



Short summary *bioenergetic measuring while using NESU anti-radiation devices*

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Aim of the study

The aim of the study was to examine whether the state of homeostasis is reduced or enhanced when using NESU in a mobile device. In addition, it was necessary to examine to what extent NESU reduces or eliminates the electromagnetic loads.

In the study, special attention was paid to the state of the vegetative nervous system, as well as to the changes in energy flow in the meridian system.

The measurements were performed on 6 patients in cooperation with IMEDIS.

On October 17th, 2011, the 6th participant was re-tested with the new version of NESU, because it turned out that the previous NESU had a strong effect on children.

The following measurements were conducted:

- "Measurement of squares"
- "Bio-functional segment diagnostics"
- "Bio-functional organ-metric"
- "IMEDIS-test" (vegetative resonance test), with a few selected parameters.

At a neutral site at the Institute IBBU, the measurements were conducted on a number of volunteers. Firstly, the state of a person without a mobile device – the "real status", was measured. After that, the status of the same person after a telephone call of about nine minutes was measured, using a mobile device without NESU. In the last step, the same measurements were performed again, but after a telephone call of about nine minutes using a mobile device with NESU installed.

The exact details of measurements can be read in the full report. This summary only presents the results of a few measurements.

Measurement of squares

"Measurement of squares" is a method that provides information on the general distribution of energy in the body. The measurement is carried out in four ways (electrodes for measurement): hand-arm, hand-foot (right), hand-foot (left) and foot-foot. Measurement results are presented in the diagram and the table below. A fall of the pointer in relation to the initial measurement value indicates decreased function of the part of the body covered by the measurement

Table 1: Limits

Normal limitations	82 – 88
Energy deficit	< 82
Energy excess	> 88

Table 2: General distribution of energy in the body- results

	Person prior to use of mobile device		Person after using mobile device without NESU		Person after using mobile device with NESU	
	Amplitude	Fall of the pointer	Amplitude	Fall of the pointer	Amplitude	Fall of the pointer
Arm-hand	72	2	61	10	76	2
Hand-right foot	81	3	72	8	78	2
Hand-left foot	85	2	74	9	88	1
Foot-Foot	91	0	88	0	91	2
Δ	19		27		15	
Σ - PP		7		27		7
Average	82,25		73,75		83,25	

When measuring a person who is talking on a mobile device that has not had NESU installed, the mean value of the measurements (arm-hand, hand-foot (right), hand-foot (left), foot-foot) compared to the mean value of the measurements of the “real status” of the person was reduced by 8.5 units (from 82,25 to 73,75 units). Once a person has used a mobile device with NESU installed, a mean value of the measurements was even higher than the mean value of the measurements of the “real status” of the person (83,25 units). In each of the four methods of measurement (hand-arm, the hand-foot (right), hand-foot (left), foot-foot) it was measured by how many units the pointer fell. The total biggest drop was recorded in the use of mobile device without NESU (27 units) compared to that of a mobile device with NESU installed. The total amount for which the pointer fell with NESU was the same as the “real status” of the person (7 units). In the “real status” of the person, the difference between the maximum and the minimum amplitude” was 19 units.

After the use of a mobile device without NESU, the difference between the maximum and the minimum amplitude rose to 27 units, while with the person using the same mobile device with NESU the difference decreased to 15 units. Based on the above facts, the energy values of people who used the mobile device without NESU dropped, whilst the energy values of people who used NESU remained the same or became better.

Bio-functional segment diagnostics

Bio-functional segment diagnostics provides information on the condition of the vegetative nervous system. The measurement was conducted using seven extracts (electrode pairs) on hands, feet and head. There were three measurements conducted in total.

Between measurements, a load cycle followed, and the reaction of the homeostasis was observed. This way, one can capture the dynamics of the control functions. The results are presented in the form of two different estimates.

