

3. P.E.P., born in 1939, map number 333. Registered since 03/27/98 with a diagnosis: stage II peripheral cancer of the upper lobe of the left lung. Sputum cytology: adenocarcinoma. Due to polyallergy and a mass of concomitant pathology, the operation is contraindicated. For palliative purposes, systemic chemotherapy was carried out according to the SR and CM regimens. A total of 5 courses were held. Due to the low expected effectiveness of chemotherapy, the patient received BRT sessions similar to the first two patients, situational homeopathy, which provided a stabilizing effect. For the last two years, the patient has been receiving constitutional drug Arsenicum, at first the 15th potency once every 2 weeks for 6 globules, then - the 25th potency once a month and now - the 25th potency once every 2 months. Chest X-ray: cicatricial changes in the upper lobe of the left lung, at the site of the projection of the tumor.

4. Sh.O.M., born in 1936, map No. 1369. Registered since 05.06.03 with a diagnosis of cancer larynx stage II. Histology: keratinizing squamous cell carcinoma. Due to age and concomitant cardiac pathology, the patient received palliative monochemotherapy with cyclophosphamide plus concentrations according to G.P. Grabovoi.

Task 1: the patient concentrated for 1-2 minutes on each digit of the laryngeal cancer code, mentally enclosing each digit in a transparent sphere and simultaneously imagining his ideal, healthy image inseparably with this digit. The number of concentration sessions is not limited. Since the patient, a retired military man, required an exact number of sessions, he was targeting 21 sessions per day.

Task 2: the patient, daily for 2 minutes, concentrated on the right index finger, mentally enclosing it in a transparent sphere and at the same time imagining his ideal, healthy image (from 22⁰² h to 22⁰⁴ h).

3 task: daily from 22⁰⁵ h 22¹⁰ h concentration on the selected color. Imagine pink, yellow, green, red, blue, purple colors in your mind. The color that appears brighter, stand out, represent within 5 minutes.

A month later, during an ENT examination, a tumor of the larynx was not found, in November 2005, the state of complete remission.

Conclusions:

1. Decisive for obtaining clinical recovery is introduction in one way or another into the subconscious of the image of the patient's ideal health.
2. The patient's faith in the doctor is of great importance.
3. Information medicine methods are needed in the treatment cancer patients.

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