



What conditions are treated with Chelation Therapy?

- Visual Disturbances
- Nervous system malfunctions
- Anxiety and/or Depression
- Mood Swings
- Migraines
- Dizziness
- Cardiovascular Conditions
- Gastrointestinal Complaints
- Brain Fog
- Chronic Malaise
- Chronic pain

What is involved in a complete program of chelation?

- *Your lifestyle counts. Chelation therapy is only part of the curative process.*
- *Improved nutrition and healthy lifestyle are absolutely imperative for lasting benefits from chelation treatments*

Chelation is not in and of itself a "cure-all." It reduces abnormal free radical activity and removes unwanted and toxic metals, allowing normal healing and control mechanisms to come into play. A full program of chelation involves all these factors.

Dr. Kraucak remains dedicated to bridging the gap between clinical medicine and complimentary therapies to promote the body's natural healing mechanisms.

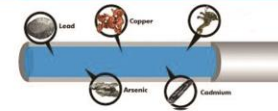


Healthcare Partners
A Holistic Medical Practice

**WELLNESS
THERAPIES**

Chelation

*for metal
toxicity*



Healthcare Partners
A Holistic Medical Practice

1501 US HWY 441 NORTH
SUITE 1704, THE VILLAGES, FL 32159
(352)750-4333 TEL
(352)750-2023 FAX

WWW.HEALTHCAREPARTNERSFL.COM





AVOID HEAVY METAL TOXICITY!

Get Back to Feeling Well!

HEALTHCARE PARTNERS OFFERS
CHELATION THERAPY

CHELATION THERAPY

CHELATION IS A SAFE AND EFFECTIVE METHOD FOR DRAWING HEAVY METALS FROM THE BLOODSTREAM. HUMAN EXPOSURE TO HEAVY METALS HAS RISEN DRAMATICALLY IN THE LAST 50 YEARS, AS A RESULT OF AN INCREASED USE OF HEAVY METALS IN INDUSTRIAL PROCESSES AND PRODUCTS.

IN THE UNITED STATES TONS OF TOXIC INDUSTRIAL WASTE ARE MIXED WITH LIQUID AGRICULTURAL FERTILIZERS AND DISPERSED ACROSS AMERICA'S FARMLANDS.

Heavy metal toxicity can produce vague symptoms that sometimes are mistaken for other chronic conditions such as rheumatoid arthritis, chronic fatigue syndrome, depression, cardiovascular disease, and a host of other serious disorders.

CHELATION THERAPY IS:

SAFE	OFFICE-BASED
NON-SURGICAL	CONVENIENT
EFFECTIVE FOR DRAWING HEAVY METALS FROM THE BLOODSTREAM	AFFORDABLE

IS IT DONE JUST ONCE?

On the contrary, chelation therapy usually consists of anywhere from twenty to fifty separate infusions depending on each patient's individual health status. Thirty treatments is the average number required for optimum benefit. Some patients eventually receive more than one hundred chelation therapy infusions over several years. Other healthier patients receive only twenty infusions as part of a preventive program.

Each chelation treatment takes 1½ to 3 hours and patients cannot receive more than three treatments in one week. It is the total number of treatments that determine results, not the schedule or frequency.

Chelation is not covered by health insurance.

ARE THERE RISKS OR UNPLEASANT SIDE EFFECTS?

Occasionally, patients may suffer minor discomfort at the site where the needle enters the vein. Some temporarily experience related symptoms such as low calcium, low magnesium and low sugar as an immediate aftermath of treatment, but in the vast majority of cases, these minor symptoms are easily relieved.

When administered properly by a trained health care practitioner expert in this type of therapy, chelation is safer than many other prescription medicines. Statistically speaking, the treatment itself is safer than the drive in an automobile to the doctor's office.

WHAT IS CHELATION AS A MEDICAL THERAPY?

In chelation, an amino acid called ethylene diamine tetraacetic acid (commonly abbreviated EDTA) is slowly administered to a patient intravenously over several hours, prescribed by and under the supervision of a licensed health care practitioner. The IV fluid containing EDTA is infused through a small needle placed in the vein of a patient's arm.

The EDTA infusion bonds with unbalanced metals in the body and carries them away in the urine along with toxic elements such as lead, cadmium, and aluminum.



Results from the Trial to Assess Chelation Therapy (TACT) provides evidence that a regimen of forty infusions of disodium EDTA modestly reduces the risk of some cardiovascular events in adults who have previously had a heart attack.

Additionally those receiving chelation may have an 18% reduced risk cardiovascular events such as heart attack, stroke, hospitalization for angina, or coronary revascularization or death from any cause.

The results also indicated that adults with diabetes may possibly have a 39% reduction in risk; those who have experienced anterior myocardial infarction, a 37% reduction in risk.

NOTE: No guarantees or warranties concerning outcomes are herein made or implied.