COMPARATIVE STUDY OF SCLERAL FIXATION IOL AND GLUED IOL

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ABSTRACT

PURPOSE: To examine the IOL tilt, decentration, anterior chamber depth, refractive status and post-operative complications in patients undergoing scleral sutured IOL and glued IOL. METHODS AND MATERIALS: A prospective study of 66 eyes of 62 patients of aphakia surgical or optical was conducted. Pre and post operative visual acuity, intraocular pressure (IOP), fundoscopy, USG (Ultrasonography scan), UBM (ultrasound biomicroscopy with post operative complications were recorded. RESULTS: All patients underwent either scleral fixated IOL(SFIOL) or glued IOL with or without lensectomy and vitrectomy. 75% and 64.7% eyes achieved ≥20/60 BCVA in glued IOL and SFIOL respectively. Post operative IOL tilt and decentration was noted more in SFIOL. CONCLUSIONS: Glued IOL can be considered a superior modality of secondary IOL implantation with fewer complications and better visual correction.

Key words: scleral fixated IOL, glued IOL.

INTRODUCTION

The endocapsular placement of an intraocular lens (IOL) is undoubtedly anatomically most preferable following successful cataract extraction. However, the presence of an unstable capsule-zonule complex or its absence, as with a dislocated lens or pseudoexfoliation syndrome, preempts the endocapsular fixation of the IOL. The implantation of an IOL in the capsular bag provides stable fixation at a position closest to the nodal point of the eye.

Aphakia (absence of crystalline lens from the patellar fossa) is corrected by spectacles, contact lens and intraocular lenses.

IOL implantation in eyes that lack posterior capsular support has been accomplished in the past by using iris-fixated IOL, anterior chamber (AC) IOL and transscleral IOL fixation through the ciliary sulcus or pars plana.

Because of their anatomic location, scleral-fixated PC IOL’s have a theoretic advantage over other IOL’s with regard to complications, especially in eyes after trauma and in young patients. They provide better visual acuity and binocularity, lower incidence of strabismus than contact lenses, and avoid the complications of AC IOL’s, which are seen more with rigid closed loop IOLs than with open-loop and iris-claw IOL’s. Glued intrascleral fixation is a technique that helps to implant a posterior chamber (PC) IOL in eyes with a deficient posterior capsule. A quick-acting surgical fibrin sealant derived from human blood plasma, which has both hemostatic and adhesive properties, is used to seal the sclera flaps. Fibrin glue has been used in various medical specialities as a hemostatic agent to arrest bleeding and seal tissues and as an adjunct to wound healing.

METHODS AND MATERIAL

A prospective study of 66 eyes of 62 patients of aphakia (surgical or optical) of any age or gender were operated and followed up for 2 month. Patients were randomly allocated suture fixation or glue fixation.

The ethical standards outlined by the Medical Research Council were followed when contacting patients. A well-informed consent was taken. Preoperative and postoperatively visual acuity by Snellen’s chart was assessed. Slit lamp Examination to assess and grade severity of inflammation, position of lens/IOL and to assess corneal edema was done pre and post operatively.

IOP measured by applanation tonometry - uncontrolled glaucoma was defined as an IOP of ≥ 25mmHg

Fundus examination – by indirect ophthalmoscopy to evaluate posterior segment for inflammation both pre and post operatively.
USG scan in cases of non visualization of fundus by indirect ophthalmoscopy and post operatively to examine for choroidal effusion, choroidal detachment, vitreous haemorrhage, retinal detachment.

UBM(ultrasound biomicroscopy)- performed postoperatively at 1 month and 3 months to examine anterior chamber depth, IOL centration and IOL tilt by vertical biometry.

Procedure

Standard 3 port vitrectomy is performed in cases of primary procedure of lensectomy with vitrectomy with SF/glued IOL in cases of secondary procedure of SF/glued IOL was done.

Routine scleral and routine glued fixation procedure were done. After secondary IOL implant 360 degree laser barrage was done thus reducing the chances of future retinal detachment.

RESULTS

Out of 66 patients 18 were female and 48 were males with mean age of around 49.5 years.

20 out of 66(30%) eyes had previous history of trauma which led to aphakia, 12 (18.18%) had subluxation and association with marfan’s syndrome while 6 (9.09%) had diabetes and 4 (6.06%) had Hypertension.

Figure 1:Systemic association:- 12 (18.18%) out of 66 had subluxation and association with marfan’s syndrome,6 (9.09%) had DM-2 and 4 (6.06%) had HTN.

32 eyes underwent glued iol surgery and 34 underwent sclera fixated iol.

75% and 64.7% eyes achieved ≥20/60 BCVA in glued iol and sfiol respectively.

Post operative IOL tilt was noted in 25% and 70.6% eyes of glued iol and sfiol respectively.

Post operative IOL decentration was noted in 25% and 47.05% eyes of glued iol and sfiol respectively.

