



Electromedical Assisted Chelation Detoxification Protocol

BACKGROUND

In a high percentage of a wide range of medical conditions, many research papers are reporting findings of **toxins and infections** in one or multiple related organs, brain, and other anatomical structures of the body. These include so-called 'auto-immune' diseases and 'cancers'. Our extensive clinical experience of nearly ten years confirms this finding.

There are **food-grade substances** that have been documented and shown to effectively and quickly remove ('chelate') non-carbon based toxins from the body, such as the heavy metals: mercury, lead and aluminum. We have tested these detoxifying substances extensively using our diagnostic and screening methods, and have gained much direct experience regarding the different combinations of these substances that can chelate these toxins from the human body.

However, there is very often another obstacle for this detoxification system, or any other chelation system using any other detoxifying substance, to succeed. If there is restricted blood flow through the tiny blood vessels to and from a target or problem area, organ, etc., of the body, then the substances cannot physically get to those areas via the bloodstream, to chemically-electrically break up their cellular bonds, and so enable removal of them from these toxic tissues. This blood flow problem at the micro level is described as a **"micro-circulatory disturbance"**. A micro-circulatory disturbance can be identified and measured by the presence of **"thromboxanes"**, which are fatty substances involved in the inflammatory process and have the effect of contracting and clotting blood vessels.

This problem of therapeutic **"substance uptake"** to a target area of the body having a micro-circulatory disturbance, including the delivery of herbal medicine, supplements, pharmaceutical drugs, antibiotics, etc., has been carefully and extensively documented by Yoshiaki Omura MD ScD and co-researchers and associates over many decades.

ELECTROMEDICAL ASSISTED CHELATION

Our solution to this identified and major problem, is to simultaneously apply an **electromedical intervention**. Our preferred solution from extensive experience is to use a specific wrist-worn **"blood electrifier"** device, which is applied via two noninvasive electrodes placed over the arteries at the wrist where the pulse is taken. This device is non-invasive and painless. The blood electrifier was originally designed for the noninvasive "electrification" of the blood for antimicrobial treatments after the United States Patent 5188738 of two American medical researchers. However, this device also acts as a low voltage **electroporation** unit. **Electroporation** is the action of a pulsed electric



voltage temporarily increasing the permeability of the membranes of cells, including cells in the blood. There might be additional methods by which this device 'works' that are not fully understood. For example, its alternating current (AC) carrier frequency of approximately 4000 Hertz(Hz) also has known cellular signaling effects on an important cellular 'second messenger' called "Cyclic-AMP" 'in charge' of many cellular processes.

The positive effect of using the blood electrifier is to resolve any micro-circulation disturbance and elevated thromboxane effect, which then allows effective chelation (removal) of the heavy metals from the toxic tissues via the improved blood flow to and from the toxic tissues. This device, when positioned across the arteries and appropriately calibrated, has this positive circulatory effect on the entire circulatory system.

ELECTROMEDICAL ASSISTED CHELATION DETOXIFICATION PROTOCOL

The Protocol consists of taking three chelating substance: A specially prepared, **freeze dried biodynamically grown and produced Cilantro powder** specifically for detoxification purposes; **Chlorella** tablets; and powdered **Zeolite**. The Protocol has been designed to 'statistically' work very effectively. The three detoxifying substances are taken in a rotational way, in all combinations, with weight given to the most effective and broadest effect substance, with the other two rotated around it. At the same time, the blood electrifier is used, and set to give the best chance of success in our experience of many hundreds of cases of successful detoxifications.

Typically, the Protocol must be performed for several weeks, to several months.

After the Protocol has been completed, any infections in the body causing problems are also much easier to detect and deal with, and we have developed very effective electromedical techniques for this 'second stage' in healing tissue (normalizing tissue microenvironments).

References have been omitted for ease of reading and are available on request.

