

Give Your Dog More Days of Play

Librela was shown to control signs of osteoarthritis (OA) pain in dogs, which helped them be more active and improved their overall quality of life^{1-4*}



Librela is given to your dog once a month at the veterinary clinic, which means you don't have to worry about giving your dog daily oral medication for their OA pain

*Results from clinical studies.



Librela is a monoclonal antibody that targets NGF, a key factor in OA pain⁵



Librela is approved as safe and effective by the US Food and Drug Administration (FDA), so you and your veterinarian can feel confident about choosing it to control your dog's OA pain



If your dog's OA pain isn't treated, it will continue to get worse over time. Ask about Librela at your next visit and give your dog more days of play.

IMPORTANT SAFETY INFORMATION: For use in dogs only. Women who are pregnant, trying to conceive or breastfeeding should take extreme care to avoid self-injection. 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. See full Prescribing Information at LibrelaPl.com.

References: 1. Corral MJ et al. *Vet Anaesth Analg.* 2021;48:943-955. doi:10.1016/j.vaa.2021.08.001 **2.** Brown DC et al. *Am J Vet Res.* 2007;68(6):631-637. doi:10.2460/ajvr.68.6.631 **3.** Brown DC et al. *J Am Vet Med Assoc.* 2008;233(8):1278-1283. doi:10.2460/javma.233.8.1278 **4.** Michels GM et al. *Vet Anaesth Analg.* 2023;50(5):446-458. doi:10.1016/j.vaa.2023.06.003 **5.** Enomoto M et al. *Vet Rec.* 2019;184(1):23. doi:10.1136/vr.104590

All trademarks are the property of Zoetis Services LLC or a related company or a licensor unless otherwise noted. © 2023 Zoetis Services LLC. All rights reserved. LIB-00081BR1

