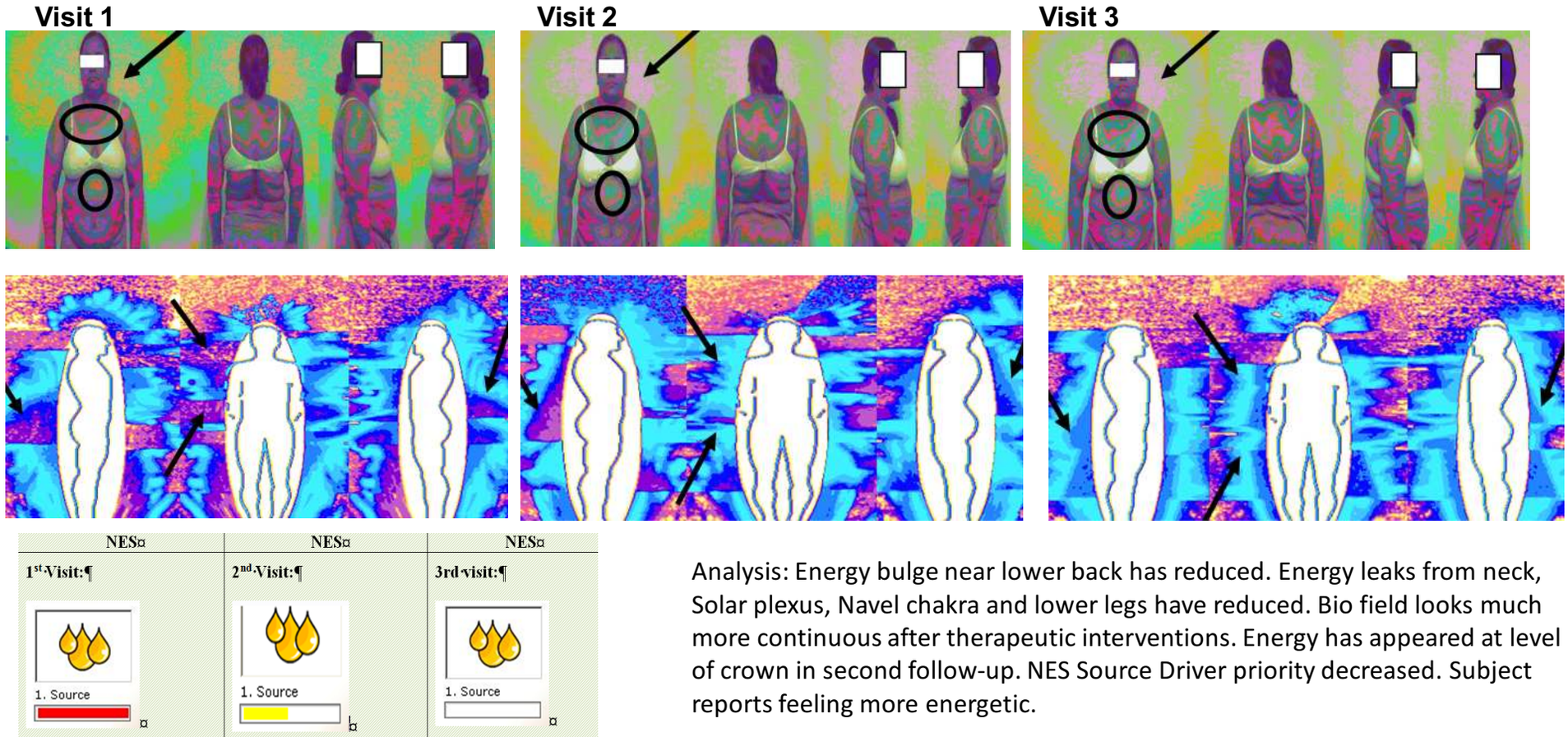


Case Study 1





NES HEALTH
Through Energy & Information

NES HEALTH RESEARCH

Efficacy of NES Health therapy as
determined by three comparative
Bio-field assessment devices

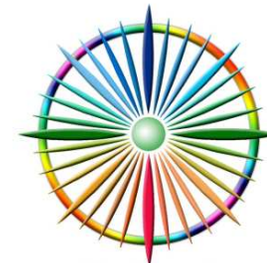
Efficacy of NES Health therapy as determined by three comparative Bio-field assessment devices

