

Heetgon Harmonizer

Oct 2013

Randomly Assigned, Experimental-Controlled Efficacy Study of Heetgon Harmonizer on Reducing heat and Improving the Human Biofield

RESEARCH SUMMARY

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STUDY TITLE: Randomly Assigned, Experimental-Controlled Efficacy Study of Heetgon Harmonizer on reducing heat and Improving the Human Biofield.

STUDY DESIGN: Randomly Assigned, Experimental-Controlled Efficacy Study of Heetgon Harmonizer.

STUDY OBJECTIVE: To assess the efficacy of the Heetgon Harmonizer in reducing heat from body and balancing the human biofield.

PURPOSE OF THE STUDY

This is an Experimental study for a Harmonizer called Heetgon manufactured by a company called PortoWorld, Chennai India.

TIME PERIOD OF THE STUDY: September-October 2013

PRIMARY DATA COLLECTION: Centre for Biofield Sciences

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EXECUTIVE SUMMARY

This is an Experimental study for a Harmonizer called Heetgon manufactured by a company called PortoWorld, Chennai, India. This study is paid for by Porto World Company and the results seen by testing individuals using different non invasive devices.

HEETGON - chip when stuck on to the Mobile Phone, Laptop, Tablets etc., reduces the heating of the gadgets by 80% to 90% and shields the Electro Magnetic Radiation up to 95%. Experimental study with all standard procedures was carried out at The Centre for Biofield Sciences to validate the efficacy of Heetgon Harmonizer on reducing heat and improving the Human Biofield.

Four different non invasive energy assessment tools were used namely Biofield Viewer (BV), Medical Thermal Imaging (MTI), electro photonic Imaging (EPI) and Resonant Field Imaging (RFI).

The experiment study was carried out on 60 participants who were randomly assigned in to two groups, experimental group and control group. The data was analyzed by leading experts and practicing doctors. Before and after scans were compared and statistical analysis was carried out; statistically significant results were noticed in BV, MTI and EPI.

Introduction

Heetgon Harmonizer

HEETGON - chip when stuck on to the mobile phone, laptop, tablets etc., reduces the heating of the gadgets by 80% to 90% and shields the Electro Magnetic Radiation upto 95%.

Information of Devices used:

Biofield Viewer:

The *Biofield Viewer* (BV) is an advanced scanning technology that reveals light interference patterns on the skin's surface and outside of the body. The participant is exposed to a standardized, full-spectrum lighting environment and should be derobed with all jewelry removed to maximize skin exposure and minimize image artifacts. A white, matte wall provides a monochromatic background against which the PIP colors are most clearly highlighted. A digital camera is used to detect the interference of biophotons emanating from the subject with the light produced from the standardized lighting system. The BV software measures the absorption and reflection of light on the skin's surface and surroundings then displays a composite image of the accentuated interference gradations on the screen. In this study, the BV image of the front image during call (with and without Heetgon Harmonizer) were taken to see whether the Heetgon Harmonizer posses any electromagnetic effect.

Medical Thermal Imaging:

Medical Thermal Imaging (MTI) has been used in medicine for more than 40 years and has over 8000 medical journals published worldwide supporting its use in medicine. Thermal imaging is a non-invasive technology that allows the examiner to visualize and quantify changes in skin surface temperature. An increase or decrease in the amount of infrared radiation emitted from the body surface is monitored. With respect to the biofield, infra-red radiation is thermal energy which is emitted from the body and is outside of the visible spectrum. A healthy body is symmetrical with respect to temperature; hence asymmetries and disease can be easily identified. If the thermal radiations in a particular area are reduced by one degree or more, it is considered

significant. In this study, front image were taken during phone call (with and without Heetgon Harmonizer) to observe any changes in thermal pattern.

Electro Photonic Imaging:

The Electro Photonic Imaging (EPI), previously known as Gas Discharge Visualization (GDV), is an advanced form of electrography developed by Dr. Konstantin Korotkov. An electric impulse stimulates a biological subject and generates a response of the subject in the form of photon & electron emission. The glow of the photon radiation owing to the gas discharge generated in electromagnetic field is transformed by optical and charge couple device systems into a computer file.

