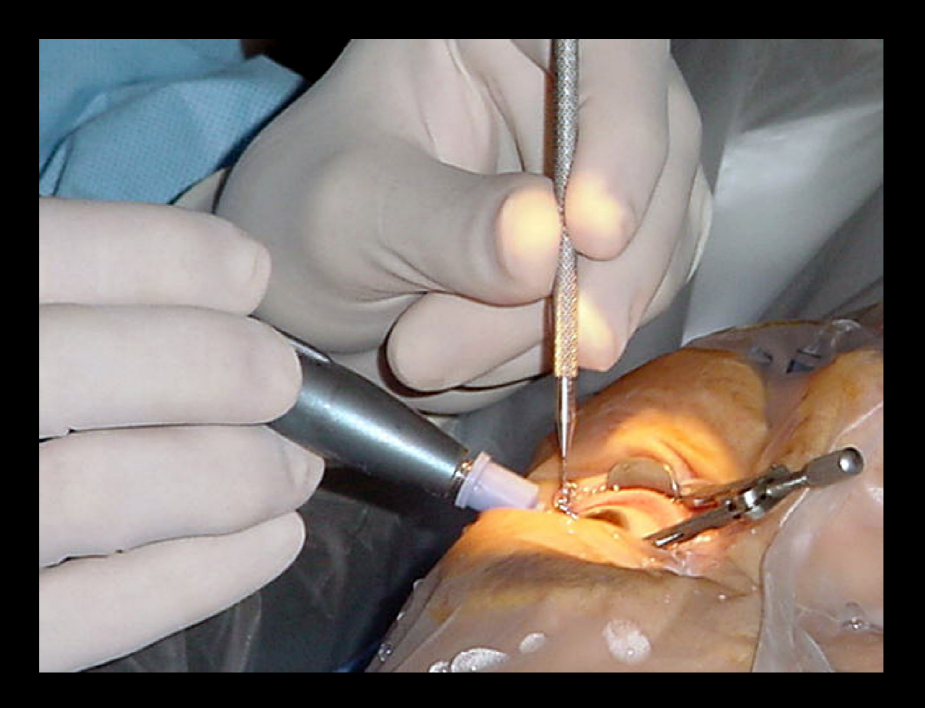
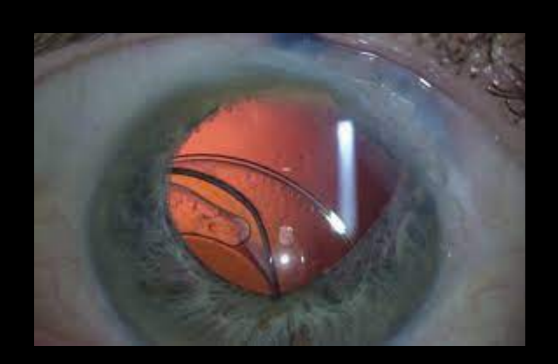


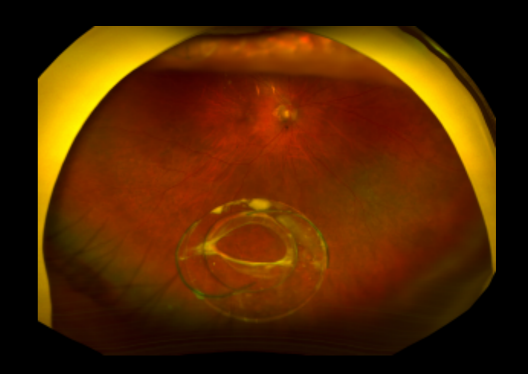
By:
Dr. Mostafa Mahmoud MD
Al Azhar University



 Cataract surgery is the most common operation performed by ophthalmologists.

- Although it has a very high success rate, certain complications may occur.
- Intraocular lens (IOL) malpositions range from simple IOL decentration to luxation into the posterior segment.





 Selection of treatment in the case of a decentered IOL should be based on the patient's symptoms, needs, and expectations.

## Observation

- The IOL is not mobile.
- There are no retinal complications.
- The patient is satisfied with aphakic spectacle correction or contact lenses.

