Table 3	Summary	of papers	in	clinical	studies
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Citation	N of patients	Туре	Summary
Aleksandrova EV ⁶	603 Control group –136 patients – 467	RCT	All people were divided into groups according to arterial hypertension (AH) degree and stage and degree of cardio- vascular complications risk in the nearest 10 years. Groups were divided as follows: Experimental group was in its turn divided in different ways according to the degree, stage of AH and the risk of cardio-vascular complications. Reliable differences between the control group of healthy patients and groups with various AH degrees and stages were calculated with sufficiently high degree of accuracy which allows to include GDV technique into the population screening.
Bhat RK ⁷	102 29 control, 13 prediabetic, and 60 diabetic.	RCT	Fasting blood sugar (FBS) correlates differently in the contol, prediabetic, and diabetic groups. In the prediabetic group, correlation of FBS with EPI parameters pancreas and right kidney is noteworthy and in line with latest findings in medical research.
Ciesielska I.L ⁸	126 96 patients with coronary heart disease and the control group composed of 30 healthy persons	RCT	Age, gender, temperature in examination rooms as well as frame of mind of the study population exerted a similar effect on EPI in both groups. Heart rate, blood pressure and the pattern of coronary heart disease exerted varied effects on the patients' EPI parameters in the study group. Conclusions: The analysis of changes in EPI may be a source of information about the effect of physiological and pathophysiological changes in the human health state, physical as well as mental.
Gedevanishvili E ⁹	1210 control – 450, breast cancer – 210, lung cancer – 350, other nosology – 200.	RCT	Sensitivity of GDV analysis was 85% for all pathologies. GDV method allows to follow up progress of oncological treatment.
Gagua R ¹⁰	16 8 patients with malignant tumors and 8 patients with non manifested chronic diseases	RCT	We had visualized urine droplets with GDV technique. Some of parameters of urine droplet GDV-image fractality can allow us to characterize dynamics of appearance of organic free radicals.
Korobka I.E ¹¹	13832 healthy and 106patients with hypertension	RCT	GDV and HRV analysis of the data revealed statistically significantly different EPI/GDV parameters in patients with arterial hypertension and healthy subjects. The values of the medians of parameters indicated the activity of the right hemisphere of the brain in patients with hypertension, most pronounced in individuals with the II degree of the disease. The comparison also revealed statistically significant difference in the index of stress of regulatory systems, while in patients with arterial hypertension it was much higher than normal.
Korobka IE ¹²	175 138 patients with hypertension and 37 healthy.	RCT	HRV and EPI methods. The difference in parameters was not due to hyperactivity of sympathetic center, but due to a lower parasympathetic function.
Kumar SK ¹³	200 80 healthy, 120 diabetics	RCT	Diabetic condition have significant effect on EPI parameters. The impacted parameters have logical link with corresponding organs and organ systems. The meridian theory and Chakra theory appear to have a scientific significance.

Polushin J ¹⁴	132 36 healthy people and 96 patients with chronic surgical pathology in the abdominal organs	RCT	Groups had statistically significant EPI parameters. The parameters of the EPI-grams reliably changed in response to operative trauma and their dynamics depended on the severity of the of the somatic state of patient, which allowed to use GDV technique to follow up patients in postoperative period.
Kumar SK ¹⁵	200 120 diabetic, 80 control	RCT	The classification accuracy of the neural network classifier was in the range of 80% to 100% for classifying diabetic and non-diabetic subjects. Meditation was found to have a significant impact on EPI parameters. Further, neural network was able to classify pre and post meditative population using EPI data with an accuracy ranging from 84% to 100%. Electro Photonic Imaging combined with neural network works as a good framework for intervention recognition.
Sharma B ¹⁶	147 90 diabetics, 57 healthy	RCT	Statistically significant difference of GDV parameters both between apparently healthy population and diabetes groups and between groups with different levels of diabetes was found.