The participants were asked to put each fingertip on a quartz plate and an image displaying the photons emissions was then analyzed according to the Korean Su Jok meridian system. For this study, the area of the biofield was analyzed for balance and vibrancy.

Resonant Field Imaging (RFI)

Resonant Field Imaging[™] is an experimental electromagnetic measurement and imaging process. It is the first Aura imaging technology which can create full color bioenergy charts of objects, plants, animals, and even ambient energy fields, so its use is unlimited. RFI[™] generates complete psychological profiles that fully reveal the role of a patient's psychology in their health condition. While it is not intended for medical diagnosis of specific illnesses, RFI[™] does give comprehensive information about a patient's health conditions, and provides a detailed and technical level of information that health practitioners can use as a factor in their professional decisions. The RFI[™] system accurately identifies and interprets 15 colors of bioenergy, representing all 15 distinguishable colors of the optical spectrum, giving it the maximum possible usefulness for detailed and accurate images and interpretations. In this study, physical parameter were taken before and after phone call (with and without Heetgon Harmonizer) to observe any changes in physical pattern.

Criteria for improvement:

- 1. In the MTI images, a one, two and three degree significant decrease in temperature was considered as a positive improvement.
- 2. In the EPI, a significant increase of area with filter was considered as mark of improvement in the biofield.
- 3. In the BV scans, a positive shift of the energy field(reduction in the red pixels after the use of Heetgon Harmonizer) was considered as a mark of improvement
- 4. In the RFI scans, increased in the physical score was considered as a mark of improvement.

Aim of the study:

The aim of this study was to examine the changes in heat patterns and biofield as a result of using the HEETGON HARMONIZER. To evaluate the efficacy of the Heetgon Harmonizer, the Centre for Biofield Sciences used Biofield Viewer (BV) Medical Thermal Imaging (MTI), Electro Photonic Scan (EPI), and Resonant Field Imagining (RFI).

MATERIALS AND METHODS

Laboratory Set-Up

The Centre for Biofield Sciences uses Clean Sweep®, a product developed and studied by Professor Joie Jones at the University of California at Irvine which helps reduce the potential effects of electromagnetic interference from computers, wireless internet, electrical wiring, etc. This procedure is necessary when studying subtle energy of the human body due to the sensitivity of the assessment process and possibility of interference.

Sample Size:

Total 60 individuals were included in the study (30-Experimental group/30-Control group).

Ethical clearance and Informed Consent:

Written permission of the Institutional Ethics Committee (IEC) of Centre for Biofield Sciences was taken prior to the initiation of the clinical trial.

A member of the research team had verbally explained the study and given participants the Informed Consent Form (ICF), shown in the APPENDIX, prior to the initiation of the clinical trial or screening. Each individual was given an identification number to allow for protection of confidential information collected throughout the study. Every individual was included in the study only after getting his / her consent and acceptance for the treatment and signing the ICF.

Inclusion Criteria:

1. Participants of same socio-economic status, irrespective of sex and religion, between the age group of 18 to 40 years.

Exclusion Criteria:

- 1. Participants having tuberculosis, bronchial asthma, diabetes, renal disorders, cardiac disorders and other psychiatric problems and life threatening diseases.
- 2. Pregnant and nursing mothers.
- 3. Participants not willingly accepting the treatment.

Grouping:

Thirty (60) participants were randomly selected through word of mouth to take part in the research. They were divided by random sampling, according to lottery method, into following groups.

Experimental (Heetgon)	30 Participants
Control (No Heetgon)	30 Participants

Duration of Study:

Total duration of study was one month.

Assessment Criteria:

The assessments were made initially (baseline) without applying Heetgon on mobile phone to generate baseline readings and total four recordings with each device, viz. The Biofield Viewer (BV), Medical Thermal Imaging (MTI), Electro-Photonic Imaging (EPI), Resonant Field Imagining (RFI) were taken.

Instructions to Participants:

Instructions on Heetgon Harmonizer use, located in the Appendix, were given to the experimental group. Participants were instructed about study. Participants were asked to:

- Not to engage in any vigorous exercise or consume alcohol before the follow-up visit.

