoids, flavonoids and electrolytes like calcium, for an entourage effect. Because CBs are

essentially negative feedback loops between CBD and THC, the ECS functions at peak capabilities when it is broadly supported. When large amounts of single compounds are administered over long periods of time (anecdotally 4-6 mo), it can result in the ECS CB fighting back negating the effects as if the ECS-supportive supplements were never administered. At this time, cannabis research favors a CBD:THC 2:1-10:1 whereby small quantities of multiple compounds are administered, allowing the ECS to utilize them according to cellular chemokine production. When supported in this manner, it appears to reduce cellular stress at low doses, with few adverse effects (like sedation or GI upset), without taxing the negative feedback loop.

Ongoing research in our patient population will reveal more details regarding what doses and ratios work for which conditions. In the meantime, a general dose range of 0.1-1.5 mg/kg CBD:THC 2:1-10:1 is preferred and this coincides with most pet-centric ECS supporting supplements (hemp oil, hemp capsules, CBD products, etc.). Smaller patients often use higher doses due to faster metabolisms, and carnivores generally use higher doses then omnivores or herbivores. Frequency of administration varies according to species and individual response, and generally ranges from once daily to every 6 hours. More severe patients and those with multiple conditions, often need higher doses and/or more frequent administration.

For Jake, the healthcare team added a powdered hemp pet supplement at 0.21 mg/kg CBD:THC 5:1-6:1 twice daily with food or a dairy treat (Calcium is one of the electrolytes directly interacting with CBs.



#### Analgesia Cascade

CB1 have a bidirectional upregulation with mu receptors in the periaqueductal gray, rostral ventromedial medulla (RVM), dorsal horn, and possibly the locus coeruleus (LC).

Cannabinoids affect pain in all areas of the cascade: transduction, transmission, perception, and modulation.

ECS modulation of pain cascade occurs ...

- Supraspinal: PAG, RVM, & LC
- Spinal: dorsal horn
- Peripheral: C fibers, A fibers

Cannabinoids decrease sensitivity to substance P, reduce sprouting, and alter NMDA & glutamate concentrations.

#### **Neurological Unit of the ECS**



from, helping to address chronic levels of cellular stress – as we know exist in Jake's elbow joints.

Jake's altered ECS therapy carried a combined daily dose mid-way between his previous two, at 0.37 mg/kg CBD:THC 5:1-10:1 q8hr, using powder and oil formulations and multiple cannabinoid and terpenoids.

Hemp powder: 0.21 mg/kg CBD:THC 5:1-6:1 q8hr AND Hemp oil: 0.16 mg/kg 9:1-10:1 CBD:THC q8hr with meal or dairy treat AND Topical essential oil blend for joint health: 1 drop/elbow/evening, gently rubbed into the skin providing additional terpene support for his ECS

Additionally, these compounds are lipophilic, so dairy fat enhances absorption in the carnivorous GI tract). By August 2018, little overall improvement was noted, though Jake seemed slightly more comfortable during normal daily functions. His dose was increased to 0.42 mg/kg CBD:THC 5:1-6:1 twice daily, then a few weeks later, thinking his ECS needed more consistent support, his dosing changed to 0.21 mg/kg q6hr. Early September, Jake's attendings increased his Galliprant to 3 mg/kg/day, which improved overt pain but not overall quality of life.

Late September 2018, Jake's ECS therapy was altered to include a hemp oil. Due to differences in absorption and metabolism, these formulations have differing areas of ideal use. Hemp oils have a faster onset of action (1-3 min buccal/sublingual, 15-30 min GI absorption) and shorter duration of action (halflife 4-6 hr). Hemp oils are ideal for immediate ECS support during acute cellular stress (e.g., separation anxiety in an otherwise calm patient) when the cannabis system could use a boost on top of maintenance support, as well as for patients who have compromised absorption abilities (e.g., geriatric cats). Conversely, powdered hemp supplements have a longer onset of action (45-60 min) and typically carry half-lives of 8-10 hr (ranges changes per species based on absorption and metabolic rates of solids). The latter provides a more even support from which the ECS can draw

Two weeks after starting the above therapy, Jake was examined by MSU medical staff and his normal PT performed three times to confirm results. Jake's flexion and extension parameters improved by 20 points on the right and less dramatically on the left. At maximum flexion/extension, pain was noted and quickly subsided with reduced stresses. In March 2019, Jake's humans reported that he continues to maintain the same parameters and acts like

a 3-year-old in an 11-year old's body. With proper ECS support, Jake's rehabilitation team was able to improve his quality of life past all expectations, helping him to enjoy another birthday and some well-deserved lounging time.