# Surgical intervention

- The patient is not satisfied or cannot tolerate aphakic spectacle correction or contact lenses
- There is concomitant retinal pathology
- Inflammation

#### Risk-to-benefit ratio

- Severity, duration, and chronology of the problem
- Response to nonsurgical treatment
- Ease of surgical removal and potential for aggravating or creating additional complications

## Risk-to-benefit ratio

- Status of the other eye
- Life expectancy and overall health of the patient



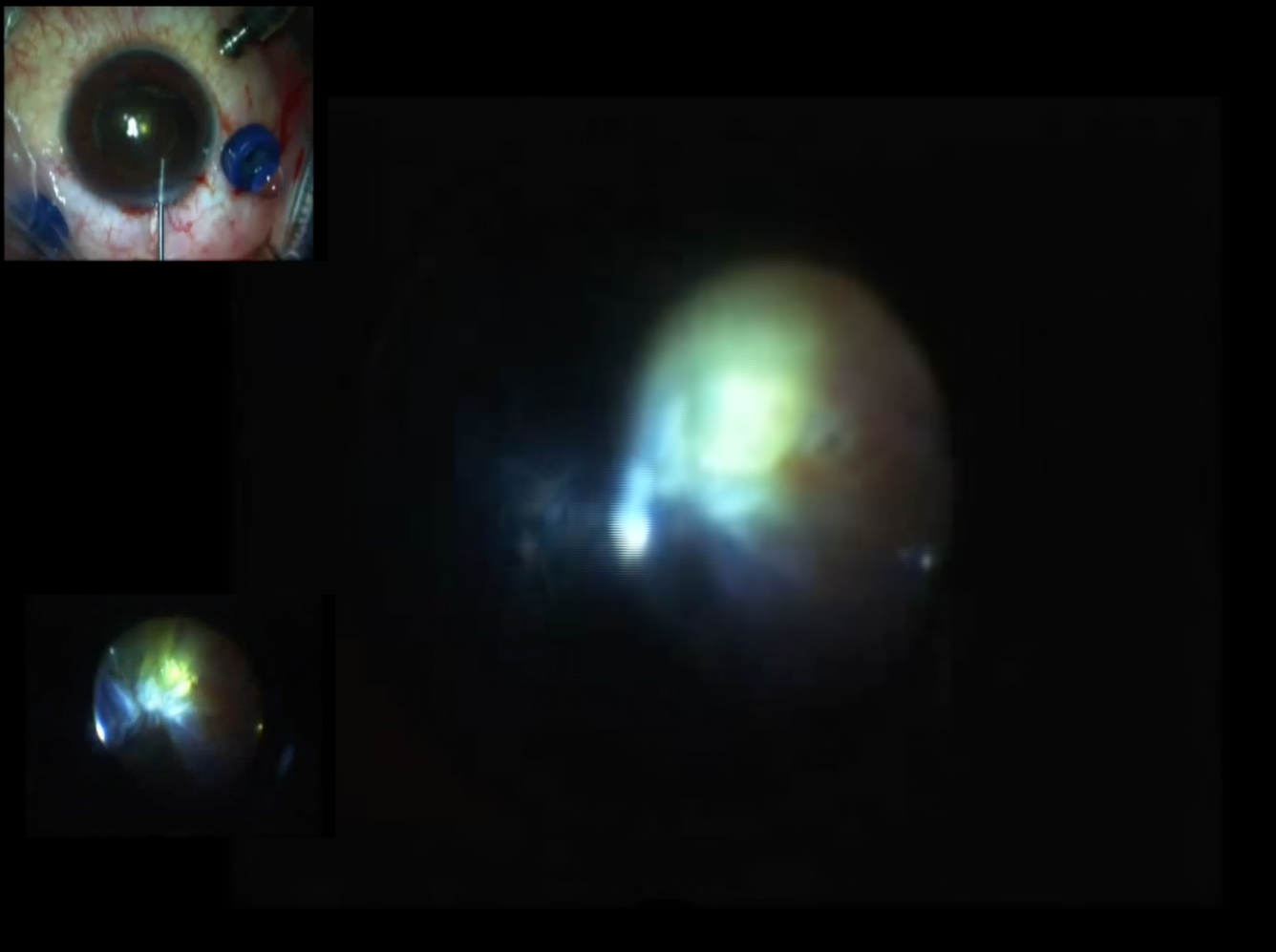
• Special expect what we will found and special expect what we will found and and special expect which is special expectations.

