



VIVALDIS V
Animal Health

petsmile

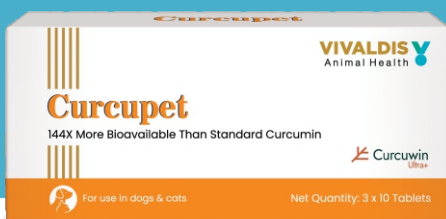
EDITION-155



RELFOVETMAB: A NEW BREAKTHROUGH FOR FELINE OSTEOARTHRITIS PAIN

The developmental drug relfovetmab a long-acting monoclonal antibody therapy, has received a positive opinion from the European Medicines Agency (EMA) for marketing authorization. Targeting nerve growth factor (NGF), a key mediator of osteoarthritis (OA) pain, the therapy is designed to provide three months of pain relief from a single injection.

Clinical trials demonstrated that relfovetmab is effective in alleviating OA pain, well tolerated, and safe for cats, including those with kidney disease. If approved, it will offer veterinarians and cat owners in the EU a convenient, science-driven option to manage chronic joint pain, improve mobility, and enhance overall quality of life for affected cats. With fewer than 20% of cats formally diagnosed but up to 40% showing clinical signs of OA, this therapy addresses a significant unmet need in feline pain management. Expected to be commercially available in the EU by 2026, relfovetmab complements existing frunevetmab therapy, providing another long-term, antibody-based solution for osteoarthritis relief in cats.



Curcupet

3 x 10 tablets



Robenatail

10 x 1 x 3 tablets

AI IN VETERINARY CANCER DIAGNOSTICS: TRANSFORMING EARLY DETECTION

Artificial intelligence (AI) is rapidly reshaping the landscape of veterinary oncology, bringing advanced diagnostic precision once limited to human medicine. Through digital cytology, image recognition, and machine learning, AI systems can now identify cancerous cells in dogs and cats with remarkable accuracy. These tools analyze thousands of microscopic images within seconds—far faster than traditional methods—allowing veterinarians to make quicker and more confident decisions.

Companies and research institutions are integrating AI into pathology workflows to assist in detecting common cancers such as lymphoma, mast cell tumors, and soft-tissue sarcomas. Beyond detection, AI can also predict tumor behavior and treatment response, offering personalized insights that improve prognosis and therapeutic planning. The technology helps address a major challenge in veterinary practice—limited access to specialist pathologists—by providing reliable, on-demand diagnostic support even in smaller clinics.

AI is not replacing veterinarians but empowering them with sharper, faster tools that enhance diagnostic confidence and patient outcomes. As these technologies continue to evolve, early cancer detection in pets will become more efficient, accessible, and affordable—ultimately improving the quality and longevity of life for dogs and cats worldwide.



OCOXIN

150 ml



TOCERAPET

10 x 1 x 4 tablets



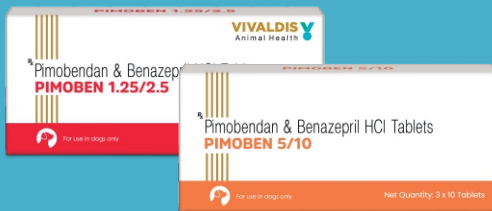
ONCO SUPPORT

2 kg

NEW HOPE FOR CATS WITH HEART DISEASE

A recent symposium on feline cardiology highlighted major advances in diagnosing and treating heart disease in cats—especially Hypertrophic cardiomyopathy (HCM), which affects about one in seven cats. One of the biggest breakthroughs is the conditional approval of felycin-CA1, a weekly-dosed medication derived from rapamycin, which in clinical trials halted or reversed cardiac wall thickening in cats without major side-effects.

The symposium also stressed the importance of early screening—especially in predisposed breeds like Maine Coons, Ragdolls and British Shorthairs—and proper diagnostics such as echocardiography, blood pressure measurements and genetic testing for certain cats. While mysteries remain in the disease's progression, the new treatment options and improved detection protocols give veterinarians and cat-owners fresh hope in managing feline heart disease.



PIMOBEN 3 x 10 tablets

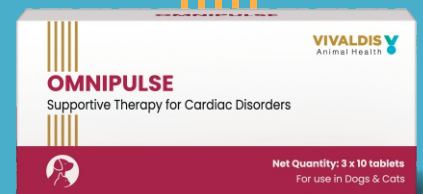


PIMOBEN - Solo 3 x 10 tablets



KARDIOLI

150 ml



OMNIPULSE

3 x 10 tablets

Vivaldis continuous educational programmes

We're proud to have participated in multiple educational events that allowed us to connect, learn, and grow alongside the veterinary community. From the COAT Conference at Madurai to the Hebbal Veterinary College Event and SAPAK – Emergency & Critical Care in Kochi, each interaction strengthened our bond with passionate veterinarians and future leaders of animal health. Connecting with young, upcoming vets at these events sparked meaningful conversations that deepened our understanding of customer needs and inspired us to stay future-ready.

