

# One Monthly Injection of Librela Can Reduce Your Dog's Osteoarthritis (OA) Pain



## What to expect with Librela?

Although the effects of Librela may not be seen until after the second injection, some dogs will show a decrease in signs of osteoarthritis (OA) pain as soon as seven days after the first injection. Individual responses will vary.

## Is Librela safe for my dog?

Yes. Librela is approved as safe for dogs, but a conversation with your vet is the best way to confirm that Librela is right for your dog. For example, Librela should not be used in dogs with a sensitivity to the active ingredient, bedinvetmab. Librela also shouldn't be used in dogs who are pregnant, breeding, or lactating. The most common side effects that occurred in a clinical study were urinary tract infections, bacterial skin infections and dermatitis.

#### What is Librela for dogs?

Librela is the first and only anti-NGF monoclonal antibody for the control of OA pain in dogs. Librela is administered in the clinic as a once-monthly injection and was approved as safe and effective in clinical studies. Librela is an alternative treatment option to daily oral medications. Your veterinarian can determine if Librela is right for your dog.

#### How long does Librela take to work?

Although the effects of Librela may not be seen until after the second dose, some dogs may show a decrease in the signs of pain as soon as seven days after the first dose. With once-monthly injections, Librela provides long-lasting control of OA pain.

**IMPORTANT SAFETY INFORMATION:** Women who are pregnant, trying to conceive or breastfeeding should take extreme care to avoid self-injection. See full Prescribing Information. For use in dogs only. Hypersensitivity reactions, including anaphylaxis, could potentially occur with self-injection. Librela should not be used in breeding, pregnant or lactating dogs. Librela should not be administered to dogs with known hypersensitivity to bedinvetmab. The most common adverse events reported in a clinical study were urinary tract infections, bacterial skin infections and dermatitis.



# How to Give a Dog a Shot



Or go to: https://youtu.be/xChzpmmT-Us