Strukov EU ¹⁷	122 47 healthy people, 50 patients operated on the abdominal organs. 25 patients treated at the clinic of psychiatry with the abstinent syndrome in pre-and delirious state.	RCT	GDV-grams were recorded in all the group before surgery and during the next five days postoperatively. Dynamics of the glow area parameter of patients, whose postoperative period is complicated by the development of delirium, is different from the normal distribution and was characterized by high amplitude of the GDV area. Dynamic changes in the glow area were similar to the dynamics of GDV images of patients with psychiatric profile. However, these changes in the operated patients may be revealed 10-12 hours prior to the development of the clinical picture of delirium. As the delirious syndrome subsided, the parameter of GDV area comes-back to the original data and fits into the standard distribution.
Usubov R ¹⁸	139 74 chronic tonsillitis and 65 control	RCT	Children 10-14 years were tested with GDV before and after 21 days of treatment. Significant statistical difference between groups was found in both measurements.
Yakovleva E ¹⁹ G.	78 56 patients with colon tumors, 22 control.	RCT	There were a significant number of differences between the control group and the group of patients with colon tumors. We examined the dynamic of the parameters as the level of tumor dysplasia (neoplasia) varied.
Yakovleva E.G ²⁰	13782 patients with colon tumors, 55 control.	RCT	Based on the identified indicators decision rules to determine the patients with tumors of the colon were constructed. The specificity of the resulting function was 80.0% and sensitivity 75.6%. Decision rule was built as well with logistic regression. The specificity of the resulting function was 78.2% and sensitivity 90.0%. The accuracy of this approach was higher than using discriminant analysis.
Banupriya D ²¹	135 (45 in every group)	RCT	People were divided to 3 groups: Belladonna – $6C$, Belladonna – 200C and the placebo group. Analysis showed a statistically significant difference in eight GDV parameters with the trend: Belladonna $6C > Belladonna200C > Placebo$.
Gimbut VS ²²	226	SRR	The aim of the study was to evaluate informative diagnostic criteria of normal and pathological flow of pregnancy in I and II trimesters. High level of correlation between GDV parameters and disturbed blood circulation of the "mother – placenta – fetus" system was found. This allows to use GDV method for prognosis of potential miscarriage for pregnant

22			women.
Korotkov K ²³	118	SRR	Two types of positive effects for participants during
			Reconnection Healing sessions were recorded: increase in
			Area and decrease in Form Coefficient (FC). In most cases
			either one effect or another was recorded. At some sessions
			Area of EF was increasing for most of the participants; while
			in LA 2008 session it was practically no changes of Area,
			but very significant changes of the FC. No difference
24			between women and men responses was found.
Korotkov K ²⁴	100	SRR	Before and after the massage participants filled in a special
			Mood Mapping Evaluation questionnaire. GDV
			measurements was administered to the panelists before
			(baseline) and immediately after massage. It was shown that
			for the Energy Massage with essential oils statistically
			significant changes in GDV indexes were recorded for most of
			the panellists. For Energy Massage without oils effect was
			less, but the group effect was statistically significant.
Korotkov ²⁵	15	SRR	Different types of healing have positive effect on Human
			Energy Field.
Korotkov ²⁶	225	SRR	Review of EPI/GDV patents an d their applications.
Korotkov K ²⁷	49	SRR	Participants apparently healthy adults were measured with
			EPI before, after and 30 min later osteopathy treatment.
			Overall the recipients had decreases in their GDV activation
			coefficient levels. In addition, the levels stayed stable, as
			shown by the readings done thirty minutes later. Such data
			can be interpreted as especially meaningful, when even the
			sympathetic system parameters hold in a relaxed pattern for
			a length of time.
Kostyuk N ²⁸	32	SRR	The autistic children in this study were previously diagnosed
Rostyuk IV	52	SIG	with mild autism and/or Asperger's Syndrome. Results
			revealed heterogeneity and unique features in the
			participants with ASD and their parents. GDV method is a
			promising step towards creating autism profile and
			identifying unique signatures pertaining to the parents and
			their siblings.
