Cellular Essentials

Cellular Essentials is Unicity's unique plaque removal product. After years of high LDL values, cholesterol may create atheroscleorotic plaques in the vascular system. If plaques obstruct the blood flow, the tissues who are fed by oxygenated blood starve from lack of oxygen and nutrients. Should the plaque separate, a heart attack or stroke may follow. Cellular Essentials slowly removes the plaque from the arteries and reduces the risk for acute cardio vascular emergencies.

The Cellular Essentials product pack was formulated based upon the work of Nobel Prizewinning researcher Linus Pauling who pioneered "the reversal of heart disease without surgery" using anti-oxidants to break down the oxygenated bonds which hold the arterial plaque to the blood vessel walls, and followed by a nutritional supplementation to help heal any damaged areas within the arteries.*

Am I a candidate for this Product?

Special groups who may benefit from using Cellular Essentials are:

- persons with increased risk for heart disease due to life style
- persons with increased risk for heart disease due to family history
- persons with established atherosclerotic plaque

Key Product FAQs

Cellular Essentials combines vitamins, minerals, antioxidants, and amino acids. It has both water and fat soluble forms of vitamin C, transferring the antioxidant properties to the vasculature. Two clinical studies prove its benefits in reducing atherosclerotic plaque size in coronary arteries as well as in carotid arteries.

Cellular Essentials Clinicals

Coronary artery trial by Dr. Niedzwiecki

Published in Nutritional Supplement Program Halts Progression of Early Coronary Atherosclerosis Documented by Ultrafast Computed Tomography Journal of Applied Nutrition 1996, 48: 67-78.

reprint

Carotid artery trial by Dr. Bill Curley

Presented at 7th Conference on Arteriosclerosis, Thrombosis and Vascular Biology, 2005, Washington, DC

abstract — poster

*These statements have not been evaluated by the Food & Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.