JOPE HIP & JOINT DOG CHEWS WITH UC-II®

Joint care supplement that actually shows visible quick results



Dogs & Joint Disease: The Numbers

of dogs suffer from osteoarthritis (OA)

of dogs above 8 years of age have OA

| 0 1 in 3 | Dogs in the USA are overweighted. |
|----------|-----------------------------------|
|----------|-----------------------------------|

of Rottweilers have elbow dysplasia

Jope's Formula



UC-II® (undenatured type II collagen) is patented collagen from chicken cartilage and has over 20 clinical studies with positive outcomes in humans and dogs



Chews contain high amounts of EPA and DHA per chew to help decrease the inflammatory pathways and support the joint's cartilage

CURCUMIN

Curcumin extracts act as antioxidants that reduce the damaging effects of oxidative stress and free radicals, which are known to increase chondrocyte death

| SERVING SIZE | 1 SOFT CHEW (4g) | |
|---------------------------|--------------------|--|
| ACTIVE INGREDIENTS | AMOUNT PER SERVING | |
| Total Omega-3 Fatty Acids | 200 mg | |
| EPA | 59 mg | |
| DHA | 39 mg | |
| Curcumin | 50 mg | |
| UC-II® | 20 mg | |

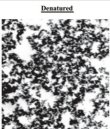
Inactive ingredients

Cassava Flour*, Coconut Glycerin*, Fish Oil (Anchovies), Flaxseed meal*, Mixed Tocopherols, Chicken Flavor* (Rosemary Extract* and Sunflower Oil*), Silica, Soy Lecithin*, Vinegar* *Organic Ingredient 🍭

UC-II® VS Hydrolyzed Collagen

| UC-II® | Hydolyzed collagen |
|---|--|
| | 888 |
| Oral tolerance downregulates inflammation | Unclear mode of action |
| Activates natural cartilage repair processes | May (or may not) be used in cartilage production |
| A systematic review of 18 studies showed benefits | No studies |

Undenatured



UC-II®, omega-3, and curcumin's modes of action are



<25 lbs: 1 chew 25-75 lbs: 2 chews >75 lbs: 3 chews

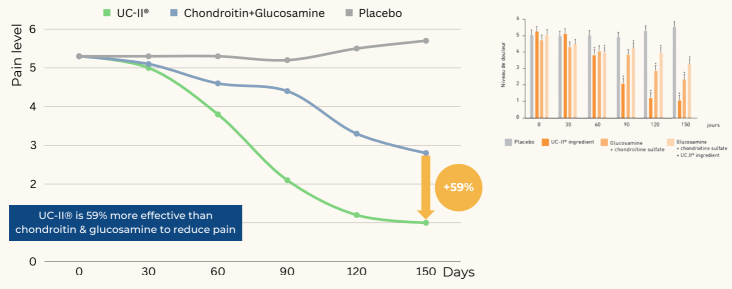


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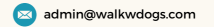


Veterinarian assessed pain-level evaluation of UC-II®, chondroitin & glucosamine and placebo on arthritic dogs over 150 days (Gupta et al.)

Scaled to a same level pain starting point.









UC-II®: 3 Studies That Make the Difference

Evaluation of the Effects of Undenatured Type II Collagen (UC-II) as Compared to Robenacoxib on the Mobility Impairment Induced by Osteoarthritis in Dogs - Stabile and al.

Undenatured type 2 collagen, after 30 days of administration, improves the mobility of dogs affected by OA on a magnitude similar to robenacoxib. UC-II is more effective as a singular therapy in mild and moderate cases of OA, based on the clinical and mobility

Similar efficacy to NSAID. Robenacoxib (Onsior) - in mild and moderate cases osteoarthritis (Fig. 1)

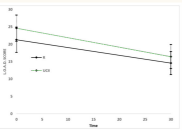


Fig 1 - LOAD score over 30 days - Stabile.

UC-II is safe to use and effective in reducing pain in arthritic dogs - Peal and al.

