Clinical presentation and management of anterior capsular contraction

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Abstract

Purpose: Aim of this study is to analyze clinical presentation and predisposing risk factors of anterior capsular contraction following phacoemulsification and to assess challenges encountered in management. Methods: This is retrospective study of anterior capsular contractions of capsulorhexis following phacoemulsification. All patients were analyzed for clinical presentation by detail history and slit lamp examination. YAG laser capsulotomy or surgical excision of phimosis was done and various challenges encountered in management were detailed. Results: Total 20 patients (23 eyes), age between 26 years 72 years, with 13 male and female 7 were analyzed retrospectively. The predisposing risk factors noted were Uveitis (7 patients), myopia (3 patients), pseudo exfoliation (2 patients), diabetes (3 patients), trauma (1 patient), both diabetes and uveitis (1 patient), Status post phacovitrectomy (1 patient) and no accompaniments in (2 patients). We managed 18 patients (21 eyes) by observation in (3 eyes), YAG laser in (7 eyes), simple surgical excisions in (8 eyes), excision with vitrector (1 eye), aspiration of milky fluid behind IOL from bag (1 eye) and phimosed dislocated bag removal from anterior chamber and intraocular lens (IOL) exchange with (SF) scleral fixated IOL (1 eye). Conclusions: Anterior capsular contraction is more common with patients with various risk factors and has varied clinical presentations. Simple procedures like YAG and surgical excision will help patients to restore vision.

Key words: Anterior capsule opacification, Capsule contraction syndrome, Phimosis, cataract, Intraocular lens and YAG laser.

Introduction

Continuous curvilinear capsulorhexis (CCC) created during cataract surgery can contract slightly in non-pathologic eyes [1]. The anterior capsular contraction can present in various forms depending upon thickness and associated features like anterior capsular opacification (ACO), anterior capsular phimosis (ACP), anterior capsule contraction syndrome (CCS) and capsular block syndrome (CBS). Many medical conditions can predispose patients for development of significant anterior capsular contraction syndrome. Most commonly encountered conditions are pseudoexfoliation [2], uveitis [3], retinitis pigmentosa [4], myotonic dystrophy [5], diabetes [6], high myopia, advanced age, and trauma. Cataract surgery in patients with operated trabeculectomy or vitrectomy cases with previous subtle zonular damage can leads to progressive zonular changes in some cases and develop CCS. Presence of all such disorders should alert the surgeon to do the procedure of cataract surgery with caution [7, 8]. Either YAG capsulotomy in radial fashion [2] or surgical excision [3] to remove rehexis phimosis and fibrous tissue circumferentially by excision with micro scissors is standard methods for treatment of capsular contraction. In patients with risk factors, by certain preoperative, intraoperative and postoperative considerations the phimosis can be prevented. Similarly the other eye of phimosed patient should be operated with due care with large capsulorhexis and good cortical cleanup to prevent progressive shrinkage of capsular opening [1]. On early sign of capsular contraction, immediate YAG capsulotomy is needed to
prevent further complication of IOL tilt, decentration or dislocation. Aim of this article is to evaluate the causes and varied clinical presentations of anterior capsular contraction, thereby risk factors and to assess challenges encountered in management.

Materials and Methods

This is retrospective study of total 20 patients (23 eyes) of anterior capsular contraction done from January 14 to December 2015. Different variety of cases with significant capsular contraction was included in study and evaluated. Systemic and ocular history including details of previous surgery was noted. Visual acuity and detail slit lamp examination including types of capsular contraction; its severity and position of IOL were recorded. Fundus examination done to see any other associated cause for reduced vision. Anterior segment photos for record and explanation purpose were taken for each patient. Predisposing risk factors and type of capsular contraction were noted. Depending upon thickness, type of capsular contraction and severity of phimosis patients were subjected to either observation or YAG or surgical excision. Four eyes were kept under simple observation because of good visual acuity and less dense phimosis, 2 were other eye of bilateral involvement patient. The procedure for YAG capsulotomy adopted was, after taking informed consent and discussion with patient, the pupil was dilated. The YAG settings were low power settings of 1.25 to 1.75 mJ to create equally spaced three or four radial cuts, each cut nearly 1.0 to 1.5 mm long given to capsular fibrosis to enlarge the opening. The great caution is taken in YAG laser to keep the excision round and as central as possible and laser beam should be defocused anteriorly to avoid pitting of lens. Nd: YAG laser, if done early is enough and usually alleviate the capsular force on IOL and zonules. Post laser steroid and antiglaucoma drops were given for one week. If the visual axis is occluded completely by thickened fibrous tissue and dense phimosis, it needs surgical excision. Simple excision of capsular thickening was done with the help of micro scissors in dilated pupil after peribulbar injection and informed consent. One case presented with bilateral dense phimosis and partially subluxated bag inferiorly with 6/9 vision. This patient was therefore followed up for 6 months with stable appearance. But unfortunately one day patient suddenly presented with markedly reduced vision in (RE) and total dislocation of bag with IOL in anterior chamber. After proper informed consent patient was taken to operation theater under peribulbar block, and whole bag along with capsule and IOL under high density viscoelastics was removed from anterior chamber. After making 2 triangular scleral flaps at 3 and 9 o’clock position, with single point fixation scleral fixated IOL was implanted successfully. The routine postoperative treatment of antibiotic and steroid drops was given and patient gained 6/12 vision following surgery. Other eye (LE) condition of phimosis with inferior subluxation was same with stable vision on followup. In one patient of capsular block syndrome the milky fluid was aspirated from bag through 2 mm side port temporally by MVR blade under surface anesthesia with good postoperative results.

