

VIVALDIS V
Animal Health

PetSmile

EDITION-159



FDA-RECOGNIZED ADVANCEMENT IN VETERINARY NEUROLOGY

A potassium bromide chewable tablet has received full approval from the U.S. Food and Drug Administration for the control of seizures associated with idiopathic epilepsy in dogs, marking the first fully approved pharmaceutical specifically indicated for this condition in canines and only the second animal drug to move from conditional to full approval status. Idiopathic epilepsy is one of the most common chronic neurological disorders in dogs, affecting a significant canine population and often requiring lifelong management. The once-daily flavored chewable formulation offers a long half-life (approximately three weeks), which helps maintain stable blood concentrations, reduces the impact of missed doses, and may improve owner compliance. Because potassium bromide is eliminated primarily through the kidneys rather than the liver, it can be a suitable option for dogs with hepatic concerns. The product is available by prescription under veterinary supervision, with fully approved labelling expected to be reflected in the marketplace in 2026.



Curcupet



L - SAMETINE

LACTATE SPEAKS FIRST: A NEW PROGNOSTIC TOOL IN MITRAL VALVE DISEASE

A recent study in *Frontiers in Veterinary Science* highlights the clinical value of point-of-care (POC) lactate measurement in dogs with myxomatous mitral valve disease (MMVD). Researchers found that dogs experiencing acute decompensated congestive heart failure had significantly higher blood lactate levels compared to those in stable or earlier stages of disease. A lactate cutoff of 3.0 mmol/L demonstrated strong sensitivity in identifying hemodynamic instability, suggesting it may help clinicians rapidly assess management status and short-term prognosis. While lactate should not replace standard diagnostics, this simple, portable test can serve as a valuable adjunct tool for early recognition of deterioration and more timely clinical intervention.



KARDIOLI

150 ml



PIMOBEN

3 x 10 tablets



PIMOBEN - Solo

3 x 10 tablets

VETSTEM CELL THERAPY HELPS DOG RECOVER FROM TWO CRUCIATE LIGAMENT TEARS

According to a report published by The National Law Review, a canine patient with sequential bilateral cranial cruciate ligament (CCL) ruptures demonstrated favorable clinical recovery following surgical stabilization combined with autologous adipose-derived stem cell therapy provided by VetStem, Inc. Following tibial plateau leveling osteotomy (TPLO) for the initial rupture, mesenchymal stem cells (MSCs) isolated from the dog's adipose tissue were administered to modulate inflammation, enhance tissue repair, and potentially mitigate osteoarthritic progression. Cryopreservation of harvested cells enabled subsequent therapeutic use when the contralateral ligament ruptured, eliminating the need for repeat tissue collection. The case highlights the potential role of regenerative medicine as an adjunct to orthopedic surgery, with proposed mechanisms including immunomodulation, paracrine signaling, and promotion of extracellular matrix remodeling to support improved functional recovery.



FIROtail

10x1x6 tablets

Condrov^{et}

260 chewable tablets in a box
(26 strips of 10 tablets each)



VIVALDIS EVENTS

Working towards our commitment to continuous education, we had Dr. Eduardo Sanz talking about the MOLECULAR ACTIVATION TECHNOLOGY and its impact on the characteristics of the molecule.

The technology has helped build the entire range of supplements that support in acute and chronic diseases. Reached out to more than 200 Veterinarians through sessions conducted in 4 Metro cities of Mumbai, Hyderabad, Kolkata and Delhi.



VIVALDIS EVENTS

Love Without Conditions

This Valentine's Day, we celebrated love in its most genuine and meaningful form. Through our campaign Love Without Conditions, our team, accompanied by therapy dogs, visited an orphanage and a senior citizen home to share moments of warmth, comfort, and companionship.

The experience was deeply moving. Quiet rooms filled with laughter, hesitant smiles turned into joyful interactions, and simple moments became lasting memories. The calming presence of the therapy dogs created connections that words alone often cannot build, reminding us of the silent yet powerful bond between humans and animals.

At Vivaldis, we strongly believe that animal companionship has the ability to heal hearts, reduce loneliness, and bring communities closer. Love Without Conditions was more than a seasonal initiative; it was a reflection of our commitment to spreading empathy and emotional wellbeing through the human-animal connection.

Because sometimes, the purest form of love is simply being there for one another.

