TREATING JOINT PAIN Shouldn't be a pain

Galliprant is an NSAID that's safe, effective and easily given from the comfort of home without injections.

FIRST-OF-ITS-KIND TARGETED NSAID

Galliprant specifically targets the source of canine OA inflammation and pain.

LONG-TERM RELIABILITY & SAFETY

Galliprant features a unique mode of action that effectively addresses inflammation and pain while reducing the impact on your dog's organ health.^{3,4*}

CONVENIENT AT-HOME TREATMENT

A once-a-day, flavored, chewable tablet, Galliprant fits into your and your dog's daily routine.



*Monitoring is recommended if used long-term.

IMPORTANT SAFETY INFORMATION:

Do not use in dogs that have a hypersensitivity to grapiprant. If Galliprant is used long term, appropriate monitoring is recommended.



Visit **GalliprantForDogs.com** or consult your veterinarian if you have any questions.

IMPORTANT SAFETY INFORMATION:

Concomitant use of Galliprant with other anti-inflammatory drugs, such as COX-inhibiting NSAIDs or corticosteroids, should be avoided. Concurrent use with other anti-inflammatory drugs or protein-bound drugs has not been studied. The safe use of Galliprant has not been evaluated in dogs younger than 9 months of age and less than 8 lbs (3.6 kg), dogs used for breeding, pregnant or lactating dogs, or dogs with cardiac disease. The most common adverse reactions were vomiting, diarrhea, decreased appetite, and lethargy. Please see accompanying safety summary for additional important safety information.

REFERENCES:

¹Fox SM, Millis D. Osteoarthritis: The disease. Multimodal management of canine osteoarthritis. Boca Raton, FL: Manson Publishing Ltd. 2010;24.

²Lascelles D. Joint pain in dogs and cats. International Association for Study of Pain. 2016; Fact Sheet No. 9.

⁸Rausch-Derra LC, Huebner M, Rhodes L. Evaluation of the safety of long-term, daily oral administration of grapiprant, a novel drug for treatment of osteoarthritic pain and inflammation, in healthy dogs. Am J Vet Res. 2015;76(10):853-9.
⁴Kirkby Shaw K, Rausch-Derra LC, Rhodes L. Grapiprant: an EP4 prostaglandin receptor antagonist and novel therapy for pain and inflammation. Vet Med Sci. 2016;2(1):3-9.

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Treat canine osteoarthritis inflammation and pain once a day from the convenience of home.

IMPORTANT SAFETY INFORMATION:

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WHAT IS CANINE OSTEOARTHRITIS (OA)?

Canine OA is the most common cause of chronic pain in dogs¹ with **1 in 4 being affected**.² It's a painful and progressive disease that causes inflammation and degeneration of joint cartilage. Over time, this will limit your dog's overall mobility, leading to a lower quality of life.

KNOW THE WARNING SIGNS OF OA

- Slowing down
- Limping
- Hip swaying
- Bunny-hopping
- Difficulty with stairs
- Struggling to get up



INDICATION:

Galliprant is an NSAID that controls pain and inflammation associated with osteoarthritis in dogs.

OA AFFECTS DOGS OF ALL AGES

In fact, OA often starts at a young age and can affect dogs of all shapes and sizes.

YOUNG DOGS

Risk factors include

genetics, breed or body shape

Other joint disorders that cause lameness

and pain (dysplasia)

DOGS OF ANY AGE

Joint injury and/or

Extra stress on the

joints, such as being

surgery







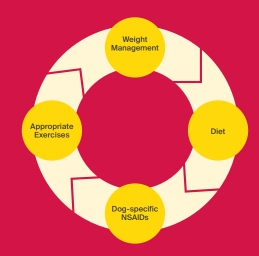
overweight

ELDERLY DOGS

- Age-related wear
- and tear
- Worsening OA that was not treated earlier in life

TREAT OA TODAY

If your dog has OA, managing their exercise, diet and weight combined with pain control can help them stay happy and mobile in the long run. This is called multimodal treatment.



WHY NSAIDs?

Your veterinarian may recommend a dogspecific nonsteroidal anti-inflammatory drug (NSAID) to treat your dog's pain. NSAIDs are considered safe and effective at controlling both inflammation and pain.

But not all NSAIDs work the same. Galliprant[®] (grapiprant tablets) works differently.

IMPORTANT SAFETY INFORMATION:

Not for use in humans. For use in dogs only. Keep this and all medications out of reach of children and pets. Store out of reach of dogs and other pets in a secured location in order to prevent accidental ingestion or overdose.