Chelation Therapy: Advanced Treatment Of Cardiovascular Disease
CVD Risk Determinates

- Elevated cholesterol
- High blood pressure
- Smoking
- Diabetes
- Physical inactivity
- Low antioxidant status
- Low essential fatty acid intake
- Low levels of magnesium and potassium
- Increased platelet aggregation
- Increased fibrinogen formation
- Elevated homocysteine
- Type “A” personality
Risks Of Bypass Surgery

- 2 to 10% risk of death rate
- Death rate increases by 10% for every yr over age of 70
- 10% chance of stroke immediately after bypass
- 30% risk of heart attack in the 3 yrs after bypass
- 30% of bypasses plug up within 3 yrs
- By 10 yrs most have to be repeated
- 30 to 50% bypasses done unnecessarily
What Is Chelation?

- Intravenous injection of EDTA
- Grasps with a claw-like action
- Removes toxic metals and minerals
- Eliminates through the kidneys
Value of Naturopathic Chelation Medicine

- Focuses on sub-optimal function VS pathology
- Quantifies sub-optimal function
- Facilitates individualized nutritional approach
- Reveals “web-like” relationships to other systems, organs, and tissues
Benefits Of Chelation Medicine

- Improved Circulation
- Decreased Blood Pressure
- Improved Vision
- Decreased Leg Cramps
- Normalizes Cardiac Arrythmias
- Relieves Angina Pectoris
- Removes Excess Iron Deposits
- Improves Memory
Conditions Treated With Naturopathic Chelation Therapy

- Angina Pectoris
- Thrombophlebitis
- Atherosclerosis
- Hypertension
- Coronary Heart Disease
- Stroke
- Cerebral Degeneration
EDTA Mechanism Of Action

- EDTA binds to toxic metals
- EDTA binds to excessive calcium
- EDTA works as a potent antioxidant
- Vessels rebuild with new healthy tissue
- Blood circulation improves
- Atherosclerosis is reversed
- Blood starved tissues heal
Chelation Protocol

- Medical history, physical and lab exams
- Kidney and liver function evaluated
- Treatments done 2x per wk, 20 –30 in total
- Administered over 3hrs with IV drip
- 85% of patients report excellent results
- Patient monitored over one year
- Nutrients added according to patient
- Naturopathic treatment interventions employed as required.
Risks Of Chelation Therapy

Minor discomfort at the infusion site
Temporary mild nausea, dizziness or headache
Lowered blood sugar levels
Chelation Therapy Preserves Renal Function

Thirty two patients with mild chronic renal insufficiency and elevated lead took chelation therapy. There was a significant improvement in the EDTA group compared with the control group.

Cost Of Chelation Therapy

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- **Angioplasty**
- **Bypass**
- **Chelation**
Books On Chelation Therapy

- Bypassing the Bypass by Elmer Cranton, MD
- Chelation Can Cure by E.W. McDonough
- The Chelation Way by Dr. Morton Walker
- Chelation Therapy-A Revolutionary Approach to Heart Disease by John Trowbridge an Dr. Morton Walker
- Forty Something Forever by Arlin Brecher
- Conversation On Chelation And Mineral Nutrition by H. Ashinead
- Cardiovascular Drug Therapy 2nd Edition Ch.175 by Franz Messerli