METHODOLOGY

The steps are as follows:

Before scan - This was a baseline scan. The subject was given a mobile without Heetgon harmonizer applied on it.

After the first set of scans the subject was given a mobile which had Heetgon harmonizer applied on it.

After scan – This scan was taken after 5 mins interval. Only MTI scan was taken after 20 mins of using Heetgon harmonizer.

Only one brand of Mobile phone was used for before and after scans.

Drop-outs:

No individual discontinued the study.

Statistical Analysis:

The analysis of all the parameters was done statistically by the Paired 't' Test using "Graph Pad InStat" of the Graph Pad Software Inc., San Diego, U.S.A. The significance level will be considered with the p-values as - less than 0.05 (significant); less than 0.01 (highly significant) and less than 0.001 (extremely significant).

Monitoring of Adverse Effects:

The ADR of the tested product on the individuals using them were checked if any, and recorded separately. But no individual showed any adverse effects.

Criteria of Withdrawal:

It was suggested that the participants having some severe adverse effects of the tested product will be withdrawn from the study. But no individual suffered from any severe adverse effects.

OBSERVATIONS (Qualitative analysis)

The analysis of BV, E.P.I., M.T.I. and R.F.I. recordings of the Experimental group (Heetgon Harmonizer) revealed that there was significant changes in all parameters of BV, E.P.I. and M.T.I. devices, whereas only the experimental group showed changes in R.F.I.

DISCUSSION (Qualitative analysis)

The MTI results revealed that the temperature of forehead, ear and neck region was found to be significantly reduced in the experimental group, who used the Heetgon Harmonizer and there was no significant change seen in the control group.

In the E.P.I. scans, the area of the biofield were analyzed, significant change was found on the physical level in experimental group and there was no significant change is seen in the control group.

The BV was used to measure energy level of the biofield and crown, brow and throat chakra which has shown significant positive change in the experimental group, therefore it shows that Heetgon Harmonizer has positive effect in balancing the biofield.

In RFI the results show that the well-being was enhanced significantly in experimental group, while there was no improvement found in control groups.

RESULTS & DISCUSSION (Quantitative analysis)

RESULTS

Table No. 1: Statistical Analysis of BV Experimental group

Parameters		Before	After
BV	Red	155.70 ± 5.06	91.20 ± 4.18***
	Green	70.40 ± 2.65	127.03 ± 2.45***
	Blue	93.60 ± 4.27	111.00 ± 4.76***

Where: Mean ± SE [ns - Not significant, *- Significant (p<0.05), **-Very significant (p<0.01) ***-Extremely significant

(P< 0.0001)]

Table No. 2: Statistical Analysis of BV Experimental group (AF) Control group (AF)

Parameters		CONTROL	EXPERIMENTAL
	Red	213.57 ± 1.37	91.20 ± 4.18***
BV	Green	57.16 ± 2.93	127.03 ± 2.45***
	Blue	58.63 ± 3.40	111.00 ± 4.76***

Where: Mean ± SE [ns - Not significant, *- Significant (p<0.05), **-Very significant (p<0.01) ***-Extremely significant (P< 0.0001)]

Discussion for BV results

The results in experimental group (Table No.1) have shown extremely significant changes (p<0.0001) in reduction of red pixels in before and after scans. Similarly statistically extremely significant changes (p<0.0001) have been observed in improvement of green and blue pixels in before and after scans. It has been explained in introduction part of this document that red relates with low energy and green and blue relates with healing energy. Comparative analysis (Table No.2) of after scans of experimental group has been done against the after scans of control group. It has been observed that extremely significant changes (p<0.0001) can be seen in Red, Green and Blue pixel analysis. It means that

extremely significant improvement in green-blue and reduction in red pixels has been observed in experimental group as compared to control group.

