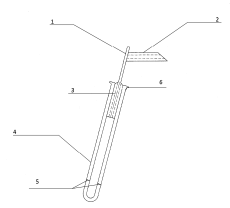
The invention relates to ophthalmology, in particular to the shunts with valves for normalization of intraocular pressure, and can be used for the surgical treatment of glaucoma.

The shunt for normalization of intraocular pressure comprises a rod curved open loop (1), made mainly in the shape of circle or oval, to the inner surface of which, at an angle relative to its plane, is adjacent a tube (2), which communicates with the cavity formed by the loop (1). In the point of connector of the loop (1) is adjacent a tube (3), placed with it in the same plane. Both tubes (2) and (3) are arranged on the opposite portions of the loop (1). All elements of the shunt are made of elastic material, and the loop (1) and tubes (2) and (3) are made of one piece. The valve for the shunt for normalization of intraocular pressure comprises a collector-tube (4), from the closed end of which, on its inner surface, are made holes (5). In the collector-tube (4) from the open end thereof, is installed the tube (3) of the shunt. The inner diameter of the collector-tube (4) corresponds to the outer diameter of the tube (3),

Claims: 4 Fig.: 5



and all elements of the valve are made of elastic material.