



Wellness Solutions

Take Control of your Health



Low Level Laser Therapy & glaucoma clinical research

The comparative analysis of using lowpower laser radiation, magnetic therapy and electrical stimulation in stabilization of visual functions in primary open-angle glaucoma.

Listopadove N A et al.

127 men with a primary open-angle glaucoma(POAG) were treated with either L/LT, magnetic therapy or electrical stimulation. The examination included visus, visocontrastometry and automatic static perimetry. The field of sight at an initial stage of POAG was 56% of laser, 52 for magnetic therapy and 27 for electrical stimulation. In the advanced stage the figures were 39, 37 and 18, respectively.

Vestn Oftalmol. 1998 Nov-Dec;114(6):6-9.

Heparin inhalations and laser exposure of blood in treatment of patients with open-angle glaucoma

Balashova LM, Listopadova NA, Zaitseva NS, Teplinaskaia LE, Efimov VS, Grishin VL, Kantarzhi EP.

Comparative assessment of methods aimed at amelioration of the immunohemostatic processes in patients with open-angle glaucoma suffering from chronic vascular diseases showed that the most remarkable improvement of the visual functions and decrease of the level of circulating immune complexes in the blood were attained in the patients treated by heparin inhalations combined with intravenous laser exposure of the blood as against patients treated by one of these methods alone or traditionally.

Qlaser Wellness Solutions

Michael F. Lagana, President

708 Route 35 N., Neptune, NJ 07753

732 866-4226

Michael@Qlaserws.com