

LIBRARY RESOURCES

Blood Electrification The Easy In-Vivo Way

Revision May 1998 Informational use only. Not intended as medical advice.

Copyright © 1997/99 Robert C. Beck

Please Note:

Disclaimer: This document is not an original work from DreamWeaver Limited. We hold no responsibility as to the accuracy of this information, it is supplied purely for educational and research purposes ONLY. If you have any doubts about your health you should see your 6P or licenced health practitioner.

Blood Electrification - The Easy In-Vivo Way

Revision May 1998 Informational use only. Not intended as medical advice. Copyright © 1997/99 Robert C. Beck

Several years of experimentation and many reports of successes have resulted in simple, fast, proven ways to implement this most important step in self-healing. Electrify two hours daily for a minimum of four weeks.

- 1. Build or purchase a ready-to-use device, or put finishing touches on a nearly-completed kit costing \$89 Action Electronics, 1300 E. Edinger, Santa Ana, CA 92705 (714) 547-5169.
- 2. Prepare and label a sea-salt-in-water solution for electrode wetting. Use 1/4 teaspoon of sea salt in a 2 ounce dropper bottle. Greater salt concentration can cause osmotic skin bums, irritation and rash. Add water and few drops of colloidal silver. Let salt dissolve. Filter through paper towel to clarify this storable conductive interface between cotton covered electrodes and skin. NEVER let bare metal electrode or any small area of metal touch skin directly, or it will burn. Use natural salt only, not table salt containing iodine for goiter and aluminum and silicates to insure easy pouring.
- For best electrical conductance scrub skin at electrode locations with soap and water to eliminate skin oils, grime, dead skin cells, etc. Rinse and dry. With fingertip rub a drop of salt water into skin at each electrode site.
- 4. Referring to illustrations, carefully feel for pulses and trace a line about 1 inch long at each wrist site precisely on top and in line (parallel) with located blood paths. Pulses on Ulnar location opposite thumb are harder to feel. Never place electrodes over new lesions, cuts, abrasions, or sunburn. Muscle twitching in palm and fingers is normal and experienced occasionally.
- 5. Dip into bottle to saturate initially. Position wet electrodes not over ~3/32" wide 1-1/4" long to wrist precisely over traced pulse paths. Slide each from forearm side underneath a snug 1" wide stretch elastic band with Velcro® retaining overlapped ends. One electrode positions on radial (thumb) side, the second on other (ulnar) inside of same wrist. Current is confined to blood in lower forearm. Very little electrification is detectable elsewhere thus making it safer for heart-pacer users. The wrist electrode placements are more convenient and faster than any other positions.
- 6. Put larger units in pocket and run electrode cord down sleeve or strap the smaller electrifier-single battery SOTA instrument with stretch-band to forearm. Plug in electrodes, turn on and advance slowly to comfortable level. The SOTA unit is small, convenient, unobtrusive, and uses one instead of three 9V batteries. Neither interferes with normal activities. (SOTA Instruments Inc. 1-800-220242.)
- 7. Re-adjust power occasionally to maximum comfortable level. You can now even sleep with it on without fear. When the treatment (about two hours per session daily for a month or more but only after detoxifying) is done, turn it off and put it aside until tomorrow. When red and green LED's flash alternately with electrodes unplugged you know it's working properly. Blood cleansing can be speeded with heat. Example: wrapping forearm with electrodes in heating pad set to high.
- 8. Keep electrodes wet by re-moistening with drops of salt water occasionally using eye dropper. When

finished, rinse wrists. Wash electrodes periodically with soap, water and soft toothbrush to eliminate skin oils and soil. Soaking overnight will dissolve caked salt. Discolouration at ends is normal. When frayed or worn, discard old covers and re-wrap stainless rods with 3 turns of 100% cotton flannel. Wrap tightly with a few turns of thread to end, spiral back to beginning and tie. Electrodes should last for months, but wire leads break and must be replaced eventually.

What's inside the box?

Preferred electrifiers must generate a 3.9 Hz (not critical) biphasic sharp-rise-time square wave, 27V peak adjustable output, 50% duty cycle, capable of delivering several milliamperes into a low resistance load at skin surface (2000 impedance) which after losses in tissue resistance delivers the necessary 50 to 100 microamperes through flowing blood.

In the laboratory, this suppressed medical discovery proved to neutralise or eliminate all parasites and their mycotoxins, fungi, viruses, microbes, germs, pathogens, bacteria, or any other foreign invaders in blood without drugs. This device is proving effective for many people when applied in-vivo. There are no known side effects to healthy cells, tissue, or fluids. Elimination of blood pathogens can be verified by examining blood under dark field/phase contrast microscopy.

Precautions:

Badly debilitated patients such as full-blown AIDS victims should begin at less than 20 minutes every second day and flush by drinking lots of pure water, preferably ozonised because their systems will go into rapid detoxification causing physical problems called Herxheimer's syndrome.

Users taking ANY medications, potentially toxic herbs or vitamins and garlic should minimise such presence in blood for at least two days before starting and avoid irritants including coffee, tea, alcohol, tobacco, recreational drugs, etc., during the several weeks of recovery. "Electroporation" is shown to increase dosage levels up to 20X of anything drunk, shot, or ingested thus causing problems. This documented by J.C. Weaver, Harvard- MIT Jr. Cellular Biochemistry. 51: 426-435; 1993. Patients needing essential medications should take them immediately after turning off electrification and wait 24 hours before next blood cleansing. This lets their residues decay to minimum levels in plasma before re-electrifying.

If detoxing becomes disturbing, proceed even more slowly. Symptoms may include fever, giddiness, dizziness, headaches, light-headed, vagueness, nausea, skin rashes, eruptions, itching, boils, coughing, kidney and liver discomfort, aches, general malaise, inflammations, frequent urination, and sluggishness. Use caution when detoxing patients with impaired liver or kidney function. But remember it's far better to force wastes out of your system than leaving them stored where they may have been hiding for years.

Treat slowly if initial discomfort occurs. Electrification will profoundly affect your health and provoke your deepest mind-sets such as everyone's unconscious conflicting death wishes. This generally caused noticeable anxiety and depression.