

s 2008 0014

The invention refers to ophthalmology, particularly to a method for eliminating the dislocation of the intraocular lens.

Summary of the invention consists in that it is concomitantly administered subconjunctivally 0,3 ml of 1% Mezaton solution, intravenously 2,0 ml of Furosemide and *per os* 0,25 mg of Diacarb, then within 30 min in obscure conditions at direct illumination of cornea with the ophthalmoscope it is pressed with the microspatula on the region of limb, namely on the meridian of dislocation of the lens ansa up to its reposition under the iris, afterwards it is administered subconjunctivally a drop of 1% Pilocarpine solution.

Claims: 1