History of perfections and a car battery followed Plant repair 4 months ago

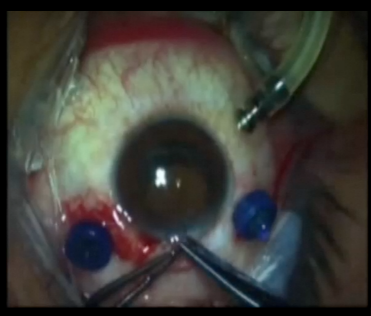
The same of the common property of the common of the commo



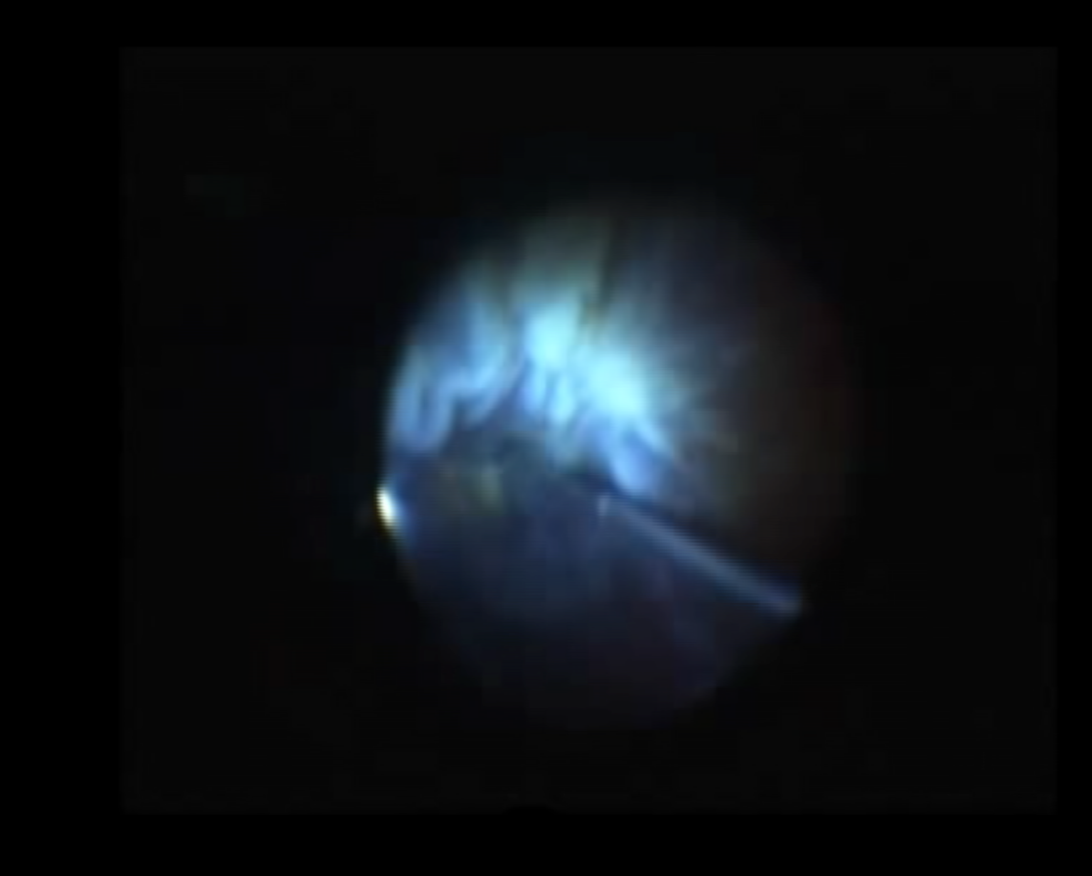












# Posterior segment surgery after complicated anterior segment surgery after complicated anterior segment surgery after





