ATTACHMENT RETAINED CHEEK PLUMPERS IN COMPLETE DENTURE PATIENT - A CASE REPORT

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ABSTRACT:
Complete Denture is an artificial appliance which restores natural functions and esthetics caused by loss of natural teeth. Cheekplumper help to enhance facial appearance by supporting the slumped cheeks. This paper reports an innovative technique of plumping the cheeks using cheek-plumper which are attached to the conventional complete denture.

KEYWORDS: Complete Denture; Cheek Plumpers; Esthetics,

INTRODUCTION:
Facial aging is largely a process of soft tissue stretching and dislocation. In the presence of full dentition there is little loss of facial bone contour with advancing age. In the absence of teeth, however rapid resorption of buccal and crestal alveolar bone occurs. Such changes can accelerate the appearance of aging by closing the bite and allowing posterior displacement of the lips, similar displacement of soft tissue can appear as sunken or hollow cheeks in patients who have lost all the teeth. In addition in some patients there is significant subcutaneous atrophy or soft tissue thinning with aging. This is evinced by concavities below the malar eminences or hollow cheeks. If the lips and cheeks are unsupported, muscles become weak and do not function properly which leads to wrinkling of skin and sagging of lips and cheeks. Although denture flange do provide support to the circum-oral muscles but adequate support by cheek lifting appliance is needed to improve the appearance of the patient by reducing the sagging of cheeks and improve muscle tone in some cases. Cheek plumper, also known as the cheek lifting appliance is basically prosthesis for supporting and lifting the cheek to provide required support and esthetic that will increase the self-esteem of the patient. A conventional cheek plumper is a single unit prosthesis with extensions on either side in the region of the polished buccal surfaces of the denture and are continuous with the rest of the denture.

- Demerits of such design are:
  - Excessive weight which could hamper retention of the maxillary complete denture.
  - Can result in muscle fatigue.
  - Can destabilize the maxillary denture.
  - Could interfere with masseter muscle and coronoid process of the mandible.
  - Difficult to insert the denture due to excessive weight.
  - Can’t be used in patients with limited mouth opening.

Fabrication of denture with detachable cheek plumper which were made hollow so as to reduce the weight of the overall prosthesis and hence not compromising on the retention, made in harmony and dignity with the aging individual.

CASE REPORT:
A sixty two year old male completely edentulous patient, reported to the Department of Prosthodontics, College of Dental Sciences, DAVANGERE with the chief complaint of replacement of existing ill-fitting dentures and very poor esthetics. History revealed that patient was edentulous for the past eight years and was wearing complete denture prosthesis since then. The general health status of the patient was quite satisfactory with no history of systemic disorders. On clinical examination, one of the major finding was poor esthetics, unsupported oral musculature, sunken and slumped cheek (figure 1).
DISCUSSION:
The conventional cheek plumper has the major problem of retention and stability of maxillary denture due to increased size and weight of the denture. It can also lead to muscle fatigue due to continuous use. The concept of hollow denture to reduce the weight of complete denture prosthesis has been advocated in the literature since a long time. This principle was applied in this case to make the cheek plumper hollow so as to reduce the weight of the overall prosthesis and thereby not compromising on the retention of the prosthesis. The mechanically retained attachment have been long used in various prosthetic procedures related to maxillofacial defects, in this case however a simple stainless steel attachment was used to combat the major demerits of the conventional cheek plumper and provides multiple advantages including smaller size, easy to insert in two separate portions, easily detachable and remarkable affordability providing patient the allowance of its use which in turn reduces the chances of muscle fatigue and most importantly maintenance of the appliance becomes easier. Hence the innovation of using a simple attachment provided us with results which were found to be comparable to other retainers like magnets and precision attachments which would be costing a lot more than the attachments used in this case.7,8,9

