

ARTHRAMID®

What is Arthramid®?

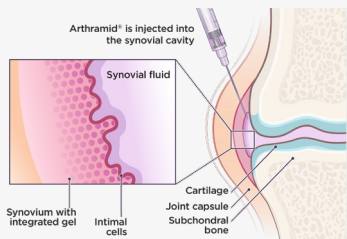
Arthramid® is a unique patented 2.5% injectable polyacrylamide hydrogel (2.5% iPAAG) that is injected directly into the joint to improve mobility and reduce discomfort.

Arthramid® goes beyond other therapies, incorporating a dynamic bioscaffold technology to safely and effectively manage osteoarthritis long-term.

How Does Arthramid® Work?

Arthramid® targets the joint's synovial membrane - the soft tissue that produces joint fluid. After injection, it gradually integrates into this membrane, a process that takes approximately 2 weeks.

Joint after administration of Arthramid®



Acting as a scaffold, 2.5% iPAAG integrates into the synovial membrane, restoring its function through improved mechanical properties, which in turn reduces inflammation and promotes joint health.

Through this action, Arthramid® reinforces and supports the joint capsule to:

- Reduce stiffness and restore flexibility
- Enhance stability in the joint
- Improve joint fluid quality, which cushions, nourishes cartilage, and reduces friction
- Help break the cycle of arthritis and optimize overall joint health long-term

With Arthramid®, your dog can enjoy a more active, comfortable life - helping them get back to running, playing, and moving with ease.

Why Vets and Dog Owners Trust Arthramid®

- Long-lasting relief from osteoarthritis
- Improves mobility and joint health
- Safe, non-invasive, and backed by 20+ years of research
- Works for all stages of osteoarthritis, from early to advanced
- Reduces the need for daily pain medication or frequent injections
- Safe for use in multiple joints

PROVEN RESULTS: WHAT THE STUDIES SHOW ABOUT ARTHRAMID®

- **85% of dogs** show relief from the clinical signs of osteoarthritis¹
- **63% of dogs** reduce or discontinue the use of other pain medications¹
- **Improved mobility & range of motion** in treated joints
- **Long-lasting benefits** with increased freedom of movement and overall improvement in quality of life over time

Testimonials

“Arthramid® has transformed how I treat osteoarthritis. It’s easy to administer, highly effective, and has redefined my approach to post-op recovery and OA management.”

Dr. Julie Letosky, DVM, CCRP
Up and Running Canine Rehabilitation

“Arthramid® should be a go-to for earlier OA management in small animals. It’s safe, long-lasting, and supports healthier joints.”

Dr. Rachel Horsley, DVM
Dogwood Veterinary Hospital

Post-Treatment Care

Your dog's joint comfort will gradually improve as Arthramid® takes effect.

The gel integrates into the joint's synovial membrane within 2 weeks, but visible improvement in your dog's movement and comfort may take up to 6 weeks. Trust the process and allow time for the treatment to deliver its full benefits.

HOW TO SUPPORT YOUR DOG'S RECOVERY POST-INJECTION

To help your dog get the most out of their treatment, follow these simple steps:

- **Rest for 48 hours:** Keep activity minimal for the first two days
- **Controlled exercise:** Stick to short, gentle leash walks for the next 2 to 4 weeks, slowly increasing duration as your vet advises
- **Vet check-up:** Schedule a re-examination with your vet 4 to 6 weeks after treatment
- **Continue rehab:** If your dog has a rehab plan, keep following it as recommended



Can You Spot Osteoarthritis?

Osteoarthritis (OA) is a debilitating condition that leads to joint pain and inflammation, significantly impacting your dog's activity and overall quality of life.

Learning the signs of OA can help with early intervention and better treatment outcomes.

HOW TO SPOT OA IN YOUR DOG

- Less active or reduced willingness to play
- An overall decrease in energy levels
- Stiffness after lying down
- A change in posture when sitting or lying down
- Sudden increase in aggression
- Limping or a change in how they walk

DIAGNOSING OA EARLY HELPS

If detected early, osteoarthritis (OA) can be managed more effectively. It's important to note that OA can affect dogs of any age, stage, and breed.

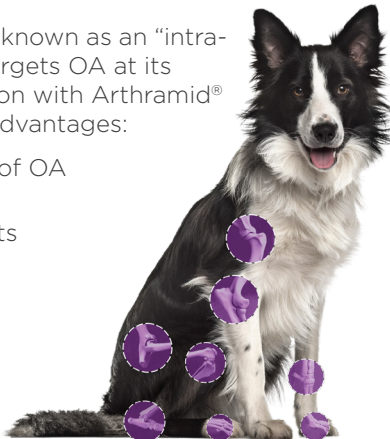
Regular veterinary check-ups are crucial, and the following strategies can be used to more effectively detect and manage OA in your dog:

- Track changes in your dog's movement and behavior
- Provide your vet with pictures of your dog's posture
- Take videos of your dog doing normal activities
- Schedule yearly orthopedic exams

Why Use Joint Injections for OA?

A joint injection, also known as an "intra-articular" injection, targets OA at its source. A joint injection with Arthramid® offers the following advantages:

- Targets the source of OA
- Reduces the risk of systemic side effects
- Long lasting relief
- Safe and minimally invasive procedure
- Cost-effective



Aftercare Instructions for Your Dog

As with any joint-injection, your dog may experience general joint soreness for 24-48 hours. If necessary the following may help:

- Rest
- Ice
- Short-term NSAID therapy
- Other: _____

Follow-up appointment recommendations:

If you have any concerns or notice anything unusual, contact your veterinarian.



NEXT GENERATION JOINT TREATMENT
Scan the QR code to learn more
www.arthramid.com

1. Data on File. Barnhard, J. A., Webb, K. R., Tringali, A. A., Levine, D., Green, M. M., & Brunke, M. W. (2024). Owner-reported safety and efficacy of 2.5% polyacrylamide hydrogel (iPAAG) intraarticular injections in dogs with osteoarthritis.

ARTHRAMID®

Contura Vet (USA) Inc.

3401 Mallory Lane, Suite 100, Franklin, TN 37067 | 1 800 689 2909
www.arthramid.com | contact@conturavet.com

CVUS-CA-2503201-02

NEXT GENERATION JOINT TREATMENT

ARTHRAMID®

It's Time to Rethink Osteoarthritis



2.5% iPAAG



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