

EpiCor®

A study demonstrated that dogs who received EpiCor®, a dried yeast fermentate, showed significant immune system support[†]

Vitamin E

Vitamin E is an important antioxidant nutrient across mammals, including dogs^{4,5}

Zinc Rice Chelate

Zinc is essential for proper immune system cell function, and deficiency of Zinc is reported to negatively impact immunity¹⁻²

Kelp

Kelp is a source of iodine, which indirectly possesses antioxidant activity and plays a role in inflammatory response³



Changing Lives Since 1929

Standard Process:

- · Is committed to changing lives with a whole food philosophy
- · Grows many ingredients on the Standard Process certified organic farm in Wisconsin
- Is serious about quality
- Makes products to support the health of the whole family
- Teams-up with health care professionals
- Has been trusted for generations, with products that have been changing lives since 1929

- Wu, D., Lewis, E.D., Pae, M. & Meydani, S.N. Frontiers in Immunology 9(2019).
- Pereira, A.M., Maia, M.R.G., Fonseca, A.J.M. & Cabrita, A.R.J. Animals: an open access journal from MDPI 11(2021).
- 3. Venturi, S. Current Chemical Biology 5, 155-162 (2011)
- 4. Pesillo, S.A., Freeman, L.M. & Rush, J.E. American journal of veterinary research 65, 1621-1624 (2004).
- 5. Heaton, P.R., et al. The Journal of Nutrition 132, 1720S-1724S (2002).

†Study on file, Palic et al. 2011

standardprocess.com

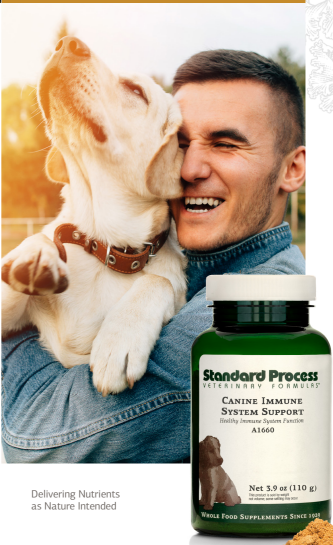






Support the Defense Your Dog Deserves

Daily Immune System Formulation







Help Your Dog Feel Their Best

with Canine Immune System Support

Your dog is under constant pressure from seasonal and environmental challenges. That's why Canine Immune System Support is designed to help the body respond when it's put to the test. It's made with research-supported ingredients that are shown to have a positive effect in healthy immune system function.

Synergistic Product Support



VF THYMEX® FOR PETS



Supports a healthy thymus gland and immune system



CANINE HEPATIC SUPPORT



Formulated to support dogs' liver metabolism



CANINE WHOLE BODY SUPPORT



Provides general multisystem support



How Nutrition Affects the Immune System

The immune system is a complex array of organs, cells, and proteins that are found throughout the body. These components are designed to work in conjunction to provide a defense against unwanted invaders. Because of the system's complexity, it requires a multidimensional approach of nutritional factors for optimal function. This includes a variety of vitamins and minerals — many of which have been backed by research.

Helps to Support:

- Nutritional and biochemical foundations for a healthy immune system
- Dogs responding to common environmental challenges
- · Healthy immune system function
- · Immune cell health
- · Endocrine health
- · Healthy inflammatory processes
- · Antioxidant activity



Suggested Use:

Based on body weight, the dog patient should receive the formula according to the following recommendations, or as otherwise directed by a veterinarian.

Includes 1/8 tsp scoop (1.1 oz) Includes 1/2 tsp scoop (3.9 oz)

1-10 lbs	% teaspoon once per day
11-20 lbs	% teaspoon twice per day
21-40 lbs	¼ teaspoon twice per day
41-60 lbs	½ teaspoon twice per day
61-80 lbs	¾ teaspoon twice per day
>80 lbs	1 teaspoon twice per day