Table No. 3: Statistical Analysis of MTI Experimental group

Parameters		BEFORE	AFTER
	Head	37.34 ± 0.32	36.11 ± 0.30***
MTI	Ear	36.73 ± 0.37	35.45 ± 0.35***

Where: Mean ± SE [ns - Not significant, *- Significant (p<0.05), **-Very significant (p<0.01) ***-Extremely significant (P< 0.0001)]

Table No. 4: <u>Statistical Analysis of MTI Experimental group (AF) -</u> <u>Control group (AF)</u>

Parameters		CONTROL	EXPERIMENTAL
	Head	37.06 ± 0.28	36.11 ± 0.30*
MTI	Ear	36.71 ± 0.31	35.45 ± 0.35*

Where: Mean ± SE [ns - Not significant, *- Significant (p<0.05), **-Very significant (p<0.01) ***-Extremely significant (P< 0.0001)]

Discussion for MTI results

The MTI results (Table No.3) reveals that there were extremely significant (p<0.0001) changes observed as reduction of temperature in the Head and Ear region in the experimental group (before and after scan), who used the Heetgon. The comparison of experimental after scan done against control after scan (Table No. 4) shows statistically significant changes (p<0.05) i.e. there is reduction in temperature in concerned region taken into consideration.

Table No. 5: <u>Statistical Analysis of EPI Experimental group</u>

Parameters		BEFORE	AFTER
	Physical	11869 ± 277.05	13126 ± 305.93***
EPI	Emotional	9635.5 ± 457.80	10907 ± 337.75**

Where: Mean ± SE [ns - Not significant, *- Significant (p<0.05), **-Very significant (p<0.01) ***-Extremely significant (P< 0.0001)]

Table No. 6: Statistical Analysis of EPI Experimental group (AF) -Control group (AF)

Parameters		CONTROL	EXPERIMENTAL
	Physical	11670 ± 262.82	13126 ± 305.93**
EPI	Emotional	9815.3 ± 301.57	10907 ± 337.75*

Where: Mean ± SE [ns - Not significant, *- Significant (p<0.05), **-Very significant (p<0.01) ***-Extremely significant (P< 0.0001)]

Discussion for EPI results:

In the E.P.I. scans the right projection area of the aura were analysed. The results in experimental group (Table No.5) have shown extremely significant changes (p<0.0001) in before and after scans in both physical and emotional area.

Comparative analysis of after scans of experimental group has been done against the after scans of control group. It has been observed (Table No.6) that extremely significant changes (p<0.0001) can be seen in physical area, whereas there was significant (p<0.05) change in the emotional area.

Table No. 7: Statistical Analysis of RFI Experimental group

Parameters		BEFORE	AFTER
RFI	Physical	55.43 ± 1.21	59.10 ± 0.92*

Where: Mean ± SE [ns - Not significant, *- Significant (p<0.05), **-Very significant (p<0.01) ***-Extremely significant (P< 0.0001)]

Table No. 8: Statistical Analysis of RFI Experimental group (AF) -Control group (AF)

	Parameters		CONTROL	EXPERIMENTAL
	RFI	Physical	59.60 ± 1.13	59.10 ± 0.92 ns
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Where: Mean ± SE [ns - Not significant, *- Significant (p<0.05), **-Very significant (p<0.01) ***-Extremely significant (P< 0.0001)]

Discussion for RFI results:

The results show that the physical parameter taken into consideration was enhanced significantly in experimental group (Table No.7), while in the second comparison (Table No.8) has shown insignificant change.

CONCLUSION

It is concluded that the HEETGON HARMONIZER showed significant effect in reducing heat, restoring and balancing the human biofield.

ACKNOWLEDGEMENT

Investigators take this opportunity to thank Mr. Sudhir Neurgaonkar (Research Administrator) for arranging the participants. We are also thankful to Ms. Adishree Halgekar for data compilation and statistical analysis, Mr. Kedar Khatmode (Admin Assistant) for recording and data collection for their valuable back office in each stage of the study.

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APPENDIX- INFORM CONSENT FORM





Centre for Biofield Sciences

Heetgon Harmonizer

Participant Information and Informed Consent for Heetgon Harmonizer.