SpectraVET designs & manufactures veterinary therapeutic lasers for pain management, inflammation, wound healing and tissue repair.

## Delivering light ...where it's needed

Globally recognized for our expertise in veterinary laser therapy and photobiomodulation, for both small and large animals, SpectraVET offers the widest range of interchangeable control units and hand-pieces with standard and customized output power, wavelength and beam-delivery options. We provide expert maintenance, servicing, parts and spares at manufacturer-direct prices, and our warranty support is second to none. Whether you are just starting out, ready to expand your laser practice, have reached the limits of your one-size-fits-all laser, or want to add a client-rental revenue stream, SpectraVET has a system for you...

Contact us today!

spectravet.com sales@spectravet.com +1 (540) 471-1332



## Coverage & Support Solutions



#### **Shoulder Stabilization System**

Prevents abduction of the forelimbs and limits shoulder extension and flexion. It can be worn continuously for several months with no to minimal irritation.

#### **Indications for use:**

- Conservative Management of Medial Shoulder Syndrome (MSS) or Instability (MSI)
- Post-operative Management of MSI or Shoulder Reconstruction
- Conservative Management of certain Scapular Fractures
- Post-operative Management of certain Scapular Fracture Repairs
- Post-operative Management of certain Shoulder Luxation Repairs
- 🗳 Swimmer Puppy Syndrome

View all of our other DogLeggs® coverage & support solutions on our website.

#### dogleggs.com · 800.313.1218 · info@dogleggs.com

dogleggs.com

## Diet + Rehabilitation Increases Speed to Improvement from TPLO Surgery

#### Wendy Baltzer, DVM, PhD, DACVS-SA, DACVSMR

Institute of Veterinary Animal and Biomedical Sciences, Massey University, Palmerston North, New Zealand

You recently published a study<sup>1,2</sup> comparing the effects of diet and rehabilitation on dogs following orthopedic surgery. Why did you undertake this research?

As a specialist in both surgery and sports medicine, I have been disappointed in recovery rates of canine patients following orthopedic surgery. Studies have shown that dogs consistently require approximately five to seven months of recovery following a tibial plateau leveling osteotomy (TPLO) surgery.<sup>3,4,5</sup> Because I find this recovery time to be too prolonged, I wanted to explore ways to reduce it.

I approached Nestlé Purina about sponsoring a double-blinded study on dogs that had undergone TPLO surgery, with a goal of evaluating how an anti-inflammatory diet and rehabilitation might affect recovery, both separately and together. In the study, 48 dogs were randomly assigned to one of four groups:

- 1. Adult maintenance diet (control diet)
- Dry Omega-3- and protein-enriched diet (Purina<sup>®</sup> Pro Plan<sup>®</sup> Veterinary Diets JM Joint Mobility<sup>®</sup> Canine Formula)
- 3. Adult maintenance diet (control diet) + rehabilitation
- Dry Omega-3- and protein-enriched diet (Purina<sup>®</sup> Pro Plan<sup>®</sup> Veterinary Diets JM Joint Mobility<sup>®</sup> Canine Formula) + rehabilitation

Dogs in the study were followed for six months, with assessments conducted at 2 weeks, 8 weeks, 16 weeks and 24 weeks post-surgery. Among the outcomes evaluated were gait analysis, as measured by ground reaction force data; progression of osteoarthritis, as measured via radiography and synovial fluid evaluation; and daily activity (as measured via accelerometer).

Improvement in Peak Vertical

Force Following TPLO Surgery

(article continues on page 25)



#### When the JM diet and rehabilitation were used together, dogs experienced significant improvement in peak vertical force by 8 weeks post-surgery, compared to the control fed + rehabilitation group.



## WHAT IF... A PROBIOTIC COULD HELP ANXIOUS DOGS FEEL CALMER?

Introducing Purina® Pro Plan® Veterinary Supplements Calming Care with *Bifidobacterium longum* (BL999), a probiotic strain shown to help dogs maintain calm behavior. In a blinded crossover design study, 90% of dogs showed an improvement in displaying anxious behaviors such as jumping, pacing, and spinning\*.





