

WoundVite for Dogs®

- **Supports Surgery Recovery**
- Aids in Healing Recovery Time
- **Supports Wound Healing**
- Promotes hip and joint strength



SUPPORTS SURGERY& WOUND RECOVERY



PROMOTES HIP & JOINT STRENGTH



AIDS IN REDUCING INFLAMMATION





Glucosamine

Promotes formation and building of new cartilage, plus lubricates the joints



Bovine Collagen

Promotes tissue repair and skin health. Aids cartilage structure and rebuilding blood vessels



MSM (Methylsulfonylmethane)

An antioxidant that supports skin elasticity and aids in pain management and anti-inflammation.



Boswellia Root Extract

A powerful medicinal plant used as anti-inflammatory and aids in wound healing by blocking key inflammatory enzymes.



Green Lipped Mussel Powder

Shellfish that posses an exceptional degree of biological activity to improve joint lubrication, reduce inflammation, stiffness and joint pain.



Organic Hemp Seed Powder

Superfood that contains a mix of omega-3 and omega-6 that provide strong anti-inflammatory and immune boosting properties



Organic Turmeric Root Powder

Curcumin a bioactive component that has multi-dimensional benefits including having anti-inflammatory, anti-oxidant, anti-bacterial, anti-virus, anti-fungal, healing properties.



Bromelain

A anti-inflammatory enzyme that contains notable therapeutic properties that assist with reducing inflammation, swelling, bruising, and promoting healing.



Chlorella

medicinal plant lowers inflammation, improves digestion, boosts the immune system, helps to regulate blood pressure and blood sugar levels





Grape Seed Extract

Derived from grapes, it has antioxidant properties that can h[][[][]r [][t[nti][][[[th[g]ni] b[[t]ri] fr[m a wound and increase blood flow, which support optimal wound healing.



L-Arginine

accelerates wound healing m[inl[] b[]



Hyaluronic Acid

pivotal supplement in providing optimal wound care, specifically in dogs who are recovering with osteoarthritis



(Eicosapentaenoic Acid)

essential fatty acid shown to reduce inflammation & pain



DHA (Docosahexaenoic Acid)

essential fatty acid shown to reduce inflammation & pain



Astaxanthin

A ketocarotenoid a potent antioxidant property that create an ideal supplementation for aiding in wound care or injury



5- Strain Immunity Blend

Lactobacillus acidophilus, Lactococcus lactis,Lactobacillus plantarum, Lactobacillus fermentum, Lactobacillus brevis - Probiotics play a pivotal a role in managing diseases and immune modification by maintaining homeostasis in the gut and skin.



Vitamin A

A fat-soluble vitamin that acts as a powerful antioxidant to accelerate wound healing and surgical recovery.



Ascorbic Acid (Vitamin C)

Has an important physiologic role in numerous metabolic functions including tissue growth and maintenance, protecting cells from damage due to oxidative stress, and immune regulation.



d-alpha Tocopherol acetate (Vitamin E)

Possesses powerful antioxidant properties that prevent cell damage caused by free radicals.





Zinc Proteinate

chelated zinc an essential element that is vital for cell replication, healing of wounds and maintenance of healthy hair & skin.



Selenium Yeast

An essential element that provides essential metabolism, cellular regeneration, immune response support, all which is necessary during a surgery recovery.



WoundVite for Dogs[®] FAQS

What makes WoundVite for Dogs so amazing?

Veterinarian & nutritionist formulated with medical-grade & organic ingredients, woundvite for dogs is specifically formulated with a proprietary blend to help your dog recover and heal faster. It contains 26 key vitamins, minerals and herbs in optimal & bioavailable dosage forms designed to be highly effective building blocks to speed up recovery and injury.

What Supplements help with surgery recovery?

Anytime there is trauma to tissue or a joint, supplements that help rebuild cartilage and thicken joint fluid can really help. Those include glucosamine, hemp seed, bovine collagen, MSM, omega fatty acids, hyaluronic acid, and vitamins E, zinc and C.



Do veterinarians recommend injury and joint supplements after surgery?

Most vets will recommend that your dog start joint supplements after an orthopedic surgery. That is because any damage to a joint increases the chance that they will develop arthritis in that joint. Joint supplements can help prolong that from happening and decrease the severity when it does.

How long will it take for my dog to see results?

Every dog is different, but your furry friend could see results within a few weeks, depending on if it is post surgery, how intense the surgery was, or if it is used daily for aiding inflammation. It is important your dog takes the recommended daily dose for at least 3 months.

Can the ingredients prevent hip and joint issues for my dog?

The Journal of Veterinary Pharmacology and Therapeutics concluded that dietary supplements, such as glucosamine and DHA can aid in preventing inflammation and anabolic effects that could cause hip and joint issues. Protection from these dietary supplements can protect not only the cartilage but also bones! Long term benefits can be seen when supplements are administered consistently. Glucosamine also promotes hyaluronic acid synthesis which will aid healing and decrease the formation of scars.

Why should I include vitamins and supplements in my dog's diet?

In the process of packaging commercial dog food, around 50% of nutrients and vitamins, such as vitamin A, E, D, and K, are lost. Vitamin B can be lost almost completely. Vitamins and minerals are crucial in yours and your pets daily functions and are even more important and needed when your pet is healing or fighting infections.

