Clearing the Blur – Management of Opacified IOL

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I. Introduction

The opacification of hydrophilic acrylic IOLs is a serious complication of unknown etiology, with the only effective treatment being lens explantation and replacement, preferably with a lens of some different material. IOL exchange for opacified lens can be difficult and challenging. Surgery may not always go on according to the pre-operative plan and the surgeon must be ready with an alternative during surgery. We present a series of cases of IOL opacification that posed challenges in diagnosis and the various surgical management techniques.

Key words: Opacification, IOL, Hydrophilic, Calcification

II. Case Series Presentation

CASE 1

66 year old lady presented to our outreach camp with complaints of defective vision in left eye since 4-5 months. At the campsite, she didn’t give any history of surgery. On torch light examination, she was found to have dense lenticular opacity in her left eye and a diagnosis of black cataract in left eye was made. She was selected for cataract surgery and brought to the base hospital. At the base hospital, her visual acuity in the left eye was 4/60 not improving with pinhole. Slit lamp examination showed presence of posterior chamber intraocular lens with anterior capsular phimosis and opacification of the IOL. At this juncture, on further enquiry, the patient reported history of cataract surgery few years earlier. She could not remember any details of the surgery or post-operative period.

MANAGEMENT - IOL exchange in the left eye was planned after optical biometry and counseling. During surgery the IOL was found to be adherent to the bag with extensive fibrosis of the capsule to the IOL. Hence the IOL was removed along with capsular bag.

Automated anterior Vitrectomy was done and iris claw lens implantation was done. The IOL removed was found to be an Acrylic lens with closed loop haptic. The best corrected visual acuity was 6/12 at the first post-operative visit.

Image 1: Dilated examination showing the capsulorrhexis margin and the opacified IOL, and explanted IOL

CASE 2

64 year old lady presented with defective vision in her right eye since 5 months. She gave history of cataract surgery in her right eye 1 year earlier, with good visual recovery. She could perceive light with accurate projection of rays in her right eye. On undilated examination, the appearance was that of a mature cataract. On dilatation the capsulorrhexis margin was seen with an opacified IOL above the capsule.
MANAGEMENT: IOL exchange was advised. During surgery the IOL was found to be in the sulcus. It was explanted without disturbing the bag and a rigid PMMA IOL was placed in the sulcus. Thus explanting an IOL from the sulcus and careful implantation of the new lens in the sulcus can prevent damage to the capsular bag. The explanted IOL was found to be foldable with closed loop haptics, probably made from hydrophilic Acrylic material. Her BCVA after IOL exchange improved to 6/12.

CASE 3

61 year old male presented with history of decreased vision in left eye since 1 year. He gave a past history of surgery in left eye 3 years back. The best corrected visual acuity (BCVA) in the left eye was 6/18. On examination opacification of the IOL was observed in his left eye.

MANAGEMENT: Patient was advised to undergo IOL exchange. Temporal sclero-corneal tunnel was made and the IOL was mobilized under visco-elastic substance. During the rotation of the lens one haptic was freely mobile as it was in the sulcus but the other haptic was in the bag and was firmly adherent to the capsule. Attempts to pull the Haptic was causing zonular stress. Hence both the haptics was left behind inside the capsular bag by cutting the optic – haptic junction with IOL cutting scissors and only the optic of the lens was removed. A single piece PMMA lens was implanted in the sulcus. The lens removed from the eye was a single piece foldable IOL with closed loop haptics, similar to the previous IOLs. The patient recovered well from the surgery with post-operative best corrected visual acuity (BCVA) of 6/9.

Case 4

73 year old male, came with the history of blurring of vision in right eye since 4 months. He gave a past history of surgery in right eye two years back. The best corrected visual acuity in his right eye was 6/18. Anterior segment evaluation showed an opacified intraocular lens and YAG capsulotomy opening in the posterior capsule.

