Management of Residual Clefts in Maxillofacial Prosthodontics: A Clinical Case

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Abstract

Velopharyngeal dysfunction interest the closure of the velopharyngeal valve, it does not properly close during the production of oral sounds. It is due to velopharyngeal mis-learning, velopharyngeal incompetence or velopharyngeal insufficiency.

This dysfunction is treated surgically with pharyngeal flaps or pharyngoplasties, this surgical intervention is not always successful, it can cause scarring and deficiency in mobilizing the flaps.

Indeed, when the surgery is not an indication or inadequate, the prosthetic management by soft palate obturators or palatal lift prosthesis proved successful results.

We present in this article a non-surgical approach to rehabilitation of velopharyngeal defect through a case report which illustrates the rehabilitation of a soft palate defect with a pharyngeal bulb prosthesis using a personalized technique of impression and conception of the pharyngeal bulb.

Introduction

The cleft lip and palate (CLP) constitute a frequent birth defect [1], whose management poses a real challenge for practitioners [2], this defect is resulting from the absence of fusion of the palatal fragments at the stadium of embryogenesis. The clinical manifestations of the CLP defect and velar divisions are very polymorphic [3], until this time, there is no apparent cause for the genesis of this anomaly. The probable causes are malnutrition, teratogenic and infectious agents, congenital craniofacial syndrome, head and neck cancer, or neurogenic injury [4,5].

The management of CLP should respect a precise schedule which includes surgeon, speech therapist, orthodontist, maxillofacial prosthodontist [6] and psychologist; we note that there is no consensus regarding a management protocol [7].

When this defect is not managed at the adequate time or the correction was not efficient (non-operated slits or squeal slits), the practitioner can receive adults suffering from residual clefts, especially velopharyngeal dysfunctions [6].

The patients presenting this defect frequently present several symptoms such as nasal regurgitation, unintelligible speech, altered mastication and deglutition, difficulty of breathing and symptoms of the syndrome of the obstructive sleep apnea [8].

Velopharyngeal dysfunction is treated surgically with pharyngeal flaps or pharyngoplasties [9]. The surgical intervention is not always successful, it can cause scarring and deficiency in mobilizing the flaps [8].

When the surgery is not an indication or inadequate (example: Oral or systemic factors contraindicated surgical intervention [10]) the prosthetic management...
by soft palate obturators or palatal lift prosthesis (PLP) has proven successful results [8].

The collaboration among the maxillofacial prosthetic, the otolaryngologist and a speech pathologist is crucial for a correct prosthetic management of velopharyngeal dysfunctions [11].

The particularity of the case we present in this article comprises the absence of a velar substance (short and contractile veil) and transverse maxillary deficiency.

The therapeutic approach has considered these features by performing a Sheiltschy obturator and mounting prosthetic tooth with cross-bite inverse occlusion.

**Case Presentation**

A 47-year-old man presented to the center of consultations and dental treatments of Rabat for rehabilitation of oral cavity. The medical’s history revealed that he has never got surgical operations, the reasons for consultation were: Nasal reflux, difficulty of speech, hypernasality and a rehabilitation of its bi-maxillary edentulism, an extraoral examination revealed a decrease in the lower floor of his face with insufficient lip support and an aspect of mandibular retrognathism (Figure 1).

An intraoral examination revealed completely edentulous maxillary and mandibular arches; the maxillary arch was narrower than the mandibular arch with a deficient soft palate (Figure 1).

Upon intraoral examination, we found that the alveolar ridge, vestibular sulci and shape of the palate were favorable for a conventional complete denture or implant supported over denture. The patient refused implant supported over denture treatment option, we proposed it for improvement of the retention and stability of the prostheses.

We note in phonation of a prolonged “A” a generalized contraction of the lateral and post walls of pharynx and a mobile and contractile velar stumps; we could describe the defect as a shortness of the uvula which not allow an adequate closure between a nasopharynx and oropharynx during function, we could classify this defect as Class II-d according to the classification of Benoist [12], the therapeutic goals were essentially the preservation of residual anatomical structures supporting the future prosthetic rehabilitation, the restoration of phonation, deglutition and chewing’s functions along with ensuring the patient’s physical and psychological comfort and improvement of his quality of life.

We fabricated complete denture prostheses using a conventional technique of complete denture fabrication.
except for mounting tooth; we arranged the posterior teeth in cross-arch arrangement to compensate for the wider mandibular arch; this cross-arch arrangement comprises positioning the right maxillary posterior teeth on the left mandibular arch, and the left mandibular posterior teeth on the right maxillary arch (Figure 2 and Figure 3).

This technique maintains the anatomic relation and may be necessary to ensure good results when the jaw relation is abnormal [13], we delivered the prosthesis to the patient after making adequate adjustments, indeed this adaptive phase is important to judge its adaptation, stability and retention but also to involve the patient with the treatment.

