



Galliprant™
(grapiprant)

**LEARN WHY
YOUR DOG HAS BEEN
PRESCRIBED GALLIPRANT™**

HELP GET THEM BACK ON TRACK



Dogs have a way of making shared moments more meaningful. But osteoarthritis (OA) pain can affect your dog's mobility and take away from your special moments together.

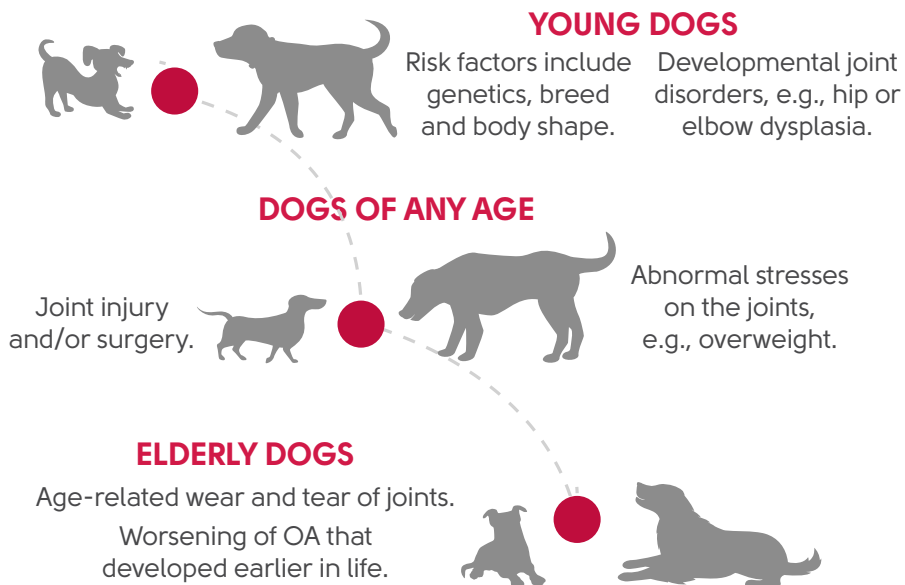
WHAT IS CANINE OA?

Osteoarthritis (OA) is the most common form of arthritis in dogs and is the leading cause of chronic pain.¹ It is a disease of the joints that gets worse over time² and can result in loss of joint mobility and lameness, making it harder for your dog to do normal everyday activities.

OA IS MORE COMMON THAN YOU MIGHT THINK

Canine OA doesn't just affect elderly, large breed dogs. In fact, OA often starts at a **young age**, and can affect dogs of **all sizes**.³

40% of younger dogs show signs of osteoarthritic changes on X-ray⁴



TREATING OA PAIN EARLIER CAN IMPROVE THE OVERALL OUTLOOK FOR YOUR DOG⁵

It's important to treat OA pain early to help your dog get back to their normal self.

- Pain relief is a fundamental part of your dog's OA management plan⁶
- Treating OA pain early can help your dog stay active, so you can continue to share special moments together⁷
- By stopping the pain caused by OA, your dog will be more comfortable and more able to stay active. This helps to reduce their weight which in turn, reduces the stress put on their joints.⁵

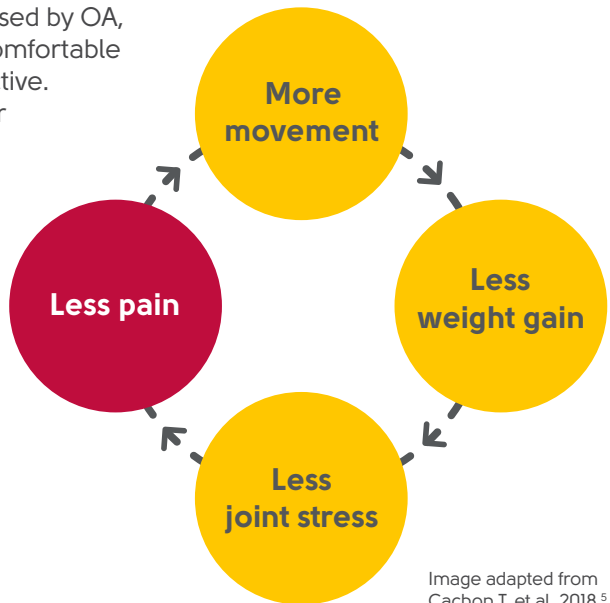


Image adapted from Cachon T, et al. 2018.⁵

THE EARLIER YOUR DOG IS TREATED FOR OA PAIN, THE MORE ACTIVE TIME THEY CAN HAVE TO ENJOY A BETTER QUALITY OF LIFE⁷

What can I do to at home to help my dog?

