

**99-0190**

The invention refers to medicine, namely to ophthalmology.

Summary of the method consists in that it is carried out determination of indexes in the early postoperative period, namely the intraocular pressure ( $P_0$ ), the reflux coefficient (C), the Bekker coefficient ( $P_0/C$ ), the aqueous humor reflux resistance coefficient (R) and it is appreciated the effected operational method (MO). Afterwards, on the basis of the selected indexes there are calculated the discriminant function (F) according to formula:  $F=1,01'P_0+8'C-0,13'P_0/C+2'R+0,56'MO-21$ .

Where  $F < 0$ , it is prognosticated the favourable result, and where  $F \geq 0$  - the unfavourable one.