Novel Technique for Replication of Natural Palatal Anatomy onto the Maxillary Permanent Denture Base within an Even Thickness

ABSTRACT

Aim: A technique to reproduce the exact natural anatomy of the palatal surface, known as “anatomical contour” in even thickness onto the maxillary permanent denture base.

Background: In constructing oral prostheses, dentists are primarily concerned with replacing structural losses. However, we are necessarily adding to regions having no structural loss, e.g., the hard palate region. When these structures are covered by a denture, the proprioceptive feedback mechanism is changed and, naturally, dentures affect phonetics, which causes a temporary change in the articulation of speech sounds.

Technique: A metal ring plate in standardized different thicknesses (1.5, 2, and 2.5 mm), which adapt to dental flask lower base, is made and used in the routine fabrication method of denture base processing.

Conclusion: The quick and easy methods of replicated entire individualized natural anatomical palatal contour, in various even thicknesses in the permanent maxillary denture base, including the incisive papilla, palatine suture, and palatal rugae, can be employed to newly fabricate maxillary complete dentures.

Clinical significance: This is a comprehensive approach to utilize the collective factors of suggested methods, techniques, and conclusion by various authors for speech improvement with maxillary denture.

Keywords: Denture base, Denture base thickness, Novel technique, Palatal contour, Replication.

INTRODUCTION

A major portion of speech articulation takes place within the oral cavity, and any alteration of structures therein will adversely affect speech proportionate to the location and magnitude of the alteration.1

Failure to contour the palate to accommodate normal tongue contact usually results in poor speech for a period of several days or several weeks, depending upon the aptitude of the patient and the discrepancy in palatal contour. However, speech articulation takes place when an approximation or movement of the articulators constricts, impedes, or diverts the airstream to produce a single sound. Contour palate for proper tongue contact is difficult, time-consuming, or expensive. However, it does require some knowledge of the fundamentals of phonetics and a precise knowledge of the normal tongue contact areas for speech articulation.

In constructing oral prostheses, dentists are primarily concerned with replacing structural losses. However, we are necessarily adding to regions having no structural loss, for example, the hard palate region. The anterior third of the palate has been referred to as the playground of the tongue.2 When these structures are covered by a denture, the proprioceptive feedback mechanism is changed and, naturally, dentures affect phonetics, which causes a temporary change in the articulation of speech sounds. The adaptability of the tongue progresses slowly, which is better in younger patients than older ones. Tanaka3 concluded that palatal vaults of maxillary dentures should be shaped like natural ones to facilitate correct pronunciation. He also reported that quality of speech sound production improved within the first week of insertion of new denture. The slight bulging of the denture base palatal to the anterior teeth probably helps in improved pronunciation of /s/ and /sh/ sounds.1

Consonants are articulated speech sounds, and all require articulation to impede, constrict, divert, or stop...
the airstream at the proper place and time in the oral and nasal cavities to produce the desired sound.

The tongue is the principle articulator for speech. To establish the normal tongue contact with the palate of the denture, one must know the normal tongue–palate contact. The loss of teeth and supporting structures alters the main articulatory cavity and produces a marked impact on this speech pattern.

The proper palatal contour is very much essential to have proper /s/ pronunciation for that matter, and the fact is that the palate can be contoured to accommodate phonetics for any sensible tooth arrangement. John M Palmer4 quoted the earlier authorities’ suggestions of nearly exact replication of the natural anatomy into the denture base having supported the notion of duplicating the palatal rugae. This has not been verified, nor has it become general practice, for speech purposes.

The purpose of this article is to replicate quick and easy methods of adding entire individualized natural anatomical palatal contour, in even thickness onto the permanent denture base, including the incisive papilla, palatine suture, and palatal rugae to newly fabricated complete dentures.

**TECHNIQUE**

Primary impression was made with impression compound (Y-DENTS, MDM Corporation, New Delhi, India), and primary casts were made with type II gypsum (Plaster of Paris, Ramaraju Surgical Cotton Mills Ltd., Sankarankovil, Tamil Nadu, India). Custom trays were fabricated with chemically activated denture base resin (DPI-RR Cold Cure, Dental Product of India, Mumbai, India) with 1.5-mm wax spacer. Trays were trimmed and tried in the patient’s mouth to check the extension. Then, the border molding was done with tracing compound (DPI Pinnacle Tracing Sticks, DPI Mumbai, India) and secondary impressions were made with mucostatic impression material (light body rubber base impression material, 3M ESPE Express, 3M India Pvt Ltd., Bengaluru, India). Master casts were poured with type III dental stone (Gem Stone; Shruti Products, India).