- Date of Study: **May-Sept 2009**
- Participants: **240**
- Aim: **To assess the efficacy of NES Health therapy as determined by the use of 3 comparative biofield assessment devices and an interstitial fluid monitor**
- Researcher: **Centre for Biofield Sciences, India**
- Design: **Randomly Assigned, Placebo and No Treatment Controlled, Cross Comparison and Efficacy Study of NES Infoceuticals**

Efficacy of NES Health therapy as determined by three comparative Bio-field assessment devices

Methodology:

- 240 subjects:
 - 200 subjects in active group
 - 40 subjects in control (20 = 'placebo' control group and 20 = no treatment group)
- Data collected over three monthly time points
- Each participant filled a consultation/consent form and MYMOP2 clinically recognised self assessment form
- The following measures were used:
 1. PIP (Poly contrast Interference Photography)
 2. GDV (Gas Discharge Visualization)
 3. EIS (Electro Interstitial Scanner)
 4. ESM (Electro Scanning Method)
 5. NES (NES Health)



The Centre for
Biofield Sciences
Integrated Health

Efficacy of NES Health therapy as determined by three comparative Bio-field assessment devices

What is PIP?

Inventor: Harry Oldfield - www.electrocrystal.com

Polycontrast Interference Photography (PIP) provides a real time, moving image of the body's energy field (biofield). The PIP system shows up many patterns and colours which a trained eye can relate to a person's energy. The human energy field interferes with photons - energy packets of light – or even what might be called “subtle energy photons”. Ambient (surrounding) light is interfered with by the human bio-field both when the incident rays travel towards the object and when the reflected rays bounce off the object. The computer program analyses the different light intensities to give a graphic representation of the bio-field.

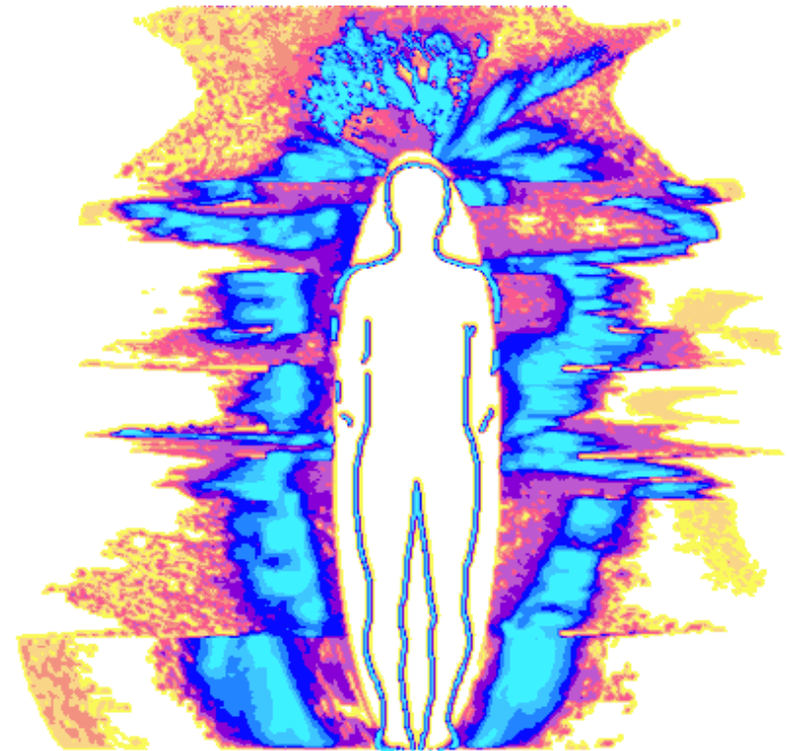


Efficacy of NES Health therapy as determined by three comparative Bio-field assessment devices

What is GDV?

Inventor: Dr. KonstanIn Korotkov – www.korotkov.org

The Gas Discharge Visualisation (GDV) is a breakthrough beyond Kirlian photography for direct, real-time viewing of the human energy field (biofield). This technology allows the capture by a special camera, the physical, emotional, and mental energy emanating to and from an individual and translate this into a computerized model. Health factors disrupt the uniformity, coherence and magnitude of the human electro-photonic glow measured with the GDV instrument. A healthy positive state is illustrated as vibrant and symmetrical, whereas a negative energy state would be seen as dull and asymmetrical.



Efficacy of NES Health therapy as determined by three comparative Bio-field assessment devices

What is EIS?

Inventor: Albert Maarek

The Electro Interstitial Scanner (EIS) is a physiological-medical device.

The EIS is a programmable electro medical system which is scientifically proven and clinically validated. This efficient and non-invasive medical device measures the conductivity of interstitial fluid between cells to measure physiological parameters and produces detailed reports with 89% repeatable accuracy.

