CHELATION

"Why is it not more widely accepted?"

THE PROOF IS HERE IN 2013

NIH TACT Study of EDTA Chelation Therapy Proves Significant Benefits

Cardiologists from prestigious medical schools, including the Cleveland Clinic, Mayo Clinic, and Johns Hopkins, joined a total of 134 medical centres in North America participated in this study, at a cost of \$30 million. Statistical analysis showed benefits to be highly significant. Cardiac events that were reduced included fewer deaths, fewer heart attacks, and fewer strokes, less need for cardiovascular surgery, and fewer hospitalizations for heart problems. Chelation therapy was shown to be safe, without any serious side effects. Patients experienced increasing benefits during the time that they were studied—up to five years thus far.

The investigators concluded that intravenous EDTA chelation therapy can safely provide important benefits for heart disease patients, who were already on more traditional therapies before receiving chelation. This study:

- 1) involves a major shift in the scientific paradigm;
- 2) The acceptance of the this therapy will somehow
- take a while to become common practice &/or 3) As a therapy, chelation may threaten the financial well-being of a politically powerful and a well established branch of the medical profession. Quite the opposite occurred with the immediate and widespread acceptance of bypass surgery and balloon angioplasty, which quickly brought wealth and fame to surgeons, cardiologists, large teams of health care professionals, and the hospital industry.

When a radical new therapy like chelation was first introduced, physicians felt threatened, both professionally and financially. Their professional integrity is threatened by obsolescence of their scientific knowledge and they lose patients who seek out the new simpler therapy.

This NIH TACT Study will help most medical professionals to feel that EDTA chelation is worth using first.

They shouldn't be ostracized by peers; they wont come under professional attack for "lack of ethics;"

Their medical and mental competence wont be questioned; and if epithets of "quack" and "charlatan" are hurled at them, they can enlighten accusers with a very sound medical trial.



Cardiovascular disease is today's number one killer. EDTA can be the solution to many people's health problems, because it cleans out the cardiovascular system not only of heavy metals, but also of the plaque and calcium that restricts and impedes the flow of blood and oxygen to the organs and extremities. In an 18-year study, Dr. Walter Blumer of Switzerland used EDTA to reduce the incidence of heart disease and cancer in his patients by 80%.

Unfortunately, toxic metal pollution is a fact of life. We can only limit our exposure to these poisons so much. If we are going to protect ourselves, the best way is to help our bodies rid themselves of the toxic heavy metal molecules before they have a chance to do any harm. Given the proven damage linked to long-term toxic heavy metal exposure, and given the safety and efficacy of oral EDTA chelation, it is not unreasonable to ask, CAN YOU AFFORD TO NOT BE TAKING ORAL EDTA??



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EDTA ORAL CHELATION

Garry F. Gordon, MD, DO, the father of modern Chelation therapy states: "I firmly believe that an oral chelation program can do more for your overall longevity than you can do even with the most prudent lifestyle possible because of the continuous nutritional protection chelation offers against a stressful and polluted world."

GOOD HEALTH REDISCOVERED

Do you experience any of these conditions?

- Hands, arms or legs feel cold or "go to sleep"?
- Do your legs get aches or pains on short walks?
- On slight exertion, do you get breathless?
- Is your memory worse than it used to be?
- Are you lacking the energy you once had?
- Medical test results indicate cardiovascular problems?

If you have answered yes to any of these questions, you may have warning signs of arterial blockage. Your body is telling you that it is time to make a change and renew your health.

You could be experiencing one of the following conditions:

Alzheimer's disease **Angina Symptoms Arterial Plaque Build-up Arteriosclerosis** (hardening of arteries) **Calcium Deposits Cardiovascular Disease Carotid Artery Blockage** Diabetes **Heavy Metal Toxicity** High Blood Pressure / **Hypertension High Cholesterol** Peripheral Artery Disease (PAD) Rheumatoid Arthritis (Osteoarthritis) **Sexual Dysfunction**



Coronary Bypass Surgery replaces only six inches of blocked arteries... while oral chelation works on all 75,000 miles of your blood yessels!

If you think that heart disease is an inevitable outcome of growing old, I have great news for you...

EDTA CHELATION THERAPY

by **ORAL administration**, **EDTA** will cleanse the entire cardiovascular system by gradually dissolving atherosclerotic plaque and other mineral deposits throughout the entire body. **EDTA** is so effective in removing unwanted metal elements and other minerals from the blood, it is the standard FDA - Approved treatment for lead, arsenic, aluminium, mercury and cadmium poisoning since the early 1950's.

Many studies have conclusively shown that as we get older we are continuously accumulating toxic minerals into our bodies, these toxins increase the risk for many various diseases inc. cancer to heart disease.

ORAL EDTA

2 WAYS TO TAKE CARDIOLIFE ORAL EDTA Capsules

Take 1 capsule x 2 a day on an empty stomach with a glass of water, 1 hour before food. 5% - 18% Absorbed into blood stream

OR

Under the Tongue (Sublingual) **BEST METHOD**

Carefully pull apart the capsule, place contents in a teaspoon & sit under the Tongue. Hold it there and let the saliva dissolve the EDTA. It warms up slightly as it dissolves and tastes slightly salty. Fastest method for absorption into blood stream. Up to 98% absorbed. Takes approx. 5 min.

REASON BEHIND TAKING EDTA UNDER THE TONGUE

It's a proven fact that many drugs are much more potent when taken sublingually as the drug will diffuse directly into the blood stream by being absorbed through the mucous membranes of the mouth, bypassing the GI tract. This is definitely a preferred medically proven way to be faster and more efficient method, than simple oral swallow. Being more direct, it is often faster, and it ensures that the substance will risk less degradation only by salivary enzymes before entering directly into the bloodstream, whereas taken orally it must survive passage through the hostile environment of the gastrointestinal tract.

'Because EDTA is so effective at removing unwanted minerals and metals from the blood, it has been the standard 'FDA-approved' treatment for lead, mercury, aluminium and cadmium poisoning for more than 50 years."

Chelation therapy is not a new treatment – it is one of the best guarded secrets that is known for health improvement.

From Our Suppliers Clients: "

"Does it really work?" "Thank you for your product. When I first started taking your sublingual EDTA, I had severe peripheral artery disease (PAD), particularly in my right leg and foot, with pain keeping me up during the night, painful walking during the day, and my right foot numb, swollen and purple, making my right leg a candidate for amputation. Again, thank you very much for your product." **Anon.**

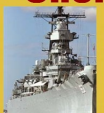
"Chelation therapy has made me feel like 20 years old again—truly a miracle."—Robert P., Woodsville, NH

"My memory seems to have improved, my **blood pressure count is less**, and I don't have to take an aspirin every day. I'm sleeping better."—**Theresa S., Barnegut, NJ**"

"Love chelation therapy. My body is responding very well. Doctors are astonished!" Virginia W., Hemet, CA

"My memory has improved, and my joints and cartilage functions have increased. Now I can walk, swim and ride my bike, thanks to chelation therapy."—Donald R., Little Ferry, NJ





When sailors painting military ships were contaminated with lethal levels of lead, the U.S. Navy relied on a newly discovered remedy to quickly eliminate deadly toxins from the bloodstream...



...Not only did this inexpensive therapy save the lives of the sailors, but it miraculously flushed out dangerous plaque and toxins clogging their arteries.