Water and bioresonance therapy (from work experience) E.G. Ovchinnikova, N.N. Sperling (bioresonance room "IMEDIS", Tyubuk village, Chelyabinsk region, Russia)

At the seminars D.G. Bocharov often repeats: "The use of bioresonance therapy without drainage is a medical mistake!" We always connect the drains to the selector during therapy, but this cannot be done with the MINI-EXPERT-T device. We are faced with undesirable reactions of the body in some cases to the exit of invasions: nausea, vomiting, itching in different parts of the body, skin rashes, dyspepsia.

For the last six years, we have been practicing recording of drains on a WODA carrier for home use by a patient after a therapy session. We select drains by testing after treatment with the device for each patient: children up to 1 liter, adults - 1.5–2 liters. Drainages can fit 2, 3 or more.

The rules for this water: it should not be placed in the refrigerator, next to a computer or with a cell phone. Shake well before use. Drink water between therapy sessions. After the next medical appointment, new drains are recorded on the water, which are again selected by testing. They can be completely different - as the patient's "organism asks". Treatment on devices "IMEDIS" in combination with this water gives a quick healing effect without unwanted reactions.

But this water should not be drunk by other people, for example, family members who have not yet been diagnosed and treated with IMEDIS devices. They can have strong reactions - the water works very actively! This remedy is only individual.

Now there are devices for determining the quality of water. With this device our patients tested: 1) tap water; 2) tap water, over which a prayer was read; 3) tap water after recording drainage preparations.

The water in our village is taken from an artesian well, it is clean, without chlorine, but hard. The higher the water quality meter, the worse the water. Water No1 = 537 units, No2 = 321 units, No3 drainage "IMEDIS" = 0 units.

Conclusion: recording tested drugs on water makes it useful forpatients, which contributes to their more successful recovery.

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