Vasculin Delivers Nutrition to the Entire Vascular System Through a Unique Combination of Whole Vitamin Complexes, Minerals, and Organ-Tissue Extracts From Whole Food Sources

The cardiovascular system consists of the heart and literally thousands of miles of blood vessels, which transport nutrients and other essential materials in the blood to the cells and waste products back to organs for elimination. The activity within the vascular system is never ending and most demanding. The heart is a large and busy muscle, only resting half of each cyclic heartbeat for every second of our lives. The blood vessels are in constant use delivering life-giving nutrients and cleaning up cellular metabolic debris. The nutritional need of the vascular system is high and realizes an even greater demand during certain activities and emotional times in our lives. The vascular system requires the type of nutritional substances that will strengthen the heart muscle and help keep vessels strong and pliable. Our busy schedules, preoccupation with fad diets, growing admiration for fast food convenience, and consuming foods that have lost vital nutrients from food processing techniques can compromise the body's need for substances that support a healthy vascular system. Vasculin is formulated to provide nutrients that will help keep the heart muscle strong and the vascular system healthy.†

How Vasculin Keeps You Healthy

Keeps the heart and blood vessels healthy

Each one of the natural whole food ingredients found in Vasculin satisfies some nutritional requirement of the cardiovascular system. The bovine heart and veal bone PMG™ extracts provide cytotrophic cellular material, the "blueprint" portion found in the nucleus. Nutritional yeast, unlike live baker's yeast, contains no live yeast cells that deplete both B vitamins and other vital nutrients from the yeast, leaving beneficial nutrients intact. Bovine liver and spleen and ovine spleen each provide multiple nutrients to support corresponding human organs. Inositol helps metabolize fats. Bovine adrenal Cytosol™ extract contributes acids, enzymes, hormone precursors, and steroid precursors to maintain the health of corresponding human tissue. Beets contain silicon to help keep vessels flexible and the heart muscle strong and healthy. Responsible for cellular renewal, ribonucleic acid (RNA) maintains healthy cells against normal wear and tear. Essential fatty acids, vitamin B complex, vitamin E, calcium, magnesium, phosphorus, and several trace minerals all found in wheat germ help keep the heart muscle strong and healthy. Choline helps metabolize fat. Buckwheat contains rutin, a bioflavonoid that helps strengthen capillary walls and maintain circulation. †



Introduced in:
1958
Content:
90 Tablets

Supplement Facts:

Serving Size: 2 tablets Servings per Container: 45

	A SALE RELIGION IN THE SECOND	THE RESERVE AND ADDRESS.
		%DV
Calories	2	
Vitamin C	3.8 mg	6%
Vitamin E	1.1 IU	4%
Thiamine	0.3 mg	20%
Niacin	10.9 mg	50%
Vitamin B ₆	0.6 mg	30%
Vitamin B ₁₂	0.3 mcg	5%
Calcium	19.4 mg	2%



Vasculin[°]

What Makes Vasculin Unique

Unique Product Attributes

Contains bovine heart PMG™ extract in combination with vitamin B and E complexes

To support the healthy functioning of the heart muscle†

Contains Protomorphogen™ extracts

- · Standard Process' unique manufacturing method of deriving tissue cell determinants from animal glands and organs
- · Help provide cellular support and rehabilitation in corresponding human tissues
- Important antigenic properties of nucleoprotein-mineral determinants, the foundation of the product†

Multiple nutrients from a variety of plant and animal sources

- Extracts from bovine and ovine tissues provide nutrients and support to the corresponding tissues in humans
- Vitamins, minerals, and nutrients from plants and animal tissues work synergistically for maximum effect+

Certified Organic Farming

A healthy ecosystem is created by using organic farming techniques, such as rotating crops, fertilizing the soil with nutrient-rich cover crops and by-products from our processing, practicing strict weed control standards, and continually monitoring the health of our plants

- Assures the soil is laden with minerals and nutrients
- Ensures plants are nutritionally complete and free from synthetic pesticides

Unique Processing

Upon harvesting, nutrient-rich plants are immediately washed and promptly processed

Preserves nutritional integrity

Exclusive low-temperature, high-vacuum drying technique

• Preserves the enzymatic vitality and nutritional potential of ingredients

Not disassociated into isolated components

• The nutrients in Vasculin are processed to remain intact, complete nutritional compounds

Degreed microbiologists and chemists in our on-site laboratories constantly conduct bacterial and analytical tests on raw materials, product batches, and finished products

Ensures consistent quality and safety

Vitamin and mineral analyses validate product content and specifications

· Assures high-quality essential nutrients are delivered

Whole Food Philosophy

Dr. Lee challenged common scientific beliefs by choosing a holistic approach of providing nutrients through whole foods. His goal was to provide nutrients as they are found in nature-in a whole food state where he believed their natural potency and efficacy would be realized. Dr. Lee believed that when nutrients remain intact and are not split from their natural associated synergists-known and unknown-bioactivity is markedly enhanced over synthetic nutrients. Following this philosophy, even a small amount of a whole food concentrate will offer enhanced nutritional support, compared to a synthetic or fractionated vitamin. Therefore, one should examine the source of nutrients rather than looking at the quantities of individual nutrients on product labels.

