Articulation Performance of Patients Wearing Obturators with Different Buccal Extension Designs

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ABSTRACT

Objectives: The primary goal of prosthetic obturation is closure of the maxillectomy defect and separation of the oral cavity from the sino-nasal cavities by use of different bulb designs. The aim of this study was to evaluate the articulation performance of obturator patients with three different buccal extension designs.

Methods: Five patients with palatal defects of comparable sizes at ages ranging from 42 to 74 were evaluated. Starting at postoperative 4 months, speech intelligibility (SI) was assessed without a prosthetic obturator and with an obturator of buccal extensions 15 mm (high), 10 mm (medium) and 5 mm (low), respectively. Assessments were performed at four week intervals for adaptation. The articulation performance of patients with different buccal extension designs were evaluated on speech intelligibility. The data tested using Friedman test.

Results: The mean SI score without an obturator was 45.04%±5.86%. SI was found to be significantly increased with obturators of any buccal extensions with the mean values 90.50%, 94.24% and 91.20% for high, medium, and low buccal extensions respectively. When the SI score was compared between three buccal extension types medium was found to be significantly higher compared to others (P<.05).

Conclusions: Obturators improve speech intelligibility irrespective of their buccal extension levels. Nevertheless, medium size buccal extension enables the optimum sealing for better articulation. (Eur J Dent 2009;3:185-190)

Key words: Obturator; Bulb height; Buccal extension; Speech intelligibility.
INTRODUCTION

Prosthetic rehabilitation of patients with acquired maxillary defects has played an important role in improving their quality of life.\textsuperscript{1,2} The effect of prosthetic rehabilitation in oral cancer patients should be evaluated from different aspects. One of them is speech which is usually interrupted after maxillary resection. Speech is a function carried through the combination of respiratory, laryngeal, velopharyngeal and articulatory systems. A breakdown in one of these systems may result in malfunction.\textsuperscript{3} Maxillary extension of cancers can leave the patient with large communications between the oral and nasal cavities that drastically impair speech intelligibility (SI).\textsuperscript{4}

There are different claims concerning the bulb height of the obturators. Some advocate a bulb should be as high as possible for a better peripheral seal whereas some advise to keep it at a minimum with the same concern.\textsuperscript{5-8} Although a high bulb design could be thought to perform better regarding sealing, increased weight may inevitably lead to an impaired retention and stability.\textsuperscript{9,10} On the other hand, as the bulb size diminishes capability of sealing becomes a problem adversely affecting the speech performance.\textsuperscript{11-20}

To date, the relationship between the height of buccal extension and word processing was not investigated. The purpose of this study was to compare obturator prostheses with low, medium or high extensions with respect to their effect on speech intelligibility.

MATERIALS AND METHOD

Inclusion criteria of this study were defined as the maxillary resections involving one side of the hard palate keeping the soft palate and the other side of hard palate intact, and no known articulation problems prior to operation. Five patients were admitted to the study with ages 42-74.

Obturator construction process

After removal of the tumor, pre-surgically constructed immediate obturator applied right after surgery. The immediate (surgical) obturator was used to close the resection, to hold surgical dressings, and to provide limited physiologic assistance for speech and deglutition. Ten days after surgery an interim obturator that is to be used for 3 months was built. The interim obturators served for three purposes: to give patients practice in retaining the prosthesis in the mouth, to provide a period of observation for evaluating potential neoplastic recurrence, and to allow time for healing and tissue shrinkage. For the construction of definitive obturator irreversible hydrocolloid (Cavex Impressional; Cavex Holland BV) impressions were made with stock impression trays (Osung Industrial, Kimpo, Korea) to fabricate individual impression tray. A metal framework was fabricated of Chrome–Cobalt alloy (Biosil-l) by use of cast model which obtained utilizing light polymerized acrylic impression tray and irreversible hydrocolloid impression material. The buccal extension type of obturator, which had a wall thickness of approximately 2 mm, was processed in the standard manner, using heat-polymerizing acrylic resin (Meliodent, Heraeus Kulzer, Germany). The buccal extension of the obturator was about 15 mm above the lateral scar band and referred as high (H) (Figure 1). Four weeks later, the extension of the obturator was reduced to 10 mm to produce medium (M) (Figure 2) obturator type. Final reduction of the obturator was carried out after another four week interval to have a prosthesis with a 5 mm buccal extension referred as low (L) (Figure 3).

