8 SIGNS IN CATS



Reduced Activity

Reluctance to get up lie down, or walk



Bathroom Habit

defecation routine



Sensitive to Touch

Hissing or crying out when touched near affected joint



Fating changes

No interest or chang in habits



Excessive Grooming

Focuses grooming in affected location



Junched Position

Hunches or tucks in when sleeping



Behavior Chang

aggressive



Squintin

Keeps eyes squinted regardless of light

8 SIGNS IN DOGS



Reduced Mobility

Reluctance to get up or lie down, worse on colder days



Gait or Limping

Stiffness, abnormal gait



Personality Change

Becoming unusually anxious or depressed



Sweller Tointe

Swelling and joint discomfort



Whimpering

Whimpering or crying when touched near affected joints



Difficulty Transin

Difficulty using stairs and iumping into cars



Licking Habits

Changes in grooming habits i.e. chewing joints



Eating Habits

Changes in eating habit i.e. decreased appetite

Flexadin® Advanced with UC•II®

Available in two different package sizes

30 ct. Chews
40 mg
Cats & Dogs
60 ct. Chews
40 mg



Flexadin® Advanced with UC•II® Extra Strength

Flexadin* Advanced with UC•II* Extra Strength is once-a-day joint support for dogs and cats that's so powerful it is **only available from a veterinarian**.

Based on a study, 80 mg of UC•II* can help pets more quickly.² Plus, a single chew each day makes it easy to deliver extra strength joint support.

Quantity	30 ct. Chews
UC•II° mg	80 mg
Intended for	Cats & Dogs
Quantity	60 ct. Chews
Quantity UC•II° mg	60 ct. Chews 80 mg



- * Based on a 120-day clinical study comparing 10 mg active Type II Collagen to 2,000 mg glucosamine and 1,600 mg chondroitin (D'Altilio et al., Toxicology Mechanisms and Methods, 2007).
- ** UC+II" & logo are trademarks of Lonza UC+II" undenatured type II collagen ingredient.

 1. Data on file 2. Data on file

FLX-22-00022 2/23





STRETCHING JOY Could your pet have joint issues?





Flexadin* Advanced with UC+II* is a major leap forward in the quest to support joint health. Flexadin* Advanced with UC+II* is clinically proven to be more effective than glucosamine and chondroitin.* It can slow the progression of cartilage loss, help retain mobility, and reduce stiffness.

What is UC•II^{®**}?

- A unique and proprietary form of undenatured type-II collagen which works through oral tolerization to help maintain the normal metabolism of joints
- + Its advanced formulation helps support normal joint function by targeting the immune system



Pet-Friendly Administration



One chew a day, any size cat or dog



No loading administration period



A taste cats and dogs love!



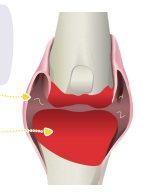


How Does UC•II° Work?

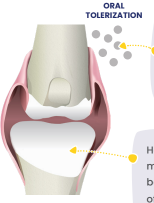
Pet joint showing immune response

Loose bits of collagen are recognized as foreign bodies, which activates the immune system to try to remove them

As the immune system activates, it causes joint stiffness and soreness



Flexadin° Advanced with UC•II° helps minimize discomfort



Flexadin* Advanced with UC+II* targets your pet's immune system in a process called oral tolerization

Helping the immune system maintain normal joint metabolism and slow progression of cartilage loss

A major leap in the quest to support joint health. For cats and dogs.



