A good start for a great future

Are you getting the necessary CoQ10 that your body needs for optimal cardiovascular function? Are you looking for evidence-based formulas that can help support healthy blood lipid profiles?



N NutriDyn

Nutritional support for optimal cardiovascular health*

The heart and its associated structures are imperative for longevity and overall well-being. In fact, cardiovascular disease (CVD) is one of the leading causes of death worldwide. NutriDyn offers a comprehensive line of nutritional support supplements formulated with evidence-based ingredients that support a healthy cardiovascular system.*

Benefits of these products include:

Total cardiovascular support* Support for healthy blood lipid profiles* Supports blood flow and nitric oxide production* Supports energy production* Antioxidant support*



NutriDyn Cardioauxin®

Cardioauxin[®] features key heart-supporting nutrients, including phytosterols, policosanol, niacin, and Pantesin[®], which have a high antioxidant capacity and support healthy blood lipid levels.* Many studies have shown that including phytosterols in the diet may reduce the risk of heart

disease. Based on these findings, the American Heart Association (AHA) recommends supplementing with phytosterols to support healthy cholesterol levels.*

NutriDyn CoQ10 Line

NutriDyn offers several coenzyme Q10 (CoQ10) formulas to meet your cardiovascular needs. Studies suggest that low levels of CoQ10 are associated with many cardiovascular and energy-related cell events. As a crucial part of the electron



transport chain, CoQ10 assists in the synthesis of ATP - the energy currency of cells. As part of that process, CoQ10 converts between ubiquinone and biologically-active ubiquinol while acting as an antioxidant. Recent research findings suggest that supplementing with ubiquinol (reduced CoQ10) is of growing importance, especially in aging individuals who don't properly convert ubiquinone to active ubiquinol.*

Talk to your practitioner to learn more.

*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.