Comparative therapeutic efficacy and safety of type-II collagen (UC-II), glucosamine and chondroitin in arthritic dogs: pain evaluation by ground force plate - Gupta and al.

Based on GFP data, moderately arthritic dogs treated daily with UC-II (10 mg) showed a marked reduction in arthritic pain, with maximum improvement seen on day 150. UC-II treatment ameliorates pain associated with arthritis, and efficacy is significantly greater than GLU + CHO.



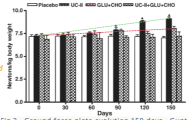


Fig 2 - Ground force plate evolution 150 days - Gupta.

Undenatured Type II Collagen (UC-II) in Joint Health and Disease: A Review on the Current Knowledge of Companion Animals - Gencoglu and UC-II administration has been reported to be more effective than the

most frequently used glucosamine and chondroitin sulfate supplements in joint health studies that were done with humans and animals.



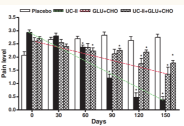


Fig 3 - Vet-assessed evolution 150 days - Gupta.

Safe and more effective than placebo in arthritic dogs - DeParle and al.

UC-II improved knee joint ROM flexibility and extensibility in healthy humans with ArID -Schön and al.

Visible changes to mobility in just 3 weeks

Jope Hip & Joint Dog Chew with UC-II©



Diagram showing the progress of osteoarthritic dogs taking UC-II8

- UC-II® to protect cartilage. 59% more effective than Chondroitin & Glucosamin
- Omega-3 to decrease inflammation.
- Curcumin for antioxidant support.



Scientifically proven effects in many studies



Reported anecdotal effects and few studies





My Great Danes

I have a 7 and 6 yo Great Dane and although I've always given them supplements for their joints, recently they have been less active. I've seen a difference since starting Jope. They are active again. Buying more. Capo keeping ball away.



Share | Comments (1)

Was This Review Helpful? u 4 🖣 0







10/16/23

Too good to be true can actually happen with Jope!

Our 5 year old Cavalier King Charles Cooper was diagnosed very early with hip dysplasia and luxating patella. The yet said there was really nothing we could do and recommended carprofen and gabapentin. Both of these meds essentially turned Cooper into a zombie and offered him little relief. He struggled to get up, no longer liked to go on walks, and we visited with our vet again. This time we were referred to a surgeon and asked if we wanted to start another pain reliever that would be hard on his liver. It was purely coincidence that I ran across an instagram ad for Jope. We already had Cooper on about 4 other natural type supplements but nothing like Jope. I emailed Christine thinking this is maybe another mass market cleverly placed ad behind another "no impact" product and this so called Christine was gonna be a bot. I was jaded with pet supplement makers. Turns out that Christine wrote me back and she is a very authentic, very very real lady with a beautiful heart that genuinely wanted to help my Cooper!!! After exhanging an email I thought this feels different and boy was i right. Cooper is BACK!!! My baby is back to like I hardly could even remember him! He is now back to loving his walks, asking me to play with him and his toys, and loving life again. Cooper and I both love lope and Christine and we have no doubt this is the one supplement that does indeed work. Thank you Christine from Cooper and I:) Read Less





Wonderful Product!!

I have been giving these to my dog Zeus and he has been getting better and better, He over 10 years old and has the energy of a pup. He wants to run after other dogs at the park and play with the 4-year-old boy next door. I am so happy to see him like this.



Share |

Was This Review Helpful? 🏚 2 🔎 0

08/06/23



Significant difference in just weeks after startin

I saw a difference in my 12 year old Vizsla in just weeks after starting. He is no longer hesitant to take the stairs or jumping on the bed. I also see more mobility in his back legs on our trail walks/runs. Thank you!!





Was This Review Helpful? i 1 🖣 0

08/06/23

Dr. Christine

Thank you so much for sharing a bit more about how much Jope has helped your 12 year old Vizsla be more steady and sure-footed on your walks/runs. We love hearing stories like that and are delighted to hear that it's like the years have been taken off and he's back to a younger self!