A randomized, Experimental-controlled study, to assess the efficacy of Heetgon Harmonizer on Human Biofield

Protocol Number: Study Title:	240913 A randomized, experimental- controlled study, to assess the efficacy of Heetgon Harmonizer on human biofield.
Principal Investigator:	Dr. R. D. Prayag
Address:	Centre for Biofield Sciences World Peace Centre Maharashtra Institute of Technology Paud Rd., Kothrud, Pune, India 411038
Phone Number:	+91 (0) 20 2545 8748
After Hours:	+91 (0) 98 2240 0959

Informed consent

You are being invited to participate in a clinical research study to find out if Heetgon Harmonizer is able to reduce the heat produced by mobile phone and to balance the human biofield. Before you agree to join in this study, you need to know the risks and benefits so you can make an informed decision. This is known as "informed consent".

This consent form tells you about the study that you may wish to join. Please read the information carefully and discuss it with anyone you want. This may include a friend or a relative. If you have questions please ask the Principle Investigator or study staff to answer them. Once you know about the study and the tests that will be done, you will be asked to sign this form to join this study. Your decision to take part in this study is voluntary. That means you are free to decide to join this study or not join this study. You are also free to leave the study at any time. If you choose not to join in this study, you can discuss regular medical care with the Principle Investigator.

We may learn new things during the study that you may need to know. We can also learn about things that might make you want to stop participating in the study. If so, you will be notified about any new information. Your decision will not affect your regular care. Your doctor's attitude towards you will not change.

The Principle Investigator may remove you from this study for any reason.

You may be taken out of the study if:

- 1. Staying in the study would be harmful.
- 2. You need treatment not allowed in this study.
- 3. You fail to follow instructions.
- 4. You become pregnant.
- 5. The study is cancelled.

If you should decide to leave the study, you should tell the Principle Investigator or study staff.

Trial Purpose and Participant Instructions

This is an experimental study of Heetgon harmonizer. If you agree to join in this study, you may get either an experimental group or a control group. You will be asked to receive phone call without Heetgon. Sixty (60) participants will join in this study experimental (30) + control(30). If you join the study, you will be asked to come to the Centre for Biofield Sciences.

On your visit, the Principle Investigator will ask you general questions to decide if you meet the "entry criteria" for this study. If you decided to sign this Informed Consent, your doctor will ask you to fill out a questionnaire to find out how you are feeling and any medications you are taking.

Four non-invasive medical screening devices will be used to measure the energetic effects of the Heetgon. One of the devices is Biofield Viewer (**BV**). This device requires bare skin to be exposed to full spectrum lighting and measures the light reflection from the skin. Medical Thermal Imaging (**MTI**) is another non-invasive device that measures the heat that your body gives off and also requires bare skin to be exposed. For this reason, you will be asked to remove your shirt to monitor the major organs of the body. If you do not want to undress, you will not participate in the study.

Electro-Photon Imaging (**EPI**) will measure the gas that escapes from your fingertips. You will be asked to put each finger tip on a plate and the amount of gas that comes out of your finger tips will be measured. Resonant Field Imaging (**RFI**) will measure energy field. After you are given a mobile phone with Heetgon, you will wait for 10 minutes and be screened using the same four devices mentioned above. you will be asked to fill out another questionnaire to find out how you are feeling at the end of the study.

On your visit, you will be asked:

- To come to the Centre for Biofield Sciences between 9am and 4pm. The time of the visits should be scheduled to occur within +/- 1 hour of the time of the visit.
- Not to do any vigorous exercise or consume alcohol for at least 24 hours before each visit.

Tell the study staff about any medications you are taking during the study. This includes prescription drugs, over-the-counter medicines and vitamins. Please tell your Principle Investigator or study staff if you have any unusual symptoms.

Risks and inconveniences energy infused mineral

Risks are possible side effects of the Heetgon Harmonizer. To date, no side effects have been reported from Heetgon Harmonizer. Problems or side effects that are not now known could also occur. You will be given any new information that may affect your willingness to start or continue in the study.

Please report **immediately** to your Principle Investigator the occurrence of any unusual symptoms or undesirable effects.

Alternative to Participation

The alternative to participating in this study is to not participate in this study. You can continue to visit your current health care provider for your medical needs.

Benefits of Treatment

Information from this study may help you and/or other people with understanding the effects of using Heetgon Harmonizer in the future.

Compensation for Participation

There is no financial compensation for the time you participate in this study.