The EIS consists of a unique hardware/software computerized system that applies precise algorithms and proprietary formulas to generate on-screen, 3-D modelling representations of the human body's systems.

A direct current of 1.28V is applied between six electrodes placed symmetrically on the forehead, hands, and feet of the study subject. Each electrode is alternatively cathode and anode (bipolar mode), which permits the recording of 22 segments from the human body.



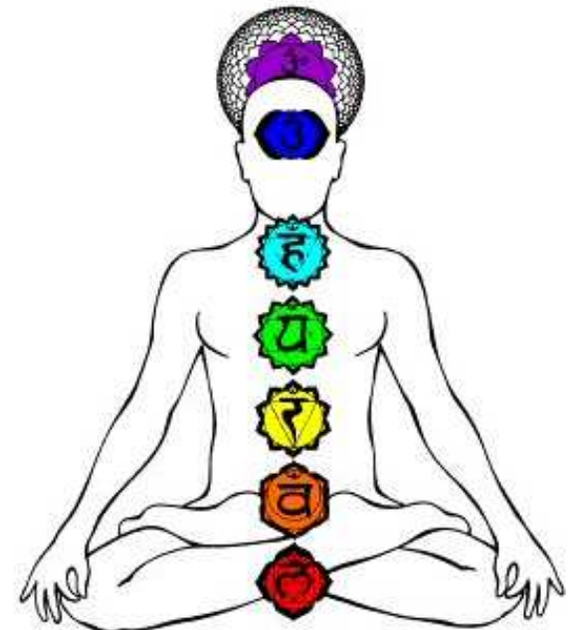
Efficacy of NES Health therapy as determined by three comparative Bio-field assessment devices

What is ESM?

Inventor: Harry Oldfield - www.electrocrystal.com

Electro-Scanning Method (ESM) uses the Doppler principle in which sound waves are sent inside the body with the help of a frequency generator and through a collection of crystals. The resonant electromagnetic waves are picked up on a sound level meter. A reference reading is taken and this is compared to the readings around the chakras and organs.

The information from the ESM can indicate past, present and sometimes future problem zones in the energy field. ESM scanning can then be used to extrapolate useful information which can be analysed to deduce the most effective ways to rebalance the energy of the subject.