Is inflammation only seen in older dogs?

Joint health decreases by 20% before a dog's first birthday, and decreases by 80% for senior dogs and ages 8 years and older. Dogs may even show signs of arthritis by their first year.

What time should I give my dog their soft chew?

The best time to give your furry friend their soft chew is with one of their meals to help create a routine for you and pet, to ensure daily administration. Soft chews can be given at any time, breakfast, lunch, dinner, or any convenient time between.

Is this supplement safe to take with my dog's current prescription medications?

WoundVite for Dogs® is a safe product. Most joint supplements work synergistically with prescriptions like anti-inflammatories and pain meds. If your pet has any medical conditions that require your pet to take medication, it is important to consult your veterinarian if it is safe to take. If your pet is taking this supplement post surgery, it is important to consult if it is safe to use and when your pet may start taking their soft chews.

What supplements should I stop my dog on before surgery?

You should stop most supplements a few days before the surgery, and maybe for a day or two after, as many of them can cause bleeding, including flaxseed oil, evening primrose oil, borage oil, garlic, ginger, ginkgo biloba, ginseng, and white willow bark. WoundVite* does not contain these ingredients, however talk to your veterinarian before starting and stopping supplements.

What vitamins and supplements help wounds heal faster in dogs?

There a few main ingredients such as Vitamins C, Zinc and E, probiotics can help wounds heal faster due to their antioxidative effects. They also help boost the immune system to fight off infection, something very important in wound healing. In addition, grape seed extract, L-arginine, hyaluronic acid, Astaxanthin are key ingredients that have strong antioxidant and immune boosting properties that improve wound healing.

Are joint supplements safe to take long-term after surgery or injury?

Yes, for most healthy dogs, joint supplements are safe and generally work better when used long term. Once you start bathing those joints in all these healthy and beneficial nutrients, you don't want to stop. This can lead to rebound worsening of joint pain as your pet has become accustom to optimized joint health. Of course, if your pup has a reaction of any kind to a joint supplement, discontinue and speak to your veterinarian.

When should a dog start taking recovery & joint supplements?

Now! Even if your pet is already showing signs of joint discomfort, it is never too late to start optimizing joint health. It's never too late to start. Puppies can even take joint supplements if they are showing signs of early joint discomfort or require any orthopedic surgery. Some breeds would benefit from starting joint supplements as soon as a pup stops growing. These are breeds that are especially prone to hip, elbow, or knee abnormalities or injuries. Breeds on that list include:

German Shepherds, Golden Retrievers, Labrador Retrievers, Saint Bernard, Rottweiler, Great Danes, Mastiffs, Bulldogs, Basset Hounds, Pugs.

Any large or giant breed dog may benefit from early joint supplements. That's simply because these dogs often grow at a tremendous rate, going from puppy to pony in a matter of a short time and are predisposed to early onset joint degeneration. Clinical signs are often silent until irreversible joint damage has occurred and starting supplements early will provide the best environment possible for these at risk dogs.

What are some factors that influence healing and long-term recovery?

Wound healing is a complex process, and there are some factors that influence wound healing and long-term recovery for the better, and some that affect it for the worse.

To begin with, an injury or surgical site needs to have a good blood supply. That's because blood carries all of the healing factors, including oxygen, to the place they are needed. You need clean healthy tissue to allow proper healing. This is why surgical procedures must be sterile. Finally, a healthy functioning immune system is required to keep the healing tissue free from infection and prevent excessive inflammation from delaying healing.

Factors that can delay healing and increase the recovery time include underlying health conditions, such as diabetes, kidney or heart disease, or Cushing's, to name a few. Any of these can interfere with blood flow or the immune system, increasing the time it takes for a dog to knit themselves back together. Another risk factor is being overweight. Not only does excess weight equal excess pressure on joints, fatty tissue can actually increase inflammation, Infection is a major hinderance to tissue healing.

You'll want to keep that surgical site from getting infected by following the vet's orders of not bathing, not letting your pup lick the incision, and giving any prescribed antibiotics.



How to use

For Surgery & Injury Recovery

We recommend starting 4 weeks prior to any surgery and discontinuing prior to surgery based on veterinarian recommendations. After surgery, an initial administration period of eight weeks for surgery or injury support. The number of chews can be reduced to the maintenance level as soon as there is noticeable improvement.

For Wound Healing

We recommend an initial administration period of eight weeks for wound healing. The number of chews can be reduced to the maintenance level as soon as there is noticeable improvement.

Cautions: If animals condition worsens or does not improve, stop product administration and consult your veterinarian. Safe use in pregnant animals or animals intended for breeding has not been proven. Administer during or after the animal has eaten to reduce incidence of gastrointestinal upset. Federal law prohibits the off-label use of this product in ruminants. An examination from a veterinarian is recommended prior to using this product. For use in dogs only.



VETERINARIAN FORMULATED WITH LOVE.



Dr. Brittany SincalirBVSc, DACVECC

Dr. Brittany Sincalir is a highly trained veterinarian and also a Diplomate of the American College of Veterinary Emergency and Critical Care (DACVECC). She has vast knowledge and experience working in critical care. Dr. Sinclair understands and sees the role that inflammation plays in delaying healing and recovery. She and her husband share their home with their two children, their dog (Willy), and their two litter mate cats (Samson and Delilah).

