Graded Recession for Primary Inferior Oblique Over Action

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Purpose: To evaluate the results of graded recession of inferior oblique for primary inferior oblique over action.

Material and Methods: Ten patients were selected from OPD of Lakson Medical Trust, Sahiwal having primary inferior oblique over action with V pattern of more than 5 degrees. Bilateral graded inferior oblique recession was carried out using a Fink's caliper. Final follow-up was at one year.

Results: Mean age of the patients was 15.7 years. Mean Pre operative V pattern was 7.5 degrees (15PD). Mean post operative V pattern was 1.6 degrees (3.2 PD). Mean pre-op extortion in primary position was 4.3 degrees. It was decreased to mean post operative value of 1.3 degrees. Cyclo vertical diplopia was also corrected that was present in one patient.

Conclusions: Graded inferior oblique recession by Fink’s Method is an effective procedure to correct cyclovertical deviations due to Primary inferior oblique over action. It also improved cyclovertical diplopia in few cases.

Primary Inferior Oblique over action (PIOOA) is usually associated with horizontal strabismus such as congenital esotropia or intermittent exotropia. Isolated PIOOA can occur without associated horizontal strabismus. Although PIOOA is bilateral in most of the cases but it is usually asymmetrical. Since the inferior oblique muscle is an elevator, abductor and extortor (the primary action of inferior oblique being extortion), these elements are exaggerated in direct proportion to over action. There is typical upshoot of adducting eye and shows V-Y pattern. In case of Y pattern there may be little or no change in deviation in down gaze. Bagolini test may reveal fusion in down gaze and diplopia in upgaze. Asymmetry can cause vertical deviation (VD) and extorsion. Indirect ophthalmoscopy may show significant fundus extorsion in both primary and secondary inferior oblique over action. One of the main secondary cause of IO over action is trochlear nerve palsy. PIOOA should be differentiated from trochlear palsy where vertical deviation (VD) is inconstant and exyclotropia is maximum in downgaze. Park 3 step test is also important to isolate paretic muscle in case of vertical deviation/diplopia.

PIOOA should also be differentiated from pseudo V due to DVD (Dissociated Vertical Deviation) and Duane syndrome. Pseudo V may be present in intermittent exotropia with poor control in upgaze. It is necessary to treat V pattern when child is adapting abnormal head position and having some fusional potential. The V patterns associated with exotropia are more cosmetically disturbing particularly in up gaze.

Inferior oblique surgery is indicated in V pattern larger than 5 degrees. Many surgical procedures for weakening of inferior oblique have been described including graded recession, anteriorization, myectomy, disinsertion, denervation, extirpation and Z-myotomy.

Graded recession is very logical approach to treat PIOOA according to its severity. Grades are 8 mm, 10 mm and maximum recession (Fig. 1, 2). In maximal recession anterior portion of muscle is attached at lateral side of insertion of inferior rectus muscle. Maximum amount is an average 14.6 mm recession. Graded IO recession by Fink’s method is designed to correct cyclovertical deviations due to inferior oblique over action. The effectiveness of graded recession
of inferior oblique for PIOA was evaluated in this study.

MATERIALS AND METHODS

Ten patients with primary inferior oblique over action with V pattern of more than 5 degrees were selected from OPD of Lakson Medical Trust Hospital, Sahiwal from February 2006 to June 2007. Detailed orthoptic assessment was carried out which included examination for chin up/down, head tilt, nystagmus and A, V or X pattern. Horizontal and vertical deviations were measured by using prism cover test (PCT). PCT was done with full correction in place at 6 meters in primary position, 30° chin up, 20° chin down, right, left and near fixation. Finding of PCT were described in prism diopters, which were converted into degrees by taking half of its value. Cyclo-torsions were measured by using double Maddox rod test in primary position.

Versions were also checked for over action of inferior oblique. Pseudo V was excluded by relying on prism cover test (PCT). It was also differentiated from trochlear palsy where vertical deviation (VD) is incomitant and exyclotropia is maximum in down gaze. Park 3 step test was done in routine to isolate paretic muscle in case of vertical deviation/diplopia. All the patients who were clinically diagnosed as V pattern more than 5 degrees due to PIOA associated with either exotropia (Exo) or esotropia (Eso) were included in the study. Patients with poor fixation, coexisting DVD and associated congenital ptosis were excluded from the study.

Bilateral graded IO recession was done by using Fink’s caliper along with horizontal corrections. For 5-10 degrees V pattern, 8 mm recession was done. Fink’s Point defines 8 mm recession (Fig.1, 2). For 10-15 degrees V pattern 10 mm recession was performed. For more than 15 degrees of V pattern, maximal recession was done. Co-existing horizontal deviations (Exo/Eso) were also corrected according to measurements in primary position by performing surgery on horizontal muscles. The data, measurements of horizontal deviations and post-operative results were not included in the study.