Results

Total 20 patients (23 eyes) of anterior capsular contractions were analyzed for causes and different varity of clinical presentation. History of trauma noted in one patient with cricket ball and one patient underwent combined phacoemulsification and vitrectomy for eales disease. Age distribution 26 years 72 years (mean 58 years), male13 and 7 female, mean time interval from cataract surgery to capsular contraction was three months. The predisposing risk factors were present in 18 patients in our series. Uveitis being commonest risk factor (7 patients), followed by diabetes in 4 patients, showing common cause being nondialating pupils in both conditions. The other risk factors noted were high myopia (3 patients), pseudo exfoliation (2 patients), and both diabetes and uveitis (1 patient).

Bilateral involvement found in 3 patients, out of which bilateral subluxation of bag and IOL noted in 2 patients. Depending upon the density and type of capsular contraction we performed successful YAG radial capsulotomy of anterior capsular fibrosis in 7 eyes. Two patients had posterior capsular opacification required YAG posterior capsulotomy too. Eight eyes presented with very thick dense capsular phimosis required simple surgical excision. In one case of uveitis thick anterior and posterior capsule was cut with the help of vitrector.

Out of 4 eyes presented with CCS one eye with anterior dislocated bag with IOL, needed IOL exchange. One eye with CBS required milky fluid aspiration from bag. The results of YAG and surgical excision are encouraging with good regain of visual acuity. There were no significant complications encountered and no recurrence.
<table>
<thead>
<tr>
<th>Age (N=20)</th>
<th>Sex (Males = 13, Females = 7)</th>
<th>Associated Disorder (Uveitis = 7, Myopia = 3, Diabetes = 3, Pseudoexfoliation = 2, Postvitrectomy = 1, Trauma = 1, Uneventful = 2, Both Diabetes &amp; Uveitis = 1)</th>
<th>Type Of Presentation (Phimosis = 11, Anterior Capsular Thickening &amp; Contraction (ACO) = 7, Capsular Contraction Syndrome (CCS) = 4, Capsular Block Syndrome (CBS)= 1)</th>
<th>Time Of Presentation (One month to six and half month (mean 3 months))</th>
<th>IOL (N=23) (Foldable Iol = 20, PAMA IOL = 3)</th>
<th>Management (Surgery = 11, Yag Capsulotomy = 7, Observation = 3, Refused Treatment = 2)</th>
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</table>

