Rehabilitation of Partially Eviscerated Eye with Custom Made Ocular Prosthesis—A Case Report

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ABSTRACT
Human eyes are the most precious gift from nature; presence of a pair of eye not only gives expression to life but also adds dignity to the face. The loss of an eye causes disfigurement of the face and causes anxiety, stress and depression in their life. The rehabilitation of patients with congenital or acquired defects of the eye is a challenging job. The aim of the rehabilitation is to restore the patient's normal appearance, comfort along with reasonable functional eye movements. This case report describes the rehabilitation of partially eviscerated eye of the patient with custom made ocular prosthesis.

CASE REPORT
A 62-year-old patient reported to the Department of Prosthodontics of Thai Moogambigai Dental College and Hospital, Chennai, Tamil Nadu, with stock or prefabricated eye prosthesis in the left eye socket. His concern was unaesthetic appearance of the existing eye prosthesis. His prefabricated eye prosthesis had reduced exposure of the eye ball and no functional movements. Patient history revealed that he had a mechanical injury 10 years back to the left eye, in which his left eye socket was partially eviscerated. On evaluation the stock eye prosthesis had insufficient bulk to seat over the tissue surface and the borders were over extended with no functional movements of the eye [Table/Fig-1-4]. Hence, it was decided to construct an aesthetically acceptable custom made ocular prosthesis with functional eye movements.

Step wise Procedure

Clinical procedure
- The patient was seated in an upright position with the head supported by head rest.
- Petroleum jelly was applied to the eyelashes for the easy removal for the impression material after its set.
- Impression was made of the ocular defect using a non-irritating light body poly vinylsiloxane elastomeric impression material (Aquasil, ULTRA LV, Dentsply) [Table/Fig-5].
- The impression material was slowly injected into the socket taking care to avoid any air entrapments.
- The patient was instructed to make various eye movements so as to get functional impression.
- After the material had set, it was carefully removed from the socket [Table/Fig-6] with the help of the serrated blunt wooden wedge inserted into the impression material prior to its setting.
- Impression was checked to ensure that the defect area was completely recorded.

Laboratory procedure
- In order to preserve both the impression details of the tissue bed area and the inner side of the eyelid area a two pour technique was carried out using type III Gypsum product (Orthokal, Kalabhai Dental Karson Pvt Ltd., Mumbai).
- The procedure consists of pouring the tissue bed area, i.e., the lower part of impression first followed by second pour of the inner side of the eyelid area. After the first pour had set, orientation grooves was made and separating media (cold mould seal, DPI, Mumbai) was applied on the stone area of the first pour and then the second pour was done. This procedures ensures the three dimensional recording of the defect area [Table/Fig-7].
- A wax pattern was obtained by pouring the molten wax into the functional defect area of the cast. The wax was properly contoured and carved to give it a simulation of lost eye.