Breakdown of presenting conditions

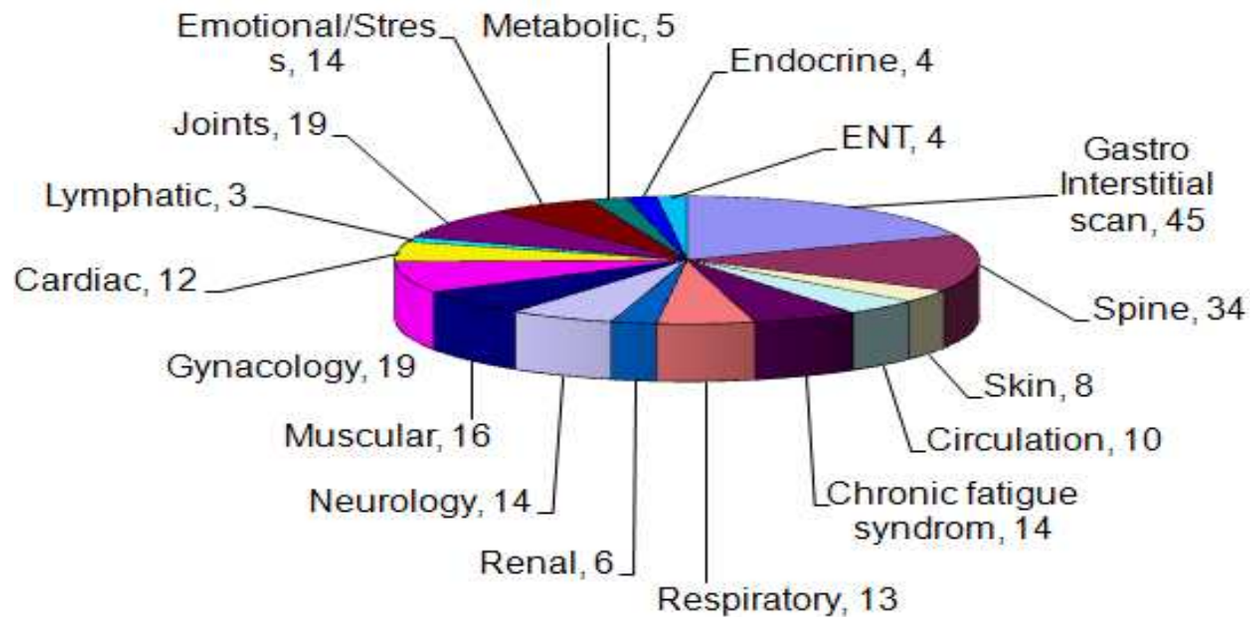
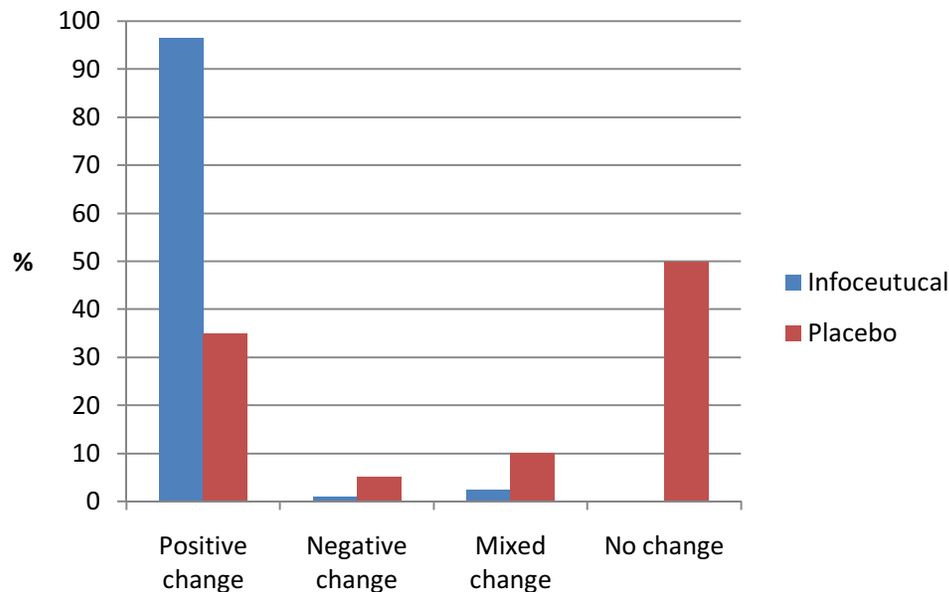


Figure 1:

Pie chart indicating illness category of the main complaint in 240 subjects. Participants had a wide range of symptoms and conditions with the most prevalent condition being gastrointestinal followed by spine and joint issues.

Results

Graph to show % change in main symptom after intervention



From the 200 experimental subjects:

96.5% of subjects experienced a positive change, 2.5% subjects experienced a mixed change, and 1% experienced a negative change, 0% experienced no change at all.

From the 'placebo' group (NES remedies that had not undergone the imprinting process):

35% of subjects experienced a positive change, 10% subjects experienced a mixed change, and 5% experienced a negative change, 50% experienced no change.

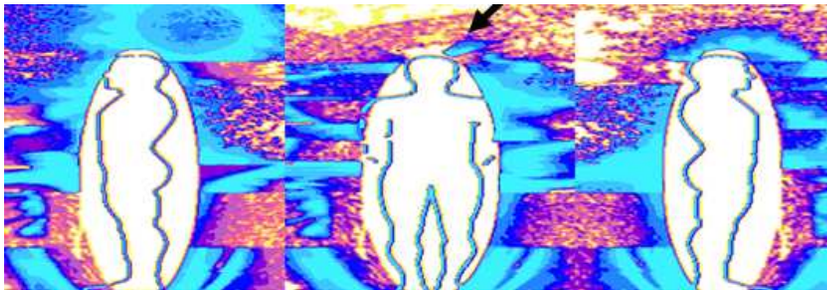
Discussion

- Interestingly, all the subjects in the **experimental group** experienced some kind of change, suggesting the **Infoceuticals caused an effect in all subjects who received them.**
- Since positive shifts were measured in the placebo controlled group, it suggests that **for some participants the 'placebo' effect played a part in the effectiveness of the Infoceuticals.**
- Some of the effect of the remedies may be due to either the psychological effect of receiving a remedy, or possibly some of the effect could be due to the colloidal mineral suspension or ethanol component.
- 10 subjects from the 'non-imprinted Infoceuticals' group experienced no change, suggesting the effect did not play a part in the effectiveness of their treatment.
- The NES Health scan was clinically correlated with disturbed biofield and polarity as compared to the other biofield assessment devices.
- As measured using the MYMOP2 assessment form, the NES Infoceuticals reducing the feeling of depression, stress, premenopausal mood swings, they also increased emotional stability and an elevated sense of calmness.