During the follow up special efforts were made to attain a close fit between the prosthesis and surrounding tissue to preclude leakage of air into the nasal cavity during speech. The permanent obturator was designed to achieve the best possible result for each patient in terms of oral-facial cosmetics and function.

Articulation test

Just prior to the application of H permanent obturator the articulation was evaluated without prosthesis by using a speech intelligibility test. The test was repeated at four week intervals and then the buccal extension was reduced. The SI tests of obturator H, M were applied just prior to the wearing of obturators M and L, respectively. The SI test of obturator L was applied following a four week interval of obturator L wearing. So four SI tests (no obturation, H, M, L) were obtained for each patient. By using a standard tool in Turkish that was demonstrated to be valid for measuring SI was utilized.\textsuperscript{21,22} The test tool was comprised of ten
groups of words. Each group contained 17 words that came one after the other without any relations in meaning. The performance of the patients were recorded in a quiet room where the patients were seated comfortably facing a microphone placed 15 cm from the mouth. The assessments of the recordings were done by two investigators (S.T, M.M.O). The speech samples from each patient with varying buccal extensions were presented in random order so that the listener was unaware of the patients’ obturator design. Intelligibility of each word was evaluated separately and was assessed as negative or positive with the consensus of both investigators. The percentage of words assessed as positive for intelligibility was calculated to give SI score.

**Data analyses**

The SI scores with three different types of obturators were compared by using Friedman test which is the non parametric analogue of repeated measures by using SPSS (SPSS Inc., Chicago, Illinois, USA) statistical package.

**RESULTS**

The SI scores without an obturator and with three types of obturators are displayed in Table 1. The obturators increased speech intelligibility prominently irrespective of their buccal extensions (Table 2). Therefore the comparison was made among the three types of obturators. The obturator with medium type of buccal extension was found to be superior to the other two types with respect to SI [P<.05].

**DISCUSSION**

We found that maxillary prostheses of any buccal extension drastically improve the speech intelligibility of maxillary resection patients.

![Figure 1. Obturator with high buccal extension design.](image1)

![Figure 2. Obturator with middle buccal extension design.](image2)

![Figure 3. Obturator with low buccal extension design.](image3)

| Subjects | Without Obturation % Score | High Obturator % Score | Medium Obturator % Score | Low Obturator % Score |
|----------|---------------------------|------------------------|--------------------------|----------------------|
| 1        | 37.80                     | 90.50                  | 92.40                    | 88.00                |
| 2        | 43.40                     | 93.20                  | 93.40                    | 92.30                |
| 3        | 44.00                     | 91.00                  | 96.00                    | 92.00                |
| 4        | 54.00                     | 88.40                  | 94.00                    | 89.40                |
| 5        | 46.00                     | 89.40                  | 95.40                    | 94.30                |
| % Mean Score | 45.04                     | 90.50                  | 94.24                    | 91.20                |

Table 1. The scores recorded from five patients with three different buccal extension designs.
Though, a moderate size buccal extension performs better than high or low. Restoring the patient to a normal function and maintaining satisfactory facial appearance is the basic aim of prosthetic rehabilitation. Intelligibility of articulation with an oronasal surgical defect may probably be the first problem to be encountered by patients following maxillectomy since speech is a social instrument. The standard measurement of communicative function is speech intelligibility.