Shade selection and Try-in verification
- Shade selection for the iris region was done using prefabricated iris button, and sclera portion was selected, using the tooth colored acrylic shade guide as that of natural contra lateral eye.
- Try in of the wax pattern in the defect area of the patient eye was done to verify the size and support from the tissues in order to achieve ease of simulation of eye movement and eyelid coverage.
- The position of iris was determined by asking the patient to perform various eye movements and markings were made in the wax pattern [Table/Fig-8].
- During flasking [Table/Fig-9] the iris shell was secured in its determined position by using disposable needle cap and cyanoacrylate adhesive, so that its position remains unaltered during the dewaxing procedure.
- After dewaxing [Table/Fig-10] procedure packing and curing was done with the selected shade of heat cure tooth colored acrylic resin (DPI tooth moulding powder, Mumbai.) [Table/Fig-11].
- The obtained prosthesis was without characterization, so veining was done by incorporating red dacron fibers to simulate the blood vessels as that of the contra lateral natural eye followed by acrylization with heat cure clear acrylic resin (Trevalon Clear, Dentsply India Pvt. Ltd.) [Table/Fig-12] [1].
- The prosthesis was recovered, polished, disinfected and inserted in patient's left eye socket [Table/Fig-13 and 14].
- During insertion the ocular prosthesis was evaluated for its esthetics, retention, comfort, and ease of performing the various eye movements [Table/Fig-15,16]. Patient's stock eye
[Table/Fig-1]: Pre-operative photograph of the patient; [2] Reduced eye opening on wearing a left stock eye prosthesis; [3]: On clinical examination the socket was partially eviscerated; [4]: Evaluation of stock eye prosthesis reveals insufficient bulk; [5]: Impression made in the defect area; [6]: Impression retrieved from the socket; [7]: Positive reproduction of the defect area obtained; [8]: Wax pattern trial done; [9]: Flasking done of the wax pattern; [10]: Dewaxing of flasked wax pattern; [11]: Acrylized prosthesis without characterization; [12]: Characterization done using heat cure clear acrylic resin over the veined prosthesis; [13]: Finished and polished prosthesis; [14]: Patients appearance with custom made prosthesis; [15]: Medial Eye movement of the artificial eye; [16]: Lateral Eye movement of the artificial eye; [17]: Comparison between pervious stock eye prosthesis (top) and custom made prosthesis (bottom).
prosthesis showing insufficient bulk to seat over the tissues its comparison with custom made prosthesis [Table/Fig-17].

Post Insertion Instructions
- Clean the eyelashes daily to keep them free from mucous build-up. Mucous that dries on eyelashes may flake off onto the prosthesis and may irritate the eye socket.
- Clean the prosthesis with sterile water, and rinse it with saline solution or boric acid solution.
- Avoid removing the prosthesis unnecessarily.
- Use of lubricant solution, Carmellose sodium, 5mg/ml (Refresh teardrops) helps the prosthesis to be kept moist and smooth.
- Advised review visits with ophthalmologist and dentist for follow-up [2].

DISCUSSION
Ocular prosthesis is a maxillofacial prosthesis that artificially replaces an eye missing as a result of trauma, surgery, or congenital absence [3]. It replaces an absent natural eye following an enucleation, evisceration or orbital exenteration. Evisceration involves the removal of the contents of the globe leaving in place the sclera and sometimes the cornea [4]. An ideal ocular prosthesis should restore the normal opening of the eye, provides support to the eyelids, restores a degree of eye movement, it should be adequately retentive and esthetically pleasing [5,6]. Many techniques have been documented in fabrication of an ocular prosthesis, a stock eye can be used for making an impression of the defect and a custom made prosthesis can be fabricated [7,8]. Several custom made techniques can be used for fabricating a prosthesis by making a special tray and obtaining an impression by injecting an impression material through vent made in the tray [9,10]. The impression obtained by the above technique is a static impression. By injecting impression material directly into the eye socket and asking the patient to perform eye movements, a functional impression can be obtained. Studies have shown that impression can be obtained using alginate as an impression material [11]. But there are possibilities of distortion of the impression, so elastomeric impression materials are preferred for its dimensional stability and accurate surface details reproduction. Medium body elastomeric impression can be used for impression making [12,13]; but using light body as an impression material is advantageous because it flows easily and records the details of the eye socket in the functional form which in turn aids in the proper adaptation and ease of functional movements of the ocular prosthesis [14]. Merits of custom made prosthesis:
1. Retains the shape of the socket.
2. Prevent collapse of the lids.
3. Provides proper muscular activity of the lids.
4. Prevents accumulation of fluid in the cavity.
5. Maintains palpebral opening similar to natural eye.
6. Has a gaze similar to natural eye.
7. Mimics coloration and proportions of natural eye [15].

CONCLUSION
Custom made prosthesis provides good aesthetics, patient’s acceptance and satisfaction. The use of custom made prosthesis has been a boon to an average patient who cannot afford expensive treatment options available. Although the patient cannot see with this prosthesis but it definitely restores the self-esteem of an individual.

REFERENCES