INTRODUCTION

Dislocation of a posterior chamber intraocular lens (IOL) typically occurs after decentralization, followed by migration to the vitreous cavity through a rupture area of the equatorial portion of the posterior capsule (1-2) or through posterior capsulotomy with neodymium: YAG laser (3-4).

A new type of IOL dislocation has been recently described, involving total IOL luxation within an intact capsular bag. Various reports have correlated this complication with countless predisposing factors, although IOL dislocation can occasionally occur in a spontaneous manner (5-9). We report here a rare case of late and spontaneous IOL dislocation with contraction of the capsular bag towards the vitreous cavity. The patient was successfully treated with removal of the dislocation IOL with the capsular bag, and scleral fixation of another IOL in the ciliary sulcus.

CASE REPORT

A 58-year-old white male reported progressive visual clouding in the right eye of approximately three-year duration. The visual acuity of this eye was hand motions and biomicroscopy revealed a total cataract with no other signs of ocular involvement. Mode A and B ultrasonography revealed an eye of normal aspect and axial diameter of 22.0 mm.

Extracapsular cataract extraction with can-opener style capsulotomy and implantation of a polymethylmethacrylate three-piece lens was performed and, two years after the surgery, the patient developed capsule contraction syndrome with a fibrotic ring formation and dislocation of the intraocular lens. Although uncommon and related mainly to continuous curvilinear capsulorhexis, capsule contraction syndrome occurs in patients undergoing extracapsular cataract surgery with can-opener style and polymethylmethacrylate lens implantation, and can be the causative factor of intraocular lens dislocation.
Spontaneous late in-the-bag intraocular lens dislocation after can-opener capsulotomy: case report

measuring 7 mm in diameter (+24.00 dioptres) in the capsular bag, with no untoward events. After three months, the patient had good visual acuity (20/25 with plane - 0.50 x 175) and no complications.

Two years after surgery, the patient returned complaining of severe low visual acuity (hand motions) in the operated eye, which was worse in the morning. He denied trauma or other ocular changes. Slit-lamp examination revealed inferior and nasal subluxation of the IOL inside a thickened and contracted capsular bag, with dislocation toward the posterior pole in dorsal decubitus. No flare or cells were detected in the anterior chamber, nor was conjunctival hyperemia observed. Intraocular pressure was 14 mmHg and no other changes were detected by fundoscopy (Figure 1).

Because of his complaint of low vision, the patient was submitted to vitrectomy via the "pars plana", with IOL removal through an 8 mm limbar incision and implant of a new IOL with the same characteristics as the previous one in the ciliary sulcus by scleral fixation.

Macroscopic examination of the material removed by surgery revealed retraction and thickening of the entire capsular bag, as well as the formation of a fibrotic ring in the area of the anterior capsulotomy causing concentric contraction and total curving of the IOL haptics (Figure 2).

On occasion of the latest ophthalmologic evaluation six months after surgery, the patient had no complaints or ocular complication and his visual acuity was 20/30 with plane -2.00 x 175.

DISCUSSION

The capsular contraction syndrome manifests as an exaggerated reduction of the opening of a previous anterior capsulotomy and of the diameter of the equatorial portion of the capsular bag after cataract surgery. It may be due to a contraction caused by fibrous metaplasia of residual epithelial cells of the lens associated with changes in zonular support. These two factors, individually or as a whole, may cause IOL dislocation with an intact capsular bag, with numerous associated causes.

When recent ocular trauma is ruled out as the cause of in-the-bag IOL dislocation, other predisposing factors may lead to zonular fragility, such as advanced age, diabetes mellitus, pseudoexfoliation, retinitis pigmentosa, and uveitis.

In the pseudoexfoliation syndrome, which is a predisposing factor commonly related to delayed IOL dislocation, there is accumulation of acellular fibrillar material in the zonular fibers, which become friable, with a reduction in their tension strength followed by rupture. Pseudoexfoliation syndrome is a relatively common disorder among elderly patients, affecting 8% to 35% of them after 70 years of age, but the patient in question was relatively young and did not present any sign of the disease.

Spontaneous in-the-bag IOL dislocation to the vitreous is a rare condition, mainly reported after the advent of phacoemulsification with continuous curvilinear capsulorhexis, and is also related to capsular contraction syndrome. During phacoemulsification, the use of high vacuum, high aspiration and high irrigation pressure may provoke zonular injury.

In addition, a higher frequency of capsular contraction is observed in cases of smaller capsulorhexis, probably owing to the permanence of a larger number of residual epithelial cells of the crystalline lens below the anterior capsule, with an increased chance of metaplasia. The metaplasia of these epithelial cells in myofibroblasts may progress with induction of fibrosis and later contraction. Thus, an unbalance between the centrifugal and centripetal forces of the capsular bag may cause rupture of the zonule.

Other factors that influence fibrosis and capsular contraction are the type and size of the previous capsulotomy, the material and design of the intraocular lens and the type of fixation.

Intraocular one-piece PMMA lenses with rigid haptics are more resistant to capsular contraction than lenses with flexible haptics. However, there is only one report of an implant...
of a PMMA IOL after envelope-type capsulotomy and spontaneous total IOL in-the-bag dislocation to the vitreous\textsuperscript{(16)}.

In the present case, no signs of diseases related to zonular fragility were observed during patient follow-up. Macroscopic examination revealed that the prolene haptics, which are more flexible, were greatly curved, demonstrating the occurrence of capsular contraction and consequent spontaneous zonular rupture, despite the previous can-opener capsulotomy.

Previous reports, taken together with the present one, demonstrate that, even though spontaneous in-the-bag IOL dislocation is rarely observed in can-opener capsulotomies\textsuperscript{(10)}, the type of IOL used, of PMMA with flexible haptics, may be one of the main related factors, with careful late postoperative observation being recommended in such cases.

---

**REFERENCES**


---

**RESUMO**

Os autores relatam o caso de homem de 58 anos de idade que apresentou deslocamento espontâneo e tardio de lente intraocular dentro do saco capsular para o vítreo. O paciente havia sido submetido a facoemacia extracapsular com capsulotomia do tipo abridor de latas e implante de lente de polimetilmetacrilato de três peças sem intercorrências e, dois anos após a cirurgia, desenvolveu síndrome de contração capsular com formação de um anel fibrótico na cápsula e subluxação da lente intra-ocular. Embora incomum e relacionada principalmente com capsulorrexe curvilínea contínua, a síndrome de contração capsular pode ocorrer em pacientes submetidos a facoemacia extracapsular com capsulotomia do tipo abridor de latas e implante de lente de polimetilmetacrilato e pode ser o fator causador do deslocamento da lente intra-ocular.

**Descritores:** Catarata; Extração de catarata; Implante de lente intra-ocular/efeitos adversos; Complicações pós-operatórias; Relato de caso [Tipo de publicação]