Decotelana	77	SRR	
Pesotskaya LA ²⁹		SKK	Patients were men with urological disorders. In some
LA	13 patients with genital		patients were on two of these pathologies.GDV advantage
	organ dysfunction, 60		over other instrumental methods in medicine is its ability to
	people - chronic		determine the irregularities in the cell for up to nosological
	prostatitis, 16 people - a		level, regardless of the results of standard clinical and
	benign tumor of the		laboratory studies.
D	prostate.	(DD	21 shildren Grans Chamachiller (d. d. 111, C. d.
Pesotskaya	86	SRR	31 children from Chernobil zone with thyroid dysfunctions
LA^{30}	31 patients, 55 control		have been treated with homeopathy, while 55 children with
			the same diagnosis served as control. Significant difference in
			GDV parameters was found in treatment group compared with
			control.
Sorokin O.V ³¹	26	SRR	The GDV area of the fifth finger of the right hand positively
			correlates with the cardiac fraction of creatine
			phosphokinase (CPK), as well as the blood content of total
			protein, direct bilirubin and glucose concentration. CPK is
			an early marker of myocardial necrosis. From the point of
			view of traditional Chinese medicine, the fifth finger is a
			projection of the acupuncture Meridian of the heart. An
			increase in the level of centralization of heart rate control
			with the transition to an energy-consuming and low-efficient

			variant of regulation is associated with a decrease in the area of illumination. The increase in the total power of the spectrum of neurohumoral regulation is positively correlated with the average intensity of luminescence.
Sorokin O.V ³²	32	SRR	Demonstrated that one of the physiological mechanisms affecting the oscillations of the primary photoelectron avalanche initiating the gas discharge and which basically determines the rest of the phenomenology of GDV emission, is connected with the peculiarities of the microcirculatory pulse fluctuations.
Tumanova A.L ³³	150	SRR	Retrospect study of population of Cyprus statistically demonstrated that GDV technique may serve as method for early diagnosis of risk of thalassemia.
Augner Chr ³⁴	24	СО	EPI method is efficient tool to detect Stress Reactions and Energetic Weaknesses
Berne S ³⁵	28	СО	EPI data was correlated with HRV for a group of athletes, Finnish healers and massage therapists. During the healing simulation EPI parameters changed in all groups, however more pronounced changes was found among healers.
Bhargav H ³⁶	25	CO	Studies have recorded acute effects of Mobile Phone Electromagnetic Fields using EPI and found quantifiable effects on human field. Present manuscript reviews evidences of altered brain physiology and stem cell functioning due to mobile phone/cell tower radiations, its association with increased cancer risk and explores early diagnostic value of EPI imaging in detecting EMF induced changes on human bio-electromagnetic field.
Bhargav P ³⁷	30	СО	After mobile phone influence, different subtle energy variables showed reduction in energy levels as compared to control. Adding simultaneous practice of <i>Nadishuddhi</i> Yoga did not enhance subtle energy in any of the organs.
Buck KH ³⁸	26	СО	Results demonstrate the efficiency of GDV for follow up dynamics of cancer treatment.
Cohly H ³⁹	130	CO	We used bio-electrographic methods to collect the base values of study participants and establish possible deviation from the standard norms. Bio-electrographic method was recognized and successfully implemented into preventive health care systems. We developed the bio-electrographic dataset of residents of Mississippi, mainly of African-American origin of average age of 25. We found our results corresponding to the standard norms of bioelectrographic parameters. Therapies like far infrared treatment have been shown to improve functional state as observed by recordings of bioelectrography.
Deshpande P. B ⁴⁰	Review	CO	Unlike a routine medical diagnostic device such as an MRI or a CT-Scan, the Bio-Well analysis relies on statistical inference at a high level of confidence but the possibility of outliers (false positive or false negative indication of the physiological/psychoemotional state) cannot be ruled out.