Table 1:Type of surgery and post operative iol tilt on ubm

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<th>YES</th>
<th>NO</th>
<th>TOTAL</th>
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<tbody>
<tr>
<td>GLUED</td>
<td>8</td>
<td>24</td>
<td>32</td>
</tr>
<tr>
<td>SF</td>
<td>24</td>
<td>10</td>
<td>34</td>
</tr>
<tr>
<td>TOTAL</td>
<td>32</td>
<td>34</td>
<td>66</td>
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X² = 6.858; p= 0.0088                        Yate’s X² = 5.155 p = 0.023

P VALUE IS SIGNIFICANT AT 0.05 SIGNIFICANCE LEVEL (P<0.05) AND IOL TILT CAN BE TERMED SIGNIFICANTLY DIFFERENT IN BOTH THE TYPES OF SURGERY AT POST OPERATIVE WEEK 3.THIS SHOWS THAT IOL TILT IN GLUED IOL IS LESS AS COMPARED TO SFIOL.
Decentered in glued iol 25% and sfiol 47.05%

Post operative inflammation was significantly more (p=0.03, p<0.05) in sfiol than glued iol.

A higher number of complications like cystoid macular edema, hyphema, pigment dispersion, IOL tilt, IOL decentration were seen in sfiol (16/17) than glued iol (12/16).

Most of the patients achieved a good BCVA, hence it can be concluded that secondary IOL implantation in the posterior chamber should be preferred as compared to other modalities of aphakia correction.
Table 3 : TYPE OF SURGERY AND POST OP. VISION AT 8 WEEKS

<table>
<thead>
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<th>Type</th>
<th>≥20/40</th>
<th>≤20/60</th>
<th>TOTAL</th>
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<tr>
<td>Glued</td>
<td>20</td>
<td>12</td>
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<tr>
<td>SF</td>
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<td></td>
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62.5% and 64.7% patients achieved ≥20/40 vision in glued iol and sfiol respectively. 75% and 64.7% patients achieved ≥20/60 vision in glued iol and sfiol respectively.

Inspite of a greater rate of complications sfiol provided good visual rehabilitation, hence it could be used in patients not affording fibrin sealants.

DISCUSSION

Cataract surgery and intraocular lens (IOL) implantation has undergone dramatic evolution over last few decades.

Visual rehabilitation with an IOL is an ideal option in aphakic eyes with a secondary implant which may be a scleral-fixed posterior chamber IOL (SPCIOlS), an angle-supported anterior chamber IOL (AACIOlS), or an iris-fixed anterior chamber IOL (IACIOlS). (25)

With iris claw lenses, uveitis-glaucoma-hemorrhage syndrome has been reported. Iris-sutured intraocular lenses can cause cat-like pupil and iris chaffing and need sufficient iris stroma for fixation. (18)

In some cases, supplementary IOL implantation in the ciliary sulcus is a viable option.

Another alternative is transcleral fixation of an IOL which has gained popularity over the past 2 decades, most likely due to improvements in lens designs and implantation techniques. IOL fixation technique can be performed either by trans-scleral suturing or with the use of fibrin glue.

Sutured scleral fixed IOL’s are associated with visually significant complications due to late subluxation, complications related to sutures (7,6) and secondary IOL implantation. In a histologic study, IOL stability was the result of intact scleral sutures and not to fibrous encapsulation or correct placement of the haptic in the ciliary sulcus. IOL dislocation is likely to occur if sutures are inadvertently removed or if suture fatigue occurs. (23,10) Two-point suture fixation carries a higher risk of axial IOL tilt, and 3 or 4 point fixation heightens the risk for complications.

Glue assisted intrascleral fixation differs from other sutureless techniques in a way that two partial scleral thickness flaps are made 180 degrees apart and scleral pockets are made at the edge of the flap base, parallel to the sclerotomy wound. The haptics are tucked in the scleral pockets and the flaps are then adhered to the base with the help of tissue fibrin glue. The glue also helps in sealing the sclerotomy site which would otherwise act as a filtration site and cause hypotony.

In such technique, postoperative tilt and decentration due to inadequate haptic position is of concern. In addition vitreo-retinal complications also occur. Therefore a comparative study for different techniques of scleral fixed IOLs was carried out.

Ganekal S(23) et al had a similar study of fifty patients (n=25 suture, n=25 glue). Post operative inflammation was significantly more (p=0.03, p<0.05) in sfiol than glued iol patients. Likewise, a higher number of complications were seen in sfiol (16/17) than glued iol(12/16) in our study.

Kumar DA(24) et al studied 208 eyes (185 patients) of glued intrascleral fixation foldable iol with mean follow-up of 16.7 months ± 10.2 (SD). The postoperative CDVA was 20/40 or better and 20/60 or better in 38.9% and 48.5% of eyes, respectively. Our study showed 62.5% and 75% eyes achieved 20/40 or better and 20/60 or better post operative BCVA in glued iol.

Agarwal(6) et al examined eyes with glued IOLs for inadequate capsule support with UBM. Optic tilt was measured in relation to the iris plane. There was no significant difference in ORA between eyes with tilt and eyes without tilt (P=0.79). There was no significant correlation between ORA and IOL position. There was no correlation of optic tilt and postoperative vision or cylinder. In our study, out of 16 eyes, 4 (25%) showed IOL tilt and 12 (75%) showed no tilt. There was no association of BCVA and IOL tilt(p=0.26,p>0.05).
REFERENCES