Two tablets supply 85 mg bovine heart PMGTh extract, 65 mg veal bone PMG™ extract, 20 mg pea vine juice, and 18 mg bovine adrenal Cytosol™ extract.

Proprietary Blend: Bovine heart PMG™ extract, nutritional yeast, veal bone PMG™ extract, rice (bran), bovine liver, oat flour, porcine duodenum, inositol, dried pea (vine) juice, bovine adrenal Cytosol™ extract, dried beet (root) juice, ribonucleic acid, defatted wheat (germ), choline bitartrate, dried alfalfa juice. dried buckwheat (leaf) juice, buckwheat (seed), mushroom, alfalfa flour, bovine spleen, ovine spleen, and soybean lecithin.

Other Ingredients: Calcium lactate, calcium citrate, honey, niacinamide, potassium paraaminobenzoate, ascorbic acid, calcium stearate, gelatin, mixed tocopherols (soy), pyridoxal 5'-phosphate, cocarboxylase, cellulose, and cyanocobalamin.

Suggested Use: Two tablets per meal, or as directed.

Sold to health care professionals.

Studies on nutrients generally use large doses and these studies, some of which are cited below, are the basis for much of the information we provide you in this publication about whole food ingredients. See the supplement facts for Vasculin®

Balch J.E., Balch P.A. 1997. Prescription for Nutritional Healing. 2nd ed. Garden City Park, NY: Avery Publishing Group. 17-18, 28, 47-48, 51, 53, 61,

DeCava J.A. 1997. Glandular Supplements. Nutrition News and Views 1(3): 1-10. Guyton A.C., Hall J.E. 1996. Textbook of Medical Physiology. 9th ed. Philadelphia, PA: W.B. Saunders Co: 886.

Guyton A. C., Hall J.E. 1996. Iextbook of Adatasi Physiology. 9th Ct. Philadelphia, P.A. W.B. Sauthers Co. 1886.
 Husby S., et al. 1986. Passage of undergraded dictary antigen into the blood of healthy adults. Further characterization of the kinetics of uptake and the size distribution of the antigen. Scandinavian Journal of Immunology 24(4), 447-455.
 Levine S. 1997. Glandular Therapy, Art and Science of Regeneration. FOCUS 13-14.
 Pitchford P. 1993. Healing With Whole Foods. Revised ed. Berkeley, CA: North Atlantic Books: 98-100, 122, 297-298, 322, 402-403, 422-429, 432-433, 470, 497, 502, 528-529.

Rabkin S.W. 1993. Effect of exogenous CDP-choline on choline metabolism in isolated adult rat ventricular myocytes under normoxic and hypoxic

ENDALI 3. W. 1928. Lifect of exogenous CDP-choline on choline metabolism in isolated adult rat ventricular myocytes under normoxic and hypoxicondictions. Cellular Biochemical Function 11(2): 137-143.

Romero A. L., et al. 1998. Cookies enriched with psyllium or oat bran lower plasma LDL cholesterol in normal and hypercholesterolemic men from Northern Mexico. Journal of the American Callege of Natrition 17(6): 601-608.

Schmid E., Stein J. 1967. Cell Research and Cellular Therapy. Thoune, Switzerland: Ott Publishers.

Sozen A. B., et al. 1998. Autonomic dysfunction in vitamin B12 deficiency: a heart rate variability study. Journal of the Autonomic Nervous System 71(1): 25-27.

Starzl T.E., et al. 1979. Growth-stimulating factor in regenerating canine liver. Lancet 1(8108): 127-130

Twer D.F., Russell P. 1989. The Nutrition and Itealth Encyclopedia. 2nd ed. New York, NY: Van Nostrand Reinhold: 445-446.

Wasser S.P., Weis A.L. 1999. Therapeutic effects of substances occurring in higher Basidiomycetes mushrooms: a modern perspective. Critical Review Immunology 19(1): 65-96.