Surgical procedure

Incision was made by grasping inferolateral conjunctival fold adjacent to lateral canthus. Squint hook was passed under insertion of lateral rectus, tenon was dissected, IO muscle was localized, grasped and cut from its distal end where it inserts by a short tendon onto posterolateral part of globe along the inferior border of lateral rectus muscle. Vicryl 6/0 suture was passed through anterior portion of IO muscle and reinserted onto sclera according to Fink’s measurements. Graded recession was done according to pre op evaluation of V pattern. One end of Fink’s caliper was placed at lateral rectus insertion; other end marked the Fink’s point. Fink’s Point defines 8mm recession. (Fig 1, 2). In 10 mm recession the anterior part of IO muscle was reattached 2 mm from fink’s point on a line connecting fink’s point and the lateral insertion of inferior rectus. In maximal recession, anterior portion of muscle was attached at lateral side of insertion of inferior rectus muscle.

Fig. 1: Fink’s point
Follow up was at post op day 1, one week, 2 weeks, 6 months and one year. The post op measurements taken at six months and one year were found to be stable. While comparing preoperative and postoperative results, post op values at one year follow up were considered.

RESULTS
Mean age of the patients was 15.7 years. Mean pre-op V pattern was 7.5 degrees (15PD). Although we found correction of V pattern and reduction of extortion on the 1st post-op day and one week as shown in Fig.5. Mean post op V pattern is 1.6 degrees (3.2 PD), (Fig 3). Mean correction of V was 5.9 degrees (11.8 PD).

Mean pre-op extortion in primary position was 4.3 degrees. It was decreased to mean post-op value of 1.3 degrees (Fig. 4).

One patient was suffering from cyclo vertical diplopia. On Bagolini testing this patient was fusing in downgaze and described diplopia in upgaze preoperatively. Diplopia was corrected after surgery in addition to correction of V pattern.

**Fig 3:** Comparing amount (in degrees) of Pre op and post op V pattern. (Names of patients are not acceptable ethically, label as pat A to J, Label Y axis of graph): done

DISCUSSIONS
In our study, grades of recession were designed according to severity of inferior oblique over action. Amount of V pattern determined the grade of recession. It is more logical than doing myectomy for all cases of V pattern. Although different methods of grading IO recession have been mentioned in the literature but we used Fink’s method. During recession, anterior portion of inferior oblique tendon was reinserted on sclera and posterior portion was left loose hanging on posterior check ligament. Posterior portion would self adapt by sliding backwards. In our study 10 patients were treated. Mean age was 15.7 years. Mean correction of V pattern was 5.9 degrees. Mean correction of extortion was 3 degrees. Our results showed correction of cyclovertical deviation and improved cosmesis. It also eliminated diplopia in a case where fusion was present.

Kamlesh et al showed mean preoperative V pattern as 38.3 PD (19.15 degrees) and mean post-op residual V pattern was 11.4 PD (5.70 degrees). Mean correction of V was 26.9 PD (13.45 degrees). Residual V in this study is 3.2 PD (1.06 degrees) which is quiet low. Kamlesh et al selected very large amount of V patren and did 10 mm recession in all cases while in this study, IO recession was done according to degree of V pattern.

Akar et al selected patients with mean V pattern of 27.7 PD. Mean post-op V was 9.6PD (4.8 degrees). Mean change in V pattern was 18.6 PD (9.3 degrees). They performed a variety of surgical procedures on inferior oblique like myotomy, myectomy, recession and anterior transposition.

Cooper and Sond all reported that IO recession led to a correction of V pattern of 11.96 PD (5.98 degrees) with a residual over correction of 3.11 PD. Our study shows mean correction of V pattern of 11.8 PD (5.9 degrees) with no over correction.

Burian et al reported an average change of 15.4 PD (7.7 degrees) in V pattern esotropia and an average change of 11.47 PD (5.85 degrees) in V pattern exotropia with a residual V of 9.13 PD (4.56 degrees) and 14.07 PD (7.03 degrees) respectively.
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In the series of Costanbader and Kertey, Fink’s 8 mm recession lead to an average correction of 2.2 U of IOOA (1 U: 1-9 PD). In both Burian et al and Costanbadar and Kertey studies postoperative V pattern is comparable to that in our studies.

Baker et al reported decrease in Inferior oblique over action (IOOA) and extorton after IO weakening procedures. They graded both IO over action and fundus extorton from 0 to 4. They used Inferior oblique recession as a primary procedure. They performed Exirpation and disinsertion as a second procedure for residual IOOA. We also found decrease in amount of V pattern that is proportional to IO over action. We also found decrease in extorton. In the sense our results are comparable with Baker et al. Some authors also reported recurrence, post-op hypotropia, adherence syndrome and internal ophthalmoplegia. However we did not get any of these complications.

CONCLUSIONS

Graded IO recession by Fink’s Method is an effective procedure to correct cyclo vertical deviations due to primary Inferior oblique over action. It also improves cyclovertical diplopia in selective cases.

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