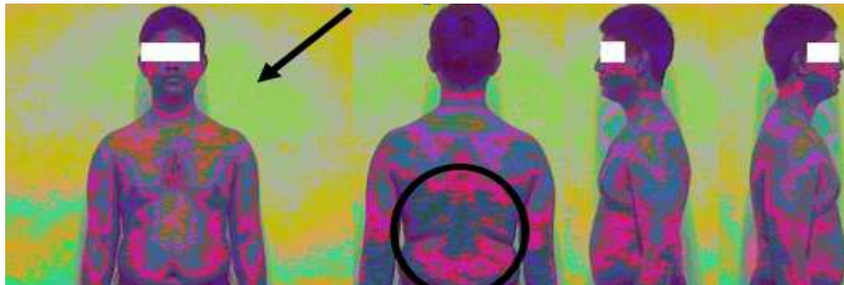


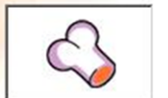
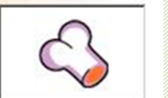
Case Studies

The following slides detail some individual cases from the study. These cases have been selected as they represent different conditions and demonstrate the visual effect of the techniques.

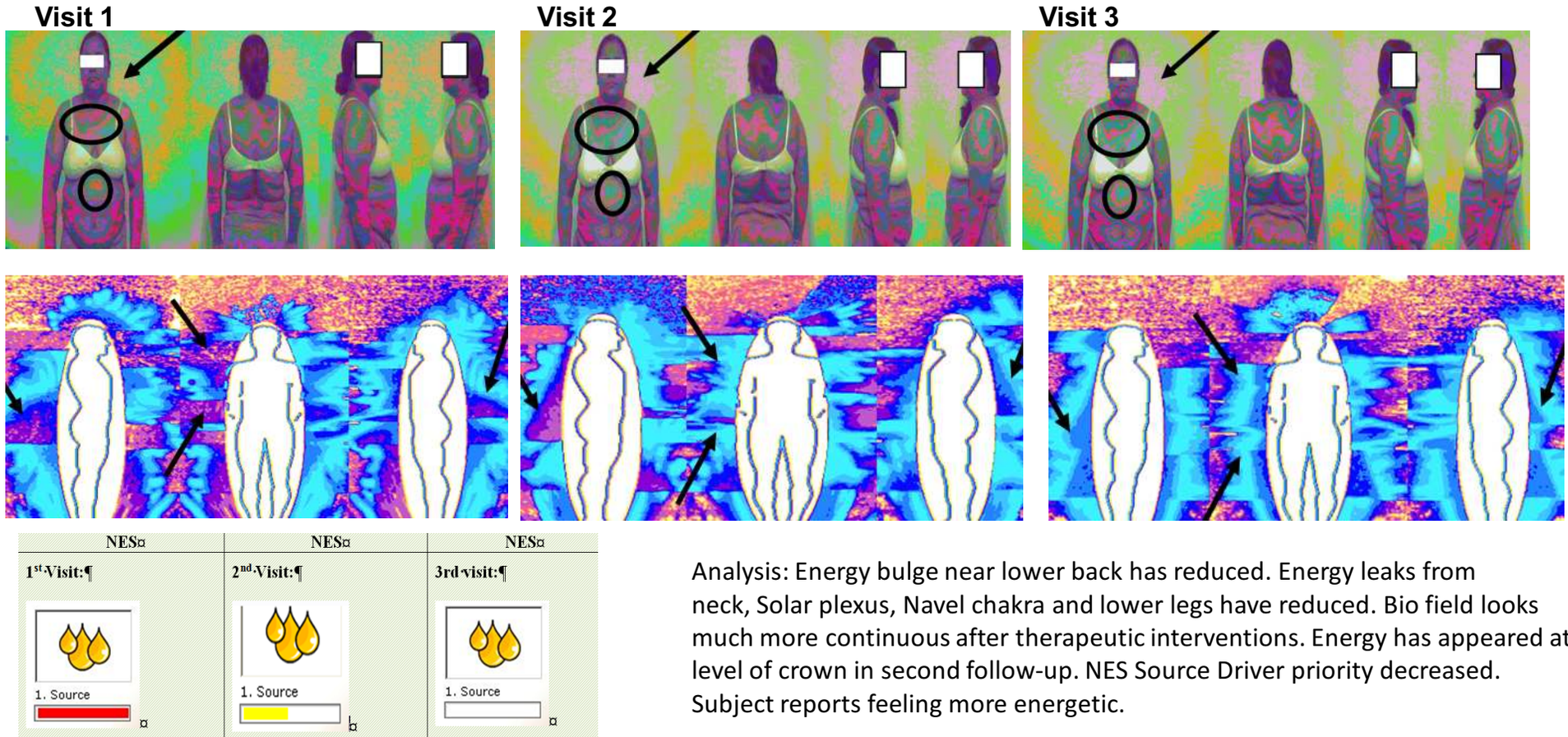


