

91110 **CardioSentials**®

Purpose: Promotes total heart health

Servings: 30

Directions: Mix one scoop daily with 6-8 oz. of

water or other favorite beverage.

IT HAS (FEATURES)	WHICH MEANS (BENEFITS)
A clinical study supporting product effectiveness	CardioSentials works! The study showed significant reduction in cholesterol, LDL (bad) cholesterol and glucose, while raising HDL (good) cholesterol and lowering triglycerides. It significantly decreased overall risk factors for heart disease.
1.5 grams of phytosterols, on track with the National Cholesterol Education Program recom- mendation of 2 grams daily to reduce LDL choles- terol‡	you'll be helping to block the absorption of cholesterol in the digestive tract to reduce total cholesterol levels.
Policosanol, sugarcane extract	you may reduce LDL cholesterol while raising HDL cholesterol, and improve coronary blood flow.
VitaBerry® a proprietary blend of fruit extracts with powerful antioxidant capabilities	you'll be helping to relax your arterial walls for more efficient blood flow.
CoQ10, an important heart-protective antioxidant produced naturally in the body	it energizes heart function, reduces LDL cholesterol oxidation and supplements amounts that are diminished with age.
Gugulipid, a powerful herbal antioxidant	you can help maintain healthy levels of cholesterol and triglycerides and protect against hardening of the arteries. Used for centuries in Ayurvedic medicine.
Resveratrol	heart and cell-protective benefits similar to those derived from red wine.
US patent #9,579,356	nobody else has this unique combination of cardio-protective ingredients.

‡ Diets low in saturated fat and cholesterol that include two servings of foods that provide a daily total of at least 800 mg of phytosterols in two meals may reduce the risk of heart disease. A serving of CardioSentials supplies 1500 mg of phytosterols.

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