CLINICAL PROCEDURE:
Routine clinical procedure was followed from preliminary impression till the stage of jaw relation records. Teeth were arranged in the usual manner. A wax set-up was tried in the mouth and was checked for esthetics, phonetics, occlusal vertical dimension, and occlusion. At the try in appointment treatment modality for the loss of buccal pad of fat in the cheek region was decided. Wax templates were placed in the disto-superior aspect of the maxillary buccal flanges right and left side respectively (Figure 3). They acted as template for further modeling wax addition to the sectional attachment retained wax cheek plumpers. Corresponding to this buccal extension, hollowed cavities were made on the buccal surface of the denture on the right and left side approximately in the cervical region of molars and male part of attachment was fixed. The maxillary and mandibular trial dentures were waxed up, flasked and dewaxed (Figure 4). Heat cure acrylic resin (TREVELON HIGH) was packed by taking care not to dislodge the attachments. Final finishing polishing and laboratory remounting was done.

At the next appointment wax cheek plumper with the female portion of the attachments was adjusted according to the desired cheek fullness & impression of tissues surface and intaglio surface was made with light body. Cheek plumpers were processed hollow with high strength heat cure resin. Final finished polished denture and the cheek plumper were inserted and any adjustments required were done by slightly re-contouring the cheek plumper along with refinishing and polishing (Figure 5&6).

The patient was given routine postinsertion instructions to adapt to the new dentures and the attachment retained cheek plumper. On follow up patient reported with acceptable masticatory efficiency and optimal aesthetics. (Figure 2)
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ABSTRACT:
A distal occlusion exerts restraining occlusal forces on the mandibular dentition, and the maxillary dental arch is narrow from distal positioning of the lower dentition. These factors may not allow the mandible to grow to its full genetic potential. In severe class II malocclusion, in the hands of an experienced clinician, full time functional appliances are most efficient in correcting severe class II malocclusion than conventional fixed appliance techniques without mandibular propulsion. This is especially true when the treatment is timed to coincide with the pubertal growth spurt. A case successfully treated with two phase treatment to meet the functional treatment objective is presented.

KEYWORDS: Functional appliance, Visual treatment objective, Two phase, Twin block

INTRODUCTION: Functional appliances have been criticized because of an unpredictable response and a lack of long term influence on the facial growth. Although it is not possible to grow beyond the individual genetic potential, environmental factors play a major role in perpetuating a severe class II malocclusion. A distal occlusion exerts restraining occlusal forces on the mandibular dentition, and the maxillary dental arch is narrow from distal positioning of the lower dentition. These factors may not allow the mandible to grow to its full genetic potential. In severe class II malocclusions the tongue is back in the throat because it is contained within a retrusive lower dental arch. This pattern has negative effects on the health and metabolism of these patients. Expanding the maxilla and advancing the mandible unlock the malocclusion. In Functional terms, advancing the mandible advances the tongue and, as cephalometric records confirm, increase in the airway. This is fundamental physiological change with beneficial effects that can be seen clearly within 2 or 3 months of commencing treatment. In the hands of an experienced clinician, full time functional appliances are most efficient in correcting severe class II malocclusion than conventional fixed appliance techniques without mandibular propulsion. This is especially true when the treatment is timed to coincide with the pubertal growth spurt, but equally appropriate in early treatment.

DISCUSSION
Functional Treatment Objective:
The goal of functional therapy is to elicit a proprioceptive response in the muscles and ligaments, and as a secondary response, to influence the pattern of bone growth to support new functional environment for the developing dentition. The best results are obtained by combining orthodontic and orthopaedic techniques, and the future of orthodontics lies in advancing orthopaedic techniques towards a holistic approach to reduce skeletal discrepancies and restore normal function in promoting normal growth and development.1

Two phase orthodontic treatment is a very specialized process that encompasses jaw and facial changes, as well as tooth straightening. The major advantage of two phase treatment is to maximize the opportunity to accomplish the ideal healthy, functional, aesthetic and comfortable result that will remain stable. In some cases, interceptive treatment prevents adult tooth extractions or major jaw surgery. Interceptive orthodontic care is one of the most rewarding treatment options that can be offered to the patients. Interceptive care is exactly that, intercepting a problem before it gets out of hand. Treatment occurs at a younger age than conventional orthodontic care and is not typically as long either.

