

## INTRAOCCULAR 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

*Vitaliy F. Matyushov*, Institute of Macromolecular Chemistry of the NAS of Ukraine;  
+38 044 559 31 18, e-mail: [tolstov@nas.gov.ua](mailto:tolstov@nas.gov.ua)