## Cardio-Plus®

# Cardio-Plus, with Naturally Occurring Coenzyme Q<sub>10</sub>, Helps Maintain the Cardiovascular System

The cardiovascular system is the network of arteries, veins, and capillaries that carry blood back and forth from the heart to the tissues in the body. Blood carries oxygen, hydrogen, and carbon (in the form of simple sugars) to cells where they are used as the basic fuel of the body. It carries other nutrients, including amino acids and vitamins, enzymes, hormones, and immune system factors and agents. For the cardiovascular system to function, the heart muscle must be strong and the blood vessels must be clear, unobstructed, and sufficiently dilated to adequately transport the blood. It is especially critical that the vessels carrying blood to heart tissues are healthy, so the rest of the body's health is not compromised.†

### How Cardio-Plus Keeps You Healthy

### Helps maintain a healthy heart

Studies suggest that vitamin  $B_6$  helps maintain a healthy and strong heart. Vitamin  $B_6$  supplementation may also help maintain healthy blood pressure and circulation.†

### Helps maintain proper levels of homocysteine in the blood

Choline maintains healthy homocysteine levels. Healthy homocysteine levels have been correlated with maintaining healthy blood vessel diameter.†

### Helps maintain proper vascular functioning

Coenzyme Q<sub>10</sub> protects lipoproteins in the blood from free radical oxygen, helping maintain the health of the cell walls of the cardiovascular system.†



Introduced in: 1956 Content: 90 Tablets 330 Tablets

### Supplement Facts: Serving Size: 2 tablets Servings per Container: 45 or 165

0 1		
		%DV
Calories	4	
Cholesterol	5 mg	1%
Total Carbohydrate	1 g	<1%*
Vitamin C	14.5 mg	25%
Vitamin E	2 10	6%
Riboflavin	1.6 mg	100%
Niacin	14 mg	70%
Vitamin B <sub>6</sub>	0.5 mg	25%
Selenium	2.8 mcg	4%
*Percent Daily Values (DV) are based on a 2,000 calorie diet.		

Two tablets supply 110 mg bovine heart PMG™ extract and 30 mg choline

#### Proprietary Blend

Bovine heart PMG<sup>™</sup> extract, bovine liver, choline bitartrate, calcium lactate, porcine stomach, bovine orchic extract, *Tillandsia usneoides* powder, defatted wheat (germ), para-aminobenzoate, nutritional yeast, allantoin, inositol, bovine spleen, ovine spleen, porcine brain, oat flour, and bovine adrenal Cytosol™ extract

Other Ingredients: Honey, calcium stearate, ascorbic acid, niacinamide, mixed tocopherols (soy), arabic gum, selenium yeast, glycerin, riboflavin 5'-phosphate, and pyndoxine hydrochloride.

Suggested Use: Two tablets per meal, or as

Sold through health care professionals

## Cardio-Plus®

### What Makes Cardio-Plus Unique

### **Product Attributes**

Multiple nutrients from a variety of animal tissues

- Extracts from bovine, porcine, and ovine tissues provide nutrients and support to the corresponding tissues in humans
- Vitamins, minerals, and nutrients from animal tissues work synergistically for maximum effect
- Contains naturally occurring Coenzyme Q<sub>10</sub> from bovine heart PMG<sup>™</sup> extract
- A combination product formulated to support the cardiovascular system

### Contains Protomorphogen™ extracts

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

### **Manufacturing and Quality Control Processes**

Low-temperature, high-vacuum drying technique

Preserves the enzymatic vitality and nutritional potential of ingredients

### Not disassociated into isolated components

The nutrients in Cardio-Plus are processed to remain intact, complete nutritional compounds

Degreed microbiologists and chemists in our on-site laboratories continually 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

Out founder, Dr Royal 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 D1 Lee believed that when nutrients remain intact and are not split from their natural associated synergists-known and unknown-bioactivity is markedly enhanced over isolated nutrients Following this philosophy, even a small amount of a whole food concentrate will offer enhanced nutritional support, compared to an isolated or fractionated vitamin Therefore, one should examine the source of nutrients rather than looking at the quantities of individual nutrients on product labels

Studies on nutments generally use large doses and these studies, some of which are cited below, are the base for much of the information wa provide you in this publication about whole food ingredients. See the supplement facts for Cardio-Plus\*

Aybed Mil, at at 1995. Auznemitial Forechung 45(12), 1271-1273. Crane FL, Navas P. 1997. The Diversity of Science of Function. Aid Assects Med 19(Suppl): S1-58. Bits J M., McCully K. S. 1985. Prevention of Myor ardial inflantion by

Bills J M., McColly K S. 1995. Prevention of Myor aridal inflammon by Vibrama B., Rev Common Mol Pathol Pharmon's 8912, 298–229. Folsom A., et al. 1988. Prospective Subjoy of Cornorsy Near Disease. Incidence in Relation to Faating Total Homocysteine, Relating General Polymorphisms, and B Vibrams. The Althonocysteine, Relating General Communities Study: Country 99, 204–210.

Communities Study. Circulation 99: 201-210. Mississen M.R. 1986. J. Arichit 1264-30, 201-218-2085-124-85. Ciscawski, A. J. Szodaki, 1989. Roduction of Plasma-Lipid and Homougations Levels by Psyntomer Folds, Cobalamin. Cholme, Ribotilavin, and Tross ubn. F. Athenoscia cas. — Athenoscia ross. 75(1): 1-6.

Hrom E.S., et al. 1998. Folate and Vitamin B6 From Diet and Supplements in Relation to Risk of Consnery Heart Disease Among Woman. JA434 279, 3959-364.

Thomas S.R. Mettad J., Stocker R. 1997. Inhibition of LDL Oxidation by Ubriguind-10, A Protective (Aechanism for Coenzyme G.in Atherogenesis Mol Aspects, Med 18 (Suppl), S55-S103.

van den Berg M., Boeks G.H. 1995. Homorystruma. What About Mid Hyperhomocystenberna? *Postgrad Med J* 72(851): 513-516.

T2065 02/09