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## INTRODUCTION

“I believe that you can, by taking some simple and inexpensive measures, extend your life and your years of well-being. My most important recommendation is that you take vitamins every day in optimum amounts, to supplement the vitamins you receive in your food...”

“... Chelation therapy is far safer and much less expensive than surgical treatment of atherosclerosis. Chelation therapy might eliminate the need for bypass surgery and is equally valid when used as a preventative treatment.”

— Linus Pauling, PhD, the only two-time Nobel laureate

Ever thought of a non-surgical procedure that was safe, economical, and easy-to-use, to circumvent the need for bypass, angioplasty, or stents?

If you haven't, there's no need to search the horizons — because, there is!

For good measure, it has proven benefits — based on actual patient results and studies conducted during the past five decades. Its name: chelation therapy.

Chelation therapy is a simple form of medical treatment that not only reverses and slows down the progression of atherosclerosis, but also stalls the development of other age-related and degenerative diseases. There is also an additional benefit. The therapy improves symptoms associated with many other diseases affecting the body, though why this happens is not yet fully understood — but, the best

## DETOX NATURALLY

part, which is also the most important and verifiable aspect of the chelation treatment plan, is it happens.

A non-invasive form of treatment, chelation [pronounced, *key-lay-shun*] therapy is resourcefully used today in the treatment of atherosclerosis and other chronic degenerative diseases involving the circulatory system, besides a host of functional and pathological disorders, including the removal of toxic effects of metals.

Atherosclerosis — hardening of the arteries — is a progressive disease. It is characterised by irregularly distributed lipid [cholesterol] deposits in large and medium-sized arteries. Lipid deposits are associated with fibrosis [formation of fibrous tissue as a reparative or reactive process, as opposed to the formation of fibrous tissue as a normal constituent of an organ or tissue], and calcification [deposition of lime, or insoluble calcium salts]. Over a period of time, the condition can lead to heart attacks.

Studies also suggest that following the use of the chelation procedure blood flow increases not only in the blocked coronary arteries to the heart, but also the brain, the legs, and elsewhere in the body. This explains why heart attacks, strokes, leg pain and gangrene [disease due to reduced blood supply, or obstruction], can be avoided through chelation therapy.

Likewise, the need for bypass surgery, and angioplasty, can also be avoided with this effective therapy, before things go too far. This is not all. Experts suggest that chelation therapy acts as a preventative aid against cancer.

One of the most important benefits of chelation therapy — which has also been scientifically demonstrated — is its ground-breaking effects on the free radical foundation of disease and its annihilation.

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Free radicals are highly unstable chemicals that attack, infiltrate, and injure vital cell structures.

Many scientific studies provide adequate clinical evidence of this benefit, among a host of other advantages, by way of chelation therapy. Experts also suggest that since chelation therapy is a non-invasive technique, it is much safer and less expensive than conventional or advanced surgery, including bypass and angioplasty.

Statistics indicates that over 700,000 individuals have undergone chelation therapy since its inception over fifty years ago, without a single loss of life due to complications. What's more, the American College of Advancement of Medicine [ACAM] estimates that approximately 600,000 patients have received over 10,000,000 chelation treatments — without a single fatality being attributed to the use of EDTA [ethylene-diamine-tetra-acetic acid], the premier chelating agent in use.

Is this not a stunning safety record for a medical procedure — something that no surgical procedure, or even the “wonder drug” aspirin can match?

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