**Discussion**

Anterior capsule contraction occurs following phacoemulsification and IOL implantation due to excessive contraction and fibrosis of anterior capsulotomy obstructing the visual axis and can lead to reduced vision. It can also produce late secondary complications in the form of pseudophacodonesis and IOL tilt, decentration, or dislocation [9, 10]. ACO (Anterior Capsular Thickening & Contraction) occurring approximately three months post-operatively is less common than posterior capsular opacification (PCO) [6]. ACP is one of the most common complications CCC [11]. CBS is characterized by a collection of milky white fluid in between IOL and the posterior capsule, which causes diminution of vision associated with myopic shift due to forward movement of IOL and a shallow anterior chamber. The combination of ACO with capsulorrhexis phimosis and IOL decentration is called as capsule contraction syndrome [12]. CCS first described by Hansen [11] and the term “capsule contraction syndrome” was coined by Davison [2] in 1993. There are two main mechanisms for anterior capsular contraction, one is shrinkage of the capsulorhexis opening due to actin filaments of residual lens epithelial cells (LECs) and second mechanism is due to proliferations and metaplasia of these residual LECs [13, 14]. There are many risk factors for development of CCS like zonular weakness, lens design and material [15]. Capsular contraction syndrome can occur following implantation with a variety of intraocular lenses (IOLs) including PMMA [13], silicone [16] and more rarely hydrophobic acrylic lenses [14]. Anterior capsular contraction occurs most frequently and is most pronounced in patients with silicone-plate IOLs [12]. Risk of developing CCS is more so with small size of capsulorhexis [17] and in high risk cases endocapsular rings (CTR) [18, 19] helps in prevention to some extent, though there are reports of developing CCS in spite of CTR [20]. Some time due to extensive fibrosis the CCC opening is rarely visible, these patients can have tilting or decentration and buckling (foldable only) of the IOL. Even subluxation of total bag can also occur; all causes leads to further reduced vision. In severe cases the zonular traction may lead to IOL dislocation and retinal detachment. YAG capsulotomy [2, 6, 20] in radial fashion or surgical excision [3] to remove rehexis phimosis and fibrous tissue circumferentially by excision with micro scissors is standard methods for treatment of capsular contraction. The use of a diathermy is also efficient in cutting the fibrotic anterior capsule by one single incision in 30 seconds and is very easy, independent of the degree of fibrosis. Optic repositioning or IOL removal or replacement is needed in progressive zonular weakness with severe deformity that needs removal and replacement of the IOL; there is high risk of capsular dislocation and vitreous loss with replacement of IOL. The IOL should be placed in the sulcus, rather than in the badly distorted, fibrotic bag and should consider placing scleral sutures otherwise there is risk of the entire bag / lens complex going to the vitreous. Yeh et al, 2002 described use of vitrector to remove fibrotic membrane in CCS [21] As many medical conditions like pseudo exfoliation, uveitis, retinitis pigmentosa, high myopia, myotonic dystrophy, advanced age, diabetes and trauma (including ocular surgery) can predispose patients for development of...
significant anterior capsular contraction syndrome. Presence of such disorders should alert the surgeon to do the procedure of cataract surgery with caution [22]. The subtle zonular damage, from previous surgery of trabeculectomy or vitrectomy can subsequently lead to progressive zonular changes following cataract surgery. Therefore due precaution during cataract surgery and careful follow-up is necessary to prevent possible anterior capsule contraction in such cases. High index of suspicion and early YAG treatment in other eye of phimosis patient will help to prevent severe complication of progressive changes like malpositions of intraocular lens.

This includes posterior vaulting of the IOL causing hyperopia and anterior vaulting of the IOL leading to myopia. Some time “Z syndrome” or cortical retention syndrome with one side of the optic is anterior and one side is posterior, causing optic tilting with pseudophakic astigmatism up to 3.00 D. Finally it can lead to IOL decentration or dislocation. The IOL usually dislocate to the vitreous cavity [23], however rarely it might dislocate to the anterior chamber as in our case. Case reports are available in various disorders leading to late spontaneous dislocation of bag and IOL especially in pseudoexfoliation [24]. On literature search we found various case reports of CCS in different disorders like myopia, pseudoexfoliation, retinitis pigmentosa and marfans and many other predisposing diseases, but we found only one case series of 8 cases of CCS among 243 eyes due to IOL memory loss and ACO [25]. In our series we found different verities of capsular contractions with varied clinical presentations which are treated by YAG or surgery depending upon thickness of capsule with good postoperative results.

**Conclusion**

Anterior capsular contraction of is known complication of capsulorrhexis, which is more common with small size anterior capsule opening and in patients with risk factors like pseudoexfoliation, myopia, diabetes and weak zonules. The main predisposing risk factor recognized in our series was uveitis. The Patients at risk should be recognized and by proper preoperative, intraoperative and postoperative considerations the phimosis can be prevented. If phimosis develops then patient can be managed either by YAG radial anterior capsulotomy or by surgical excision. The results of surgical excision are encouraging with good anatomical & functional results. High index of suspicion and early treatment in other eye of phimosis patient will help to prevent severe complication in other eye. Hence, the aim of this presentation is to make clinicians aware of this entity especially in high risk patients like uveitis and small pupil, so that these consequences can be well anticipated and by proper care complications of phimosis is obviated.

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**References**


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