A Review on Prosthetic Rehabilitation of Maxillofacial Region

Karthikeyan I*
Department of Periodontology and Implantology, Karnataka, India

Abstract
Craniofacial region suffers from many defects due to carcinoma, trauma, iatrogenic. The treatment of facial region is compromised and complicated due to esthetics. Though surgical option is the definitive one for curing cancer, it leaves huge defects physically and depressions mentally for the patient. For a social well-being and psychological support, patients need to be addressed in a different manner. Prostheses have gained lot of support and care for patients. They complement the lost or defective tissues in the body. Well trained professionals regain internal smile for these patients in an efficient way.

Keywords: Anaplastology; Epithesis; Dental prostheses; Prosthetic rehabilitation

Introduction
Anaplastology is a branch of medicine dealing with the prosthetic rehabilitation of an absent, disfigured or malformed anatomically critical location of the face or body. This term was coined by Walter G. Spohn. An anaplastologist (also known as a maxillofacial prosthetist) is an individual who has the knowledge and skill set to provide the service of customizing a facial or somato prosthesis.

Defects in the craniofacial region mostly lead to severe depression that often requires rehabilitation [1]. Prostheses are artificial devices which may be implanted or attached to the body to replace an organ or body part that might be congenitally missing or might have been lost due to disease or trauma [2]. Prostheses that replace soft tissues are known as epithesis [3]. Prosthetic reconstruction of a defect is complex and it depends on a factor such as size, site, etiology, severity, age, patient satisfaction and cost factor as well [4]. In relation to external face or body part it may be prostheses for an eye, ear, nose, teeth or limbs. They are an illusion created to improve the standard of living of the patient. It has to be kept in mind that these tissues are not living tissues and that they cannot function as a normal organ [5].

For restoration of an anophthalmic defect an ocular prostheses is made which helps the patient to cope up with the loss of the organ. Loss of an ear can be camouflaged esthetically with the help of a chemical, mechanical or surgically retained prosthesis. Nasal prostheses with good aesthetics, respiratory function and social relationship recovery is a boon to patients where surgical rehabilitation is not possible. Apart from prostheses, implants are gaining popularity, as they replace missing tooth for form and function of a patient. Dental implant is the most recent tooth replacement method that resembles the natural tooth for form and function and aesthetics. They are made up of titanium which is a bio compatible material. These implants are surgically placed in the bone and a crown is placed after a healing period of 6 weeks to 6 months depending on the location of implant in the jaw. They are aesthetic, prevent bone loss and gingival recession and adjacent teeth need not be altered. They have a high success rate and immediate placement of implants is possible. This review discusses three basic prosthesis, prosthetic materials and their techniques for placement in the maxillofacial region and dental implants.

Materials
In the history of anaplastology a wide range of materials have been used such as porcelain, natural rubber, gelatin and latex but the most commonly used materials are methacrylates and silicones [6]. Though methacrylates are durable they are relatively hard whereas silicones are flexible and soft. Pigmentation to replicate hair and skin features can be easily incorporated. It has an ability of stretching to an extent that it can become transparent at the corners and therefore blends smoothly with the surrounding skin giving an aesthetically pleasing appearance which just keeps improving with the introduction of new silicone materials [7].

Retention of prosthesis
Retention is a major factor for the long term success of facial prostheses [8]. There are 4 methods of anchoring the prostheses [9]. They are:
- Anatomical anchorage
- Mechanical anchorage
- Chemical anchorage
- Surgical anchorage

Anatomical anchorage is done to already existing anatomical structures for example: an undercut area in an ocular defect. Mechanical anchorage is done with the help of spectacle frames, hair bands, magnets etc. Adhesives are used for chemical anchorage but these have the disadvantage of irritation, perspiration and movement that compromises the bond [10]. The most secure type of anchorage is the surgical anchorage in which implants are most commonly used. Implants at cellular level can be retained by bio integration, fibrousseous integration or Osseo integration. The most reliable anchorage is by Osseo integration, as the implant gets structurally and functionally integrated in to the bone [3]. Principle of Osseo integration in the field of orthopaedic surgery was first introduced by Leventhal in 1951 [11].

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choice of material for implanting prostheses. Implants made up of titanium and titanium alloys, aluminum oxide ceramics, tantalum stainless steel, cobalt and nickel based alloys shows direct contact with the bone. Advantage of titanium oxide is that they are inert, insoluble, strong to withstand functional load, resistant to body fluids and can be shaped accordingly to be placed in jaw and facial bones. Most importantly there is osteoblastic activity that predictably occurs on the titanium implant surface [3]. For predictable Osseo integration to take place a bio-compatible implant should be placed into bone with as minimally traumatic a technique as possible [12]. The implant should not be mobile at the time of insertion and should be extremely stable.