Table 3: State of the vegetative nervous system – results

1 Integral parameters	State of the person in the “real state“		State of the person after using a mobile device without NESU		State of the person after using a mobile device with NESU	
	Initial state	After the stress test	Initial state	After the stress test	Initial state	After the stress test
I. General type of nonspecific body reactivity	Slight energy deficit (hypoenergy)	No changes	Slight energy deficit (hypoenergy)	No changes	Energy within the normal limitations	No changes
II. VNS-tone	Slight parasymphaticotony	No changes	Slight parasymphaticotony	No changes	Vitality	No changes

III. Intake of oxygen through the tissue	Normal	Normal	Normal
IV. Immunological reactivity	Immunological tension	Immunological tension	Normal
V. Vegeto-irritational syndrome (location):	Bilateral sub-quadrant (abdomen-lesser pelvis-organs)	Bilateral sub-quadrant (abdomen-lesser pelvis-organs)	Bilateral sub-quadrant (abdomen-lesser pelvis-organs)
VI. Suspicion of water syndrome	Genitourinary (hyper)	Genitourinary (hyper)	Genitourinary (hyper)
VII. Regulator type	Limited	Limited	Normal

The results showed that the condition of the person prior to using a mobile device and after the use of a mobile device without NESU was the same, meaning in both cases it was measured a slight energy deficit. However while measuring the person after the use of mobile device with NESU, the energy in the body increased and the body was within normal limits. Also, measurements show that the vegetative nervous system in a person before and after the use of mobile device without NESU had expressed mild parasimpaticotony, whilst a person after use of mobile devices with NESU showed that the vegetative nervous system was normal.

When measuring a person's immunity to stress it was measured that by using NESU in the mobile device, the body shifted from a state of physical tension to a normal state. The syndromes listed under IV and V remain unchanged. The regulation type changes with NESU from a limited to a normal state. These measurements have shown that when using a mobile device with NESU, the status of the body significantly improved in these parameters.

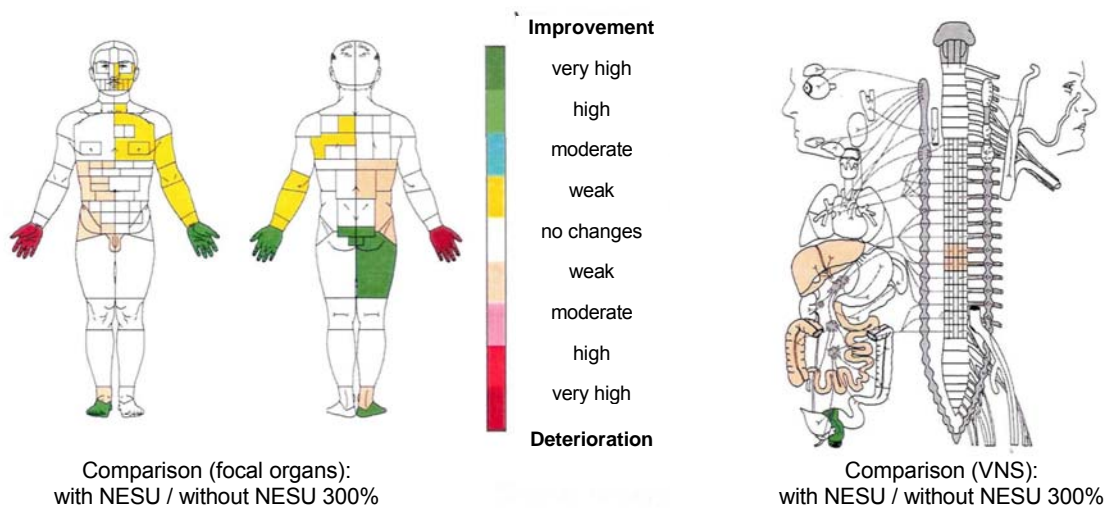


Figure 1: Comparison of the effects of mobile phones on specific organs and the vegetative nervous system with and without NESU

First participant:

The differential diagnosis shows a slightly positive change using NESU.

