

Experience in using inkjet printer
for making corrective energy information photographs
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As you know, the experience of using photographs in bioresonance therapy is quite wide and has proven itself in the most excellent way. We ourselves have mentioned this more than once in our works [1, 2]. However, we are forced to admit that the era of analog photographs, from which the maximum information was read, has passed, and in our practice we are forced to use digital photographs, in which there is quite a lot of "information noise" and other distortions, including from computers. This significantly reduces the quality of photographs as information markers, and, consequently, the result of the overall work.

There are two main methods of text and graphic printing in the world, including the processing of digital photographs, namely, inkjet and laser. In this work, we would like to separately consider the possibility of using an inkjet printer in order to improve the quality of the final marker - a photograph.

Before printing the required photo, we prepare the ink in a special way for printing it, remove the cartridge from the printer (or the ink head itself, depending on the type of printer) and with the help of our MINI-EXPERT-DT and IMEDIS-BRT-A "we" nullify "the existing information, and then we reapply the new information necessary for further influence on the patient (treatment). The technique was partially described in our work on energy-informational room cleaning [2].

Next, by inserting a cartridge or ink head into the printer, we print the photo of interest to us, for example, the patient's face, with pre-processed ink. After a certain period of time, the ink dries up, but the information matrix remains in the photograph, which enters into resonance with the marker and begins its salubrogenic effect on the patient's energy-information field by the well-known wave method of information transmission.

Such a "healing" photograph can be placed as on a patient's bedside table, where it will, of course, work much more actively, however, in our opinion, long distances are not an obstacle for energy-informational treatment.

Literature

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