

Why has Loxicom been prescribed for my pet?

Loxicom Oral Suspension is used for relieving inflammation and pain in musculoskeletal disorders in dogs and cats (such as arthritis).

Why is this a different product than I've been prescribed before?

Loxicom is 'bioequivalent' to the pioneer meloxicam product, meaning it works in exactly the same way in treating your pet's pain and inflammation.

Loxicom has the additional benefits of syringes with more accurate graduations to ensure dosing your pet is even easier, clear bottles so you can see when you are ready for a new prescription (if necessary), and a naturally sweet flavour to make it pleasant tasting for your pet.

How do I use Loxicom?

The syringes are graduated in kilograms of bodyweight, so it is important that your pet is weighed accurately prior to a dosing regime being established.

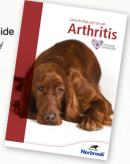
The oral suspension can be drawn up into the syringe to the level that matches your pet's bodyweight and then either added to food or given directly into the mouth.

Your veterinary surgeon will advise how long you should use Loxicom for and how often it should be given.

Further Reading:

Norbrook® publishes a **FREE Arthritis Guide** especially for you and your pet. This handy booklet provides cat and dog owners with clear, easy to understand information on how best to care for their arthritic pet, and what they can do to further improve quality of life of their pet.

Ask your vet for your FREE copy.



Treatments of choice from a source you can trust.

Loxicom is manufactured in the UK by Norbrook®, an established world leader in the development of revolutionary veterinary and animal health pharmaceuticals.

Loxicom Oral Suspensions for Cats and Dogs are just two of the company's comprehensive range of products especially developed for small animal (cats and dogs), equestrian (horses) and large animal (sheep, cattle and pigs).

In 2015 Loxicom Oral Suspensions for Cats won the "Easy to Give" award from the International Society of Feline Medicine (ISFM). Indicating that most cats find Loxicom palatable and owners find it easy to give to their pets.







Pon't let arthritis stop the adventure...

Loxicom Oral Suspension: Treatment with Loxicom will often see arthritic pets, that owners had assumed were simply 'getting old', come bouncing back to their old playful, happy selves.

Your veterinary surgeon has prescribed **Loxicom Oral Suspension** for your pet.

Loxicom is a 'Non-Steroidal Anti-Inflammatory Drug' (NSAID) that is used for the treatment of pain and inflammation in dogs and cats.

Loxicom contains the active ingredient 'meloxicam' which is indicated for long-term use, has a proven track record for efficacy, and is used regularly to treat arthritis in both humans and animals.

Loxicom Oral Suspension for Dogs comes with two syringes that help with accurate dosing.

Loxicom Oral Suspension for Cats comes with one syringe to dose up to 10kg bodyweight.

Arthritis in Cats: Arthritis is becoming increasingly common in cats. Sometimes hard to spot, arthritis can cause pain and reduced mobility in your pet. This unnecessary suffering is often reflected in reduced agility, stiffness and limping, and swollen joints. Reduced grooming and increased irritability and a reluctance to play are also common features in the behaviour of an arthritic cat.

What else should I discuss with my vet?

- Any other medication your cat or dog may be receiving including supplements.
- Possible side effects that may result from the treatment.
- Your pet's previous medical history, especially if dealing with a new vet.
- Any tests that may need to be carried out prior to, or during use of Loxicom.
- For how long, and how often **Loxicom** should be given.
- What else can be done to reduce the onset of arthritis or other forms of inflammation and pain in your pet.

Arthritis in Dogs: Untreated, arthritis causes pain and reduced mobility in dogs. This unnecessary suffering is often reflected in limping, reduced agility, joint chewing, increased sleeping or resting, and detachment or development of a grumpy or twitchy nature.

