



 Standard
Process®

Summer Heart Health



www.standardprocess.com

Many people look to obtain optimal health during the summer season. You might find yourself spending more time outdoors exercising and performing activities the body is not use to—walking, running, biking, swimming, hiking, etc. Although these activities are great exercise, they can also stress your body—especially the cardiovascular system.

During these times, we must always remember to give our most vital organ—the heart—the proper nutrition it needs to function correctly. Standard Process provides many products to help support the cardiovascular system and keep the heart healthy.

*Cardio-Plus® is a special combination product containing the vitamin complexes E₂, B, and G, plus bovine heart PMG™ extract. Cardio-Plus contains naturally-occurring Coenzyme Q10. Coenzyme Q10 plays a key role in numerous metabolic activities and is vital for the healthy functioning of a strong heart and cardiovascular system.**

*Cataplex® E₂ is a glandular extract product that contains an important component of the vitamin E complex. It is a natural phospholipid concentrate containing trace elements. This concentrate contains nutrients that support healthy oxygen metabolism in addition to protective antioxidants.**

Garlic (Organically Grown) is beneficial in maintaining the healthy flow of blood throughout the circulatory system. Garlic enjoys a long history of supporting healthy cardiovascular function and can help maintain normal blood lipid levels. It also proves to be a powerful protector against cell damage from free radical assault. Sulfur-containing compounds, such as those found in garlic, can help maintain healthy cell growth and division.*

Cardiotrophin PMG® is uniquely formulated to help maintain the healthy functioning of the heart. The Protomorphogen™ extracts found in this product contain units of the cellular "blueprint" assembly. These concentrated components of cell chromosomes are the primary facilitators of regular cell growth, repair, and function. Scientific literature establishes the relationship between cell growth and differentiation controlled by specific growth factors.*