The cases are presented in order of visit: 1, 2 and 3. Asymmetries in the GDV images are highlighted, as are energy pools and blockages in the PIP images. The NES Driver priorities are also given for each visit. In the actual data collection, numerical data from each technology was used to ascertain degree of improvement in the presenting symptoms.

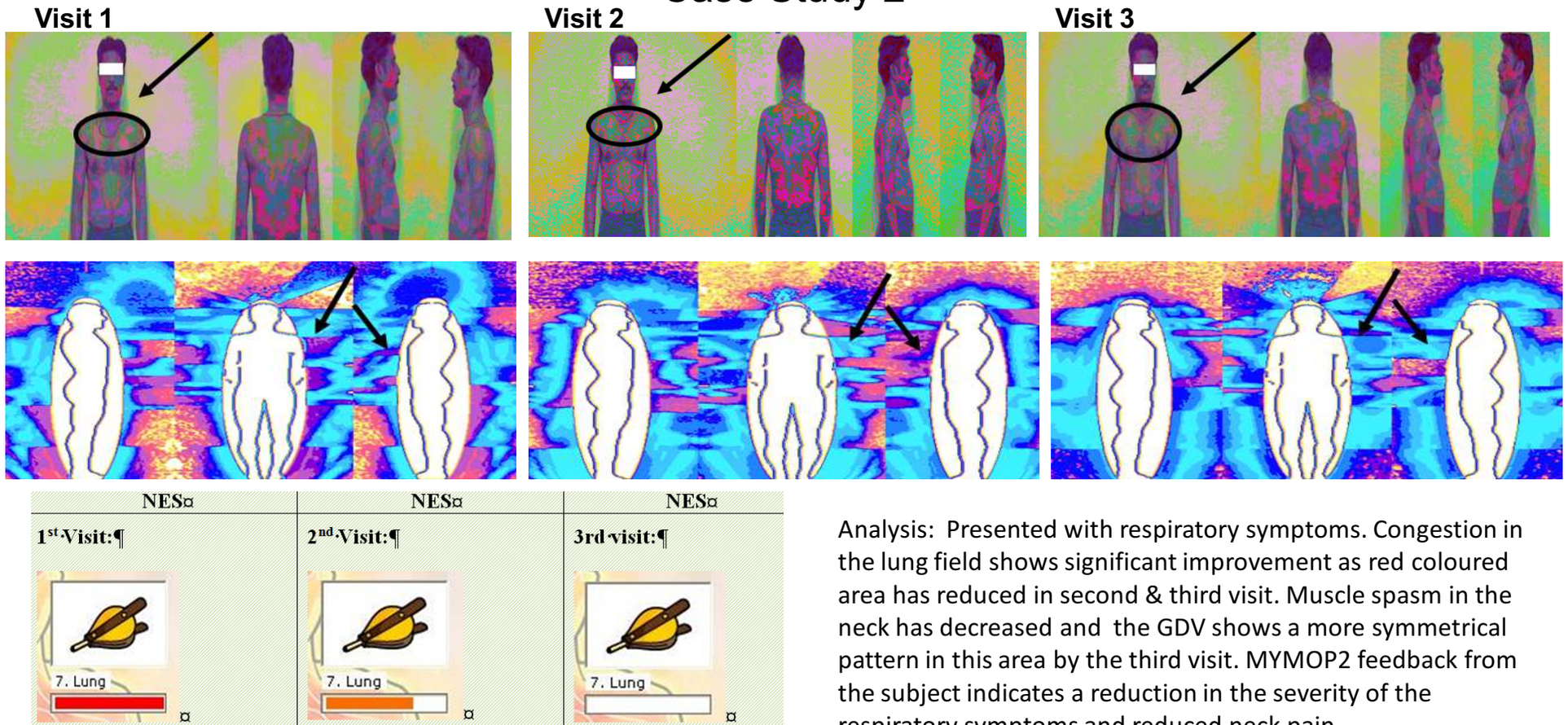


NES α	NES α	NES α
1 st Visit: ¶	2 nd Visit: ¶	3 rd visit: ¶
 16. Bone 	 16. Bone 	 16. Bone 

