Biofield Impact Analysis Gas Discharge Visualization Camera Testing Life Armor Technology

Research conducted by Lisa Tully, PhD Energy Medicine Research Institute, Boulder, CO

Introduction

The purpose of this pilot study is to determine whether the Life Armor Technology increases the biofield, which helps to maintain overall health and well-being. Other capabilities of the GDV technology are to measure organ system function.

Results of this pilot study indicate that the Life Armor DNA NRG technology significantly increases the human biofield, as measured by the Gas Discharge Visualization (GDV) Technique. In addition, the organ system function was significantly improved, as measured by the GDV Technique. (Image results below)

GDV analysis has proven to be over 96% accurate for diagnostic purposes, and has been approved by the Russian Academy of Science for use in the medical industry without limitations. GDV is currently being used in several European countries. It is also being used at Melbourne College of Natural Medicine in Australia and in the U.S. by the research community including the Stanford Research Institute and the University of Arizona.

Life Armor DNA NRG (Life Armor)

Life Armor technology contains bio-identical encoded electromagnetic patterns matching human DNA in an optimum state. Derived from music formulas (science of Cymatics) the therapeutic qualities of vibratory tones and resonance support human function. Life Armor technology benefits the body by infusing it with these therapeutic qualities via photonic transmission. Life Armor transmitted photons entrain with the body to reestablish the body's biofield (NIH) coherency and introduce the optimized DNA electromagnetic patterns throughout the biofield. The enhanced biofield cascades its coherency into the anatomy, beneficially affecting the physiology of the body. In this study, the Life Armor bio-cell pendant was tested. The Life Armor Pendant is a delivery system developed by infusing enamel with Life Armor technology.

GDV Technology

The GDV Technique is based on the well known "kirlian effect" and it allows the study of the biological energy fields of subjects (human, animal, plant, liquid etc.). The "Kirlian Effect" refers to the resulting image of a gas discharge, "fluorescence" or glow that appears around the edge of a subject after it is placed in a high-intensity electrical field. The occurrence of a "fluorescence or "glow" from animate or inanimate objects when placed in a high intensity electromagnetic field has been well known for more than two centuries. It can be used to estimate the energy state of any biological object.

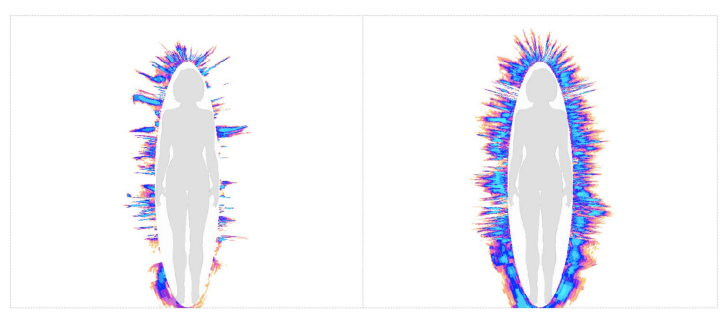
The GDV camera produces a dynamic glow image of an object or each finger of a human and using specially developed software, extracts information about the energetic condition of the substance or human. This technology allows an investigator to measure and analyze both materials and individuals in a scientifically objective and reproducible manner. The GDV camera is sophisticated Kirlian technology developed in Russia and is registered by the Ministry of Healthcare of Russia as a medical device. It is a non-invasive method of monitoring the effects of treatment modalities on health.

Discussion

The data in this pilot study shows a significant increase in the bio-energetic field of a subject after applying the Life Armor technology, as measured by the GDV technology. Furthermore, the organ system function of the subject is significantly increased. These results demonstrate the effectiveness of the Life Armor technology in its ability to increase the energy state as related to health and well-being.

Results

Images were taken with a GDV camera. The images are computer generated representations of the biofield analyzed from biophoton corona discharge patterns produced by high-voltage electro-photography. The GDV assesses the subtle energy available for metabolic processes in the body. The larger the area of color around the body and the more filled in it is, the better the overall state of health.

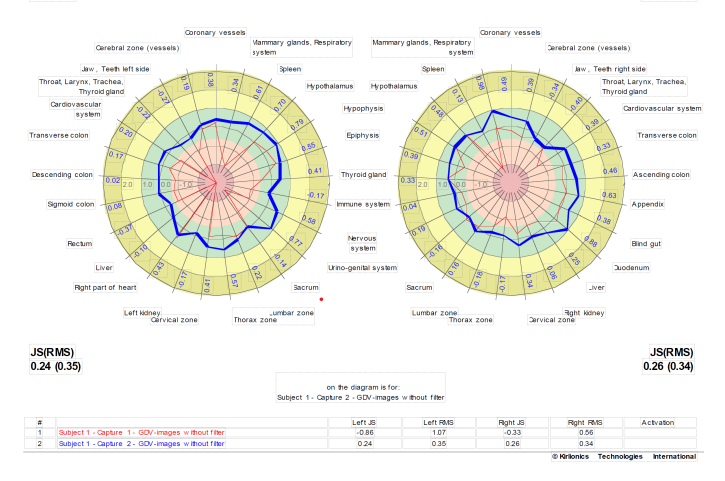


Baseline Biofield
Before Life Armor Technology

Enhanced Biofield
With Life Armor Technology (2 hrs.)

The area of the biofield increased from 7,430 to 20,075 and the symmetry rose from 62% to 93%. The significant increase in the biofield after applying Life Armor technology demonstrates that it greatly improves ones energetic field related to health and well-being.

Left side Right side



The chart above shows the results of organ system function, as measured by the GDV technique. The diagrams were produced by a GDV Camera and represent energetic levels of the organs listed. The red circle shows before and the blue circles show after applying Life Armor technology for 2 hrs. The pink area on the figures indicates low energy levels, the green area indicates normal energy and the yellow area represents excessive energy levels (inflammation). Significant increases in energy levels are observable in several organ system functions, which indicates an enhanced system function.

The subject exhibited serious organ deficiencies in the thyroid, liver and spleen. As shown, all of the sharp decreases in the energy levels of organs and nearly all of the decreases in the organ energy levels were reversed. The energy levels of all organs are significantly increased, indicating an increase in overall health and well-being.

Conclusions

The results of this pilot study show a significant improvement in the human biofield and organ system function after applying the Life Armor Technology, as demonstrated by GDV testing. The significant increases in all of these tests show a dramatic effect of the technology to increase an individual's health and vitality. Therefore the Life Armor Technology is a highly beneficial product for health.

NIH Biofield: https://pmc.ncbi.nlm.nih.gov/articles/PMC4654789/ The biofield or biological field, a complex organizing energy field engaged in the generation, maintenance, and regulation of biological homeodynamics, is a useful concept that provides the rudiments of a scientific foundation for energy medicine and thereby advances the research and practice of it. pubmed.ncbi.nlm.nih.gov > 26665037

Gas discharge visualization: an imaging and modeling tool for medical biometrics Nataliya Kostyuk 1, Phyadragren Cole, Natarajan Meghanathan, Raphael D Isokpehi, Hari H P Cohly PMID: 21747817 PMCID: PMC3124241 DOI: 10.1155/2011/196460

Applications of Gas Discharge Visualization Imaging in Health and Disease: A Systematic Review Suman Bista, Nishitha Jasti, Hemant Bhargav, Sanjeev Sinha, Sushil Gupta, Prahlada Ramarao, Santosh Kumar Chaturvedi, Bangalore Nanjundaiah Gangadhar PMID: 35648690