The idea is to shift the teeth, manipulate the growth, create space for unerupted teeth, break habits and prevent trauma before it is too late. Children in the age group of 8 - 11 years are best suited for this sort of treatment. They are flexible, compliant and their growth potential is still maximum.
Treatment usually lasts for 14-18 months after which the child is monitored and the decision as to the need for the second phase is made. Most children will require a second, more comprehensive phase of treatment in order to create a completely stable, functional and aesthetic occlusion. The second phase usually begins once most of permanent teeth have erupted. This phase usually requires less than 18 months with braces on all the teeth. This follows with retention protocol.

The American Association of Orthodontists recommends all children be seen by an orthodontist at age 7. By age 7 the permanent teeth are starting to come in and we can tell at this point if a patient has adequate space for the remaining permanent teeth. If there is a significant problem with crowding, steps can be taken to facilitate the eruption of the permanent teeth. Also, a person’s jaw relationship is pretty much established at this point or is starting to be established. This is a great opportunity to see if there is an imbalance in the jaw relationship and correct it early before it becomes a significant problem. In summary, early screening can help prevent more complicated treatment later.

Benefits of early class II treatment:
In an RCT trial preadolescent children with overjet greater than 7 mm were randomly assigned to observation only in cases treated with head gear and functional appliances compared with nontreated control group. The option of orthognathic surgery was presented more often in the cases of children who did not undergo early treatment, but surgery was accepted or was still being considered almost as frequently in the previous headgear group as in the controls, less often in the patients previously treated with functional appliances.

What You See Is What You Get:
Clinical diagnosis has the advantage of providing an accurate prediction of the three dimensional change in the facial contours as a result of mandibular advancement and is more important than lines and angles drawn on a cephalometric film. This does not negate or diminish the value of cephalometric analysis, but rather adds a three dimensional view to support and confirm the diagnosis (Fig 1).
A 10 yrs. old female patient reported with the chief complaint of forwardly placed upper front teeth. On clinical evaluation case was diagnosed as skeletal Class II with normal maxilla and deficient mandible. As the patient showed all features favourable for functional appliance therapy most compliant appliance Twin block was given. The duration for the treatment with twin block and followed by non-extraction fixed mechanotherapy with straight wire .022 MBT mechanics was 2 years 6 months (Fig.3, 4).

Fig 3.A-C : Pre treatment extraoral, Profile, Smile and Positive visual treatment objective.

D,E : Pre treatment Intra oral Frontal, With Twin Block appliance (Phase I), F: Post functional( Begining of Phase II).


Fig 4. Silhouette of progress (Pre, Post functional, Post treatment)
Future direction of functional appliances:
Biological research is making rapid progress in identifying the controlling factors in growth modification. The landmark article “Functional appliance therapy accelerates and enhances condylar growth” is not the optimistic evaluation of an enthusiastic clinician. Rather, it represents a revolution level to examine and define the chemical and biological factors involved in growth modification.

Replicating mesenchymal cells have been identified in the condyle and glenoid fossa during mandibular forward positioning. Scientific study confirms importance of the genetic control factor. Patients with a high mesenchymal cell count would respond well to functional mandibular advancement, whereas a low cell count would produce a poor mandibular growth response.

In future, the mesenchymal cell count from the blood sample may define a patient’s potential to respond to functional mandibular advancement. Clinicians may be able to predict the individual patient’s response to functional therapy with the information from a blood test or a salivary smear.

CONCLUSION:
The challenge of the functional appliance therapy is to maximize the genetic potential of the growth of the individual and guide the growing face and developing dentition towards a pattern of optimal development.

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