Surgical outcome of blepharophimosis syndrome: Double vs single stage

Syeed Mehbub Ul Kadir

Assistant Professor, Dept. of Ophthalmology, Sheikh Shahera Khatun Medical College, Gopalgunj, Bangladesh, Sr. Consultant, Orbit & Ophthalmic Plastic Services, Bangladesh Eye Hospital & Institute, Bangladesh

*Corresponding Author: Syeed Mehbub Ul Kadir
Email: mehbubkadir@gmail.com

Abstract

Purpose: To assess the surgical outcome of Blepharophimosis syndrome (BPES).

Materials and Methods: This interventional study has been evaluated pre and postoperatively of fifty patients in two tertiary eye hospital in Bangladesh. All patients were divided into two groups like as group-A (35 patients) and group-B (15 patients). Telecanthus, Epicanthus and ptosis were corrected 3 months apart in group-A. All procedures were done in single setting in group-B.

Results: Male patients were 21 (42%) and female patients were 29 (58%). In group-A, Satisfactory outcome of Y-V plasty was 89%, and 11% patient presented unsatisfactory correction of telecanthus. Under correction after ptosis surgery was observed in 02 patients. In group-B, satisfactory outcome of C-V plasty was 93% and under correction was observed in 4 patients followed by ptosis surgery.

Conclusion: There is no significant difference between Y-V plasty and C-V plasty to correct telecanthus and epicantus. Ptosis correction resulted well in separate settings.

Keywords: Blepharophimosis syndrome, Y-V Plasty, C-V Plasty.

Introduction

Blepharophimosis syndrome is autosomal dominantly inherited disease presenting with telecanthus, epicantus inversus and moderate to severe ptosis with poor levator function. Other findings may include lateral lower eyelid ectropion, poorly developed nasal bridge, hypoplasia of superior orbital rims,lop ears and hypertelorism. Y-V plasty or multiple Z plasty are used to modify the telecanthus and epicantus. Ptosis surgery may perform simultaneously with Y-V plasty or after 3 months of Y-V plasty. Visually disturbed ptosis should be addressed promptly. Additional procedures may be done to correct associated problems like as ectropion or hypoplasia of orbital rims.1,2 We attempt to evaluate the surgical outcome of Blepharophimosis syndrome in two step surgery and in single step surgery.

Materials and Methods

This interventional study has been evaluated fifty patients of Blepharophimosis syndrome in two tertiary care eye hospitals in Bangladesh. All patients were divided into two groups like as group-A (35 patients) and group-B (15 patients). Telecanthus, Epicantus and ptosis were corrected by double (two) stages, second surgery (ptosis correction) were done at 3 months apart in group-A. All procedures were done in single stage in group-B. Telecanthus and Epicantus inversus were corrected by Y-V Plasty in group A and C-V plasty in group-B. Ptosis were corrected by Frontalis Brow Suspension (FBS) with preserved or autologous Fascia Lata after three months of Y-V Plasty. Lateral canthotomy and canthoplasty was done to maintain normal horizontal palpebral fissure.

Clinical Diagnosis

The diagnosis of blepharophimosis syndrome (BPES) is based on the clinical findings, which are present at birth. Narrowing of the horizontal aperture of the eyelids causes blepharophimosis. The horizontal palpebral fissure measures 28-30 mm in normal adult.

Results

We evaluated fifty patients of Blepharophimosis syndrome. Male patients were 21 (42%) and female patients were 29
(58%). The range of the age of these patients were 3 yrs to 42 yrs. The mean age of the study subjects was 21.35 years. In group-A, all patients were treated as two stage surgery. 31 patients showed postoperative acceptable result and four patients presented unsatisfactory correction of Telecanthus. Revision was planned in 01 female patient but she did not follow up. Among 31 patients, 01 patient required lazy T procedure for correction of punctal eversion. Undercorrection after ptosis surgery was observed in 02 patients. In group-B, 14 patients showed satisfactory outcome of C-V plasty and undercorrection was observed in 4 patients followed by ptosis surgery. Initial skin scar was found in 14 cases of total.