Helps dogs cope with external stressors like separation, unfamiliar visitors, novel sounds, or changes in routine and location



Helps dogs maintain positive cardiac activity during stressful events, promoting a positive emotional state



Helps blunt cortisol response to anxious events and supports a healthy immune system

#### LEARN MORE ABOUT NESTLÉ PURINA'S PROBIOTIC RESEARCH AT **PURINAPROPLANVETS.COM.**

1-800-222-8387 (8:00 AM - 4:30 PM CST M-F) | Talk to your Purina Veterinary Consultant

\*McGowan, R. T. S. (2016). "Oiling the brain" or "Cultivating the gut": Impact of diet on anxious behavior in dogs. Proceedings of the Nestlé Purina Companion Animal Nutrition Summit, March 31-April 2, Florida, 91-97. Purina trademarks are owned by Société des Produits Nestlé S.A.



#### THERA-PAW

Keep making tracks, and memories, with custom carpal and tarsal supports from Thera-Paw Canada

WWW.THERAPAW.CA



#### Don't let your patients get all tangled-up in their I.V. lines.

Instead...Use the

#### Flex-coil<sup>®</sup> Swivel I.V. System





...your patients can spin, jump, and roll without interrupting the flow of fluids, day *and* night.

#### It's a WIN-WIN combination!

- Less mess to clean up
- Quicker patient recovery

Get your FREE Trial Kit now: http://internationalwin.com/requestsample/



View a short video

Made in the USA

International WIN, LTD • The Leader in I.V. Fluid Systems • (610) 444-0170 • Toll-Free: (800) 359-4946

## Diet + Rehabilitation Increases Speed to Improvement from TPLO Surgery

#### (article continuation from page 22)

#### What were the study results?

This study shattered the myth around the impact of surgery on dogs. By looking at all four groups, we also learned how diet and rehabilitation exercise work individually and together.

- Compared to the control diet + rehabilitation group, when the JM diet and rehabilitation were used together, dogs experienced significant improvement in ground reaction forces, as measured by peak vertical force (PVF) at 8 weeks and vertical impulse (VI) by 16 weeks post-surgery.
- Rehabilitation therapy, which included sit-stand exercises and underwater treadmill therapy, was associated with significant increases in time spent in light-to-moderate activity.

## What did you learn about diet and OA management?

The results of the study indicated that JM played an important role in reducing inflammation and

the progression of OA by reducing production of inflammatory mediators such as PGE2 in the synovial fluid. This is likely due to the higher levels of omega-3 fatty acids from marine sources in the diet – specifically high levels of eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA). Unfortunately, many diets and supplements contain insufficient levels of EPA and DHA and/or contain alpha-linolenic acid, a fatty acid found in sources such as flaxseed, which is less efficient in being converted to EPA and DHA.

While owners were blinded to which diet they were feeding, those whose dogs were fed the JM diet observed reduced frequency in lameness over time when trotting or running.

**Conclusion:** According to this study, the combined effects of diet and rehabilitation offered significant benefits for both surgical and OA patients. The latter group is especially important, since OA is believed to affect ~20 percent of dogs over the age of 1 year.<sup>6</sup>

1 Baltzer WI, Smith-Ostrin S, Warnock JJ, Ruaux CG. Evaluation of the clinical effects of diet and physical rehabilitation in dogs following tibial plateau leveling osteotomy. JAVMA Vol. 252, No. 6; 3/15/2018:686-700.

2 Baltzer WI, Smith-Ostrin S, Warnock JJ, Stang B, Ruaux CG. Assessment of the effects of diet and physical rehabilitation on radiographic findings and markers of synovial inflammation in dogs following tibial plateau leveling osteotomy. JAVMA Vol. 252, No. 6; 3/15/2018:701-709.

3 Au KK, Gordon-Evans WJ, Dunning D, et al. Comparison of short- and long-term function and radiographic osteoarthrosis in dogs after postoperative physical rehabilitation and tibial plateau leveling osteotomy or lateral fabellar suture stabilization. Vet Surg 2010;39:173–180.