Aramany and Oral suggested that the size and bulb type (the buccal flange type or the hollow type), affect voice quality. Although bulb size has been speculated related to articulation it has not been systematically investigated concerning speech intelligibility. Designs of maxillary obturator bulb are affected by the size and location of the defect and availability of tissue undercuts around the defect size. The most frequent maxillary defect is the case classified as Aramany’s Class I which is the classical hemimaxilectomy defect. We investigated the relation between buccal extension and speech intelligibility with a constant variable of maxillary defect type of Aramany Class I. In previous studies on Aramany Class I defects, the lowest mean SI scores without obturation were found to be 35.7-61%. It was 45.04% in our study.

Concerning the nasal extension, Brown and Desjardins have suggested that the lateral wall of the bulb should be extended higher geometrically. Bummer et al reported that the superior height of medial palatal extension should terminate at the junction of the oral and respiratory mucosa, or at the level of the nasal floor, as further extension medially would only serve to impede nasal airflow. The medial and lateral heights were kept equal in our prostheses with three different buccal extensions. Buccal extension occasionally has to be limited, in cases with limited mouth opening. On the other hand it is not necessary to fill the entire defect since filling the cavity with a mass of acrylic not only adds unwanted weight to the prosthesis, but also impairs speech quality.

Adisman stated that if the defect is limited to the hard palate area, it is sufficient to cover the defect and create a seal by engaging a minimal amount of undercuts. Aramany and Drane indicated that the use of small nasal extension sections in hollow obturators in patients with large palatal defects tends to improve voice quality, but with smaller defects, the size of the nasal extension section has little effect on voice quality. Buccal flange obturators showed statistically significant superiority to hollow obturators with live and tape-recorded speech evaluations.

The degree of extension into the defect varies depending upon the configuration of the defect, character of its lining tissue, and functional requirements for retention, support, and stabilization of the prosthesis. In large defects lacking palatal support, the obturator is aggressively extended vertically to engage the surgical defect and horizontally to the lateral aspect of the orbital floor, at the expense of its size and weight. Remaining structures are subjected to continuous stresses from such large, heavy obturators, jeopardizing the health of the tissues, and compromising patient function and comfort. To reduce the weight of the prosthesis, the bulb portion of the obturator is generally hollowed after it has been processed into acrylic resin. Weight reduction is especially important when the obturator prosthesis is suspended without bony or posterior tooth support on the defect side, as is the case with most maxillary resection prostheses.

To prevent liquid and food leakage into the nasal cavity, the bulb of the obturator is placed tightly into the defect area; however, the surrounding soft tissue changes its shape during the very common activities of mastication, swallowing, and speech.

High construction is preferred for better soft tissue support, retention and stabilization. On the other hand it is compromised in patients with limited mouth opening. Low compliance of patients and weight are the other disadvantages of higher design. High and heavy obturators may

![Articulation Performance of Patients](image)
lead to excessive stresses and compromise the health of the supporting tissues and also comfort of the patient. In the present study high buccal extension design may result in a heavy obturator dislodging from the supporting tissues and low design may fail to seal the defect area resulting in lower SI scores.

Speech intelligibility in maxillary resection patients depends on many variables other than the buccal extension of the obturator. Among them the defect size and location, status of the abutment teeth with respect to the stability, number and localization, the status of the soft tissue with respect to undercuts and resilience, patient factors which are mostly related to motivation are the principal ones. Therefore the buccal extension should be determined by adjusting the other variables. Starting with a high design and gradually decreasing the buccal extension during periodical rebasings which are usually required to adapt the soft tissue changes until the optimum comfort and speech intelligibility is reached can be the best way of management to obtain the ideal prosthesis.

Limitations of this study include the relatively small sample size, which might prevent the authors to make conclusions regarding some factors such as patient preference among obturator height because of respective lack of enough data for more detailed statistical evaluation. Further investigations with a large sample size that also evaluate other variables more than solely bulb height may permit a multivariate analysis.

CONCLUSIONS

A moderate buccal extension should be selected after gradually decreasing the bulb height for improved speech intelligibility in the most common type of surgical defects.

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