MANAGEMENT: Lens exchange was planned and patient was counseled accordingly. During surgery the IOL was mobilized and one of the haptics was dialed out into the anterior chamber. However, the other haptic being adherent to the capsular bag could not be mobilized into the anterior chamber. McPherson forceps
was used to hold the optic and the other haptic was cut with IOL cutting scissors. Surgeon noticed a large YAG capsulotomy opening in the posterior capsule without any vitreous disturbance. Hence a rigid IOL was placed in the sulcus instead of a foldable lens in the bag. Post operatively the patient had a best corrected visual acuity of 6/9.

Image 4: Haptic dialled into anterior chamber and removal of one haptic and optic from the eye.

### PATHOLOGICAL DISCUSSION

The opacification of an IOL is a potential complication of cataract surgery. One major cause of lens opacification can be calcification of the lens [2]. The formation of calcium deposits consisting of calcium phosphate salt may be attributed to the fact that aqueous humor is supersaturated with calcium crystalline. Calcification may be on the outer surface or in the inner part of the IOL [3].

Though all types of IOL can undergo opacification, Hydrophilic Acrylic IOLs are commonly known to opacify due to deposition of Calcium phosphate crystals on the optic [4].

Hydrophobic Acrylic IOLs are known to opacify, called glistening due to the formation of small fluid-filled vacuoles within the optic of the IOL.

Silicone IOLs are known to undergo brownish discoloration due to scattering of light from a layer of water vapour within the IOL that may have diffused into the Silicone material [5]. Asteroid hyalosis is a common association with opacification of IOL, especially in patients with silicone lens [6,7]. However in silicone IOL, calcium deposits accumulate on the posterior IOL surface and are amenable to removal by Nd:YAG laser treatment. Moussa et al. [8] introduced a technique of manual removal of calcium deposits from the posterior surface of silicone IOL using a nickel-titanium loop.

Opacification of IOLs occur due to patient associated causes like asteroid hyalosis, uveitis; the manufacturing process & the method of IOL storage; surgical technique and adjuvants, or a combination of these factors [9].

IOL explantation and exchange is technically difficult procedure associated with complications like corneal endothelial cell loss, aggravation of refractive error, zonular dehiscence, IOL tilting, and decentration [10-12].

### III. Discussion of Management

**Case 1 – IOL fibrosed within the capsular bag**

In our first case we removed the lens with the bag due to total fibrosis of the lens with the capsule and implanted an iris claw lens after anterior vitrectomy. IOL exchange surgery is associated with various complications. Yu et al. reported posterior capsule ruptures (13%) and zonular dehiscence (20%) in a series of explantations of opacified Hydroview IOLs [15].

**Case 2 – IOL in the sulcus**

In the second case, the opacified IOL in the sulcus was explanted in toto without disturbing the bag and replaced with IOL in sulcus, as the anterior capsule had already fused with the posterior capsule. Several studies report that IOL implantations within the capsular bag and within the ciliary sulcus were found equally effective and safe in a 5-year follow-up period [14-16].

**Case 3 – Haptics of the IOL adherent to the capsular bag**

In the third case scenario, both the haptics were left behind in the capsular bag and a PMMA IOL was implanted in sulcus.

**Case 4 – One haptic adherent to the capsule with previous YAG capsulotomy opening in the posterior capsule**
The fourth case had a fibrosed haptic within the capsular bag, and hence optic and one haptic was removed. However there was a large opening in the posterior capsule which made the surgeon decide to plan a rigid IOL in the sulcus instead of a foldable IOL within the bag.

Lee et al (17) reported a new technique in which the intraocular opacified lens was exchanged with removal of the optic only to avoid zonular dehiscence. One or both haptics were left in the capsule and new foldable IOLs were implanted into the bag (39%) or into the ciliary sulcus (57%) and zonular dehiscence developed in 4% of eyes. They observed no complication associated with haptic dislocation with the positioning of a newly implanted IOL. We followed a similar technique in our surgery.

IOL opacification is often a missed or misdiagnosed entity that puts the patient into lot of unnecessary treatments like repeated YAG capsulotomy thinking it to be posterior capsular opacity and even vitrectomy mistaking it as unresolving vitreous hemorrhage. Hence detailed evaluation and timely surgical intervention can help in giving better visual outcomes to the patients.

References