Case Study 1

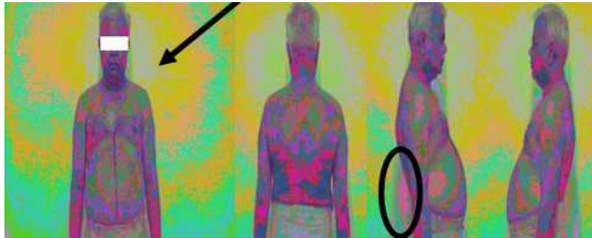


Case Study 2

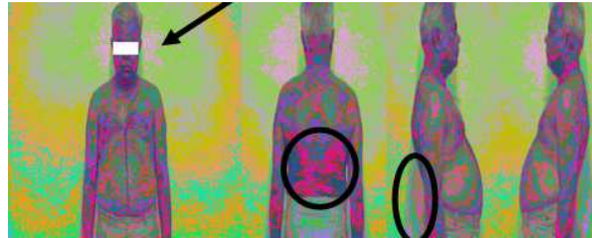


Case Study 3

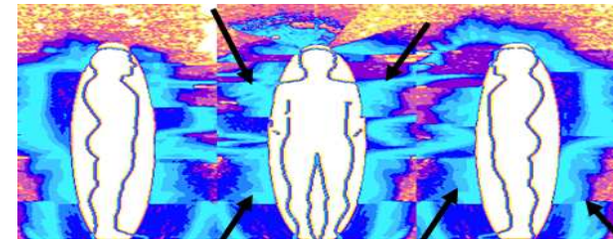
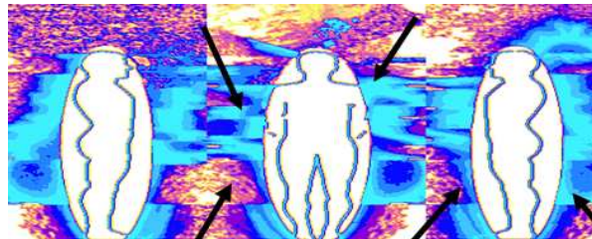
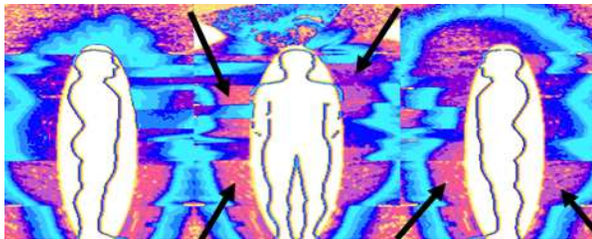
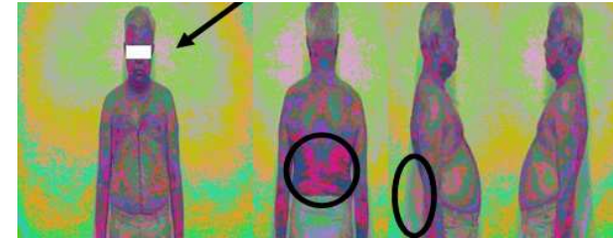
Visit 1



Visit 2



Visit 3



NES α

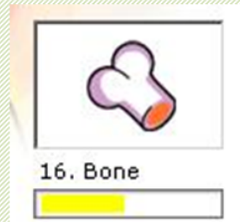
NES α

NES α

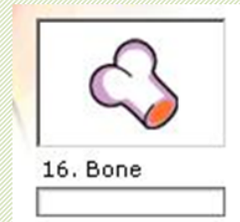
1st Visit: ¶



2nd Visit: ¶



3rd visit: ¶



Analysis: Presenting with pain in lower spine. Density, continuity and vibrancy of the biofield has increased. Overall leaks have reduced. Reappearance of energy is seen at level of crown in second follow up. The bio field has become more symmetrical after therapeutic intervention. The priority for NES bone driver has decreased.

