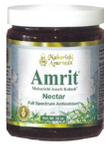


Featured Products for Cardiovascular Health

Herbals



MAMI Amrit Kalash® (2-Part Formulation)

Benefits: At least nine published studies indicate that Amrit Kalash Nectar paste and Ambrosia tablets offer wide-spectrum heart-protective effects, including reduced LDL oxidation, antiatherogenesis, and decreased platelet aggregation (blood thinning).

Delivery: Herbal paste and tablets, consumed orally.



Thorne Research Berberine-500

Benefits: Demonstrates important benefits for glucose metabolism, maintenance of healthy lipid levels, insulin sensitivity, cardiac support, and weight management.



SVA Triphala for High Pitta

Benefits: A special formulation of an ancient three-herb synergistic combination. It promotes healthy circulation, includes capillary-supporting flavonoids, and works as a cardio tonic.



MAMI Veda 2240

Benefits: Aids healthy weight balance, helps maintain healthy cholesterol and triglyceride levels, and supports a healthy inflammatory response.

Nutraceuticals



AllergyResearchGroup® Niacin Vitamin B3

Benefits: Niacin raises HDL more than any statin while simultaneously lowering VLDL (very low-density lipoprotein), triglycerides (a risk factor for atherosclerosis), and total cholesterol. These outcomes are commonly desirable in most high-risk cardiovascular disease patients.



Pure Encapsulations® Homocysteine Factors

Benefits: Homocysteine Factors provides vitamin B6, vitamin B12, folate, and betaine, a highly bioavailable combination of nutrients integral to supporting healthy homocysteine levels and cardiovascular health. Homocysteine is a common amino acid (one of the building blocks that make up proteins) found in the blood and is acquired mostly from eating meat. High levels of homocysteine are related to the early development of heart and blood vessel disease.



Pure Encapsulations® Magnesium (glycinate)

Benefits: Magnesium deficiency caused either by poor diet or errors in magnesium metabolism may be a missing link between diverse cardiovascular risk factors and atherosclerosis. This form of magnesium does not cause colon upset and is highly assimilable.



Douglas Laboratories® L-Arginine

Benefits: L-arginine is a key nutrient in promoting efficient blood flow and supporting your healthy cardiovascular system. Some evidence shows that L-arginine may help improve blood flow in the arteries of the heart. That may improve symptoms of clogged arteries, chest pain or angina, and coronary artery disease.

For more information, please contact Barbara Davis, MD, or Kurt Moyer, Clinical Pharmacist
Dr. Aziz (317) 842-5771
7320 East 82nd Street
Indianapolis, IN 46038



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Nutraceuticals (continued)



Metagenics® CoQ10 ST-100™

Benefits: CoQ10 is a naturally occurring substance essential for energy production and of particular importance in supporting cardiovascular health. CoQ10 has potent antioxidant properties and cell membrane stabilizing effects and may help maintain healthy blood pressure already in the normal range.



Progressive Laboratories® Poligugul Complex™

Benefits: Poligugul Complex is a synergistic combination of natural ingredients for support of lipid metabolism, normal cholesterol levels, and cardiovascular health.

Fats



Ocean Blue® Professional Omega 3 fish oil

Benefits: Critically important to rebuild the nerve and brain tissue, for calming, and to reduce inflammation of any sort. Helps reduce joint pain.

Cardiac Risk Assessment



Boston Heart Diagnostics' approach to cardiovascular disease risk assessment and treatment is different from any other laboratory.

First, it has developed two unique tests—the Boston Heart HDL Map™ and the Boston Heart Cholesterol Balance™ test—to uncover specific and important information about your cholesterol that offers more insight than a standard lipid panel.

These special tests, along with diagnostic and genetic tests, help you and your healthcare provider better understand your individual risk factors and target the therapy and lifestyle changes that will help you prevent, manage or reverse cardiovascular disease.

