



Doctor's Name / Patient's Name



YOUR GUIDE

**to Orthogen® Device vet for an Unmatched
Osteoarthritis Therapy in Dogs**

What is Osteoarthritis (OA)?

Osteoarthritis (OA) is a painful joint disease that progressively affects your dog's movement and activity due to damage to cartilage and bone.



The affected joint cartilage causes inflammation, making the joint swollen and painful.



OA can impact dogs of all breeds and ages.



This painful disease often leads to decreased quality of life.

What are the symptoms of OA?

It can be easy to miss that your dog has developed OA.

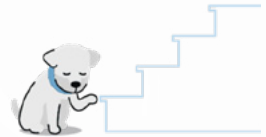
If you notice any of the following signs, consult with your veterinarian:



Increased rest periods



Difficulty jumping



Hesitation to climb stairs



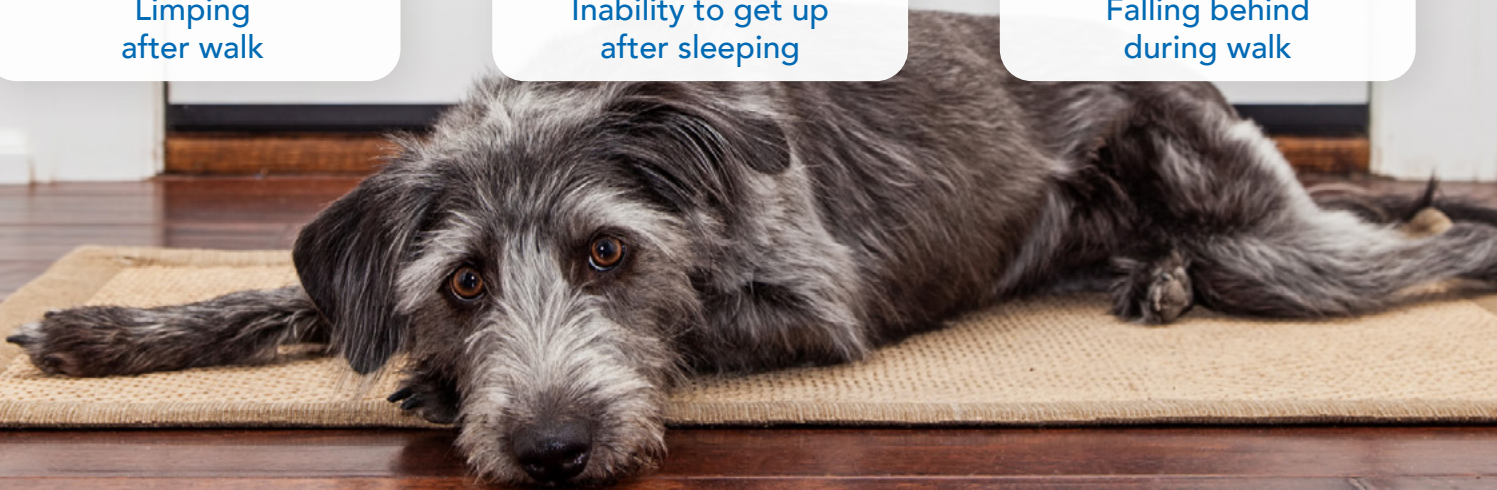
Limping after walk



Inability to get up after sleeping



Falling behind during walk



How to treat Osteoarthritis (OA)?

Effective management of OA involves multiple approaches:



Pain Management:

Alleviating pain to improve your dog's quality of life



Supplements and Medications:

Providing necessary nutrients and medications to support joint health.



Joint Injections:

Directly treating the affected joints for relief.

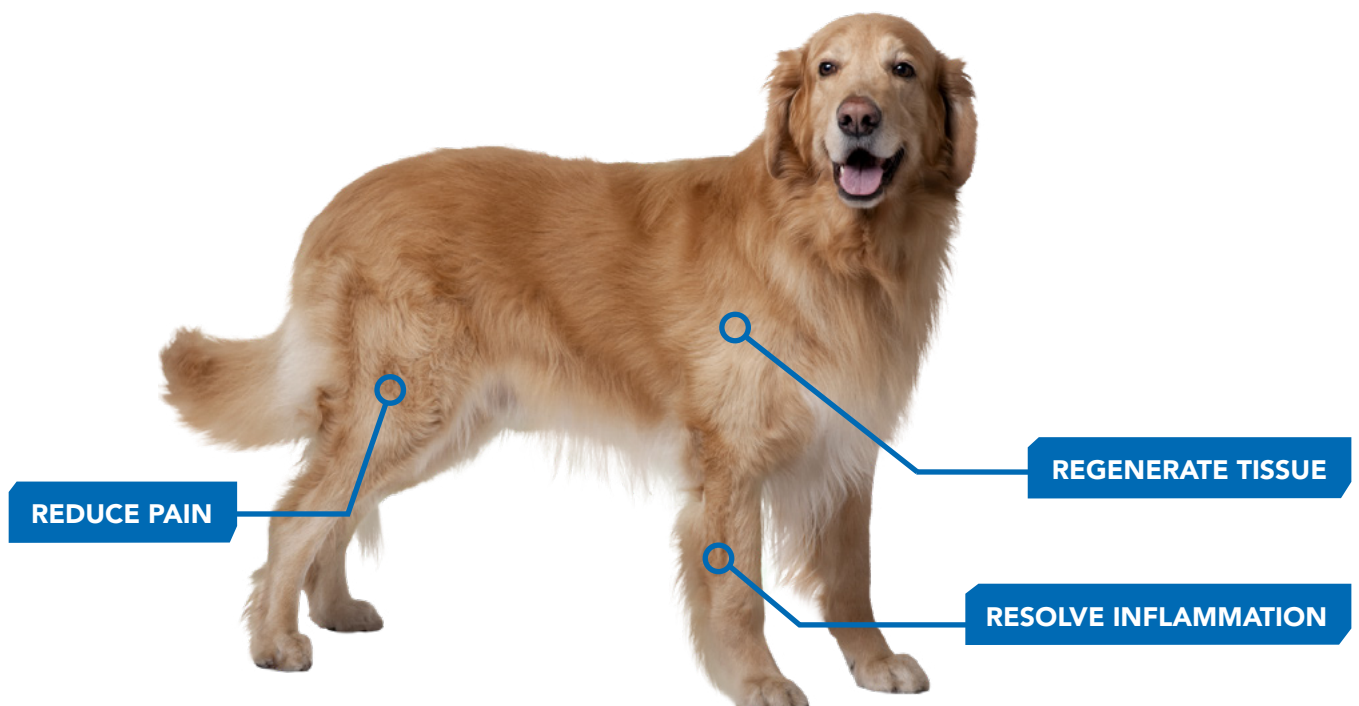
Your veterinarian will develop a tailored treatment plan specific to your dog's needs.

What is Regenerative Medicine?

Advancements in medical science now allow us to use tailored medications derived from your dog's own blood to treat OA.

This innovative approach, successfully used in humans, is now available for dogs, offering a promising treatment option.

Orthogen® Device vet is a leading choice for treating dog osteoarthritis, using Autologous Conditioned Serum (ACS) from your dog's own blood. This natural, safe therapy reduces pain and inflammation, enhancing joint health and mobility.



Autologous Conditioned Serum (ACS) therapy

ACS therapy uses your dog's blood to build and concentrate anti-inflammatory and regenerative factors. These are injected into the affected joints to resolve inflammation, alleviate pain, and promote healing.