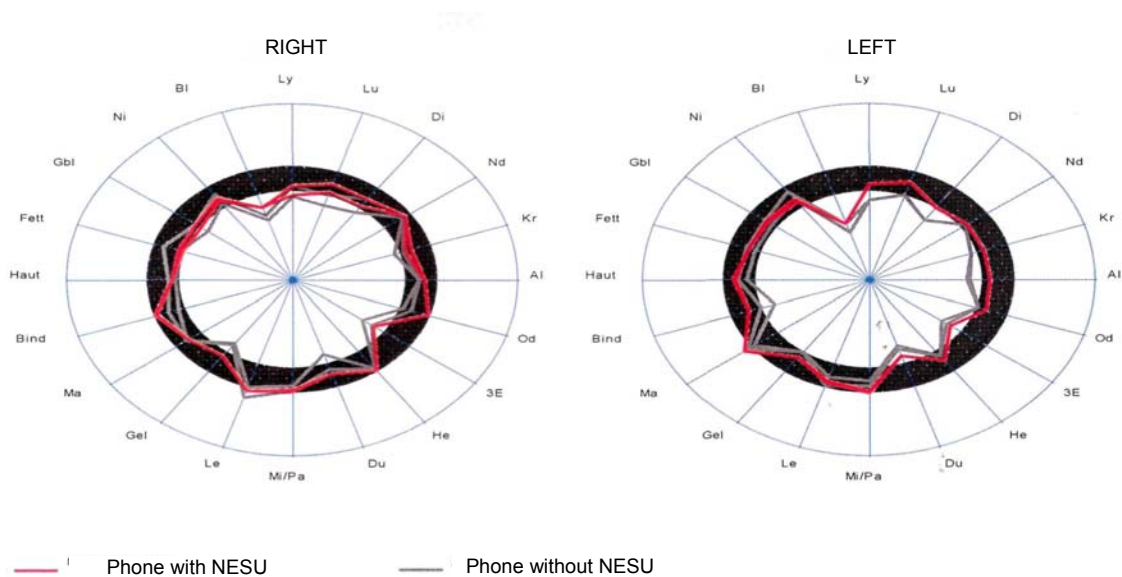
The glands in the head, the heart and the lungs show a slight stress reaction while using a mobile phone without NESU. The intestines get better. NESU also causes a slight improvement of the urinary tract and the lungs.

Bio-functional organometry

In bio-functional organometry, measurements were performed at control points of meridians (points on the fingers and toes) on both sides of the body. The results are shown in the table below:

Table 4: Measurement of meridian points - results

Second participant	Person in the 'real state'			State of a person after the use of a mobile device without NESU			State of a person after the use of a mobile device with NESU		
	R	L	Σ	R	L	Σ	R	L	Σ
N ₀ (normal limits without pointer drops Δ)	9	7	16	N ₀ (normal limits without pointer drops Δ)	9	7	16	N ₀ (normal limits without pointer drops Δ)	9
N ₁ (normal limits with pointer drops Δ)	7	8	15	N ₁ (normal limits with pointer drops Δ)	7	8	15	N ₁ (normal limits with pointer drops Δ)	7
Above the normal limits	3	1	4	Above the normal limits	3	1	4	Above the normal limits	3
Below the normal limits	1	4	5	Below the normal limits	1	4	5	Below the normal limits	1
Organ dysfunction	2	4	6	Organ dysfunction	2	4	6	Organ dysfunction	2
Total PD (pointer drops)	34	35	69	Total PD (pointer drops)	34	35	69	Total PD (pointer drops)	34
Number of meridians on which the pointer dropped	11	11	22	Number of meridians on which the pointer dropped	11	11	22	Number of meridians on which the pointer dropped	11



When this type of participant used a cell phone without NESU, significant deterioration in the measured values showed, while the use of NESU even improved those values.

In the 'real state', 31 meridians were within the normal limits, while after using a cellphone without NESU, only 28 meridians were within the normal limits. But while using a mobile device with NESU, the number of meridians within the normal limits even rose to 33.

During the measurement of dysfunction, in the 'real state' of the participants without a cellphone, the number was 6. While using a cell phone without NESU, the number of dysfunctions rose to 11. While using a cellphone with NESU, the number shrunk to 6 again.

This effect could also be seen while measuring the pointer drops. In the 'real state', the total number of pointer drops was 69, while using cell phones without NESU it rose to 130, and while using cellphones with NESU it went back to 33.

NESU also has a positive impact on the number of meridians that showed pointer drops. In the 'real state', the number was 22. Without NESU, it rose to 28, while shrinking to 14 while using a cellphone with NESU.