Garinov G ⁴¹	100	CO	Patients diagnosed with prostate cancer (PC) with conventional means including biopsy; and having conventional treatment have been selected for the study. Based on the results of the PSA analysis and clinical observations participants were distributed to three groups: "negative prognosis", "positive prognosis" and "intermediate prognosis". Statistically significant difference between GDV parameters of patients with positive and negative prognosis

Kushwah KK ⁴²	1297	СО	of prostate cancer was found. As the data were not normally distributed, quartile based
			statistics were used for setting the norms. 25 th and
			75 th percentile were calculated and they were further verified using bootstrap procedure. Uniquely, the results showed a clear difference in integral area parameters among the Indiar and the European population. Although other parameters were found almost similar to the European population, inter
			quartile ranges were narrower in the Indian population as comparison to the European values. Similar trends were observed in the sub group analyses: i.e., male versus female genders, and age range 18 to 40 versus 41 to 60.
Narajanan R ⁴³	12	CO	GDV is very useful in following diabetic patients treatment with Yoga therapy
Naranjan R ⁴⁴	12	СО	Diabetic patients treatment with Yoga therapy. EPI measures Naadi, the underlying Information Management system that regulates the body at a given instant. The immediate impact of the EPI readings from yoga interventions suggests that EPI could be an valuable tool for effective yoga therapy.
Narayanan RC ⁴⁵	12	CO	Implications for furthering research in yoga therapy using EPI, and implications of EPI as a translational technology between traditional medicine systems and modern medicine is discussed. Illustrative cases of successful therapy with yoga practices in a wide variety of abnormal conditions are examined and in every case entropy is shown to decrease for the affected organ system, while communication energy stays within stable range.
Gedevanishvili E ⁴⁶	30 20 patients on chemotherapy and 10 patients on radiotherapy with cancer of different localization.	CS	After completion of main course of therapy patients received the rehabilitation course of Singlet Oxygen therapy. Our results showed that after main courses of therapy all GDV parameters was worsened and after rehabilitation course the main part of this parameters became better.
Kostuk N ⁴⁷	120	CS	Pilot study of simultaneous influence of FIR and mechanical oscillatory vibration (SOQI) using the GDV showed that FII had stabilizing effect on tested individuals. The data obtained from the GDV were confirmed by the testimonies of the participants about the general improvement of their functional state.
Krashenyuk AI ⁴⁸	12	CS	Diagnostic ultrasound had a pronounced impact on a person. HRV data showed a shift of indexes to sympathicotonia, while EPI dynamics allowed to follow up parametric shift for 40 min after the ultrasound application.
Naranjan R ⁴⁹	5	CS	3 Cases of Pain, 1 Depression and 1 of Mild Sleep Apnea. Stress/relaxation and balance appear to change the instantaneous readings of the organ system with perceptive improvement in pain condition.

 Table 4 Summary of papers in psychophysiological studies

Citation	N of patients	Туре	Summary
Deo G ⁵⁰	432	RCT	In both groups, lower values of stress (activation coefficient) were found
	220 long-term		in woman meditators as compared to men. In both groups, highly
	meditators and		significant gender-related differences were observed in integral area
	212 short-term		para- meter, which measures the overall health of an individual. Both

	meditators		groups showed cumulative health-related improvement. Moreover, in
			gender-related analysis woman meditators exhibited more positive
Deo G ⁵¹	309	RCT	improvement in EPI parameters than men. Comparison between groups yielded - less disorderliness at the
		KU I	psychophysiological level in naive meditators (NM) group. The gender
	180 long-term		
	meditators and		related results showed highly significant improvements in the health
	129 naive		related parameter at the physiological and psychophysiological level in
D 1 D ⁵²	meditators	DOT	females compared to males.
Dobson P ⁵²	82	RCT	Authors that have investigated the psychological correlates of the GDV
	67 people with		technique. All people volunteered to have their GDV image taken before
	types of mental		and after a three hour interval. Significant relationships between GDV
	training, 15		parameters and State anxiety and less significant relationships with Trait
	control		anxiety and Neuroticism. Significant relationships are also found for the
			personality dimensions of Openness and Agreeableness. These results
			point to a central role for cognition in determining the nature of the
			GDV image.