**Preparation of the patient**

A surgical reconstruction is required or a prosthetic device depends on a number of factors such as age, general health, patient preference and cost. Older medically compromised patients are preferred candidates for anaplastology. Patients with poor vision manual dexterity i.e. who are incapable to manage and maintain the prostheses are poor choices for prosthetic rehabilitation. There should be proper access to rehabilitation otherwise there would be failure of the prostheses. For a high success rate of prostheses it should be prepared on a strong foundation. Patients are to be educated about the choice of prosthesis and retentive methods to be used. They should be prepared to learn about their prostheses like about its attachment, removal and cleaning methods. They are to be educated about the limited life span of the prostheses. If the soft tissue undergo changes than a new moulage and different prostheses might be required in future.

**Preparation of the site**

**Ocular**

Impression of the socket is made with irreversible hydrocolloid impression material. Impression tray is fabricated from a baseplate wax by warming it over the flame and adapting it around the contours of the eye. The location of the pupil is marked and a perforation with a diameter of 3-4 mm is made on the baseplate wax with many perforations in the surrounding wax [13]. Light body material is placed over the anatomical structure to be recorded and medium body impression material added. To stabilize the impression, before the impression sets ice cream sticks with heavy body impression material added. To stabilize the impression, before the impression sets ice cream sticks with heavy body impression material can be placed [13] (Figures 1a and 1b).

**Nasal**

For smaller perforations septal buttons are used since the 1970s. Prefabricated buttons are typically 2-piece units with a flexible hub and pliable discs allowing them to adapt to the curvatures of the septum [14]. Blotting papers are used to soak up mucus except in the area of the perforation and determine the outline of the defect [15]. The dry part is cut out to form a template. A piece of paper is placed in one nasal cavity, and the margins of the perforation are outlined from the other cavity with a cotton ball dipped in thimerosal [16]. Recently 3D image of the defect is obtained by computer tomography that replicates the precise anatomy of the defect to custom fit septal buttons [17-20]. Contraindications include septal deviations, absence of nasal spine, patients with active infections, patients who use intranasal drugs, and actively bleeding perforations. These cannot be placed in larger and irregular defects. Various impression materials are used for making impression of a nasal prosthesis such as silicone [21], elastomeric impression material [22-25], alginate [26], impression compound [27] and tissue conditioners [23]. The impression is used to prepare 2 molds and the prostheses is processed with silicone [17,21,22,25,26,28,29] or heat cured acrylic resin [23,24,30-33]. Special prostheses such as a hollow heat processed intranasal inserts [30,31] or two piece conformers joined in situ by Velcro interlocking inserts [32] have been used to overcome the structural deformity of the nose. Low fusing type 1 impression compound is usually applied on the medial, posterior and superior walls of the stent of each nostril and placed. Tongue blade is placed in 1 nostril to adapt the compound to the nostril of other margin and vice versa. Light body addition silicone is mixed and applied on the stent and inserted in the nostril to get a complete impression [34] (Figures 2a and 2b).

**Auricular**

Combination of advanced technology and digital design, color formulation and physical prostheses has enabled an excellent reciprocation of the lost organ. Specifically, the digital scanning and designing was effective in producing a perfectly mirrored shape, form, and alignment to the non-defect contralateral ear [35-37]. Tray for auricular impression is made by passing the vertical reference line through superior and inferior position of the normal ear and the horizontal ala-tragus line which is extended posteriorly. Same axis is extended 7 mm from the periphery of the ear that marks the vertical and horizontal extent of the tray as well as decides the extent of the pauricular tissue to be covered by the trays. Appropriate size of funnel is placed on the normal ear based on the reference lines and minimum 6 mm of space ensured between the most distal convexity of the helix and the inner surface of the funnel. To achieve passive
impression of the auricle and surrounding tissues, tissue stoppers using low fusing impression compound are fabricated which also helps in proper placement of the funnel over the soft tissue. Perforations are made in the funnel so as to retain the hydrocolloid material. Alginate is mixed with appropriate water powder ratio to a fluid mix and syringed in to the ear anatomy. Simultaneously second mix is loaded in the funnel and placed passively over the syringed material. After the setting of the material, impression is taken out with a snap movement to avoid distortion [38] (Figures 3a and 3b).