Compensation for Subject Injury

If the study was done correctly and you are hurt by the Heetgon Harmonizer, the company manufacturing the Heetgon Harmonizer, will pay for all reasonable medical bills that your insurance company does not pay. These are the only bills that manufacturing company will pay.

Tell the Principle Investigator if you think that being a participant in this study has caused you to be harmed. The Principle Investigator will tell you if you can get medical care for your problem and how to receive it. Contact the Principle Investigator or his/her staff at the telephone number listed on Page 2 of this document.

Confidentiality

For purposes of this study, the Centre for Biofield Sciences and the Principle Investigator will use medical information collected or created as part of the study, such as medical records and test results that identifies you by name or in another way. Your consent to participate in the study means you agree that the research clinic and the Principle Investigator may obtain your medical information that they request for study purposes from your physicians and your other health care providers. You are also agreeing that the research clinic and the Principle Investigator may use and share this information with the parties described below. In addition, you agree that, during the study, you may not have access to some of your medical information obtained or created as part of this study. You will be allowed access to this information once the study is finished.

Unless required by law, the research clinic and the Principle Investigator will share this medical information only with the Research Team and other professionals involved in the study. The purpose for using and sharing this information with these parties is to perform the study and to ensure the accuracy of the study data. Not all of the parties who will have access to your medical information as part of the study are prohibited by federal law from further sharing it, so the information, once received by them, may no longer be protected by federal law. You will be given a participant identification number and your medical information will remain confidential unless required to release the information by law.

You have the right to cancel this consent at any time by giving written notice to the Principle Investigator. If you cancel this consent, then the research clinic and the Principle Investigator will no longer use or disclose your medical information, unless it is necessary to do so to preserve the scientific integrity of the study. However, canceling this consent

will not affect previous uses and disclosures and your medical information would not be removed from the study records. There is no expiration date to this authorization.

If you fail to give your consent by signing this document, or if you cancel your consent later, then you will not be eligible to participate in this study and will not receive any treatment provided as part of the study. Unless and until you do cancel the consent, it will remain valid and effective.

Pregnancy

The risks to an unborn human baby (fetus) or a nursing infant from the Heetgon Harmonizer are not known. Women who are pregnant or nursing a child may not participate in this trial. You must confirm that, to the best of your knowledge, you are not now pregnant, and that you do not intend to become pregnant during the trial or for 30 days afterwards. If you suspect that you have become pregnant during the trial, you must notify the Principle Investigator immediately. You will not be able to participate in the trial if you become pregnant.

Contact Information

The Principle Investigator or study staff will answer any questions you have about this research study or your participation in the study at any time during the study. Please call if you have any questions about the planned visits to the doctor's office or about what is expected of you while in the study. Please call right away if you have an injury, illness, or side effect. You may contact the Principle Investigator or his/her staff at the telephone number listed on Page 2 of this document.

This study was reviewed by the Biofield Ethics Committee. The purpose of the ethics committee is to protect the rights and safety of people who volunteer to take part in research studies. You may call if you have questions about your rights as a research participant or a complaint or concern about participating in this study. If you have questions about your rights as a research participant, you should contact the Biofield Ethics Committee Monday-Friday, 8am - 5pm, +91 94 2232 2907. Collect calls will be accepted.

By signing this document, you are agreeing to participate in the research study described above. Please remember that choosing to be in this study is voluntary and you may choose to leave the study at any time.

Participant Name (Printed)

Participant Signature

Legal Authorized Representative (if applicable)

Research Staff Signature

Principle Investigator Signature

Date

Date

Date

Date

Disclaimer

The interpretation of the Biofield Viewer (BV), Electro Photonic Imaging (EPI), Medical Thermal Imaging (MTI) and Resonant field Imaging (RFI) has to be done by certified analyst who is a licensed medical practitioner. The systems do not replace any existing medical examination and is not indented to be used for medical diagnosis, therapy or treatment of diseases. Results are seen and interpreted at an energy level only for BV, EPI and RFI. However The Centre for Biofield Sciences (CBS) assumes no liability arising from endorsements and sale of the product by the clients.