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Influence of Quantum Resonance Technology “Weight Loss” on Human Pilot Study

Aim

The aim of the study is to study the influence of the Quantum Resonance Technology app on human to see possible beneficial benefits.

Subjects

14 (7 men; 7 women) apparently healthy test subjects aged between 18 to 60 years of age.

Methods

The subjects were presented with comparable requirements and were received in a quiet environment into the premises of GDV International in Switzerland. The initial full-scan tests were to assess the testability and homeostasis regulation of the individual subjects.

A diagnostic device, Gas Discharge Visualization (GDV) Bio-Well with plasma discharge technology was used. The measured data was evaluated by a corresponding analysis software.

Test procedure

The subjects were first tested in neutral state. The second test was after listening to the “weight loss” digital audio. It was based on the principle of “before and after” testing of the subjects.



The finger scans are designed to record the energy and wellness of a person. It is not a medical device.



In the final evaluation, the results obtained from each subject is analyzed using additional statistical software.

Comments

We did measurements and compares **Stress levels, Energy levels, Organs Balance** and **Area** deviation.

The statistics are presented in the following diagrams:

Different reactions of the test subjects to Stress

Red – Test subjects in **neutral state**

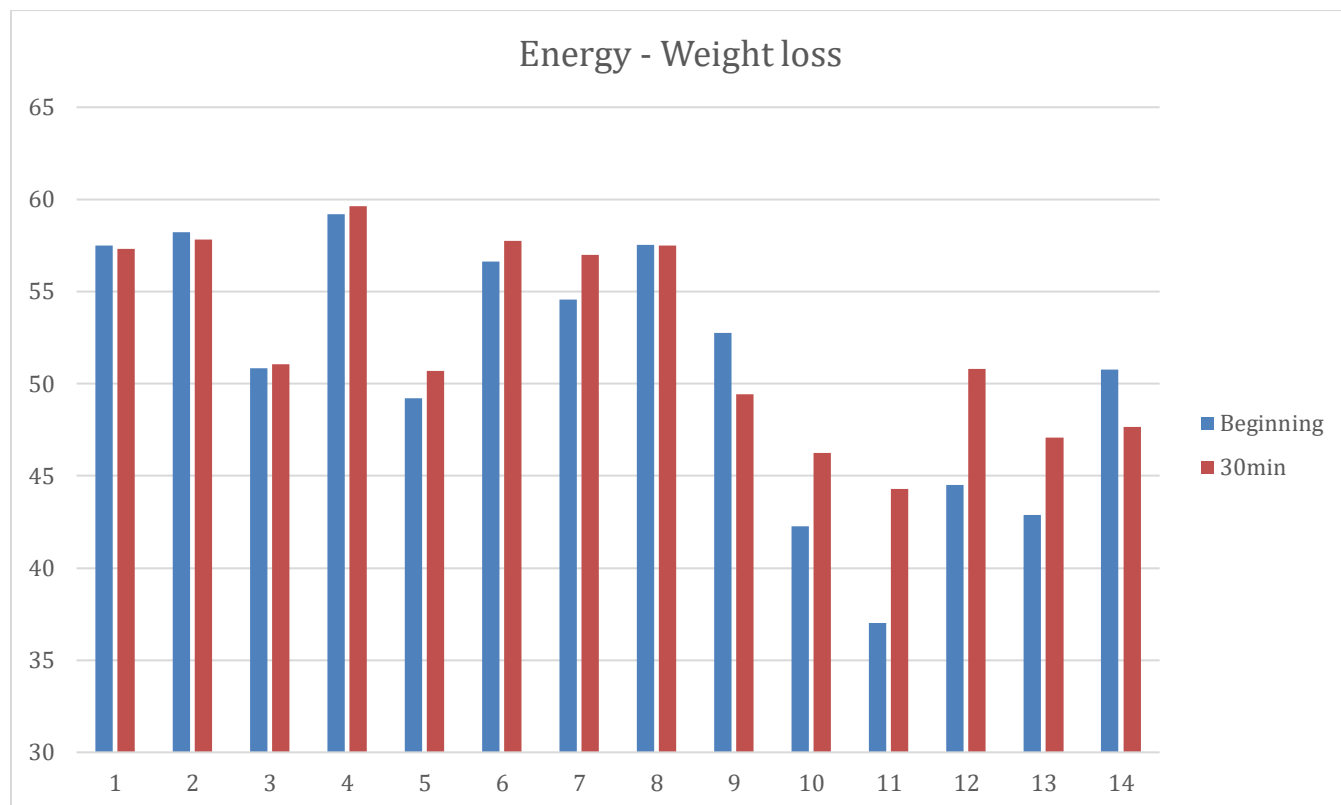
Blue – Test subjects after listening to digital “**Weight Loss**” audio



Different reactions of the test subjects in Energy

Red – Test subjects in **neutral state**

Blue – Test subjects after listening to digital “**Weight Loss**” audio



Different reactions of the test subjects to Balance:

Red – Test subjects in **neutral state**

Blue – Test subjects after listening to digital “**Weight Loss**” audio



Different reactions of the test subjects in Area deviation

Red – Test subjects in **neutral state**

Blue – Test subjects after listening to digital **“Weight Loss”** audio



Conclusion:

Diagram 1: The stress levels of 6 test subjects reduced (relaxed) significantly. In some, the stress levels remained or increased very slightly.

Diagram 2: 5 of the test subjects increased in energy levels after the influence of the digital Weight Loss audio. Energy remained very stable in general.

Diagram 3: The digital Weight Loss audio harmonized the Balance significantly in more than half of the test subjects or showed a tendency of more harmony. We had some case with initial worsening.

Diagram 4: The Area deviation measurements showed a tendency to have strengthened up the whole biofield energetically in most of the test subjects.

It seems that one application alone does not have a lasting effect. We recommend a 30-minute application twice a day.

Responsible for this pilot study:

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