INTRAOCULAR LENSES





Areas of Application

The hydrophobic flexible intraocular lenses are used for implantation as substitutes for the eye lens

Specification

Optically transparent material; transparency in UV region, % — <2; enhanced biocompatibility; antimicrobial properties.

The lenses have passed toxicological examination and clinical tests

Advantages

The intraocular lenses match the known foreign analogues in terms of biocompatibility and mechanical properties, but have a lower cost. The intraocular lenses have adjustable characteristics of the surface layer and enhanced UV protective properties

IPR Protection

IPR1

Stage of Development. Suggestion for Commercialization

IRL6, TRL6 Seeking partners for production

Contact Information

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