Evaluation of patient acceptance using three techniques for the fabrication of ocular prosthesis: A case report

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Abstract

Background: Causes for loss of eyes can be congenital, traumatic, malignancy or radical surgery [1]. It may have a severe physical & psychological impact on the patient. Rehabilitation of a prosthodontics patient with an ocular prosthesis is a challenging procedure.

Technique: This article describes three different techniques for fabrication of ocular prosthesis.

Discussion: A sequence of steps for fabrication of an ocular prosthesis is outlined & the critical areas of fabrication including the artistic techniques & options that can be used in successful prosthetic rehabilitation are described in this article.

Three techniques namely, Modified stock eye technique, Conventional iris paint on technique & Digital photographic technique are explained along with the indications, advantages & disadvantages.

Conclusion: The patient was most satisfied with Digital photography technique as compared to other two techniques.

Keywords: Custom eye prosthesis, digital photography, stock eye

Introduction

The partial or total loss of an eye impairs the patient’s visual function & also results in a noticeable deformity. The use of ocular prosthesis has been a boon to such patients [1, 2]. Although patients cannot see with the prosthesis, it would definitely restore their self-esteem & allow them to confidently face the world rather than hiding behind dark glasses. This case report explains & compares three different techniques for fabrication of an ocular prosthesis to rehabilitate a patient after enucleation of an eye. The three techniques described are a Modified stock eye technique, the Iris customisation with the use of conventional paint & Digital photographic method of fabricating eye prosthesis.

Case presentation

A 23-year-old male patient was referred to the Department of Prosthodontics and Crown & Bridge, for rehabilitation with a ocular prosthesis. The patient had history of accidental injury at his work place that resulted in trauma to his right eye. Medical records revealed enucleation of the socket. The patient was examined for the relationship of palpebral fissure in an open & closed condition. Both the eyelids were intact. The patient was also evaluated for the muscle control of the palpebrae & the internal anatomy of the socket in resting position & in full excursion. The socket revealed a healthy tissue bed and adequate depth between the upper and lower eyelids for the retention of the ocular prosthesis. (Figure 1)

Modified stock eye technique

A prefabricated stock eye was selected resembling the contralateral eye in shape, size, colour & iris positioning. The socket was irrigated with chilled saline. The stock eye was trimmed to fit in the socket without any irritation to the tissue bed. While trying the stock eye in socket, it was first immersed in lens solution (Renu contact lens solution) for lubrication. After insertion of the modified stock eye, the patient was not satisfied with colour & size of the iris of the stock eye. (Figure 2)
Customised ocular prosthesis with conventional paint technique
Fabrication of custom tray
A custom impression of the eye socket was made using a technique similar to the one developed by Allen & Webster (1969). The stock eye was submerged in alginate impression material (Tropicalgin Alginate, Zhermack) to get a mould. (Figure 3) The alginate mould was filled with clear autopolymerising acrylic resin (DPI, India) to form a custom tray. To improve the adaptation, border moulding was done with low fusing impression compound stick (DPI pinnacle tracing sticks, Dental products of India). A circular inlet was cut in the center of the tray to attach an automixing tip & multiple small holes were made around the inlet for retention of impression material & to relieve pressure on the tissue bed while making an impression. (Figure 3)
Fig 3: Customised ocular tray

Fig 4: Impression procedure

Fig 5: Fabrication & trial of wax conformer
Fig 6: Iris positioning with graph & spectacle

Fig 7: Images with different contrast & brightness.

Fig 8: Pre & post ocular prostheses with three different techniques

~ 80 ~
Impression procedure
The patient’s right eyelids & eyelashes were lubricated with petroleum jelly. The impression material (Dentsply Aquasil ultra monophase) was injected through the automixing tip connected to a cartridge of the dispensing gun. (Figure 4) The patient was asked to move the normal eye in all directions to allow proper flow of the impression material during function. A two mould technique was used to make a cast. The impression was poured in Type III dental stone till the height of contour to get the first half of the mould. After it was set, orientation grooves were made & a lubricant was applied on the first half & the second part was poured.

The two parts of the mold were separated & the impression was removed. Molten modelling wax (Modelling Wax, Deepti Dental Products of India Pvt. Ltd.) was poured into the mold. The wax conformer was retrieved, smoothed & tried in the eye socket of the patient (Figure 5). It was contoured to match the convexity of the contralateral eye. Iris positioning was done with a circular square graph with 1 mm scale attached to a spectacle frame. The iris was housed in the wax conformer in the marked area. The wax conformer was polished & invested. After deflasking, heat cure clear acrylic resin (DPI, India) was packed & acrylisation was carried out conventionally.

The wax pattern was flaked, dewaxed & packing was done with heat cure acrylic denture base material (DPI heat cure, dental products of India). The sclera was painted with composite stains (SR Adoro Stains, Ivoclar Vivadent, Germany) & cured in the polymerization area. The stains were protected using protective coating (G-Coat Plus, GC America Inc.) The prosthesis was finished, polished & tried in the patient’s eye socket.

III) Digital photography technique
Impression making & contouring of the wax pattern was similar to the second technique. The wax pattern was flaked & processed using clear heat polymerising acrylic resin mixed with tooth moulding powder (DPI, India). The sclera was painted with composite stains (SR Adoro Stains, Ivoclar Vivadent, Germany) & cured in the polymerization area. The stains were protected using protective coating (G-Coat Plus, GC America Inc.) The prosthesis was finished, polished & tried in the patient’s eye socket.

Post-delivery instructions
It is advised
• To wear the prosthesis as long as it remains comfortable & is not irritating
• To keep the artificial eye in water or contact lens solution.
• The prosthesis should never be stored in a paper towel or tissue paper. Allowing the artificial eye to dry may cause its various layers to separate, making it ineffective.
• Eyeglasses should always be worn to protect the natural eye.

Discussion
Many clinicians have concluded that iris colour of prosthetic eye is the most important consideration for esthetic acceptance of the prosthesis. A stock eye comes with predetermined iris & sclera colour & does not adapt well to the tissue bed. The custom-made acrylic resin ocular prosthesis achieves intimate contact between prosthesis & tissue bed. The close adaptation of the custom made prosthesis tends to distribute pressure more equally than does a stock eye prosthesis. This helps reduce the incidence of conjunctival abrasion or ulceration. It also enhances tissue health by reducing potential stagnation spaces at the prosthetic- tissue surface. Fluid collection in the space can cause tissue irritation & increase bacterial growth.

Using digital imaging in the fabrication of ocular prosthesis provides acceptable esthetic results as it closely replicates the patient’s iris & sclera.

Conclusion
Each technique has its own advantages & disadvantages. (Table 1)
The challenging task of prosthetic rehabilitation of a lost eye can be made simple by following a technique which produces a comfortable & esthetic ocular prosthesis.

References