The invention refers to medicine, namely to ophthalmology and is meant for treating the acquired noncomplicated progressive myopia.

The method for treating the acquired noncomplicated progressive myopia consists in that it is acted on the main acupuncture points G14, GI11, E36, TR5 with an electric current of negative polarity having the intensity of 25...60 μ A and on the local acupuncture points V1, E1, VB1, BT5, V2, HT1, HT2, HT3, HT9 with an electric current of positive polarity having the intensity of 15...20 μ A, during 1...2 min, at the same time, during one sitting it is acted at least on 3 points, in case of symmetric points it is acted on both sides, then in 5...10 min it is carried out stimulation of the ciliary muscle with a low-energy helio-neon laser during 4 min, afterwards in 5...10 min it is carried out the computer stimulation of vision using a computer program based on use of stimuli with certain space, time parameters and with different colour spectrum, during 5...7 min, the treatment course includes 10 sittings, and within 7...10 days it is carried out the refractive therapy by using during the night individual othokeratologic lens, for the space of 1 year.

Claims: 2