

**SCIENTIFIC RESEARCH CENTER OF MEDICAL
BIOPHYSICS /SRCMB/**

Sofia, Bulgaria

Director of SRCMB Prof. Dr. Ignat Ignatov DSc

Town of Teteven, bl. Obedinenie, entr.V, apt.1

Office: Bulgarian Academy of Sciences, Tsarigradsko shosse blvd, bl. 2.

Correspondence address: Sofia 1111, 32 Nikolai Kopernik st., apt. 6

e-mail: mbioph@abv.bg

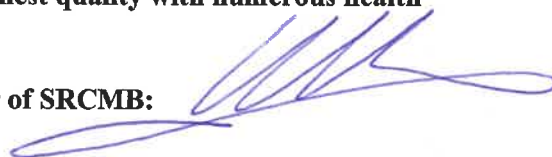
www.medicalbiophysics.bg

Eng. Fabio Huether has invented EVODROP device with an ultra-nano membrane and a rotation jet nozzle for refining the water. EVODROP device makes unique effects on water molecules.

Together with Nikolai Neshev PhD, Faculty of Physics, Sofia University “St. Kliment Ohridski”, we conducted studies of waters gained by EVODROP device using the spectral methods NES and DNES, Nuclear Magnetic Resonance (NMR) and Physico-chemical composition. NES and DNES methods were developed by Prof. Anton Antonov DSc in Bulgarian Academy of Sciences Bulgarian Academy and South-West University “Neofit Rilski”, Blagoevgrad, Bulgaria. During the research it was shown that EVODROP water, in comparison with over 3000 studied waters, had the highest parameters of local peaks within the spectrum. This means that water clusters are being structured with 12 to 27 water molecules. They transfer stable energy-related water molecules that are beneficial for human health. Through NMR method, used by Bulgarian Academy of Sciences, it is shown a substantial difference between the control sample with hydrogen water and EVODROP water. The effect is linked to restructuring of water molecules into clusters.

Physico-chemical composition is researched in accredited Laboratory of Eurotest Control, Sofia, Bulgaria. One of the most significant results of EVODROP water is the reduction of water hardness. Centenarians (over 100 years old) and hyper-centenarians (over 110 years old) are known to live in areas with low levels of calcium in the water. EVODROP water reduces the amount of calcium. Reducing the quantities of hydrocarbonate ions is particularly important. EVODROP water is produced using a complex combination of various state-of-the-art technologies, and as a result is achieved water of the highest quality with numerous health benefits.

Director of SRCMB:



Prof. Dr. Ignat Ignatov DSc