4 Nelson SA, Krotscheck U, Rawlinson J, et al. Long-term functional outcome of tibial plateau leveling osteotomy versus extracapsular repair in a heterogeneous population of dogs. Vet Surg 2013;42:38–50.

5 Robinson DA, Mason DR, Evans R, et al. The effect of tibial plateau angle on ground reaction forces 4–17 months after tibial plateau leveling osteotomy in Labrador Retrievers. Vet Surg 2006;35:294–299.

6 Perea, S. Nutritional management of osteoarthritis. Compend Contin Educ Vet. 2012 May;34(5).

# THE HELP EN UP HARNESS

The PT Adapter Kit

The Anti Rotation Device

## The HelpEmUp harness continues to evolve.

The New "Looped" Handles

The New "D" Ring Connectors

Order online @: helpemup.com Email: cary@helpemup.com Call: 720.237.6852 Blue Dog Designs: 1550 South Acoma Street, Denver CO 80223



Do you want to offer your client an alternative for a more comfortable and stress-free recovery instead of the "cone"? We have the answer for you! The MPS-Medical Pet Shirt®- A full body solution for dogs, cats and rabbits. The MPS-TAZ® & MPS-TAZ2® Front Leg Sleeve(s) - Protects bandages, IV lines, after surgery plus have a calming effect on most dogs. Want to work with the MPS-Medical Pet Shirt®? Give it a try and get yours with this promotion:

#### State the special code of "STAAR" to receive a FREE MPS-Medical Pet Shirt<sup>®</sup> sample!\*

\*Email above code to leann@medicalpetshirts.com. Available to the continental US only - one sample per clinic. Please visit www.medicalpetshirts.com for more detailed information including sizing and uses.

## Effect of Targeted Pulsed Electromagnetic Field Therapy on Canine Postopertive Hemilaminectomy: A Double-Blind, Randomized, Placebo-Controlled Clinical Trial

Alvarez LX, McCue J, Lam NK, Askin G, Fox PR. J Am Anim Hosp Assoc 2019; 55:83-91

#### **Key Points**

- PEMF therapy may improve postoperative recovery for dogs undergoing hemilaminectomy
- Our study demonstrated dogs receiving PEMF therapy following hemilaminectomy had improved wound scores at week 6 and reduced mean number of owner-administered pain medications in the 7-day post-operative period compared to sham therapy

#### Background

Intervertebral disk disease (IVDD) is the most common spinal cord injury of dogs and leads to pain, paralysis and morbidity. The severity of spinal cord dysfunction following disc extrusion has been attributed primarily to spinal cord compression and subsequent swelling and inflammation of the cord. Multiple human clinical trials have demonstrated the potential for PEMF therapy to promote wound healing and reduce pain and inflammation. One possible mechanism of action for PEMF is via upregulation of the voltage dependent binding of calcium to calmodulin, which downregulates inducible nitric oxide (iNOS) synthase and reduces IL-1β and other inflammatory cytokines. PEMF has also been shown to stimulate regeneration of peripheral nerves and improve function in animals following spinal cord injury.

#### **Study Methods and Objective**

We prospectively evaluated naturally occurring IVDD in 53 client-owned dogs in a double-blind, placebo-controlled trial. Our objective was to evaluate postoperative pain, wound healing and functional outcome following hemilaminectomy by comparing dogs treated with targeted PEMF to those receiving sham therapy. Dogs were randomized to receive either targeted PEMF (N=27) or sham treatment (N=28) following hemilaminectomy. Patients with prior episodes of IVDD, other concurrent diseases, seizure history, or arrhythmias were excluded. All dogs were nonambulatory at study onset and had standardized pain management and postoperative care. Study treatment (PEMF or sham) sessions were administered q 6 hr for 15 minutes during hospitalization, followed by q 12 hr home therapy until 7 days post-operative. The study protocol was reviewed and approved by the Animal Medical Center's IACUC Committee.

Patients were evaluated at day 0, day 14, and day 42 postoperative for neurologic grade (0-5), and wound healing via Visual Analogue Score (VAS) and Wound Evaluation Scale (WES). Once discharged, clients filled out a questionnaire twice daily during the initial 7-day post-operative period and recorded: time of PEMF treatment, pain score, pain medications administered, ability to urinate, stand and walk. Statistical analysis included median, interquartile range, and frequencies for all variables. The Wilcoxon rank-sum test was used to compare all veterinarian and client outcomes between treatment groups. ANCOVA and two-sample t-test was used to assess change in neurologic score from day 0 to endpoint. The difference in time to event for client reported outcomes was estimated by the Kaplan-Meier method. A p-value of <0.05 was considered significant.

