REHABILITATION OF AN AMPUTATED FINGER- A CASE REPORT

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ABSTRACT

BACKGROUND
Aesthetic prosthesis offers psychological, functional and rehabilitative advantages. By restoring the natural appearance of hand and finger, the prosthesis eliminates the trauma caused by constant reminder of handicap and thus offers true psychological therapy. A precisely fitting finger prosthesis improves the function by restoring the normal length, maintaining sensitivity, protecting the sensitive stump, transmitting pressure and position sense and returning the patient’s confidence. The definition of function here is an interesting one, because surely if a patient is using prosthesis for cosmetic reasons then it is serving a function. Although implant supported finger prosthesis definitely has a superior outcome, it is not advisable in all patients due to economic grounds. This article focuses a method of retaining finger prosthesis.

KEYWORDS
Amputee, Hand, Prosthesis, Silicon.


BACKGROUND
Both function and form are important attributes of the hand. Hands may be affected by many conditions varying from congenital abnormalities to diseases, but the greatest cause of functional impairment is trauma.1,2 Traumatic amputation represents not only serious insult to hand, but also to the psychology of the individual. Many times severely injured and traumatically amputated fingers can be saved by microsurgical re-implantation. In some patients reconstruction is contraindicated, in these patients prosthesis is provided and offers great psychological help.3

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Therefore, both the psychological and functional effects of prosthesis enhance rehabilitation by helping patients to their loss.5

CASE REPORT
A 48-year-old patient who lost his little finger of left hand in an accident reported for treatment [Fig. 1].

An informed consent was taken from the patient before starting the treatment to ensure his willingness.

Technique

Hand Impression
The patient’s hand was lubricated with a thin layer of petroleum jelly. The patient was instructed to stand in relaxed position. A plastic lid was used to place the patient’s hand and make the impression. A thin mix of alginate (Neocolloid, Zhermack) was painted over the impression surface and impressions were made [Fig. 2]. A thin layer of dental plaster was then painted over the alginate to reinforce the impression [Fig. 3]. The impression was then poured in dental stone (Kalastone, Kalabhai Dental Pvt. Ltd.) and working cast was retrieved.

Wax Glove Technique Utilising Donor Pattern
Patient’s right hand was chosen as a donor hand and impression of donor site was made [Fig. 4]. The impression was poured in wax (Modelling wax, Dental products of India Ltd.) allowing the wax to cool before pouring, to ensure good consolidation and reproduction of detail.

Nail Bed Preparation
An artificial nail which is used for cosmetic purposes was used in place of acrylic teeth. A metal loop of U shape was attached at the back of the artificial nail and attached with cold cure clear acrylic resin to achieve retention and an undercut was created beneath the cuticle margin to retain the artificial nail [Fig. 5].

Retention
Adjacent finger i.e. ring finger was planned to be used for retention of the prosthesis. As the patient had the stump of little finger also, two iron rings were joined to each other with one retentive loop with the ring to receive silicon [Fig. 6a, 6b].
Wax pattern of donor site was adjusted according to the site and retentive ring was placed in accordance with wax-up [Fig. 7a, 7b, 7c]. Try in was done to ensure proper fit, stability and seating of wax pattern [Fig. 8].

**Investment Technique**
The pattern was flasked in conventional flasks using dental plaster, using two pour techniques. The first pour was done till the junction of dorsal and ventral surface of the prosthesis. The retentive ring was completely embedded in the first pour. When set, the wax was boiled out and the mould was opened carefully. Separating medium was applied between the two pours in preparation for loading the mould with silicon [Fig. 9].

**Colour Matching**
The silicon (RTV) was matched intrinsically to match with patient’s skin. The advantage of intrinsic staining are increased service life of the prosthesis and planned translucency. Coloured silicon was layered into the mould and packing was done. The moulds were closed and transferred to the clamp. The silicon was processed at room temperature. After the stipulated time mould was opened carefully and excess material was trimmed with scissors. The fit and shade was evaluated on the patient. Extrinsic colouration was applied on some areas for further colour matching [Fig. 10a, 10b].

The prosthesis was inserted and the patient was instructed on the maintenance of the prosthesis.

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**Figure 1. Pre-prosthetic View of Defect**

**Figure 2. Impression of Defective Hand**

**Figure 3. Impression Reinforced with Plaster**

**Figure 4. Donor Hand**

**Figure 5. Retentive Loop attached to the Artificial Nail**

**Figure 6a. Retentive Ring Design**
Figure 6b. Superior View of the Retentive Ring

Figure 7a. Wax Pattern attached with Ring (Dorsal View)

Figure 7b. Wax Pattern attached with Ring (Ventral view)

Figure 7c. Wax Pattern attached with Ring

Figure 8. Try-in

Figure 9. Dewaxed Investment

Figure 10a. Completed Prosthesis (Dorsal view)
DISCUSSION
The amputation of one or more fingers of the hand, as the consequence of trauma or congenital absence of one or more phalanges, carries a serious reduction of hand function and social dysfunction for the patient.\(^6\) Many injuries and traumatic amputations of fingers can be rescued by microsurgery through re-implantation.