**DIFFERENT FROM CONVENTIONAL METHODS**

**Processing Methods for Fabrication of Modified Palatal Surface Contour**

- Duplicate maxillary master casts were prepared using duplicating silicone (Unisil-flow, Delta, made in Germany) to achieve similar surface structure (Fig. 1).
- To reproduce the exact natural anatomy of the palatal surface, known as “anatomical contour” in even thickness, without losing the original surface details of the impression, the modified permanent denture base was prepared, by using a dental stone master cast, placed in the bottom half of the dental flask and the cast, and was painted with separating medium (Fig. 2). The sloping was given in the investing material, between the edge of the cast and the rim of the flask. The outer rim of the flask was kept free of the dental stone.
- The lab putty material (Unisil-Putty, Delta, made in Germany) was mixed according to manufacturer’s instruction and a layer of this mixed lab putty was placed over the master cast in the lower half of the flask (Fig. 3). Before placing the putty material, undercuts in the master cast (sulcus to ridge region) were blocked out with modeling wax or lab putty material to facilitate the easy separation of the flask. The separating medium was applied, and the upper half of the flask was placed in a position in close contact with the lower half, and the dental stone was poured to fill up the flask along with gentle tapping to avoid air bubbles or voids. The lid was closed, the flask

---

Fig. 1: Duplicating master cast

Fig. 2: Master cast positioned on the lower base of the dental flask
is tightened by clamping, and the dental stone was allowed to set completely before opening the flask.

- The lower half of the flask was separated without distorting the cast, the modeling wax or lab putty material covering the undercuts was removed, the lab putty index replicating the natural anatomical contour of the palate was held up in the upper half of the flask (Fig. 4).

- Separating medium was applied over the master cast in the lower half of the flask; similarly the separating medium was applied over the upper half of the flask adjacent to the putty index.

- Denture Resin (Lucitone 199®, made in Germany), an acrylic base material, was mixed with correct powder and liquid ratio in accordance with the manufacturer’s directions. The resin dough was rolled and flattened into a ¼-inch thickness (6 mm) and pieces are cut to approximate length of the flanges and the size of the palate.

- Then, indigenously designed metal ring plate (Fig. 5) with a standardized thickness of 1.5, 2, and 2.5 mm was used. We chose one that adapted with the rim of the lower half of the flask as shown in Figure 4, and the upper half of the flask was placed over the metal ring, and the flask was placed in the press.

- The flask was closed at the press with a cellophane sheet placed between the two halves and the flask was tightened in the press until the two halves were in close approximation. Then the flask was opened, excess resin was cut away precisely at the border, and additional resin was added if any place was found deficient. The cellophane sheet was removed. Then the flask was closed completely and transferred to the spring clamp to make it tighter.

- The curing procedure was carried out and processed according to the recommend temperature given by the manufacturer (long curing cycle). After completion of curing, the flask was removed and bench cooled. After deflasking, the denture base was retrieved (Fig. 6) from the stone cast and the permanent denture base trimmed for the excess and shaped and polished (Fig. 7).
Novel Technique for Replication of Natural Palatal Anatomy

Earlier authors (Bloomer and Luchsinger and Arnold) who are suggesting nearly exact replication of the natural anatomy onto the denture base have supported the notion of duplicating the palatal rugae. This has neither been verified nor has it become general practice for speech purposes. This has been verified with this technique in general practice.

Specifically, this technique altogether increases the tactile surface area in the anterior region of tongue-to-denture contact, provides good functional room for the tongue, and the direct visualization of the papilla on the palatal surface of the permanent denture base provides a better guide for positioning the anterior teeth. This is a universal and easy method for refining the speech function with the maxillary complete denture.

CONCLUSION

The advantages of the described procedures are that they can easily and quickly be accomplished by the dentist or the laboratory technician. This simple method of replicating an entire individualized natural anatomical palatal contour in various even thicknesses onto the permanent maxillary denture base, including the incisive papilla, palatine suture, and palatal rugae, helps to newly fabricate complete dentures for the enunciation of normal speech immediately after the insertion. This, thereby, eliminates or considerably reduces postinsertion practice period, and can accomplish speech improvement.

CLINICAL SIGNIFICANCE

This is a comprehensive approach for improving the speech sounds production using the collective factors that are involved in speech articulation on complete denture wearer.

ACKNOWLEDGMENT

The authors readily acknowledge their indebtedness to retired Professor, Dr C Thulasingam, MDS, Tamil Nadu Government Dental College, Chennai, Tamil Nadu, India.

REFERENCES


