

GOVERNMENT OF THE SARATOV REGION

Health Ministry

STATE MEDICAL INSTITUTE

«REGIONAL CLINICAL HOSPITAL FOR TUBERCULOSIS»

410076 g. Saratov, st. Tjernytjevskij, 55

Tel. (845-2) 29-40-51, e-mail: sarptd@yandex.ru

REVIEW

During the testing period, which lasted from June to September 2013, 23 patients was treated for various diseases with the Aquatone device.

The treatments also included 6 patients with pulmonary tuberculosis (2 with infiltrative process, 2 with focal, fibrosis -1, tuberculoma -1).

Exposure was performed by treatment interval of the front and back region of the thorax in mode 2 for 10 minutes, with 15 treatment procedures per day. Most patients have now been discharged from hospital. The results of treatment was confirmed as expected with X-ray.

At arthralgia, which is an effect of anti-TB medication, 4 patients were treated. Exposure was carried out at the front area with mode 2 for 10 minutes, as a daily procedure. After 3-4 treatments, significantly reduced joint pain was observed and increased well-being and activity. While 6 patients with elevated biochemical indicators of liver function treated.

Exposure was performed by projection of the liver area in mode 2 for 20 minutes, which was repeated 15 times per day.

Normalization of ALT and AST indicators, also reduced pain after 2-3 procedures during complex treatment and experienced improved well-being. 1 patient with psoriasis. Treatment was carried out with exposure of the area in mode 2 for 20 minutes, repeated treatments 15 times per day. After 6-7 sessions, psoriatic plaques was faded.

In the treatment of 5 patients with osteochondrosis. Exposure was carried out in the area of pain in mode 2 for 20 minutes, the treatment was repeated 10 times per day. Patients with 2-3 treatments experienced relief of pain.

The Aquatone device is an effective tool in the treatment of co-morbidity. Good tolerability was also noted during treatments.

Physician E.N. Mokletsov