For more product information, frequently asked questions, and special offers, visit:

DASUQUINADVANCED.COM





Nutramax Laboratories Veterinary Sciences, Inc. is a proud sponsor of these organizations:







ruide Dog oundation

International Association of Assistance Dog Partners



*Source: Among veterinary brands. Survey conducted in February 2014 of small animal veterinarians who recommended oral joint health supplements.

U.S. Patent Nos. 6,797,289 and 8,753,697. For use under U.S. Patent Nos. 8,568,803 and 8,808,770. Additional Patent Pending



VETERINARY SCIENCES, INC.

946 Quality Drive . Lancaster, SC 29720 nutramaxlabs.com • 1-888-886-6442

03.1057.02



DOES YOUR DOG NEED HELP GETTING AROUND?

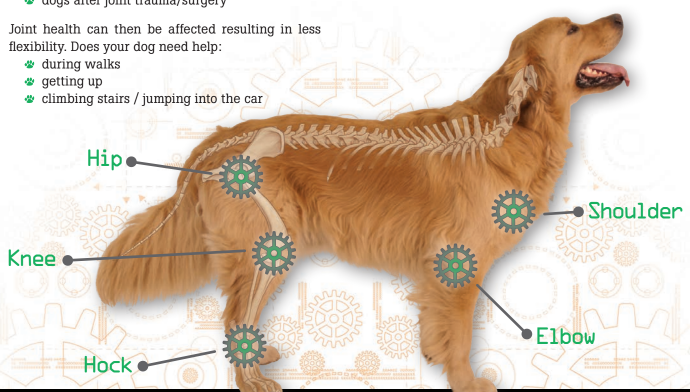
Your dog's joints are cushioned by cartilage, a slippery and tough tissue produced and maintained by its own specialized cells. The cartilage, joint fluid, and underlying bone work together like a shock absorber allowing flexible joint function. Cartilage lacks a direct blood supply, so nutrients must pass into the cartilage from surrounding tissue. These nutrients provide the components necessary to maintain a healthy cartilage structure.

When a dog is in motion there is tremendous pressure on the joint. In a healthy joint, cartilage production and breakdown are in balance. Cartilage breakdown can exceed the process of production, especially in:

- very active dogs
- older dogs
- service or other working dogs
- large breeds
- dogs after joint trauma/surgery

How do I know if my dog needs DASUOUIN® ADVANCED?

Dasuguin Advanced is a joint health supplement which helps maintain cartilage structure and inhibits the enzymes that break down cartilage. It is a good time to ask your veterinarian about Dasuquin Advanced if you have noticed any changes in your dog's mobility. Your veterinarian will examine your dog to determine if he/she could benefit from Dasuguin Advanced. Your veterinarian may also suggest using Dasuguin Advanced to help protect cartilage. This can be important for maintaining an active life for many dogs.



GET TO KNOW THE DIFFERENCE THAT IS DASUQUIN® ADVANCED...

What is DASUQUIN® ADVANCED?

Dasuquin Advanced is our most complete joint health supplement available for dogs. It contains the same trusted ingredients in Dasuquin with additional researched ingredients. Dasuquin Advanced is from the makers of Dasuquin, the #1 veterinarian-recommended joint health supplement brand. Your veterinarian is your best source for information on Dasuquin Advanced. Talk to your veterinarian about the ingredients in Dasuquin Advanced.

The ingredients in Dasuquin Advanced help support and protect your dog's joint health in multiple ways:

- Stimulating production of cartilage matrix components
- Inhibiting mediators and enzymes that break down cartilage
- Protecting joint tissues from oxidative stress



What strengths and sizes is DASUQUIN® ADVANCED available in?

Dasuquin Advanced is available in two different strengths because one strength does not fit all. Dasuquin Advanced for Small to Medium Dogs has been optimized for dogs under 60 pounds. Dasuquin Advanced for Large Dogs contains a formula optimized for dogs 60 pounds and over. Both strengths are available in tasty chewable tablets and soft chews. The tablets come in 16 tablet blister packs that provide both excellent product protection and a convenient way to purchase the quantity that best fits your needs. The soft chews come in 64 count bags that are convenient for both the initial loading period and long-term use. Your veterinarian can advise you on which product is best for your dog.

Where do I purchase DASUQUIN® ADVANCED?

Dasuquin Advanced is only available from your veterinarian. Your veterinarian is best qualified to monitor your pet's health and make any necessary adjustments based on your pet's response.

What else can I do for my dog?

Your veterinarian may recommend:

- Weight loss
- Pain management medication
- ** Controlled exercise / physical therapy
 It has been shown that when joints are immobilized, cartilage structures break down at a more rapid rate. It is important not to push your pet, but to exercise at a comfortable pace. You should always consult your veterinarian when starting your dog on a new exercise regimen.

JOINTS CAN BE COMPLEX... DASUQUIN® ADVANCED MAKES IT SIMPLE!

How is DASUQUIN® ADVANCED administered?

The recommended initial administration period is 4–6 weeks; however, some dogs may respond in a shorter period of time. If desired, the number of Dasuquin Advanced chewable tablets or soft chews may then be reduced to a maintenance level.



ed for	Dog's Weight (lbs)	Number of TABLETS per Day		Number of SOFT CHEWS per Day					
Dasuquin Advanced for		Initial 4–6 Week Administration Period	Suggested Maintenance Level	Initial 4–6 Week Administration Period	Suggested Maintenance Level				
Small	< 10	1/2	1/2	n/a	n/a				
to Medium	10-29	1	1/2	1	1 Every Other Day	- The state of the			
Dogs	30-59	2	1	2	1	1			
Large Dogs	60–120	2	1	2	1	0			

*Product shown not actual size

What should I look for when giving DASUQUIN® ADVANCED?

Your veterinarian is your trusted source for recommendations on your dog's health. He/she has recommended Dasuquin Advanced, the latest formulation of joint health support from the makers of Dasuquin.

It is important to follow your veterinarian's instructions and keep track of your dog's progress. Select two or three of your dog's activities in which you've noticed a difference. Each week observe your dog closely, and note how he/she completes those activities. Remember to record your pet's mobility and comfort level on the "progress chart" included on the dispensing envelopes or soft chew pouches.

١			SS CHART mfort and mobility level!	$\bigoplus_{\mathbf{A}} \ \bigoplus_{\mathbf{B}} \ \bigoplus_{\mathbf{C}} \ \bigoplus_{\mathbf{D}}$		
١	WEEK	Current State	Week 1	Week 2	Week 3	Week 4
ī	DATE	//	//	/	/	/
	RATING					

Be sure to meet with your veterinarian for your pet's follow up appointment to review the "progress chart" and discuss how things are proceeding. Changes in your dog's comfort level may occur gradually. Allow time for your dog to respond. Your veterinarian can guide you on recommended administration for your pet.