#### Results

Veterinarian assessed pain scores and neurologic scores did not differ significantly between groups for any of the selected evaluation days. Median neurologic grades improved over time in both treatment groups, *(article continues on page 34)* 



ProSix K9 is the only therapeutic harness or wrap to communicate whole body proprioceptive awareness to the brain as it frames and supports the dog. Comfortable bands of soft, ventilated elastic enhance neuromuscular communication and provide resistance for strengthening. The dog's daily routines at home become effective exercise; engaging the core, improving weight distribution, increasing muscle mass, and increasing mobility and range of motion while deep touch pressure decreases pain and eases anxiety. ProSix K9 is easy to put on and comfortable to wear.

## For continued progress and measurable results by the next appointment, prescribe ProSix K9.

Come see us in the Hamilton Exhibit Hall or visit us online to learn more about what ProSix K9 will do for you!

www.eagleprosix.com info@eagleprosix.com

## 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



GAIT4Dog® Systems

#### CIR Systems/GAIT4Dog®

Tel: 888-482-2362 - 973-209-0711 email: sales@gait4dog.com

## OBJECTIVELY QUANTIFY LAMENESS

Leader in Gait Analysis for Quadrupeds for the past 12 Years

www.gait4dog.com

- Sets up in less than 75 Seconds
- Simple PDF reporting for clinicians
- Fully exportable data for research
- - Minimal training required
  - Easy GAIT4Dog<sup>®</sup> Lameness Score (GLS)
  - Roll-out Walkways & Treadmills

#### OPTIMAL RECOVERY FOR YOUR PATIENTS IN CONJUNCTION WITH PHYSICAL REHABILITATION

## PulseVet





**FACT:** No other energy modality has the clinical validation of PulseVet's shock wave.

#### There IS a significant Difference...

between shock wave generators available for veterinary use.

Ask to see the evidence!

Offer your clients a premium rehabilitation experience. Add shock wave therapy as an adjunct to your current physical rehabilitation program.

Top veterinary clinics and rehabilitation facilities are successfully incorporating the use of shock wave therapy in their rehab programs. Companion animals with osteoarthritis, tendon and ligament injuries, back pain and shoulder instability have experienced:

Reduced lameness
 Improved range of motion
 Pain relief

PulseVet's technology uses high-energy sound waves to stimulate and speed the body's own healing process. Compressive and tensile forces cause cavitation and mechanical microstress in cells and tissues, resulting in modulation of inflammatory, angiogenic, and osteogenic proteins that assist the natural healing process. Pain relief results from increased serotonin activity in the dorsal horn and descending inhibition of pain signals.

VersaTron<sup>®</sup> ProPulse<sup>®</sup>

PulseVet.com | 800.245.4417 | info@pulsevet.com

## Canine Rehab? Think Kinesio®

## KINESID TAPING® CANINE

The Kinesio Taping<sup>®</sup> 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<sup>®</sup> 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

f /KINESIDTAPEOFFICIAL 🐨 🔽 @KINESIDTAPE





*Kinesio Taping® Canine for Dog Lovers* is a new book in the Kinesio series that describes symptoms to help dog owners quickly discover the best Kinesio Taping application to use. Included in the book are clearly written, step by step directions and detailed illustrations to help dog owners easily apply Kinesio Tape.

Visit our Kinesio Canine booth for your FREE SAMPLES!

#### KVP CURA<sup>™</sup>

Using PEMF technology, the KVP Cura<sup>™</sup> Patch increases metabolism, blood and lymphatic flow, providing pain relief and therapy for a variety of ailments.



#### CUSTOM CCL BRACE

Ideal for post-surgery recovery or pets who are not ideal surgical candidates, KVP Ortho's custom CCL braces feature a durable polypropylene outer shell and non-porous medical grade foam for comfort.



