



7th AIOC 2021
VIRTUAL
 All India Ophthalmological Society
24 - 27 June 2021



AIOS International Centre
 HALL- C

Friday, 25 June 2021 02:00 PM - 04:00 PM (IST)

Russian Society of Ophthalmologist



Speakers



Dr Banshchikov Pavel Alexandrovich
 Md, Head of The Department of
Reconstructive Surgery, Ophthalmologist

The S. Fyodorov Eye Microsurgery Federal
 State Institution, The Khabarovsk Branch

**Reconstruction of Eyelids for Total
 Defect with Composit flaps Including
 Temporal Muscle**



Dr Alexei Kulikov
 Head of Ophthalmology Department
 of Military

Military Medical Academy

**25G magnet for removal of
 intraocular foreign bodies**



Dr Pozdeyeva Nadezhda Aleksandrovna
 Director of Cheboksary Branch of
 S. Fyodorov Eye Md

Microsurgery Federal State Institution,
 Cheboksary, Russian Federation

**Traumatic Aniridia: Range of
 Reconstructive Options for a
 Multifacet Injury**



Dr Nadezhda A. Baranova
 Ophthalmologist, Head of the
 Laboratory of Ocular Prosthesis.

Ophthalmological for Adults and
 Children. Saint Petersburg, Russia

**Peculiarities of Ocular
 Prosthetics in Microphthalmia**



Dr Igor E. Ioshin
 Head of the Center of Ophthalmology
 Head of the Center of Ophthalmology

**Subcyclo Diode Cyclophotocoagulation
 (cpc) In Treatment of Patients
 with Refracted glaucoma
 (first and Repeated Procedures)**



Dr. Galina Chernakova
 Assistant Professor
 Herpes Medical Centre, Moscow, Russia

**Human Herpes Virus Type 6 In Herpetic
 Keratitis Development: Possible
 Pathogenesis, Diagnostic Tools and
 Outpatient Treatment Approaches**



Dr Igor Plisov
 Doctor Of Medical Sciences,
 Head of the 3rd (Pediatric)
 Ophthalmology Department

S.n. Fyodorov Irtc "Eye Microsurgery"
 Fsai Nmrc of The Ministry of Health
 Care Of the Russian Federation,
 Novosibirsk Branch

**Management of Primary Inferior
 Oblique Muscle Overaction**



Dr M Kataev
 Doctor Of Med. Sc. Prof, Head of the
 Oculoplastic Department

S.N. Fyodorov IRTC Eye Microsurgery

**The Sequence of Step-by-step
 Reconstruction In Complex
 Traumatic**