**EZDtox Cream** is a revolutionary product that combines proven heavy metal chelation EDTA in an absorbable topical cream with additional natural ingredients and emulsifiers. EDTA has been used in medicine as a chelator of heavy metals for more than 50 years. Until recently, the only available forms were through IVs, oral supplements or suppositories. Now, EDTA can be used trans-dermally as a mild, but effective chelator of heavy metals such as chromium, iron, lead, mercury, copper, aluminum, nickel, zinc, calcium, cobalt, manganese, and magnesium as well as <u>harmful vaccine contents like</u> graphene oxide.

On a daily basis our bodies come in contact with harmful compounds that can cause numerous health challenges, disease, and a decreased quality of life. They are found in the air we breathe, the food we eat and the water we drink. Everyone has these toxins circulating throughout their body. It's impossible to avoid.

In today's environment, these toxins come in many types. However, heavy metals are often overlooked by the traditional health care system. These metals are widespread toxic elements that are exceptionally harmful. Awareness of the dangers of these toxic heavy metals has increased over the last decade, but real understanding of their systemic cytotoxic danger is still emerging.

Heavy metal toxicity could lead to a number of health problems, including, but not limited to damaged or reduced mental and central nervous function, lower energy levels, and damage to the brain, blood composition, lungs, kidneys, liver, and other vital organs.

## EZDtox Heavy Metal Detox Cream

While acute toxicity is relatively easy to diagnose due to fast and severe symptom onset, signs of chronic exposure are much harder to diagnose. And, while symptoms are similar to acute exposure, they are harder to pin-point because the symptoms generally develop slowly over years of sustained exposure. Patients may fail to seek treatment or diagnosis due to the chronic nature of symptoms. Diagnosing a person with chronic heavy metal exposure can be difficult because chronic exposure symptoms may present themselves as various other ailments and can include:

- Nausea
- impaired cognitive, motor, and language skills
- nervousness and emotional instability
- insomnia
- muscle and joint
- painallergies
- general and chronic malaise
- weakened & auto-immunity
- intestinal dysbiosis, IBS, etc.
- allergies
- pain and inflammation

The human body has no ability to remove toxic heavy metals from extra-cellular spaces, interstitial fluids or fatty tissue. Because of this, chelation therapy is the only treatment for this process. It helps reduce levels of heavy metals in the body, reducing the production of free radicals and preventing peroxidation or breakdown of cell membranes, DNA, enzymes, lipoproteins and many other key metabolic and neurological functions. Additionally, this may free up the body's natural healing mechanisms so it can focus on halting and possibly even reversing the progression of disease. EDTA (EthyleneDiamineTetraacetic Acid), has been known as a broad-based chelator of heavy metals since the 1920's when it was used industrially, and now is one of the most widely used chelating agents in medicine with the capacity to attach and remove (chelate) almost every heavy metal.

Due to its rapidly expanding acceptance, ground-breaking doctors like Norman Clark, M.D. observed peripheral benefits such as improvement in cardiovascular health by the ability to dissolve calcific plaque in arteries, and thus discovered EDTA's ability to chelate more than just inorganic lead.

## **Benefits of EDTA Chelation Therapy**

- 1. FDA approved for removal of lead and other toxic metals
- 2. Optimizes Nitric Oxide production
- 3. Reduces blood pressure
- 4. Can eliminate intermittent claudication
- 5. Has been associated with removal of calcium from arteriosclerotic plaque
- 6. Can reduce the production of free radicals by up to a million-fold!

Research over the past 30 years has confirmed the benefits of EDTA.



There are various methods of introducing EDTA into the body: I.V. administration, orally, suppositories and transdermal application.

Although the I.V. administration is well known and has been used for many years, there are disadvantages such as: excessive stress on the liver and kidneys, time and cost (this method is very expensive. One infusion can cost over \$100 and some clinicians recommend up to 30 infusions over 12 to 16 weeks for a total cost of several thousands of dollars that insurance may not cover).

EDTA can also be taken orally. However, there are several disadvantages with this method. The biggest disadvantage is that the EDTA has to pass through the gastro-intestinal (G.I.) tract, where digestive enzymes and acids break down the EDTA and diminish its effectiveness. Because of the low absorption, a patient would have to take approximately 7 to 20 times as much oral EDTA to get the same amount of EDTA in the blood as they would with the I. V. or rectal route of administration. Two main problems with taking such large quantities of oral EDTA to achieve similar results is that it exponentially increases the cost and could irritate the stomach and/or intestines.

Therefore, many clinicians believe the two best methods for EDTA delivery are rectal suppositories and topical skin application via a cream & transdermal carrier agent. For the most appealing and comfortable option, **EZDtox Heavy Metal Detox Cream** is the obvious choice!

EZDtox Heavy Metal Detox Cream EZDtox - Bringing You a Safe, Simple, Gentle, and Effective Method to Remove Heavy Metals



This product is not intended to diagnose, treat, cure or prevent any disease. Not to be used if pregnant or nursing or for children under the age of 4 years.



## EZDtox Heavy Metal Detox Cream

Now in a premeasured 3.5 oz. pump and 4 oz. jar - 1 month supply when used as directed.





