



A Study on memonizers in relation to the impact on 3 biological relevant parameters in human beings, using bioelectronics' terrain analysis following Professor Vincent. Memonizers produced by the company memon bionic instruments GmbH. February 2012

(Karl O. Fischer, Ingrid Fischer, ZweiFischer Institute for Naturopathy, Brinkum)

Question:

Do memonizers produced by the company memon bionic instruments GmbH protect the biological system of human beings according to health damaging influences in living or working environments, in cars or using mobile telephones?

Method:

Using the bio electronic Terrain analysis (BETA) following Professor Vincent, 22 random chosen healthy test persons aged 23 – 82 were selected. The ph-value, the redox potential and the specific electrical resistance in saliva, blood and urine were measured. The measurements were carried out prior to the installation of the memonizers and at an average of 31 days afterwards.

Result:

Looking at the statistic average, highly significant positive changes in the reduction of harmful free radicals in the redox potentials in blood and saliva were noticed and as an outcome of this, also an immune competence that reflects the biological age.

The average exeedance in the age of calendar was 7.9 years at the beginning of the test. After the control measurement only 3.57 years were determined. This shows an improvement of 55 %.

Dr. Michael Steinhöfel
Medforschung