Although there are various ways to medically and surgically manage digital amputations, the goals of rehabilitation remain the same: preserve the functional length, preserve useful sensitivity, prevent symptomatic neuromas, prevent adjacent joint contractures, achieve short-duration morbidity, and enable the patient to perform tasks of daily life as quickly as possible.\(^7\)

Success of prosthesis depends on the precision in planning, making the impression, carving the model and choosing the material that best suits the circumstances. Issues that clinicians should attend to include: (1) amputation is a diverse disability; (2) discrimination by others; (3) self-stigma; (4) feeling vulnerable to victimisation and (5) the role of values, meaning and perspective in positive adjustment.\(^8\),\(^9\),\(^10\)

Materials available for maxillofacial prosthesis are\(^10\),\(^11\) acrylic resin, acrylic copolymers, polyvinyl chloride copolymers, chlorinated polyethylene, polyurethane elastomers, etc.

Very commonly used materials include medical grade silicones, polymethyl acrylics, etc.\(^11\) Former being commonly used and preferred material for mimicking the tissue structures and the consistency for a life-like appearance and the perception. Silicones are synthetic polymeric chains where silicone atoms bonded to organic groups typically methyl groups.\(^12\)

**Classification**\(^9\),\(^11\),\(^12\)
Silicones are classified into four groups according to their applications-

**Class I**
Implant grade, which requires the material to undergo extensive testing and must meet Food and Drug Administration requirements.

**Class II**
Medical grade, which is approved for external use. This material is used for fabrication of maxillofacial prosthesis (used in our case).

**Class III**
Clean grade.

**Class IV**
Industrial grade, commonly used for industrial applications.

Various silicones are available for maxillofacial prosthesis such as HTV Silicones, RTV Silicones, MDX 4-4210, etc. We used HTV Silicones for fabrication of prosthesis. This is because of their outstanding properties over other silicone materials, which includes a wide range of service temperatures (−50°C to 200°C, or even −90°C to 300°C for special formulations), no known physical or physiological harmful effects, excellent ageing resistance, excellent thermal stability and stable colour.\(^13\) Of course, it has shortcomings such as not adequately elastic in function, low edge strength and opacity.\(^11\)

Recently, some advanced silicone materials have become available for prosthesis such as silicone block copolymers, foaming silicones, etc which overcome the drawbacks of HTV silicones\(^14\).

There are various methods to increase the retention of the prosthesis such as the use of retentive finger rings,\(^15\),\(^16\) medical grade adhesives,\(^7\) implants,\(^7\) etc along with the basic positive contact of the prosthesis with the tissues. Leow et al\(^18\) studied optimal circumference reduction of finger models for a good prosthetic fit of a thimble-type prosthesis for distal finger amputations and found out that 5–7% circumference reduction in the finger was shown to be best among 1–3% and 8–9% of reduction.\(^18\)

**Recent Advances**\(^19\)
In the present scenario, intelligent dexterous prosthetic hands are developed which are capable of individual controllable fingers and thumbs which can abduct or adduct which allow implementation of many different grasping strategies. Smart Hand and i-limb are few of these highly sophisticated prosthetic hands available.

Today’s technology permits fabrication of a finger prosthesis even in the absence of the physical presence of the patient. The research has been successfully carried out by Cabibihan\(^19\) and his team where computer-based design and fabrication of the prosthesis was performed to accurately replicate the patient’s finger characteristics at the same time reducing the number of patient visits but the prosthesis fit was achieved by traditionally impressing the stump on stereolithography models.\(^19\) The cost and affordability by the patient limits the use of this technology.
A figure prosthesis, in this case not only improved aesthetics but also contributed immensely to the physical and mental well-being of the patient.

REFERENCES


CONCLUSION

Due to various debilitations majority of the cases report with compromised conditions. The best of efforts is required to make even small amount of improvement in the quality of life of these individuals.

Learning points

- Success of prosthesis depends on the precision in planning, making the impression, carving the model and choosing the material that best suits the circumstances.
- Acceptance of prosthesis depends heavily on its ability to effectively represent the appearance and comfort.
- In this technique, positive pressure was distributed evenly based on the capability of the tissues to withstand the compressibility and was added by a retentive finger ring which also solved the purpose of retention and aesthetics.
- Use of implants for the rehabilitation in this particular case would have been more appropriate keeping out the financial constraints due to a short stump.

Post-Rehabilitation Instruction to the Patient

1. Before placing the prosthesis apply a thin layer of water base lubricant to the underlying skin and gently place the prosthesis.
2. Do not wear the prosthesis overnight as it may cause irritation to the skin.
3. Wash prosthesis every day with a mild soap. Avoid exposure of prosthesis to high temperature.