



Designed to be Different

The joint supplement designed for dogs, studied in dogs, and loved by dogs. (And pet owners, too!)^{1,2}

Dogs of all age groups, sizes, and activity levels may benefit from joint support with MOVOFLEX® Soft Chews.³



One of a kind

Unlike many other joint supplements, MOVOFLEX Soft Chews have been researched in dogs using the final product formulation at the recommended dose and have a good safety profile, and provide positive joint support.^{1,4} Inside every chew is a proprietary blend of the following 5 ingredients:

ZANTHIN®
Natural astaxanthin



Protects against free radicals⁵

Boswellia serrata



Supports the structure of joints and connective tissues⁶



BIOVAFLEX®
Egg Shell Membrane

Supports joint function¹

Proprietary hyaluronic acid



Supports the viscosity of the synovial fluid⁷

Vitamin D₃

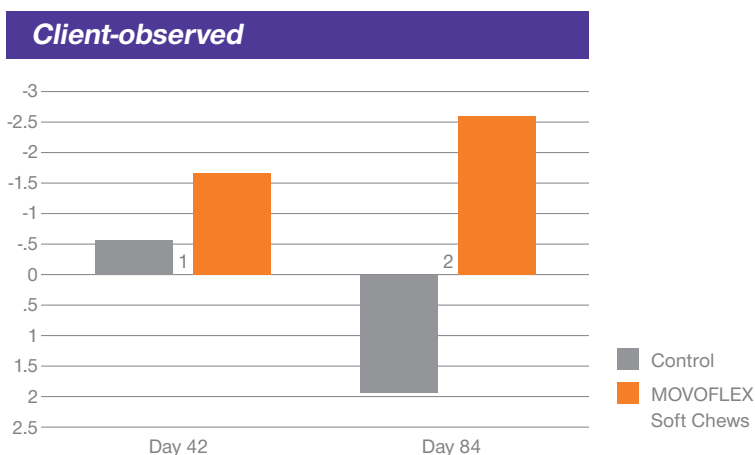


Supports healthy bones⁸

A chew that performs

MOVOFLEX® Soft Chews received significantly different mobility scores versus placebo in a double-blinded, placebo-controlled research study.^{1,*}

*After 12 weeks, client-observed scores were different in the MOVOFLEX Soft Chews group versus the placebo group ($P = 0.034$, Wilcoxon), indicating an improvement in client-observed joint mobility.¹



Designed for compliance

- In a field experience trial with over 500 pet owners, 97% of owners found that MOVOFLEX Soft Chews were readily accepted by dogs²
- Convenient once-daily dosing. Requires no initial loading dose
- Appropriate for patients with certain dietary restrictions—gluten-free, sugar-free, shellfish-free, and salt-free

Available
for dogs of
all sizes!

Make the move to a **different** kind of joint supplement.

To order, contact your Virbac representative or call 1-844-484-7222.

▶ Visit us.virbac.com/movoflex to learn more.



Satisfaction
guaranteed!



References: 1. Muller C, Enomoto M, Steiner J, Lascelles D. Randomized pilot trial of the effects of an egg-shell membrane-based supplement (MOVOFLEX®) on mobility and serum biomarkers of inflammation in dogs with osteoarthritis. In: Proceedings from the Veterinary Orthopedic Society; March 10–17, 2018; Snowmass Village, CO. Abstract 3568. 2. Data on file, MOVOFLEX® Soft Chews Experience Program evaluation, 2016. Virbac Corporation. 3. Osteoarthritis in dogs—signs and treatment. American Kennel Club website. <https://www.akc.org/expert-advice/health/osteoarthritis-signs-treatment>. Accessed May 7, 2020. 4. Data on file, Virbac Corporation. 5. Pashkow FJ, Watumull DG, Campbell CL. Astaxanthin: A novel potential treatment for oxidative stress and inflammation in cardiovascular disease. *Am J Cardiol*. 2008;101(10A):58D–68D. 6. Abdel-Tawab M, Werz O, Schubert-Zsilavecz M. *Boswellia serrata*: An overall assessment of in vitro, preclinical, pharmacokinetic and clinical data. *Clin Pharmacokinet*. 2011;50(6):349–369. 7. Balogh L, Polyak A, Mathe D, et al. Absorption, uptake and tissue affinity of high-molecular-weight hyaluronan after oral administration in rats and dogs. *J Agric Food Chem*. 2008;56:10582–10593. 8. Sowers M, Lachance L. Vitamins and arthritis. The roles of vitamins A, C, D, and E. *Rheum Dis Clin North Am*. 1999;25(2):315–332.