Case report:

Single complete denture - A corrective prosthodontics: a clinical report

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Abstract

Successful complete denture use by patients depends on many variables, but three factors stand out in terms of functional success: retention, stability, and support. Of the three, it is generally agreed that stability is the most important factor. Occlusion that is not balanced in excursive movements will create instability of the prosthesis, which leads to loss of retention and psychological factor of the patient. In addition, when a dentate arch opposes an edentulous arch, the edentulous arch is usually adversely affected because of the forces generated. Occlusal problems and denture base fractures seen in the single complete denture are the result of one or all of the following: (1) occlusal stress on the maxillary denture and the underlying edentulous tissue from teeth and musculature accustomed to opposing natural teeth, (2) the position of the mandibular teeth, which may not be properly aligned for the bilateral balance needed for stability, and (3) flexure of the denture base. The fabrication of a single complete denture, however, is often overlooked in educational courses and requires a complete understanding of the factors involved in obtaining bilateral balance. This case report shows the removal of interferences in Single Maxillary Complete Denture by Han-Kuang Tan technique.

Key Words: single complete denture, interferences, bilateral balance, different methods.

INTRODUCTION

The Single Complete denture opposing all or some of the mandibular natural dentition is not an uncommon occurrence. Many difficulties confront the dentist rehabilitating patients with clinical pattern. Malposed, tipped, or supererupted teeth in the lower arch make it difficult to achieve a harmonious balanced occlusion. As a result, unfavorable occlusal relationships exist that tend to displace the maxillary denture, causing soreness, mucosal changes, & ultimately ridge resorption. The fixed positions of the mandibular anterior teeth make the esthetic and phonetic placement of the maxillary teeth difficult without introducing anterior interferences in eccentric functional movements. Another problem with dentures opposing natural teeth is that of abrasion of the artificial teeth if
acrylic resin is used or the abrasion of natural teeth if porcelain is used.

Although these circumstances make treatment difficult and many times compromised, perhaps the greatest error is to make no attempt to modify the occlusal arrangement of the natural teeth. Failure to diagnose and properly modify the mandibular teeth to achieve occlusal harmony with the denture will result in forces that may exceed the physiologic tolerance of the maxillary residual ridge tissues.

CASE REPORT

A 68 years old male patient was reported to Department of Prosthetic dentistry (fig 1.). His main chief complaint was to replace his missing upper teeth. The main reason for missing teeth was generalised periodontitis.

INTRAORAL AND RADIOLOGICAL EXAMINATION

The intraoral findings revealed completely edentulous upper arch. Two teeth missing in front lower arch. Radiographic findings showed good prognosis with lower teeth.

FABRICATION OF PROSTHESIS

After proper intraoral examination (fig .2), primary impression of upper arch was made(fig .3). Lower Diagnostic impression of lower arch was made. Upper special tray was fabricated, border moulding was recorded & final impression of upper arch was made. Final cast was retrieved (fig .4) from final impression. Record base & wax rim was fabricated on the final cast. Make a vacuum formed clear template over the Lower cast with Sta-Vac sheet 0.02 inch thick 9(fig.5). Jaw relation was recorded & casts are mounted on the articulator and the maxillary teeth are arranged(fig.7). Judicious grinding of the denture teeth and the natural stone teeth on the cast should be carried out. The modified cusps are marked and the template is re-seated (fig.8). Voids are seen at the prepared areas. The template is cut over the prepared areas which will create openings in the prepared areas when it is seated in the patients mouth 9 (fig.10). The natural teeth are reduced using this a s a guide. After all this procedure the denture was fabricated for upper arch (fig.12). Characterization for denture was done.

DISCUSSION

A single complete denture can oppose any one of the following:

Natural teeth that are sufficient in number not to necessitate a fixed or removable partial denture. A partially edentulous arch in which the missing teeth have been or will be replaced by a fixed partial denture. A partially edentulous arch in which the missing teeth have been or will be replaced by a removable partial denture. An existing complete denture.

Several techniques to modify the existing occlusal pattern prior to denture construction have been suggested:

1. Swenson’s technique 1
2. Yurkstas method
3. Bruce method
4. Boucher method
5. L. Klirk Gardner’s technique 10
6. Han Kuang Tan’s technique 9
7. The use of Broadrick’s Flag

CONCLUSION:

Due to biomechanical differences in the supporting tissues for opposing arches the patient
requiring single denture opposing a natural or restored dentition faces a challenging job for the dentist thus the treatment planning and the prosthesis to be given should be evaluated and corrected to provide a stable prosthesis having stable functional relationships thus controlling the resorption and discomfort to the patient.

REFERENCES

3. Sharry – Complete denture prosthodontics

Fig.1. pre-operative extraoral
Fig.2. Preoperative intraoral photograph- maxillary & mandibular arch
Fig. 3. Primary impression & primary cast
Fig. 4. Master cas Fig. 5. lower cast with vaccum formed sheet
Fig. 6 occlusion on right side.
Fig 7.Try - In of waxed and carved dentures.
Fig 8. interferences marked on cast
Fig 9. interferences removed with the help of biostar sheet
Fig 10. vaccum formed sheet placed on natural to remove interferences intraorally.
Fig 11.Final characterized upper denture.
Fig.12. Prosthesis intraorally.
Fig 13 Postoperative.