DURAMUNE LYME®
Protect with multiple outer-surface proteins (multi-Osps) and more.

HELP FIGHT BACK WITH PROVEN EFFICACY, SAFETY AND MORE.

Get Comprehensive Protection

92.2% effective against natural infection.²

- Proven in real-world studies
- Includes multiple outer-surface proteins for multiple opportunities to stop Lyme disease before it starts

The result isn’t your typical vaccine. It’s Duramune Lyme®.


1 out of 15 dogs in the U.S. tested positive for canine Lyme disease. Check your area’s risk level now.

INFECTION RISK:
- Low
- Moderate
- High
- No Data

Map information taken from the Companion Animal Parasite Council (CAPC).³
DURAMUNE LYME® IS A LEADING CHOICE AMONG VETERINARIANS.

Safety Meets Industry-Exclusive Innovation

Duramune Lyme® protects — and offers safety — for dogs of every size, breed and lifestyle. Plus, it’s backed by our Pet Vaccine Guarantee.

Established safety:
- Proven safe in multiple studies
- Proven effective in Lyme-positive dogs
- Low incidence of vaccine-associated adverse events

Advancements you won’t find anywhere else:
- Duramune Lyme® features our exclusive PureFil™ Technology that’s designed to decrease vaccine reactions by reducing extraneous proteins and cellular debris

GET 92.2% EFFICACY IN MANY CONVENIENT COMBINATIONS.¹

Bonus: Smart Lepto Combos With a Smooth Injection

Each combo vaccine:
- Aids in the protection of disease from the 4 most common lepto serovars that infect dogs
- Undergoes exclusive SubUnit™ Purification™ to remove cellular debris for a smooth injection
- Features PureFil™ Technology that’s designed to reduce proteins and cellular debris

FIND OUT MORE.

- Talk to your Boehringer Ingelheim Vetmedica, Inc. sales representative
- Call anytime: 866-638-2226
- Visit DuramuneLyme.com

¹Factual information taken from the CDC: www.cdc.gov/media/releases/2013/p0819-lyme-disease.html.
³Factual information taken from CAPC: www.capcvet.org/parasite-prevalence-maps.

INFO

- *This strain of CPV-2b has been demonstrated to aid in the prevention of disease caused by CPV-2b and CPV-2c.

©2014 Boehringer Ingelheim Vetmedica, Inc. All trademarks are owned by their manufacturers. All rights reserved. CAN0314005