**Discussion**

We corrected telecanthus and epicanthus by Y-V plasty in 35 cases. Ptosis correction were done after three months of primary surgery. Lateral canthoplasty were corrected in some cases. New approach C-V plasty were done in fifteen cases to correct telecanthus and epicanthus. Lateral canthoplasty and frontalis brow suspension were done at same sitting. The result of Y-V plasty and C-V plasty were same but ptosis surgery was resulted better in separate approach after three months of first surgery. Under correction was observed in ptosis surgery in six cases.

![Preoperative photograph of Y-V plasty](image1.png)

**Fig. 3:** Preoperative

![7th POD of Y-V plasty](image2.png)

**Fig. 4:** 7th POD of 1st stage surgery - Y-V plasty

![After 2nd stage surgery (FBS) of BPES](image3.png)

**Fig. 8:** After 2nd stage surgery (FBS) of BPES

![Peroperative photograph of Y-V plasty](image4.png)

**Fig. 9:** Peroperative photograph of Y-V plasty
The one-stage corrective procedure provided acceptable results both in function and cosmesis. 18 out of 23 (78%) patients underwent one-stage surgery before the age of 5 years. Only two patients had a blepharophimosis ratio greater than 1.5 as poor result. Two out of 18 (11%) patients with PFHs more than 2 mm needed a repeat operation, but all five (100%) patients with less than 2 mm (very severe ptosis) needed repeat operations. A total of 11 patients (8 males, 3 females) with a mean age of 9 years (range 6--22 years) were reviewed. The surgical outcome was assessed both functionally and cosmetically in single stage surgery. The mean preoperative visual acuity was 0.729 ± 0.316 SD and the mean postoperative visual acuity was 0.856 ± 0.277 SD (P <0.0428). There was a statistically significant improvement of telecanthus (P<0.0001) in terms of inner intercanthal distance, and horizontal palpebral fissure length (P=0.019). The mean preoperative and postoperative intracanthal distance was 3±0.33 SD and 2.418 ± 0.189 SD, respectively. There was also a significant postoperative improvement of ptosis (P< 0.01). All the patients had a stable functional and cosmetic result after a mean follow-up period of 3 years. Kuhn has suggested modifying the incision used in Y-V plasty to a C-shaped, so that it conforms the Langers skin fold and further reduces the scarring postoperatively.

**Conclusion**

There is no significant difference between Y-V plasty and C-V plasty to correct telecanthus and epicanthus. Ptosis correction resulted well in separate sittings.

**Acknowledgment**

The authors thank Professor Subrahmanyam Mallajosyula, professor and head, department of Ophthalmology, Maharaja Institute of Medical Sciences, India and Professor Golam Haider, Director, Medical Education, Bangladesh Eye Hospital and Institute, Dhaka, Bangladesh for guide and inspire me to do research work and academic activities.

**Conflict of Interest:** None.

**References**

1. Allen CE, Rubin PA. Blepharophimosis -ptosis-epicanthus inversus syndrome (BPES): clinical manifestation and treatment. *Int Ophthalmol Clin* 2008;48(2):15-23.

2. Mukherjee B, Alam MS. Double Jeopardy: Blepharophimosis Syndrome with Congenital Nasolacrimal Duct Obstruction in Twins. *Orbit* 2013;32(5):318-20.

3. Beckingsale PS, Sullivan TJ, Wong VA, Oley C. Blepharophimosis: a recommendation for early surgery in patients with severe ptosis. *Clin Exp Ophthalmol* 2003;31:138–42.

4. Choi KH, Kyung S, Oh SY. The factors influencing visual development in blepharophimosis- ptosis-epicanthus inversus syndrome. *J Pediatr Ophthalmol Strabismus* 2006;43:285-8.

5. Dawson EL, Hardy TG, Collin JR, Lee JP. The incidence of strabismus and refractive error in patients with blepharophimosis, ptosis and epicanthus inversus syndrome (BPES). *Strabismus* 2003;11:173–7.

6. S-Y Wu, L Ma, Y-J Tsai, J Z-C Kuo. One-stage correction for blepharophimosis syndrome. *Eye* 2008;22:378–88.

7. Huang WQ, Qiao Q, Zhao R, Wang XJ, Fang XQ authors. Surgical strategy for congenital blepherophimosis syndrome. *Chin Med J* 2007;120:1413–5.

**How to cite this article:** Kadir SMU. Surgical outcome of blepharophimosis syndrome: Double vs single stage. *Int J Ocul Oncol Oculoplasty* 2019;5(2):80-2.