

Innovative Solutions for Animal Health and Nutrition



Is joint health a concern for the four-legged family member?

Over the course of time, humans, like many of our animal counterparts, begin to feel the wear and tear put on our joints and tissues as we age. A variety of health supplements are available to consumers that help support human joint health, but what about our pets? Can any of these products help support their joint comfort? You may be surprised to learn that the answer is a resounding yes. As it turns out, our pets can also experience the positive benefits of many supplements - much like we do.

Similar to elderly humans, our senior pet companions feel the effects of joint wear and tear. With canines living 10 to 12 years and felines living 15 to 18 years, you'd better believe that their joint support is important. This has led many pet owners to seek out ways in which they can help support the joint comfort levels of their animal companions on a daily basis.

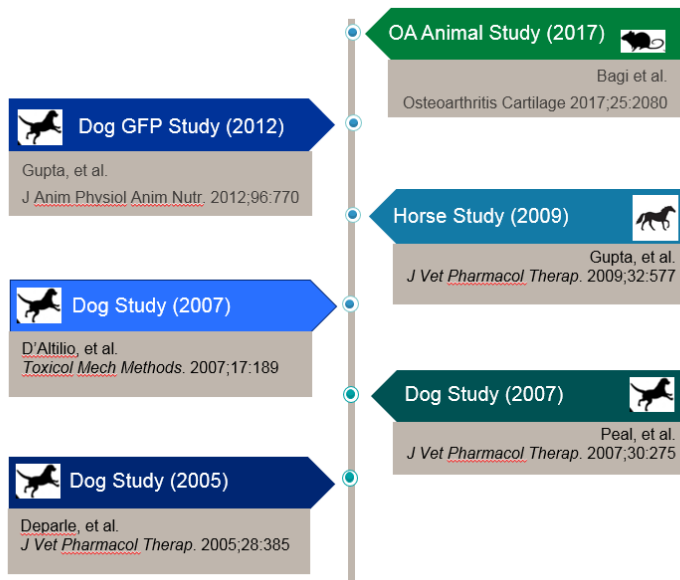
Just 40 mg of UC-II® undenatured type II collagen supports joint health, flexibility and obility. Consumers will love that just 40 mg once-a-day offers the convenience and efficacy they demand from pet supplements. Recent research in humans suggests that UC-II® undenatured type II collagen is significantly better than glucosamine + chondroitin as measured by WOMAC. UC-II® is a patented ingredient.



Visit interhealthusa.com for more information.

Innovative Joint Health Solution for Animal Health and Nutrition

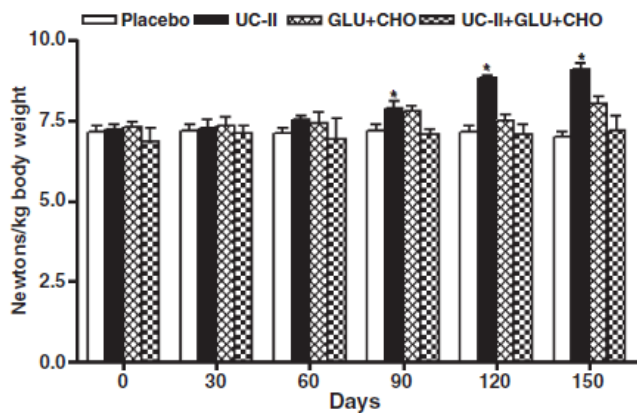
Published research in animals shows that UC-II® brand contributes to joint comfort



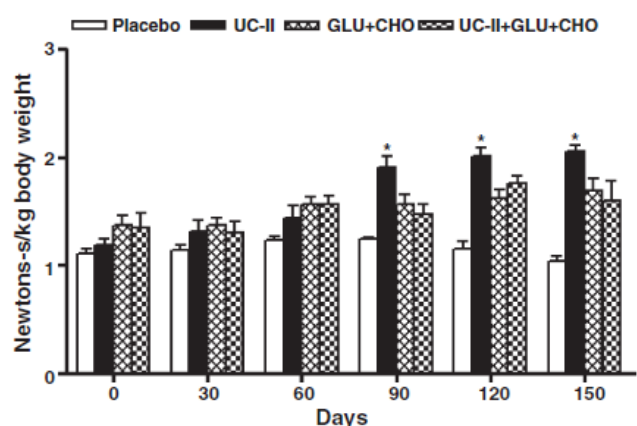
2017 OA Animal Study

- UC-II® brand helped retain the weight-bearing capacity of injured limb
- UC-II® brand helps mitigate articular cartilage degeneration

Force Plate Data - Peak Vertical Force



Force Plate Data - Peak Impulse Area



Source: Gupta, et al. *J Anim Physiol Anim Nutr.* 2012;96:770-777

Ground Force Plate results suggest UC-II® brand supports mitigating joint discomfort:

- Peak force increased by 25%
- Impulse area increased by 72%

For more information

Call 888-783-6361, send an email to solutions@lonza.com

Review and follow all product safety instructions. The statements made in these materials have not been evaluated by the U.S. Food and Drug Administration or any other regulatory authority. Lonza's products are not intended for use to diagnose, treat, cure, or prevent any disease. All product information corresponds to Lonza's knowledge on the subject at the date of publication, but Lonza makes no warranty as to its accuracy or completeness and Lonza assumes no obligation to update it. Product information is intended for use by recipients experienced and knowledgeable in the field, who are capable of and responsible for independently determining the suitability of ingredients for intended uses and to ensure their compliance with applicable law. Proper use of this information is the sole responsibility of the recipient. This information relates solely to the product as an ingredient. It may not be applicable, complete or suitable for the recipient's finished product or application; therefore republication of such information or related statements is prohibited. Information provided by Lonza is not intended and should not be construed as a license to operate under or a recommendation to infringe any patent or other intellectual property right. No claims are made herein for any specific intermediate or end-use application. All trademarks belong to Lonza or its affiliates or to their respective third parties and are used here only for informational purposes. All copyrighted/copyrightable materials belong to InterHealth N.I. or its affiliates, or to their respective third party authors/publications and are being used for informational purposes only. © 2017 Lonza