#### SUSANNE KESSLER

NE Regional Sales Manager (215) 907-0150 Susanne@KVPvet.com

www.KVPvet.com www.KVPortho.com



#### Moving Veterinary Physical Rehabilitation Forward Through Credentialing, Education and Collaberation

It is the mission of the Academy of Physical Rehabilitation Veterinary Technicians (APRVT) to provide assistance in veterinary physical rehabilitation, encouraging veterinary professionals and colleagues to further their education, while improving the quality of animals' lives.

> www.APRVT.com | #VetrehabTechs VetRehabTechs@Gmail.com

# Image: Contract of the skills, techniques, and critical thinking required for the

professional practice of canine rehabilitation.

Effect of Targeted Pulsed Electromagnetic Field Therapy on Canine Postopertive Hemilaminectomy: A Double-Blind, Randomized, Placebo-Controlled Clinical Trial

#### (article continuation from page 28)

with greater overall improvement in the PEMF group, but did not yield statistically significant differences between groups (Fig 1). Linear regression analysis (ANCOVA) comparing changes over time showed improvement in mean neurologic score from baseline to week 6 in the PEMF group, but was just shy of statistical significance (p=0.051). Dogs receiving PEMF therapy had a significantly greater median VAS and WES incisional score at 6 weeks (p=0.010 and p=0.023, respectively). Owner outcomes did not show differences between treatment groups in median time to achieve each functional task (urinate, stand, walk) or in median pain scores. Sham dogs had a longer median time to walk compared to the PEMF group (6 days vs 3 days respectively), but this was not statistically significant (p=0.08). Patients in the control group had a significantly higher number of owneradministered pain medications (p=0.010), with codeine administered 1.8 times more frequently in the sham group. No untoward effects were recorded in either treatment group.

#### **Discussion/Conclusion**

Presenting neurologic status affects clinical outcome for dogs with IVDD. Despite a worse starting mean neurologic grade in the PEMF versus sham group (4 versus 3, respectively), we demonstrated greater improvement from baseline to week 6 in the PEMF treatment group (p=0.051). We also demonstrated improved wound healing, although this was most apparent at 6 weeks postoperative rather than the expected initial 14-day time period, when most wound healing is expected to occur. This may have been due to lack of assessment at earlier time points or lack of more frequent PEMF treatments. Although PEMF did not yield statistically faster time to ambulation or improved pain scores, we determined a larger sample size would be required. A post-hoc power calculation revealed that a total of 152 patients (72 per group) would be needed to provide 85% power to detect a significant difference in pain scores and a total of 82 patients (41 per group) to detect a significant difference in time to ambulation.

Significantly fewer occurrences of pain medication administration by the owners in the PEMF group was a major finding of the study. This finding has also been substantiated in the human PEMF literature and may help to reduce use of pharmaceutical pain medications, especially given the current epidemic in human opioid abuse.

Limitations of the study included lack of earlier and more frequent evaluations and lack of histologic samples to evaluate wound healing.

PEMF therapy appears to be safe and may improve postoperative outcomes in dogs undergoing hemilaminectomy for IVDD. Statistically significant improvements were noted in wound healing at 6 weeks and reduced number of owner-administered pain medications.



Fig 1. Spaghetti plots of veterinarian reported neurologic grade at baseline (day 0), 14 days and 42 days (6 weeks) following hemilaminectomy with pulsed electromagnetic field (PEMF) therapy versus control group (Sham). Locally weighted scatterplot smoothing is fit to the data and plotted in blue with standard errors in grey shading. Differences in median neurologic grade were not statistically significant between treatment groups at day 0 (p=0.160), 14 days (p=0.141) or 6 weeks (p=0.157) *References available upon request* 

## CARDIO, FITNESS, TRAINING, CONDITIONING, AND REHAB

FOR DOGS AND SMALL ANIMALS

NS200 AQUAPOOLS R. AQUAPAWS S



LAND TREADMILL SYSTEMS



**CUSTOM THERAPY & PERFORMANCE POOLS** 





1100 Wohlert St. • Angola, IN 46703 888-206-7802 • After Hours Service: 260-316-3938 info@HudsonAquatic.com • HudsonAquatic.com



#### **TTDC** ....promoting healthy inflammatory response where your patients need it most!



"1TDC<sup>™</sup> protects Fame(US)'s hip & joint and muscle health enabling her to compete at a top level. I have also seen improved recovery times using 1TDC<sup>™</sup>, one of the key elements in maintaining an overall healthy body. "