Kushwah	1297	CRR	Some of the EPI norms for Indian population were found different from
KK ⁵³	1000 yoga, 297		European norms. Both groups Yoga interventions have demonstrated
	control		effectiveness in reducing stress level and improvement in health indices.
Bulatova	1676	CO	Children from the 5 th to 10 th grade were studied with GDV during a year.
TE^{54}			Results allowed to define psychophysiological conditions of children,
			distribute them in groups in accordance with health risks and follow up
- 55		-	their progress during the year.
Dobson P ⁵⁵	77	CO	A strong relationship ($R = .69$, p < .000) was found between the GDV
			parameters and one of the "Big Five" personality dimensions, namely,
			Openness to Experience. Some significant results for Extraversion was
		~ ~	found as well.
Drozdovski	18	CO	It was found that the higher the level of Energy Potential achieved by the
A^{56}			athlete in the training period, the lower the Stress Level (SL) in the
			competition time. The SL of an athlete recorded in the training period
			significantly correlates with the SL both before and at the time of
			competition. SL before the World Cup was negatively correlated to the
		~ -	results of skiing competitions.
Kolosova	121	CO	Psychological parameters like will, good mood and positive attitude to
O ⁵⁷			others increase GDV parameters, while aggression, envy, anxiety
			decrease it.
Korotkov ⁵⁸	113	CO	During Joe Dispensa workshop measurements with Sputnik sensor in the
			process of collective meditation was performed. Decrease in the signal
			in the process of meditation for all 4 days of the workshop was observed.
			During the break, the signal level increased. There was also an increase
			in the signal from day to day.
Kushwah	66	CO	Cyclic Meditation has produced a highly significant reduction in stress
KK ⁵⁹			level, whereas this reduction was not found significant within Supine
~~			Rest group.
Kumar SK ⁶⁰	51	CO	Meditation was found to have a significant impact on EPI parameters.
			Neural network was able to classify pre and post meditative population
			using EPI data with an accuracy ranging from 84% to 100%. The
			receiver operating characteristics was captured for each of the
			classification and the area under the curve was close to unity.
Kushwah K	152	CO	The parameters considered for analysis were activation coefficient (ac),
K ⁶¹			Integral area (Ia) and Integral Entropy (IE). Reduction in stress levels
			(ac), increase in general health index (Ia) and decrease in disorderliness
			(IE) on the left side parameters were found reproducible in all four
			experiments. The results also revealed a highly significant reduction in
			stress levels and highly significant improvement in the health indices at
			the psycho-physiological level. baseline comparisons between males and

			females showed significant difference in general health index at both psychophysiological and physiological levels. In conclusion. The EPI outcomes are reproducible. Study also found that the energy pattern differs with gender. Hence, it is suggested that studies with male and female participants may be conducted separately.
Semenichin EE ⁶²	15	СО	The following strong correlations between GDV indexes and psychological parameters were found: positive – concise and GDV Intensity; friendliness and GDV Area; negative – extraversion and entropy.
Semenikhin EE ⁶³	120	СО	GDV method gives the possibility to reveal patterns of influence of music on a human body and on this basis to write out «musical prescriptions».
Vasilenko N ⁶⁴	112	СО	The aim of the research project was evaluation of possible correlations between results of psychological testing and GDV indexes. This approach allowed to calculate 63 correlation prognostic models with correlation coefficients $0.91 - 0.99$ and statistical value $0,05-0,00001$. Models were tested on independent group of people and demonstrated very high prognostic value. Simple direct correlations may be efficient only in cases of very strong inner bonding, but in most cases, we should use multiple regression analysis.