**Dental implant replacing missing teeth**

Clear acrylic should be used to make diagnostic models in order to make accurate stent or template. A radiopaque material can be introduced in the stent at the desired site where the implant has to be placed so as to facilitate radiological scanning. Direct transfer and positioning of the implant in to the operation site is possible with the help of study casts [3]. The 2 common imaging techniques used for proper placement of the prostheses are the CT and CAD-CAM technique. There are few software programs like the SimPlant 8 that guarantees ideal implant placement along with the help of the CT data. Pre-operative CT should be taken to plan the appropriate placement and size of the implant so as to evaluate the bone thickness [39]. Virtual planning and rapid prototyping are gaining popularity as it helps in reducing the intra operative and postoperative complications [40,41]. A custom or a stock tray is used to make the impression for the restoration after the seating of the coping on the implant is verified with a radiograph. Syringe impression material is loaded around the coping and medium or light body impression material is loaded in the tray and impression is taken (Figures 4a-4d).
Discussion

Ocular

Patients suffering from large tumors in the head and neck region require excision with or without radiation therapy which is a standard treatment [42]. The prosthodontist plays a key role in the rehabilitation of patients who have undergone radical maxilofacial surgery. Old photographs should be used to help attain an esthetic result if no preoperative records are available [43]. Large defects require both surgical reconstruction and a facial prosthesis to restore function and esthetics [44]. To reduce the burden of the patient and for physical and psychological well-being, the replacement of facial defect and lost eye becomes the responsibility of the fellow dentist [45]. The esthetics achieved at the end of the treatment depend on the amount of tissue removed, good contour of the inferior margin, and minimal sagging due to the weight of the prosthesis. The anatomy of the defect can be recorded accurately by rapid prototyping rather than conventional impression techniques to restore the facial prosthesis [46]. The advantage of maxilofacial prostheses is that, it requires less or no surgery as it restores the esthetics and function in a near natural appearance [13].

Nasal

A nasal septal perforation is a through-and-through defect in any portion of the cartilaginous or bony septum with no overlying mucoperichondrium or mucoperiosteum on either side. The etiology can be infective, traumatic, iatrogenic, inflammatory, chemical, neoplastic, and systemic [47,48]. Patient’s symptoms are epistaxis, crusting, nasal obstruction, nasal discharge and headache. Large perforations lead to atrophic rhinitis and saddle nose deformity [47,49,50]. Surgical options are limited and not promising (mucosal flaps and pre grafts) but the major disadvantage is breakdown at the surgical site leading to large perforation and vestibular stenosis [51]. Prosthetic closure of large nasal septum has proved to be safer and more predictable. A rigid highly polished prosthesis should be designed to obturate the perforations. A one-piece extra- and intranasal impression was made.

The obtained two intranasal impressions when joined together formed the image of one nasal defect. The extra nasal impression stabilized the intranasal impressions in their proper position, allowing the formation of an exact anatomical replica of the defect in the cast. The cast was useful in construction of an accurate prosthesis with precise positioning of magnets. These magnets were small, with strong attractive forces. They not only provided stability and retention to the prosthesis, but also helped to automatically reorient the two pieces intranasally [34].

Auricular

Congenital or teratogenic defects leading to anomaly of pinna is termed as ‘microtia’. Thorne et al showed that prosthetic reconstruction of the ear is indicated in pediatric patients with congenital deformities in cases of failed autogenous reconstruction [52]. Due to surgical complications such as skin necrosis and resorption of cartilage framework prosthetic options can be considered. Prostheses to children can present challenges. The use of adhesive retention can be problematic, as children can be very active, which can lead to loss of retention due to accidental displacement during play. Implants should always be considered the first option. The digital scanning technology saves time usually spent in waxing up and manual silicone mixing of silicone colors. As data is virtually stored and can be accessed any time by any operator, making prostheses for the same patient becomes easier without the patients physical efforts [53].

Dental Implant

Implant dentistry has changed the quality of life of many patients with missing tooth and it has become more successful with the discovery of titanium. Tooth loss can be due to decay, periodontal disease, trauma, congenital, iatrogenic etc. Replacement of a missing tooth by implant compared to fixed partial denture is long lasting and effective. Various companies market implant but the success for placement depends on the surface characteristics, technique and the operator. Proper biomechanical loading gives long term success. Implants can be immediate or delayed regarding placement or loading. Prosthetic rehabilitation of an implant can be by acrylic, metal, metal-ceramic, zirconia etc. They replace either single tooth or a complete rehabilitation is possible.

Conclusion

The prosthetic rehabilitation of patients with congenital defects, pathologies creating anomalies in facial region has significant impact on a patient’s self-image and ability to function and interact socially. It brings back not only their appearance but also the confidence needed to live in the society. Even though repair is difficult, replacement is an attractive option.
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