SAVE

on Adequan[®] Canine (polysulfated glycosaminoglycan)

FOR PURCHASES MADE BETWEEN MAY 1 – DECEMBER 31, 2025

Get a jump on treatment before time runs out

Save \$20 on an 8-dose series of Adequan Canine for your dog.



Don't miss out on this limited-time offer

An offer like this on Adequan Canine doesn't come around too often. Learn more and see how easy it is to claim your rebate by scanning the code today!

See back panel for additional information on Adequan Canine.



Scan to learn more or redeem your rebate

*Offer valid on an 8-dose series of Adequan[®] Canine (polysulfated glycosaminoglycan) Solution for Dogs. Qualifying purchase(s) must be made during the promotion period of May 1, 2025 - December 31, 2025, with total minimum purchase(s) of \$100 per submission. Limit of two (2) submissions per name, address or household. Maximum rebate of \$40. Rebate requests must be received by January 31, 2026. See full terms and conditions, visit grabmyrebate.com and enter code ACR2025. Consult your veterinarian for diagnosis and treatment.



Treat arthritis, not just the symptoms

Adequan[®] Canine (polysulfated glycosaminoglycan) is different

than other treatment options because it's the only FDA-approved arthritis drug that has been shown to relieve pain associated with inflammation, reduce cartilage deterioration and slow down the disease in a dog's joints.¹



Adequan Canine offers proven relief and reliable protection that can help to:¹



RELIEVE

RENEW the building blocks of healthy cartilage

The specific mechanism of action of Adequan[®] in canine joints is not known.¹

Ask your veterinarian if Adequan Canine is right for your dog.

Adequan® Canine polysulfated glycosaminoglycan (PSGAG) solution 100 mg/mL

Indications and Usage

Adequan[®] Canine is recommended for intramuscular injection for the control of signs associated with non-infectious degenerative and/or traumatic arthritis of canine synovial joints.

IMPORTANT SAFETY INFORMATION

Adequan[®] Canine should not be used in dogs who are hypersensitive to PSGAG or who have a known or suspected bleeding disorder. It should be used with caution in dogs with renal or hepatic impairment. Adverse reactions in clinical studies (transient pain at injection site, transient diarrhea, and abnormal bleeding) were mild and self-limiting. In post approval experience, death has been reported in some cases; vomiting, anorexia, depression/lethargy and diarrhea have also been reported. The safe use of PSGAG in breeding, pregnant or lactating dogs has not been evaluated. **CAUTION:** Federal law restricts this drug to use by or on the order of a licensed veterinarian. For additional safety information, please see full prescribing information at adequancanine.com

1. Adequan[®] Canine (polysulfated glycosaminoglycan), Package Insert. American Regent, Inc. Adequan and the Dog Head design are trademarks of American Regent, Inc. © 2025, American Regent, Inc. PP-AC-US-0832







on Adequan[®] Canine (polysulfated glycosaminoglycan)

FOR PURCHASES MADE BETWEEN MAY 1 – DECEMBER 31, 2025



Get a jump on treatment before time runs out

Save \$20 on an 8-dose series of Adequan Canine for your dog.



Scan to learn more or redeem your rebate



Don't miss out on this limited-time offer

An offer like this on Adequan Canine doesn't come around too often. Learn more and see how easy it is to claim your rebate by scanning the code today!

* Offer valid on an 8-dose series of Adequan[®] Canine (polysulfated glycosaminoglycan) Solution for Dogs. Qualifying purchase(s) must be made during the promotion period of May 1, 2025 - December 31, 2025, with total minimum purchase(s) of \$100 per submission. Limit of two (2) submissions per name, address or household. Maximum rebate of \$40. Rebate requests must be received by January 31, 2026. See full terms and conditions, visit grabmyrebate.com and enter code ACR2025. Consult your veterinarian for diagnosis and treatment.

Adequan and the Dog Head design are trademarks of American Regent, Inc. © 2025, American Regent, Inc. PP-AC-US-0836