To help your dog, there are a range of physical and lifestyle changes that you can make at home, which are hugely beneficial in minimising pain, stiffness and further injury of OA.



FEED BOWL

Signs: Awkward posture when eating or eating slowly. Be aware there may be no signs at all, but reaching down to eat may be difficult.

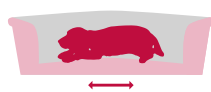
Adaptations: Raise bowls and ensure that they are located in low-traffic, open-access and non-slip areas.



STAIRS AND STEPS

Signs: Hesitation, struggling to climb, descending fast and out of control.

Adaptations: Introduce a ramp or lower step and restrict access with a baby gate for staircases.



DOG BED

Signs: Struggling to settle, poor sleep, reluctance to use.

Adaptations: Ensure bed is deep enough, firm enough, large enough for dog to lay out, and located away from draughts.



CAR

Signs: Reluctance to jump in and out of car, struggling to settle once in car, or stiff after a journey.

Adaptations: Help your dog get in and out. Lift small dogs or use a ramp or steps. Have a comfortable bed for travel.



GOING FOR A WALK

Signs: Less enthusiastic about walking, slowing quickly or being very stiff later in the day.

Adaptations: Provide daily, consistent, low-impact exercise. Choose slower-paced games. Remember to account for the return journey.



OUTDOOR TOILETING

Signs: Awkward movements, difficulty accessing toileting area or toileting accidents.

Adaptations: Encourage your dog to toilet in an area that is accessible via flat, firm terrain and is close to the house.



HARD FLOORS

Signs: Slipping, hesitance when walking, altered gait.

Adaptations: Lay non-slip rugs in areas frequently used by your dog, e.g., feeding areas, hallways.



EXCESS WEIGHT

Signs: Ribs are not easy to feel, no obvious waist when viewed from above.

Adaptations: Diet should be targeted at achieving good body condition to reduce strain on joints.



SHORT TRIPS AWAY FROM HOME

Signs: Short-term visits away from the home, e.g. friends and family.

Adaptations: Watch out for steps, stairs, slippery floors and obstacles. Limit contact time with other, more 'bouncy' dogs.

GET DOGS BACK TO DOING WHAT THEY LOVE WITH GALLIPRANT

A diagnosis of OA in your dog might seem like an active future for them is at risk. But working with your vet and starting a good OA management plan early can control pain and help improve your dog's mobility and strength.

An OA management plan is made up of multiple treatment options. Important parts of the plan are pain control, exercise and weight control. Your vet might also discuss additional options and will modify the plan over time, according to your dog's needs.⁷

STOP THE PAIN AND START THE FUN WITH GALLIPRANT

FIRST-OF-ITS-KIND targeted treatment⁸

- Galliprant targets an important receptor which causes pain in OA⁹

Simple ONCE-DAILY dosing

- It's important to give your dog their medicine every day, as instructed by your vet
- Galliprant is well tolerated when taken every day.^{10,11} And that's good, because OA is a lifelong condition⁵

FROM FIRST DIAGNOSIS

- Galliprant treats OA pain as soon as it's diagnosed, and can be used for as long as your vet recommends it









**STOP THE PAIN
AND START THE FUN**

TREATMENT PLAN FOR YOUR DOG

Your dog's name: _____

How many tablets to give:

Pill images are not actual size

Body weight (kg)	20 mg tablet	60 mg tablet	100 mg tablet
3.6–6.8			
6.9–13.6			
13.7–20.4			
20.5–34.0			
34.1–68.0			
68.1–100.0			

Number of tablets to be given once daily for target dose of 2 mg/kg.

Galliprant should be given on an empty stomach at least one hour before food.

How often:

 1 x Daily

For how long:

Day(s)

Week(s)

Month(s)

Don't miss a dose

Refill prescription by

Visit your vet

Come back for next check-up

LET GALLIPRANT HELP YOU MANAGE YOUR DOG'S OSTEOARTHRITIS PAIN, SO YOUR DOG CAN SHARE SPECIAL MOMENTS WITH YOU.



Make sure you book a follow-up appointment with your vet to monitor your dog's progress and needs.



Scan the QR code to find out more about OA

References

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Galliprant is indicated for the treatment of pain associated with mild to moderate osteoarthritis in dogs. 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). Galliprant, Elanco and the diagonal bar logo are trademarks of Elanco or its affiliates.

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