- Jessica Ajoux 2018 Overall Winner of the Westminster Masters Agility Champion

"Our experience with 1TDC<sup>™</sup> has enhanced our ability to make our clients better faster, decrease pain and increase function & performance in both sporting dogs

-Ria Acciani, MPT, CCRP & David Acciani, PT, CCRP

Booth Bonus Gift

REDEEM SPECIAL DISCOUNT CODE: STAAR10 at our BOOTH or at www.1TDCPro.com

### Let ASPCA Pet Health Insurance Help You And Your Clients

Pet insurance is designed to help your clients get the care their pets need with peace of mind by offering reimbursement on their veterinary bills. Improve patient care, staff morale, and practice revenue with the ASPCA Pet Health Insurance program.

#### Complete Coverage<sup>™</sup> Our best plan ever.

Order our free, educational pet insurance materials for your practice today! **Call 1-877-738-2677.** 



Pre-existing conditions are not covered. Waiting periods, annual deductible, co-insurance, benefit limits and exclusions may apply. For all terms and conditions visit www.aspcapetinsurance.com/terms. Customers enrolled on product levels 1-4 should visit the Member Center for their policy benefits. Products, rates, and discounts may vary and are subject to change. The ASPCA<sup>™</sup> is not an insurer and is not engaged in the business of insurance. Products are underwritten by the United States Fire Insurance Company, produced and administered by C&F Insurance Agency, Inc. (NPN # 3974227), a Crum & Forster company. Through a lice Insurance Agency, Inc. (NPN # 397427), a Crum & Forster company. Through a lice Insurance Company. The Crum & Forster Pet Insurance Group<sup>™</sup> is a trademark of United States Fire Insurance Company. The Crum & Forster group of companies is rated A (Excellent) by AM Best Company 2016. U0518-V07



mypetsbrace.com 610-286-0018

**Custom Knee Bracing** for CCL injuries to assist in rehab modalities or when surgery is **NOT AN OPTION** 

- Stifle Braces
- Carpal Braces
   El
- Prostheses
- Hock Braces
- Elbow Braces

Patient care facilities located in Morgantown, PA, Pittsburgh, PA and Knoxville, TN



For information and ordering go to - wiggleless.com email: info@wiggleless.com phone: 888-680-6799

**STAAR 2019** 

## BRAND NEW REHAB PRODUCTS!

#### The vertabraVe

THE back-support system for pets! The VertabraVe is designed to support the spine and surrounding muscles while still allowing your pet to run, sit and go to the bathroom.

#### Helpful for:

- Intervertebral Disk Disease
- Back Pain



Visit our website to find out more about these great new products!

#### Front No-Knuckling Training Sock

Training tool for dogs who drag their front paws. Great for short term use to help correct gait and improve paw placement.

- Enhances proprioception.
- Useful after spinal surgery or for pets with disc disease.

Walkin'

#### Walkin' Lift-n-Step

This complete body harness allows you to give your dog a supportive lift with front and rear end control. Great for post-op recovery or for senior or arthritic dogs.

- Fleece-lined nylon
- Handle strap connects front and back harnesses

#### Hip-EEZ

The Hip-EEZ is a multi-module support device for the hip. 5 separate attachments may be interchanged or added to the base support system to accommodate a range of deficits:

- Arthritis Trauma
- Hip Dysplasia Post-Surgery
- Conformational Deformities



(866) 578-2926 vetresources@handicappedpets.com

#### A HEALTHY COAT MAKES A HAPPY DOG pH-balanced Organic Chamomile & Olive Oil Shampoo

made in Italy

**Equine Organix** 

EQUINEORGANIX.COM





Veterinary Rehab Pet Health & Wellness

#### **ONLINE COMMUNITY**

**PRODUCTS • SERVICES • CLASSIFIEDS** 

**REHAB DIRECTORY • EVENTS • EDUCATION** 

**DISCUSSION GROUPS • ASSOCIATIONS & MORE** 

#### VITAL VET All Vet ... All Pet

Become part of the most comprehensive, interactive online health and rehab community where you can learn and share all about pets!

## goherogo.com

# Surgery NOT an Option?

We all have animals that are not surgical candidates. For many cases, our treatment options may be limited. Learn how to implement bracing in your practice to **#HelpTheRest #PlaySooner!** 

