## Clinical case Anvarul Azim MD, N.A. Anvarul

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For many years, at the Doctor Azim LLC clinic, we have been treating patients with bioresonance therapy in combination with acupuncture and color therapy with intractable eye diseases, such as: optic nerve atrophy, vascular and degenerative retinal pathologies, glaucoma (primary, asymptomatic and advanced), progressive myopia (myopia), farsightedness (hyperopia), accommodation spasm, asthenopia, amblyopia, double vision, astigmatism, strabismus, ptosis, nystagmus, "computer vision syndrome", "dry" eye syndrome, neurophthalmology, rehabilitation after tumor removal, cysts brain, etc.

Exogenous bioresonance therapy (BRT) with fixed frequencies, induction therapy and bioresonance therapy (BRT) along the meridians, organs and systems are carried out. Exogenous BRT is carried out on devices "MINI-EXPERT-DT", "MINI-EXPERT-T", endogenous BRT - on the device "IMEDIS-BRT-A" produced by the Center "IMEDIS" according to the method of Yu.V. Gotovsky.

When carrying out this complex of treatment, positive results were achieved in almost 100% of cases, which we reported at numerous conferences, both in our country and abroad.

In this article, we would like to present one of the most striking cases from our clinical practice.

A 55-year-old patient suffers from high degree of congenital myopia, glaucoma, OU artifakia.

The lenses of both eyes were removed to prevent complications. The patient was examined in the best clinics in Germany, Great Britain using modern research methods, such as: autorefractometry, measurement of intraocular pressure, ophthalmometry, biometrics, biomicroscopy and many others. As a result, he was refused surgical treatment. Only specialists from the United States agreed to carry out surgical treatment, but the results were not achieved, and there was no improvement in vision. Then the patient started looking for alternative methods of treatment and turned to our clinic for help.

On admission: Vis OD = 0.07; OS = 0.09; OU = 0.1. The first course of treatment (12 sessions) with complex methods of bioresonance therapy in combination with acupuncture and color therapy was carried out from 07.02 to 19.02.2015 in Paris (France). After the first course of treatment, there was a subjective improvement in vision, a decrease in visual fatigue. After the end of the course of treatment, there was an increase in visual acuity Vis OU = 0.2. At the end of the treatment, a significant decrease in the threshold values of the light sensitivity of the macular region of the retina was noted. Re-examination, after 6 months, did not reveal any pathological changes in the fundus, visual functions were completely preserved. Also, there was an improvement in general well-being, a decrease in irritability, and a normalization of sleep.

To consolidate and improve the achieved result, a repeated course of treatment (12 sessions) was carried out from 01.07 to 12.07.2015 in Nice (France). After a second course of treatment, visual acuity increased Vis OU = 0.3. Patient monitoring continues.

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