FAQS AND TOP TIPS FOR PRESCRIBING GALLIPRANTTM

WHAT MAKES GALLIPRANT DIFFERENT FROM OTHER TRADITIONAL NSAIDS?



Galliprant is the most advanced oral pain relief for canine OA – a piprant that precisely targets EP4, the key mediator of pain and inflammation in canine osteoarthritis.^{1,2}

Galliprant is the first and only piprant – a newer class of therapeutics offering a more targeted way of managing OA pain in dogs.²

Traditional NSAIDs, acting on COX, have been the foundation of OA pain relief for centuries, but all still target

prostanoids not related to OA pain.²



Galliprant's unique, targeted mode of action spares other prostanoids with key homeostatic functions³ – providing daily, precision pain relief ideal for the start of a dog's OA journey.





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WHAT EFFICACY CAN I EXPECT FROM GALLIPRANT?

Galliprant has been demonstrated to be an effective treatment for osteoarthritis pain in dogs, reliably and

precisely disrupting the cycle of OA pain.⁴

Statistically significant improvements in owner-assessed pain and function were seen in Galliprant-treated dogs:

Pain Severity Score⁴



Pain Interference Score⁴



Adapted from Rausch-Derra L, et al. 2015.⁵ Comparison of CBPI scores (mean percentage change Day 0) between groups. *P<0.05 at all timepoints.

The treatment effect for Galliprant is comparable to that of traditional NSAIDs.^{4,5}

WHAT FLAVOUR ARE GALLIPRANT TABLETS?

Galliprant tablets are flavoured with pork liver, a commonly used flavouring in many oral medications for dogs. It has been desiccated (spray dried) but is not hydrolysed.





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CAN I GIVE GALLIPRANT WITH FOOD?

The European Summary of Product Characteristics (SPC) for Galliprant states that the tablets should be given on

an empty stomach and at least one hour before the next meal. This is recommended in order to maximize the bioavailability. If not taken voluntarily without food, a pill pocket or similar sized small treat could be used to help encourage the dog to take it.

WHAT DO I DO IF A DOG HAS BEEN GIVEN AN ACCIDENTAL OVERDOSE OF GALLIPRANT?

Safety studies have demonstrated that in healthy dogs treated with Galliprant at daily doses of up to 15x the recommended dose for 9 consecutive months, the product did not produce any signs of kidney or liver toxicity. Mild and transient soft-formed or mucous faeces, occasionally bloody, and vomiting were observed at daily overdoses of approximately 2.5x and 15x the recommended dose.

In any cases of overdose, symptomatic treatment should be initiated, and for further advice please contact ElancoVets on +44 (0)1256 353131 or elancovets@elanco.com

References:

- 1. Pye C et al. J Small Anim Prac. 2022;63:721–763.
- 2. Kirkby-Shaw K. Oral presentation. American College of Veterinary Internal Medicine Forum, 3–6 June 2015, Indianapolis IN, USA.
- 3. Kirkby-Shaw K, et al. *Vet Med Sci*. 2016;2:3–9.
- 4. Rausch-Derra L, et al. *J Vet Intern Med*. 2016;30:756–763.
- 5. EPAR CVMP assessment report for Galliprant.

Galliprant contains grapiprant. Legal category POM-V (UK) POM (IE). Further information is available from the Summary of Product Characteristics or datasheet. Advice should always be sought from the medicine prescriber.

For further information call Elanco Animal Health on +44(0)1256 353131 or write to:

Elanco UK AH limited, Form 2, Bartley Way, Bartley Wood Business Park, Hook, RG27 9XA.

Use medicines responsibly **www.noah.co.uk/responsible** (UK); **www.apha.ie** (IE).

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