Boulter C ⁶⁵	39	CS	A pre-test GDV was conducted at the Movenpick Hotel in Giza. Special permission was granted by the Supreme Council of Antiquities for private entry into the Great Pyramid for 2 hours beginning at sunrise on 10-10-10. People entered the Kings Chamber one by one, they stepped into the granite coffer with 4-inch stone walls and laid down for 2 minutes immediately after being tested on the GDV/EPI. The data showed that mean Chakra values were positive approaching 0.00 balance. Inside the Pyramid. Before and After mean values show a greater range with both positive and negative values indicating less balance. On the Area of Energy Field 3 people demonstrated increase of Energy Field inside the Pyramid compared with Before data, 2 people did not change, and 25 people demonstrated decrease of Energy Field inside the Pyramid compared with Before data.
Ciesielska IL ⁶⁶	20	CS	There were significant statistical differences between parameters of EPI recorded during contact with knitted acrylic fabric and knitted viscose fabric, knitted acrylic fabric and knitted wool fabric, knitted acrylic fabric (bare arm) as well as during contact with knitted wool and viscose fabrics, viscose and lack of any fabric. Menstrual cycle of female volunteers; the later the day of the cycle, the higher the value of standard deviation from the mean EPI parameters.
Ciesielska LL ⁶⁷	20	C S	Statistically significant differences were stated between the mean values of parameters during volnteers' contact with lack of sleeve and acrylic, coarse wool, and viscose sleeve, between acrylic sleeve and coarse wool and viscose sleeve, and between viscose and coarse wool sleeve. There is a correlation between the mood of the volunteers described by them by the means of a questionnaire and some parameters, such as: the average radius, and the number of free fragments. The higher value of these parameters, the higher level of stress. There is an influence of the female menstrual cycle on female parameters. At the beginning and at the end of the cycle the parameters achieved higher values of their standard deviations than in the middle of the cycles.
Osmanagich S ⁶⁸	65	CS	Positive effect of Bosnian tunnels was demonstrated by GDV measurements.
Erdinatujaa C ⁶⁹	150	CR	The Area of GDV-grams has positive correlation with the altitude of their living place

Hassan M ⁷⁰	15	CR	Significant change of the human GDV indexes detected at different
			sacred locations in Egypt was found. After visiting the Great pyramid -
			Queen Chamber most of the subjects had significant increase of their
			energy biofield, best energy balance and alignment of the chakras.
Kostyuk N ⁷¹	4	CR	Our pilot data confirms the recent findings of correlation of right
			hemisphere involvement in second language acquisition at the level of
			language proficiency. Thus, computational biometrics based GDV tool
			may be used to evaluate and potentially identify anxiety present in ESL
			learners.
Rabe L ⁷²	10	CR	The goal of the study was to verify whether or not the training of the EMF
			Balancing Technique leads to measurable effects on the student's energy
			field properties. This study clearly shows that the GDV/EPI Technology is
			well suited to measure and analyze the changes in Human Energy Field
			properties during client and practitioner sessions that involve mainly
			Human-to-Human energy work.
Rao IT ⁷³	29	CR	Both the interventions showed significant effect on GDV parameters.
			But, there was a significant difference in the effect between the two
			types of intervention. It appears that silent music intervention lead to
			boredom compared to active music intervention.
Rao IT ⁷⁴	35	CR	listening to a 2.5 hrs program of Indian devotional music increased the
			EPI parameters. Singing and playing the instruments did not show
			significant changes.
Rao IT ⁷⁵	51	CR	Results show significant changes in EPI parameter integral area after
			meditation.
Rgeusskaja	31	CR	Testing the effectiveness of treatment of chronic pain syndrome and
GV ⁷⁶			anxiety-depression disorders. Correlations between indexes of volunteer
			attention, logic memory and speed of thinking with EPC parameters of
			both thumbs was found.
Sushrutha	18	CR	The result shows that P-value is statistically different when two groups
S ⁷⁷			are compared to each other. Mean and standard deviation of Activation
			Coefficient changed more in Yajña session indicating the influence of
			reduction in stress level during Yajña.
Sushrutha	40	CR	The results indicate that Yajna improves Area and Average Intensity of
S ⁷⁸			the EPI images denoting high metabolic rate in human systems;
			reduction of Entropy in 2013 is higher than in 2014.