We added a metallic extension at the posterior border of the prosthesis, the role of this extension is to support the impression material, it was first tried in endo-buccal to ensure that there is enough space (2-3 mm from all the anatomical elements in contraction), this space is utile to the impression materiel to register the contraction of velum and the pharyngeal sphincter (Figure 4); we have registered these structures by using an acrylic resin with delayed setting (Soft Liner) (Figure 4) and we have guided the patient to swallow liquid, to pronounce “A” and “O” and to rotate the head from side to side in different directions engaging the postural movements of the velopharyngeal structures [8].

We have used final impression light viscosity vinyl polysiloxane impression material, then we have guided patient to pronounce an occlusive phoneme such as “Pa” and “Ka” while a mirror was placed in front of the nasal orifices, this procedure allow an aim evaluation of residual nasal reflux (Figure 5).

We have seated a denture with the impression on the master cast to get the cast of the pharyngeal bulb (Figure 6), then; we performed a tutor at the posterior border of prosthesis by using a wax (Figure 6), we have converted this tutor to the metal (cobalt chrome) by using the lost-wax metal casting technique (Figure 6), then the acrylic pharyngeal bulb was processed from
This contact allows an adequate closure between the nasopharynx and the oropharynx; the velum elevates and moves in posterior and superior direction to close off the velopharyngeal tract during function thus, a normal accomplishment of functional speech, swallowing and breathing [8].

This mechanism permits the regulation of the amount of oral and nasal sound pressure and airflow in speech; the balance between the oral and nasal cavity in speech is important for the intelligibility of speech [5].

Prosthetic rehabilitation of soft palate defect is different according to localization and nature of defect [10], the main therapeutic aim of the management of velopharyngeal hypofunction is to restore an impervious separation between the oropharynx and the nasopharynx [15].

We note that the phonation reeducation is difficult because the patient gain compensation mechanisms from childhood [12], thus it seems to be hard to change heat polymerizing acrylic resin (Figure 7).

Finally, the prosthesis comports three sections which are: Palatomaxillary anterior section, palato-alveolar middle section, nasopharyngeal posterior section (speech bulb).

We delivered the definitive prosthesis to the patient after eliminating the compression zones (Figure 7); we guided him to a speech therapist to adapt the phonation reflexes with this current device.

We carried a regular control (first 4 weeks then every month); we have not noted a nasal regurgitation, and it considerably developed the speech.

Discussion

We can describe the velopharyngeal mechanism as a muscular valve that comprises the soft palate, lateral pharyngeal walls, and the posterior pharyngeal wall [14]; it comprises contact of uvula with the posterior pharyngeal wall during swallowing and phonation.

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Figure 5: Final impression using medium viscosity vinyl polysiloxane impression material.

Figure 6: Making of the tutor by using the lost-wax metal casting; A6) Final cast with a wax tutor; B6) Setting up the wax tutor in the ring; C6) Final cast with a metallic tutor.
hyper nasality and speech intelligibility [20].

To manage this defect, surgery and prosthetic fields are important for restoring the function and esthetic, it is also crucial to restore speech deficits, to increase self-esteem and psychological remedy, In this direction, the study of Norman and Coll. concluded that they need rigorous randomized controlled trials to prove an evidence base for psychological intervention techniques in patients with CLP. As for the impact of the bulb obturator on phonation, the study of A. Lima-Gregio and Coll. investigated nasalance and nasality at the presence of experimental openings on the speech bulb of a patient with velopharyngeal hypofunction, it concludes that different sizes of velopharyngeal influences the transfer of sound energy thus nasometry [21].

The study of Debbie Sell and Coll. suggested systematic record collection, and the use of nasoendoscopy and video fluoroscopy and a blind assessment of speech outcome for an objective evaluation of speech after the prosthetic rehabilitation [22].

The prognosis of this prosthesis depends on several factors, including the age of the cleft, the history of surgery, the size of the cleft, and the associations of cleft palate and other congenital malformations [6].

We have shown through this case how to prosthetically manage velar deficit and skeletal abnormalities often associated in total toothless people with skeletal clefts, which make the originality of this case.

Concerning our patient, there was no hard palate defect, retention of conventional denture was good, we noted remarkable changes in phonetics, nasal regurgitations and social wellbeing.

At the end of our analysis, the prosthetic rehabilitation of VP defect is an adequate treatment for patients suffering from VP insufficiency and contraindicated for surgery.
Multidisciplinary approach to prosthodontics is important for patients to reinforce their personality physically, psychologically and socially [11].

Conclusion

The prosthetic management of velopharyngeal defect is an essential option when the surgery is not indicated, the collaboration among different speakers and the motivation of the patient are crucial for the success of treatment.

References


