Thermographic Imaging Summary Immediate Pre and Post Results Life Armor Applications

Principle Investigators:

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Research conducted by Thermographer Kathy Markham, Certified Clinical Thermographer

Objective:

Purpose of this study was to compare the affects of Life Armor in various forms of application using thermographic imaging. Two sessions of thermographic imaging were performed on four subjects. The first thermogram on all subjects was performed without any Life Armor technology to establish a baseline. The second thermogram was performed shortly thereafter. Two subjects, were given Life Armor DNA NRG encoded Water sprayed directly on them. Another was given a Life Armor Pendant to wear, and the fourth subject was exposed to a Life Armor Light Refractor placed 18 ft. away from her. It was immediately noticeable that the images from the second set of thermograms revealed significant decreases of inflammation in all the subjects.

Thermographic Imaging:

Thermography is digital infrared thermal imaging using a high---resolution thermographic camera specific for clinical applications. Standardized thermography protocols were implemented which are designed to optimize clinical correlation of thermal patterns. Medical imaging using infrared thermography captures the naturally occurring infrared emissions from the human body. These emissions vary in intensity and distribution over each body region and can be detected as thermal patterns of skin temperature. Advanced digital cameras as used in this study display these patterns as high---resolution color images in which colors represent various temperatures. The resultant images reflect underlying neurovascular physiology and allow identification of asymmetric, abnormal or suspicious thermal patterns over a specific area or region of interest. Such patterns or changes over time may represent abnormal physiology or function. Thermal analysis of an imaging study allows objective clinical correlation by the physician and contributes to the decision---making process regarding therapy, additional testing and diagnosis.

Life Armor DNA NRG Technology (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 and enhance the body's biofield1 (NIH) coherency and introduce the optimized

Life Armor DNA NRG continued.

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, Life Armor enhanced water, pendant and glass refractor were applied to subjects during test period.

Dr. Stryker, M.D. observations and comments:

When compared to the baseline images of all the test subjects, there appears to be an immediate decrease of hyperthermia and inflammation. Such swift shifts are not a normal event. For me to see a shift like that, you'd have to either change the environmental temperature, or you've addressed the inflammation. And you don't usually see the inflammation respond that quickly. We know what inflammation is. Typically, if you're using nutritional supplementation, it would take at least 90 to 120 days to see inflammatory changes for the positive. So the only other thing I can say is that if it's not environmental, I've not seen anything like that. Based on the controlled environment of the study, I would say the Life Armor technology directly contributed to the inflammatory improvements.

There's an immediate response and reduction of inflammation and that's a positive thing. I was pleasantly surprised as it's interesting to see how energetically, things can change for the positive in such a quick manner. Obviously since I use thermography, I understand inflammation. I get it. This Life Armor technology is phenomenal. The picture speaks for itself, the Life Armor technology is obviously allowing more cell---to---cell communication. When you have more cell---to---cell communication, you get a reduction of inflammation. There is more cell---to---cell communication, and with more cell---to---cell communication, hormones, which are messengers, are communicating to the DNA in a more positive way. The Life Armor technology in all forms tested, seems to be allowing that cell---to---cell communication to occur.

Conclusion:

The data in this pilot study shows a significant and immediate decrease in tissue inflammation after applying the Life Armor Technology when compared to the baseline data. These results demonstrate the ability of the Life Armor Technology to increase the body's facilitation of cell---to---cell communication resulting in reduced inflammation.

Observations and Comments:

Kathy Markham, Certified Clinical Thermographer

I have been conducting thermal imaging for approximately two years and have completed close to 300 thermograms. I believe it takes 90 days for the healing process that is, cells to evolve, in the body. I have never seen such extraordinary changes while doing thermograms that demonstrated an immediate healing process as I saw after the Life Armor technology was introduced.

Representative Image from Study



One of the most extraordinary differences was noted with (redacted) first thermogram, his fingers on both hands were not able to be imaged most likely due to poor circulation. After having the Life Armor enhanced water sprayed directly on his hands, the second thermogram revealed heat/circulation present in his fingers. The other subjects all displayed similar results.

Thermography in medical diagnostics Marek Prasał 1, Katarzyna M Sawicka, Andrzej Wysokiński, Tadeusz Wolski, PMID: 20557014

Use of Infrared Thermography in Medical Diagnosis, Screening, and Disease Monitoring: A Scoping Review Dorothea Kesztyüs 1, Sabrina Brucher 2, Carolyn Wilson 1, Tibor Kesztyüs 1 2 PMID: 38138242 PMCID: PMC10744680 DOI: 10.3390/medicina59122139

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