IMEDIS-Test (Vegetative resonance test)

Using the "IMEDIS test", people's responses were measured on resonance vibration materials (a variety of endogenous or exogenous load, nosodes, organic products, etc.). The load corresponds to the matter. If there is a response from the concerned resonance supplements, then there is a load. The results are presented in table format. In this case, only the load is observed, not the filter.

Participant type no. 6	Person in the 'real state'	State of the person after using a phone without NESU	State of the person after using a phone with NESU
Geopathogenic load	-	-	-
Radioactive load	++	++	++
Electromagnetic load	++	+++	+
Degree of acidosis	SS	SSSS	S
possibility of adjustment	22	14	25
possibility of adjustment	-	-	-
possibility of adjustment	-	-	-
index of biological age	9	10	6
index of biological age	-	-	-
index of biological age	-	-	-

The new measurements with the new NESU again show a tendency of the values to deteriorate while using a cell phone without NESU and to improve while using a cell phone with NESU. Despite the worse starting position because of external factors and the environment that day, NESU achieved better results compared to the results of the measurements of the previous version.

Summary of results and conclusion

The sixth participant was tested at a neutral site. Firstly, the state of a person without a mobile device was measured. After that, the status of the same person after a telephone call of about 10 minutes was measured, using a mobile device without NESU. In the last step, the same measurements were performed again, but after using a mobile device with NESU installed, which showed different results.

During the measurement of squares and the bio-functional segment diagnostics, the third participant has generally shown an improvement of values, while the second one has shown one change towards an energy deficit, which is the reason for a delay of the protection enforcement.

The sixth participant (a 10 year old child) has shown significant changes. This young organism reacts very strongly to the influence of NESU.

During the bio-functional organometry, the fourth participant has shown similar, mostly too low values, which have been decreasing while using a cell phone without NESU. Using a cell phone with NESU, the values went

back to the 'real state' values again. On two participants (no.1 and no.6), who already had higher than average values in their 'real states', NESU had a little too much effect, raising their values even further. This effect was very present while testing the sixth participant (the 10 year old child).

The vegetative resonance test shows that almost all "problem areas" of the NESU system have been improved. One needs to pay attention to the fact that a much longer phone conversation using a phone with NESU can have an effect on the organism, especially if the body has enough power to maintain these positive changes in the long term.

NESU shows that a large percentage of participants achieved the desired effect, although sometimes there are significant changes in the entire control parameter. The use should be specifically adapted to people (stage of adaptation, level of effect, etc.)

Of course, it is not allowed to give statistical statements. It is only possible to record the observed tendencies.

External factors, especially the ones having a direct effect on the morphogenetic field of living objects, can cause very different reactions. For example, if an allergist would almost faint as a reaction to electricity, a less sensitive person could have only a slight reaction. The same is true for radioactive and geopathogenic loads. This sensitivity is not always constant. One part depends on the state of homeostasis and dynamic processes in the body. This counts for interferences with the functioning of the body, as for the establishment of relaxation.

These dynamic processes during the development of devices such as NESU, must be taken into account. It seems that generally, NESU helps setting up a force field, but the specific data packages do not entirely cover the duration of those dynamic processes.

So there are a variety of responses from the participants. Interestingly, the effect of NESU as a protective measure shows to be very different in the energy field and the field of management (nervism).

The measurement of the 6 participants was conducted during different lunar stages. Participants who were tested closer to the full moon, showed the biggest case of the above mentioned instability. This also indicates that NESU's data is in the spectrum of protective action.

Conclusion: NESU protection shows a significant effect on the quality of homeostasis of 6 participants. However, the effect is still not optimal, since it highly depends on the individual sensibility of each user. It takes one further determination of the spectrum of protective information.

Update – October 17th, 2011:

Since it was established that NESU could have a strong effect on children, the sixth participant was tested again on October 17th, 2011, using the same load, but an altered version of NESU. Again, the results have shown a strong reaction while using a cell phone without NESU. This time, the results while using a cell phone with NESU were significantly more similar to the average result. Details are included in the respective chapters.

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