

THE IMPACT OF QUANTUM TECHNOLOGIES ON HEALTHCARE

G. E. Nurmetova 1,

M. Sh. Ollamberganova 2

1. Assistant Teacher of Tashkent Medical Academy,
Department of Bioengineering, Informatics and Biophysics.

E-mail: gulzodanurmetova66@gmail.com

2. Student of Tashkent Medical Academy

E-mail: Maftuna14promax@icloud.com

Abstract

Quantum medicine is a gentle, painless, therapeutic, stimulation of human or animal cells in biologically active points and zones with small doses of natural radiation and fields for the speedy return of the body from a state of illness to a stable healthy state and maintenance of such a state for a long time. An analytical review of the results of the current state of the AP is provided equipment for the treatment, diagnosis, prevention and rehabilitation of patients, due to the targeted effect of low doses of electromagnetic radiation. The effectiveness and safety of this type of equipment is justified. The basic principles of quantum therapy; quantum therapy devices; advantages of quantum medicine. Quanta - the smallest particles of energy have permeated the entire Earth with all its inhabitants since the very beginning of time. We all swim in the ocean of quanta. Humanity realized this fact relatively recently about a hundred years ago. At the beginning of the 20th century, a new science appeared quantum physics. Quantum diagnostics is because the energy-informational parameters of an organism in a definite and unambiguous way characterize the state of both the organism as a whole and its individual organs, systems and connections. By measuring the corresponding electrical parameters at certain points on the surface of the patient's body, it is possible to reliably assess the functional state of the body, identify a specific disease, and identify the occurrence of pathological processes at an early stage and the presence of a predisposition of the patient's body to certain types of diseases. Quantum therapy uses environmentally friendly types of electromagnetic radiation in order to restore the electromagnetic information field of the patient distorted by the disease and transfer it to a stable state of health. In the treatment of patients, a large statistical material has been accumulated on the effectiveness of quantum therapy, which allows using this method in almost all fields of medicine: cardiology, gastroenterology, pulmonology, dentistry, orthopedic traumatology, surgery, sports medicine, gynecology, cosmetology, neurology, dermatology, and urology. It is important to emphasize that quantum therapy is increasingly being used in the treatment of diseases such as cancer and radiation sickness. Diseases of the musculoskeletal system, cerebral palsy, bronchial asthma, alopecia, enuresis, infertility.

Keywords: Quantum, therapy, devices, healthcare.



Introduction

MATERIALS AND METHODS

The enterprises of the Association "Quantum Medicine" produce more than 25 types of quantum therapy and diagnostic devices. Therapeutic quantum devices RIKTA 02/1 Quantum terra, RIKTA 04/4, RIKTA - ESMIL 1 and RIKTA -ESMIL 2 are designed for use in home use. They are compact and powered by a household power grid. Quantum therapy devices:

RIKTA devices

Magnetically infrared laser therapeutic devices of the RIKTA series have successfully passed all required tests, including clinical ones. They are included in the state Register of Medical devices of the Russian Federation. The devices have received a European quality certificate and are exported to 37 countries around the world. The RICTA device affects the biological active zones of a person with low intensity electromagnetic radiation and stimulates their own vital forces to fight a wide range of diseases, improves circulation and activates the immune system, has an ant inflammatory and analgesic effect on the body. The use of the RICTA device allows you to move from highly specialized treatment of individual organs to a comprehensive effect on the entire body, triggering the reserve adaptive capabilities of a person, and mobilizes the body to actively resist the resulting health deviations. The MILTA-F device-8-01 – a modern model of the MILTA series of devices designed to equip medical institutions of various profiles. The therapeutic effect of the device is based on simultaneous or separate effects on the patient by three physical factors: a constant magnetic field, pulsed laser and permanent LED infrared radiation. The (IR) wavelength range of the optical spectrum. The MILTA-F-8-01 laser device has a number of features that distinguish it from similar devices.

General view of the device:



RESULTS

The results obtained on adult patients were so encouraging that the Moscow Research Institute of Pediatrics and Pediatric Surgery decided to try a new method on young patients with lung diseases. Experimental data confirmed that MIL therapy has a particularly beneficial effect on respiratory processes, oxygen transfer by blood and blood circulation in small vessels, of which there are so many in the lungs - due to them, effective oxygen saturation of the blood occurs during inhalation. The new method has fully justified itself - the children's temperature returned to normal much earlier, shortness of breath disappeared, their well-being improved, they recovered faster. The examples given are more than enough. Many doctors today recommend MIL therapy for the



treatment of adults and children in combination with traditional remedies or separately, if the process has not gone too far. There are first attempts to treat with this method and such diseases that were previously difficult to treat, for example, enuresis, addiction to alcohol and drugs. However, as in any new case, "moderation and accuracy" are necessary here first. There are people for whom MIL therapy is just a salvation; it helps them even without traditional medicines and procedures. There are those to whom it is shown in combination with conventional methods of treatment, and, finally, for someone it may be unacceptable due to certain physiological characteristics. The mechanisms of the influence of the magnetic field, infrared and laser effects on living cells and molecular processes in the human body are still being carefully studied and discussed. Doctors are trying to identify groups of patients for whom MIL therapy is not suitable, to understand the causes of undesirable side effects.

CONCLUSION

The conclusion is that quantum medicine increases the effectiveness of the use of medicines, significantly reduces the prescribed doses of medicines, reduces the rehabilitation period by 2-3 times. Quantum therapy makes it possible to reduce the level of diseases among schoolchildren by 2.9 times, reduce the incidence of newborns by 2.8 times, reduce the frequency of exacerbations of coronary heart disease by 9 times, and halve mortality rates in cases of extensive myocardial infarction. The prospect opens up in the treatment of diabetes mellitus, bronchial asthma, cerebral palsy and mental disorders. This technology allows you to be the first without hormones and doping. The inclusion of quantum therapy in the complex treatment of patients with facial neuropathy is one of the effective methods of pathogenesis therapy. Good tolerability allows it to be widely used in elderly patients.

REFERENCES:

1. Quantum electronics in medicine and biology / Proceedings of the All-Russian Scientific and practical conference on MIL therapy, 1995, 1997.
2. Magneto-infrared laser therapeutic device MILT. – Moscow, "Medicine", 1995.
3. Radio engineering notebooks. 1995. №9.
4. Karandashov V.I. Quantum therapy. – M.: Medicine, 2004
5. <https://cyberleninka.ru> site
6. Farber M.A., Farber F.M. Facial nerve neuropathy – Alma-Ata. - Gylym, - 1991 – 155c.
7. Bogolyubov V.M. Physiotherapy and balneology, book 3, - Moscow, - BINOM Publishing House, 2012. – pp. 46-48;