References

- Korotkov K., Williams B., Wisneski L. Biophysical Energy Transfer Mechanisms in Living Systems: The Basis of Life Processes. J of Alternative and Complementary Medicine, 2004, 10, 1, 49-57.
- Measuring Energy Fields: State of the Art. GDV Bioelectrography series. Vol. I. Korotkov K. (Ed.). Backbone Publishing Co. Fair Lawn, USA, 2004. 270 p. ISBN 097420191X
- Korotkov K., Bundzen P., Bronnikov V., Lognikova L. Bioelectrographic Correlates of the Direct Vision Phenomenon. J of Alternative and Complementary Medicine . V 11, N 5, 2005, pp. 885–893
- Korotkov K., Korotkin D. Concentration dependence of gas discharge around drops of inorganic electrolytes. J of Applied Physics, 2001, 89, 9, 4732-4737.
- Korotkov K. Human Energy Field: study with GDV bioelectrography. Backbone publishing, NY. 2002. 360 p. ISBN 096443119X.
- Bundzen P., Korotkov K., Unestahl L.-E. Altered States of Consciousness: Review of Experimental Data Obtained with a Multiple Techniques Approach. J of Alternative and Complementary Medicine, 2002, 8 (2), 153-167.
- Boyers D.G. Tiller W.A. Corona Discharge Photography. J of Applied Physics, 1973, 44, 3102-3112.
- Bell I., Lewis D.A., Brooks A.J., Lewis S.E., Schwartz G.E. Gas Discharge Visualisation Evaluation of Ultramolecular Doses of Homeopathic Medicines Under Blinded, Controlled Conditions. J of Alternative and Complementary Medicine, 2003, 9, 1: 25-37
- Pehek J.O., Kyler K.J., and Faust D.L. Image modulation in Corona Discharge Photography. Science 1976, 194, 263-270.
- Dobson P, O'Keefe E: Research into the efficacy of the gas discharge visualisation technique as a measure of physical and mental health. <http://www.kirlianorg/gdvresearch/experiments/paulelena/refhtml 2004>.
- Skarja M., Berden M., and Jerman I. Influence of ionic composition of water on the corona discharge around water drops. J. of Applied Physics. 1998, 84, 2436.
- Abadi, M.D., Streeter, T.W.J., & Ulanowsky, D.P: A correlation analysis between four energy-field scanning devices and conscious perception of bodily issues. Focus on Alternative and Complementary Therapies: 11th Annual Symposium on Complementary Health Care – Abstracts, Volume 9, Supplement 1, 2004
- Zafar, S., Streeter, T. W. J. A, Zafar, S. S: 'Effects of aroma oils on the Human Energy Field as shown by PIP Energy Field Imaging': p226 in Role of Biotechnology in Medicinal and Aromatic Plants, Volume X, Khan, I.A & Khanum, A., 2004, Ukaaz Publications, ISBN 81-88279-11-0
- Mhatre, P.R., 2003. Polycontrast Interference Photography P667 Appendix 8.1 cited in Principles of Integrated Medicine, TATA McGraw Hill, ISBN 0-07-463734-7
- Streeter, T.W.J.A: 2005. Polycontrast Interference Photography – One year diploma course, including anatomy and physiology of the Human Biofield. The Centre for Biofield Sciences.
- Oak, Gauri Abhijit Research Fellow CBS Case Study: The Human Energy Field and Chakras. Positive Health Integrated Medicine for the 21st Century.
- Beverly Rubik, Ph.D. Institute for Frontier Science SOCIETY FOR SCIENTIFIC EXPLORATION
- Polycontrast Interference Photography (PIP) of the Human Energy Field in Health and Disease: A Pilot Study.
- Eric Leskowitz. Alternative and Complementary Therapies. April 2009, 15(2):59-63. doi:10.1089/act.2009.15210.
- Integrative Medicine Project, Spaulding Rehabilitation Hospital, Boston, Massachusetts, and Dept. of Psychiatry at Harvard Medical School, in Cambridge, Massachusetts. Energy Medicine Perspectives on Phantom-Limb Pain.
- Sharique Zafar, Thornton W.J.A. Streeter, Shilpa S. Inamdar and Shalini G. Sarwade. Effect of Aromatherapy and Energy Medicine on the Human Biofield: A Pilot Study.
- M.I.J. Tibbia Unani Medical College, Versova, Andheri (W), Mumbai, The Centre for Biofield Sciences (CBS), M.I.T. Campus, Paud Road, Kothrud, Pune, India, Lecturer, Rural Ayurveda College, Mayni, Tal-Khatav, Satara, Maharashtra, India.
- Electro Crystal Therapy – Positive Health June 1999, Issue 41

Efficacy of NES Health therapy as determined by three comparative Bio-field assessment devices

For more details on this study and other studies into the use of NES Health please see:

www.neshealth.com/en-gb/research

or mail: research@neshealth.com